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DRAFTTECHNICALSTUD YONDISCLOSURER EQUIREMENTSRELATED TO GENETICRESOURCESAN DTRADITIONALKNOWLE DGE

DocumentpreparedbytheSecretariat

- 1. Thedrafttechnical study reproduced in this document concerns requirements in patent lawsy stems to disclose information about genetic resources and traditional knowledge (TK) relevant to patented inventions. It is suggested indocument WO/GA/30/7 that this be transmitted as a technical reference document to the Secretaria to fthe Convention on Biological Diversity, as was recommended by the Intergovernmental Committee on Intellectual Property and Genetic Resources, Traditional Knowledge and Folklore at its fifth session (see documents WIPO/GRTKF/IC/5/12 and WIPO/GRTKF/IC/5/15).
- 2. Fulldetailsofthedevelopmentofthestudyareprovidedindocume nts WIPO/GRTKF/IC/5/10andWIPO/GRTKF/IC/4/12.ItisbasedonresponsesbyMember StatestoquestionnaireWIPO/GRTKF/IC/Q.3.Acompilationofthefullanswerstothis questionnaireisavailableonrequesttotheSecretariat,andhasbeenpostedontheWI POweb site.

[Annexfollows]

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ANNEX

DRAFTTECHNICALSTUD Y

DISCLOSUREREQUIREMNTSINPATENTSYSTEM S RELATEDTOGENETICR ESOURCESANDTRADITI ONALKNOWLEDGE

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	I.INTRODUCTION
	Thisdraftstudyconcernsdisclosurerequirementsinpatentlawthatarerelevantto cicresources(GR)andtraditionalknowledge(TK) thatareusedininventionsforwhich atprotectionisclaimed.
WIP(ThedraftstudybuildsontheworkofWIPOconcerningtherelationshipbetween ectualproperty(IP)andGR/TK, ¹ includingtheWorkingGrouponBiotechnology ² ,the OMeetingonIntellectualProperty(April2000),andthesubsequentworkoftheWIPO governmentalCommitteeonIntellectualPropertyandGeneticResources,Traditional vledgeandFolklore(the"IGC")whichwasestablishedbytheWIPOGeneralAssemb

Foreaseofreference, the abbreviation 'GR/TK' in this draft study will refer generally to either genetic resources or traditional knowledge, or the combination of genetic resources and associated TK.

SeedocumentWIPO/BIOT/WG/99/1, *IssuesforProposedWIPOWorkProgramon Biotechnology*,preparedbyDr. BarretodeCastro,Mr. Kushan,Dr. Zalehaand Professor Strauss,paragraph 46.

3. Theimmediatecontextforthisdraftstudyisprovidedbytheinvitationofthe ConferenceofParties(COP)oftheConventiononBiologicalDiversity(CBD)forWIPOto:

"prepareatechnical study, and to report its finding stoth eConference of the Parties at its seventhmeeting, on methods consistent with obligations intreaties administered by the World Intellectual Property Organization for requiring the disclosure within patent applications of, *interalia*:

- (a) Geneticresou reesutilized in the development of the claimed inventions;
- (b) The country of origin of genetic resource sutilized in the claimed inventions;
- (c) Associated traditional knowledge, innovations and practice sutilized in the development of the claimed in ventions;
- (d) The source of associated traditional knowledge, innovations and practices; and,
 - (e) Evidenceofpriorinformedconsent."

2002, the IGC agreed that this study should be prepared and AtitsthirdsessioninJune hedevelopmentandconsiderationofthestudy. Aquestionnaire was agreedonatimelinefort circulatedtoprovideinputonnationallawsandpracticalexperience(WIPO/GRTKF/IC/Q.3, followingasAnnexII). Aninitial report on the preparation of this study and overview of the question naire responses was published in November2002(documentWIPO/GRTKF/IC/4/11) ⁴TheIGCagreedthatfurtherresponses andwasconsideredbytheIGCatitsfourthsession. shouldbesubmittedbyMarch 14,2003(seedocumentWIPO/GRTKF/IC/4/15, paragraphs 174and175(x)). Upuntil April 30,2003, responses had been received from Argentina, Australia, Burundi, Canada, China, Czech Republic, Denmark, Finland, France, Germany, Hungary, Italy, Kenya, Malawi, Mexico, New Zealand, Niger, Philippines, Portugal, Republicof Korea, Republicof Moldova, Romania, Russian Federation, Spain, Sweden, Switzerland, Uruguay, United States of America, Viet Nam, the European CommissionandtheEuropeanPatentOffice.Furthertodiscussionsatthefourthsession,this draftstudyisbasedasfaraspossibleoneachoftheseresponses.

II.GENERALAPPROAC H

- 4. Thisdraftstudyconcernstwogeneralareasoflawandregulation:
 - regulationoftheaccessto,useof,andsharingofbenefitsfromgeneticresourcesa nd associatedTK;and
 - lawsgoverningthegrantofpatentrightsforeligibleinventions.

Document WIPO/GRTKF/IC/3/17,paragraphs79 -81.

Document WIPO/GRTKF/IC4/15,paragraphs169 -174.

- 5. Thedraftstudydealswiththeinteraction, and potential newforms of interaction, between these two regulatory systems. The laws and administrative mechanisms that apply in these areas have both national and international components (as well asseveral regional agreements and arrangements). In essence, it is national laws that determine the conditions of access to genetic resources and traditional knowledge, and national laws that provide for the recognition, grant and maintenance of patent rights (several systems also provide for regional patents with the legal effect of patents granted under national law). International law, expressed especially in several keytreaties, establishes general principles for the operation of national laws, and also provides for administrative facilitation.
- 6. Thisdraftstudythereforeaddressestheseissuesatbothlevels —thegeneralprinciples and admi nistrativesystemscreated at the international level, and the application of these principles through the operation of distinct national laws. There is, however, an additional international issue that this draft study raises —the possibility that then a tional legal system of one country should take account of the operation of a different area of law in another country. In particular, the draft study deals with the possibility that the grant or validity of a patent in one jurisdiction may be dependent on compliance with the laws of another country that establish the conditions for access to genetic resources and TK.
- 7. The approach that this draft study takes is to consider first the different relationships that may exist between a patented in vention and relevant genetic resources and TK, and consider the implications of each of these possibilities in the light of general international patents tandards and of specific treaties.

III.BACKGROUND

8. Thegrowingimportanceofbiotechnologyandtheincreasingnumberofpatentsgranted tobiotechnology -related inventions ⁷highlight the potential value of genetic resources and associated TK assourcematerial for some biot echnology inventions; yet there is a wide range of technologies that may use genetic resources as inputs and may make use of traditional knowledge, so that their importance and value are not limited to biotechnology as such. At the same time, there have been significant international developments in the legal framework that applies to genetic resources and associated TK, especially the implementation of the CBD and the recent negotiation of the FAOITPGR. These developments have combined to sharpenconce rnst hat appropriate mechanisms should be established and

⁵ Consistent, for example, with the principles of the "sover eight sof States over their natural resources" and of "prior informed consent" concerning access (Article 15 of the CBD).

⁶ Consistent, for examp le, with the principle of independence of patents under Article 4bis of the Paris Convention.

Ageneralindicationoftheincreaseinrelativeimportanceofbiotechnologypatentactivityis suggestedbyarecentOECDstudywhichconcludedthat"theabs olutenumberofUSPTOand EPObiotechnologypatentshasgrownsubstantiallyincomparisonwiththetotalnumberof patents. AttheUSPTObetween1990and2000, thenumberofbiotechnologypatentsincreased by15%, comparedtoanincreaseofjust5% forpa tentsoverall. AttheEPO, biotechnology patentapplications showavery similar trend: between 1990and 1997, thenumber of biotechnologypatents increased by 10.5%, while total patents rose by 5%, "Biotechnology Statistics in OECD Member Countries: Compendium Of Existing National Statistics, "STI Working Paper 2001/6, at, p. 10.

effectivelyimplementedtoregulateaccesstogeneticresourcesandassociatedTK, and in particular toprovide for priorinformed consentre gardingaccess, and topromote the equitablesharing of benefits from the use of these resources and knowledge. At the same time, these developments have underscored the need for effective use of the IP system to promote benefits from the use of genetic resources and TK in line with the international legal and policy framework.

9. Thereare,ingeneral,distinctnational(andincertaincasesregional)lawsthatestablish andregulateIPrightsandthatgovernaccesstogeneticresources. These distinctlegal systems correspond to distinct international legal frameworks—on the one hand, the CBD and the FAOITPGR, and on the other, the set of international conventions concerning IP. Yet the two regulatory systems do interacting ractice. For instance, IP rights such as patents can be part of the legal and commercial framework that is used to generate benefits from the use of genetic resources, and agreements concerning patentownership, licensing exploitation can help define how benefits are shared. Hence concerns about access and benefit—sharing can translate into a debate about the interaction between the IP system and the regulation of genetic resources and associated TK.

Accessandbenefit -sharingforgeneticresourcesandTK –internationalframeworks

- 10. The conclusion of the CBD in 1992 was one of the keysteps internationally in the articulation of rules governing access to genetic resources and associated TK. The objectives of the CBD are:
 - "...theconservationofbiologicaldiversity,thesustainableuseofitscomponentsand the fairandequitablesharingofthebenefitsarisingoutoftheutilizationofgenetic resources,includingbyappropriateaccesstogeneticresourcesandbyappropriate transferofrelevanttechnologies,takingintoaccountallrightsoverthoseresourcesa totechnologies,andbyappropriatefunding."

ThustheCBDadoptsthedualgoalsofconservingbiodiversityandofpromoting sustainableuseofitscomponents, and specifies that benefits arising from use of genetic resourcesshouldbesh aredfairlyandequitably. The CBD articulates the principle that "Stateshave...thesovereignrighttoexploittheirownresourcespursuanttotheirown environmentalpolicies..." ⁹Itrecognizes"thesovereignrightsofStatesovertheirnatural resources,"and provides that "the authority to determine access to genetic resources rests with thenationalgovernments and is subject to national legislation" and that "[a]ccess, where granted, shall be on mutually agreed terms and subject to [certain] provision s,includingthat [a]ccesstogeneticresourcesshallbesubjecttopriorinformedconsentoftheContracting ¹⁰Forthe Partyprovidingsuchresources, unless otherwise determined by that Party." ofplant,animal,microbialor purposesoftheCBD,"'geneticmaterial'meansanymaterial otherorigincontainingfunctionalunitsofheredity, 'geneticresources' meansgenetic materialofactualorpotentialvalue,"and"biologicalresources'includesgeneticresources, organismsorpartsthereof, populations, oranyotherbiotic component of ecosystems with actualorpotentialuseorvalueforhumanity."

nd

⁸ CBD,Article1.

⁹ CBD,Article3.

CBD.Article15.

¹¹ CBD, Article 2.

- Inthecontextofmeasureson insitu conservationofbiodiversity(Article 8),theCBD requireseachStateParty"asfaraspossibleandasap propriate"and"subjecttoitsnational legislation"to "respect, preserve and maintain knowledge, innovations and practices of indigenousandlocalcommunitiesembodyingtraditionallifestylesrelevantforthe conservationandsustainableuseofbiologica ldiversityandpromotetheirwiderapplication with the approval and involvement of the holders of such knowledge, innovations and practices and encourage the equitable sharing of the benefits arising from the utilization of suchknowledge,innovationsan dpractices"(Article 8(j)).Inimplementingthese requirements, considerational so has to be given to related provisions, such as Article 10(c), whichreferstocustomaryuseofbiologicalresourceswithintheparametersofsustainable use, and Article 1 8(4) concerning cooperation for the development and use of indigenous and traditionaltechnologiesinpursuanceoftheobjectivesoftheCBD.
- The CBD provides that each Contracting Party "shall endeavour to develop and carry outscientificr esearchbasedongeneticresourcesprovidedbyotherContractingPartieswith thefullparticipationof, and where possible in, such Contracting Parties" ¹²and"shalltake legislative,administrativeorpolicymeasures,asappropriate[andsubjecttocertai conditions]withtheaimofsharinginafairandequitablewaytheresultsofresearchand developmentandthebenefitsarisingfromthecommercialandotherutilizationofgenetic resources with the Contracting Party providing such resources." ¹³Itsti pulatesthatthis sharingofbenefits"shallbeuponmutuallyagreedterms."Article19,on"handlingof biotechnology¹⁴ and distribution of its benefits, "provides among other things that each ContractingParty"shalltakeallpracticablemeasurestoprom oteandadvancepriorityaccess onafairandequitablebasisbyContractingParties,especiallydevelopingcountries,tothe results and benefits arising from biotechnologies based upon genetic resources provided by thoseContractingParties"andthatthi s"accessshallbeonmutuallyagreedterms."Thismay inpracticeentailbilateralagreementbetweenthoseprovidingandthosemakinguseof resourcesandassociatedTK.
- ¹⁵wasafurtherkeystep TheadoptioninNovember2001oftheFAOITPGR inthe evolutionofinternationalframeworksforaccesstogeneticresourcesandbenefit -sharing. TheITPGRprovidesforamultilateralapproachtoaccessandbenefit -sharing,inwhich sovereignrightsofStatesovertheirowngeneticresourcesarerecog nized, and it is a greed, in ¹⁶Sucha theexercise of these rights, to establish an open multilateral system of exchange. systemisexemplifiedintheworkandfunctioningoftheConsultativeGrouponInternational AgriculturalResearchandistobeestabli shed under Part IV of the ITPGR in the form of aMultilateralSystemofAccessandBenefit -sharing(MLS). The MLS will include the plant genetic resources for food and a griculture listed under Annex 1 of the ITPGR and which are the following the following the property of theunderthemanagementandco ntrolofContractingPartiesandinthepublicdomain.TheMLS willprovideforfacilitatedaccessinaccordancewithcertainconditionsandbenefit -sharing

BiotechnologyisdefinedinArticle 2as"anytechnol ogicalapplicationthatusesbiological systems,livingorganisms,orderivativesthereof,tomakeormodifyproductsorprocesses for specificuse."

¹² CBD, Article 15.6.

¹³ CBD, Article 15.7.

SeedocumentWIPO/GRTKF/IC/2/INF.2.

SeesectionIV.A.3indocumentWIPO/GRTKF/IC/1/3forfurtherbac kgroundonmultilateral systems.

throughmechanismsofinformationexchange,accesstoandtransferoftechnology,capacity building,andthesharingofthebenefitsarisingfromcommercialization. Whereasthe CBD definestheterm "country of origin of genetic resources" (Article 2), the ITPGR uses the term "center of origin" of plant genetic resources (Article 2), reflecting the fac that for many such resources as in gle country of origin may not easily be determined.

17 An observer organization at the Committee's fourths ession observed that:

"theFAOITPGR provides for a multilateral approach to access and benefits haring but only for a list of phytogenetic resources and solely for food and agriculture purposes, and established a facilitated access mechanism to the listed genetic resources rather than an open exchangement anism. The CGIAR centers althoughment ioned the Treaty are at the moment out of its scope. Finally, the facilitated access mechanism does not equal public domain." ¹⁸

Nationalregulationofaccesstogeneticresources

- Afullorauthoritativediscussionofnationalregulationoftheprinciplesandsu bstantive provisionsoftheCBDisbeyondthescopeofthis DRAFTSTUDY -thepolicyforumsofthe ¹⁹Similarly,mechanismsfornational CBDitselfhaveexploredtheseissuesindetail. implementation of the FAOITPGR are under consideration within the FAO. however, that a variety of existing mechanisms at the level of national law can have the effect of governing access to genetic resources, and setting and enforcing the conditions of access, suchasarrangementsforsharingbenefits, withint heboundsofnationalsovereigntyandthe general principles of the CBD. These can include property law, environmental and resources law,lawsconcerningtheinterestsofindigenouspeople,andspecificlawsregulatingaccessto categories of genetic orb iological resources. The remay be aspecific legal framework for accesstogeneticresources, or access may be regulated in directly through laws concerning rightsattachedtolandownershiporleasehold,throughtheconditionsthatapplytoaccessto and exploitation of State - ownedland and resources, or through the effect of the law of contract. Governmentagencies and access providers have used contracts (such as material transferagreements), licenses and permits, to establish and enforce the condition sofaccessto geneticresourcesandassociatedTK.
- 16. AspartoftheconsiderationoftheimplementationoftheCBD, themostrecentCBD COPadoptedrecommendations ²⁰onaccessandbenefit -sharing, drawing on the recommendations (reported indocument WIPO/GRTKF/IC/2/11) of the CBDAdHoc Open-ended Working Groupon Accessand Benefit -sharing. This included the adoption of the Bonn Guidelines, which are voluntary and non -binding but gives an illustration of possible approaches to national regulatory systems in this domain, under the heading "competent authority (ies) granting prior informed consent":

See"IdentifyingGeneticResourcesandTheirOrigin:TheCapabilitiesandLimitationsof ModernBiochemicalandLegalSystems,"CGRFA,BackgroundStudyNo. 4,1994.

Seethereportofthefourthsession,documentWIPO /GRTKF/IC/4/15,atparagraph 171.

NotablytheCBDAdHocOpen -endedWorkingGrouponAccessandBenefit -sharing,andthe ConferenceofParties(COP)itself,asdiscussedbelow.

UNEP/CBD/COP/6/20.decisionVI/24:seealso WIPO/GRTKF/IC/3/12.

- "26.Priorinformedconsentforaccessto *insitu* geneticresourcesshallbeobtained fromtheContractingPartyprovidingsuchresources,through itscompetentnational authority(ies),unlessotherwisedeterminedbythatParty.
- "27.Inaccordancewithnationallegislation,priorinformedconsentmayberequired from different levels of Government. Requirements for obtaining priorinformed consent (national/provincial/local) in the provider country should therefore be specified." ²¹
- 17. On the operation of national regulatory systems, the Bonn Guidelines provide under 'process' that:
 - "36.Applicationsforaccesstogeneticresourcesthroug hpriorinformedconsentand decisionsbythecompetentauthority(ies)tograntaccesstogeneticresourcesornot shallbedocumentedinwrittenform."
 - "37.Thecompetentauthoritycouldgrantaccessbyissuingapermitorlicenceor followingotherappr opriateprocedures. Anational registration system could be used to record the issuance of all permitsorlicences, on the basis of duly complete dapplication forms." ²²
- 18. ToelicitinformationaboutapplicablelegalregimesinWIPOMemberStates , Question 1oftheQuestionnairerequesteddetailsof "nationaland/orregionallawsand/or regulationswhichregulateaccesstogeneticresourcesand/ortraditionalknowledge..." Responsesreceivedsofarincludedreferencesto:
 - Federal, provincial and territorial legal regimes governing access to land, environmental laws or sectoral laws (such as on forestry or fisheries), and the legal regime governing Aboriginal rights to use natural resources;
 - Specificlegislationongeneticresourcesassuch, whic hmayalsoconcernassociated TK:²⁴
 - Statutoryandcustomarylawregardingrealestateandmovables,andgeneralproperty law: ²⁵
 - Propertyandcontractlaw,regulationsconcerningFederalNationalParks,andstate tradesecretlawapplyingtoTK; ²⁶
 - Useofcont ractsonaccesstogeneticresources; ²
 - Depositsofbiologicalmaterialforpatentpurposes; ²⁸
 - Specificrulesongeneticresourcesofanimaloriginandofplantorigin(selection achievements); ²⁹ and

WIPO/GRTKF/IC/2/11, Annex, page 20.

WIPO/GRTKF/IC/2/11,Annex,page21.

Response of Canada.

Response of Portugal.

²⁵ ResponseofSwitzerland.

ResponseoftheUnitedStatesofAmerica,includingalsothe"ApplicationProceduresand RequirementsforS cientificResearchandCollectingPermits"fromtheNationalParksService oftheUnitedStatesDepartmentoftheInterior.

Response of Mexico.

²⁸ ResponseoftheRepublicofMoldova.

²⁹ Response of the Russian Federation.

- Regulationsunderenvironmentprotectionandbiodiversity involvingtheissuingofapermitsystemwithdistinctbenefit monitoredbytheaccessprovider.
- 19. Severalresponsesnotedtheroleoffederal,provincial(state)andlocallegalsystemsin theo verallgovernanceofaccesstogeneticresourcesandassociatedTK,andoneresponse notedtheexistenceofaconsultativemechanismaimedatensuringnationalconsistency betweenfederalandstatelaws.
- 20. Mostresponsessofarreceivedindi catethattherewerenospecificlawsorregulationsin placegoverningaccesstogeneticresourcesorTK,andseveralreportonprocessesthatare underwaytointroducesucharegime. Variouscontracts,agreements, licensingorpermit schemesandsimila rtoolshavealsobeenwidelyemployed, and these are discussed in document WIPO/TKGRF/IC/4/10, "Reporton Electronic Database of Contractual Practices and Clauses Relating to Intellectual Property, Access to Genetic Resources and Clauses Relating to Intellectual Property, Access to Genetic Resources and Benefit Sharing."

Intellectual property and access to genetic resources and TK

einpromotingthesharingofbenefitsfromaccessto 21. TheIPsystemplaysapracticalrol geneticresources and associated TK. I Prightshave arisen in discussion about implementationoftheCBD, including within the governance structure of the CBD itself, specificallytheCBDCOPandsubsi diarybodiessuchastheAdHocOpen -endedWorking GrouponAccessandBenefit -sharing,theAdHocOpen -endedIntersessionalWorkingGroup onArticle8(j)andRelatedProvisions, and the Subsidiary Bodyon Scientific, Technical and TechnologicalAdvice. This work has led, for instance, to the adoption by the COP of recommendations on the role of intellectual property rights in the implementation of access andbenefit -sharingarrangements. ³²TheCBDrefersexplicitlytoIP, and patents in particular, onlyi nthecontextofaccesstoandtransferoftechnologyinArticle16,althoughelementsof thisparagrapharealsoreferredtoinArticle17ontheexchangeofinformation.Article16 providesthataccessandtransfer"shallbeprovidedontermswhichreco gnizeandare consistent with the adequate and effective protection of intellectual property rights" when the technologyissubjecttoIPRs.ItalsoprovidesthatContractingPartiesshouldtakecertain legislative,administrativeorpolicymeasuresrelat ingtoaccessandtransfertotechnology "including technology protected by patents and other intellectual property rights, where necessary."Intheprovisiononaccesstoandtransferoftechnology,itprovides(at Article 16.5)that:

"The Contracting Parties, recognizing that patents and other intellectual property rights may have an influence on the implementation of this Convention, shall cooperate in this regards ubject to national legislation and international law in order to ensure that such rights are supportive of and do not run counterto its objectives."

Response of Australia.

ResponseofAustralia.

WithinCOPDecisionVI/24, and based on recommendations of the AdHocOpen working Group on Access and Benefit -sharing.

TherehasalsobeenextensiveconsiderationoftheroleofIPrightsinrelationtothe provisionsofArticle8(j)concerning"knowledge,innovationsandpracticesofindigenous andlocalcommu nitiesembodyingtraditionallifestyles,"andthewiderapplicationand equitablesharingofbenefits;muchoftheCommittee'sownworkonTKisrelevantinthis regard. 33

- 22. TheBonnGuidelinesprovidesomebackgroundtothediscussionsonth epractical interactionbetweentheIPsystemandtheCBD.Forinstance,theGuidelinessuggestthat materialtransferagreements(MTAs)ongeneticresourcescouldinclude"c onditionsunder whichuser[ofanaccessedgeneticresource]mayseekintellectua lpropertyrights"; ³⁴andthat non-monetarybenefitscouldinclude"jointownershipofpatentsandotherrelevantformsof intellectualpropertyrights." ³⁵
- 23. Anumberofproposalshavebeenputforwardininternationaldiscussionsthatwould involvemorespecificinteractionbetweentheIPsystemandsystemsforaccessand benefit-sharing. These proposals would require or encourage patent applicant stofurnish informationrelatingtogeneticresources and/orTK used in the development of inventi ons claimedinpatentapplications. This may included is closing the source of this material, and providing information about the legal basis of the access to it (such as evidence or an extension of the content of the contindication of whether priorinformed consent was obtained). Proposals withvariousformsof thisgeneral concept have been put forward in the World Trade Organization (WTO); ³⁶the 38 and CBD;³⁷theUnitedNationsConferenceonTradeandDevelopment(UNCTAD); WIPO. 39 CBDCOPDecision VI/24 invited its Parties and Governments " toencouragethe disclosureofthecountryoforiginofgeneticresourcesinapplicationsforintellectualproperty rights, where the subject matter of the application concerns or makes use of genetic resources initsdevelopment, as a possible contributio ntotrackingcompliancewithpriorinformed consentandthemutuallyagreedtermsonwhichaccesstothoseresourceswasgranted"and "toencouragethedisclosureoftheoriginofrelevanttraditionalknowledge,innovationsand practices of indigenous and local communities relevant for the conservation and sustainable use of biological diversity in applications for intellectual property rights, where the subject matteroftheapplicationconcernsormakesuseofsuchknowledgeinitsdevelopment."
- 24. Theseproposalsarediscussedingreaterdetailbelow(seesectionVespecially). While thereisanumberofdiverseproposals, they center around one or both of two general requirements: are quirement on the patenta pplicant to disclose the origin or source of genetic resources or traditional knowledge used in an invention (or in some way connected with the development of the invention), and are quirement to disclose the legal context in which relevant genetic resources or traditional knowledgewer eaccessed—in a strong form, this may include providing evidence that the access complied with a certain procedure or legal standard (such as criteria for a dequate prior informed consent). These proposals may differ in terms of

BonnGuidelines, Appendix II.

See,forexample,documentsWIPO/GRTKF/IC/5/8,WIPO/GRTKF/IC/5/7, WIPO/GRTKF/IC/4/8,WIPO/GRTKF/IC/3/ 9andWIPO/GRTKF/IC/3/7.

BonnGuidelines, Appendix I.

See, *interalia*, documentsIP/C/W/195,IP/C/W/228,WT/GC/W/233,IP/C/M/32,para 128, IP/C/M/33,para 121.

SeeDecisionIV/8,paragraph3andAnnex;DecisionV/2 6,paragraphA.15(d); UNEP/CBD/COP/5/8:paragraph127.

SeeTD/B/COM.1/EM.13/3,paragraph17.

³⁹ SeeSCP/3/10, WIPO/IP/GR/00/2, WIPO/IP/GR/00/4.

therequiredlinkagebetw eentheGRorTKandtheinventionconcerned,thelegalbasisofthe requirement(withinorbeyondpatentlaw,andpotentiallyapplyingandinterpretingforeign accessorcontractlaw),andtheexactlegalnatureoftherequirementandtheconsequencesof non-compliance. For example, the source or origin of genetic resources may be very specific, or may be limited (as in the case of the COP invitation) only to country of rigin of genetic resources, noting that in the CBD this is defined as "the country who ich possesses those genetic resources in in-situ conditions."

25. Certainconcernshavebeenexpressedaboutpracticalandlegalissuesraisedbysomeof theseproposals, notably concerning them and atory disclosure of information on use of genetic concerns to uch on the operation of the patent system and applicable international treaties. Accordingly there is a nongoing international dialogue about the need, value, practical implications and legal basis of mechanisms spec if it cally linking access to genetic resources and TK with the patent system. The CBDAd Hoc Open -ended Working Group on Access and Benefit -sharing noted "that there is a need for accurate technical intellectual property information and explanation concerning methods for requiring the disclosure with in patent applications."

WIPO consideration of disclosure issues

26. EarlierworkwithinWIPOhasgivensomeconsiderationtotheseissues. Apaper preparedfortheWorkingGrouponBiotechnologycom mentedthat:

"CertainproposalshavebeenadvancedwithinWIPOandotherforathatwouldenvision arequirementthatpatentapplicantsdisclosecertaininformationrelatingtobiological materialsthatwereusedindevelopinganinvention.Someofthese proposalsappearte bedesignedtoensurethatpartieshaveobtainedsamplesofcertainbiologicalmaterials usedindevelopinganinventionlegitimately,orseektorequireapplicantstodisclose certaincontractualrelationshipsinthepatentapplication .Itisunclear,however, whethersucharequirementshouldbedealtwithbynationallawsasbeingsubstantive, thusleadingtotherejectionofthepatentapplicationinitsabsence,orratheramerely proceduralone." ⁴²

27. The Working Group proposed "toundertakean evaluation of practices and means used to identify and protect the interests of the various parties that take partinese archand development of biotechnology inventions," including the providers of genetic resources and other biological resources. At its meeting of November 8 and 9,1999, the Working Group agreed to prepare a list of questions about practices related to the protection of biotechnological inventions under patent and plant variety protection systems or a combination thereof by WIPOM ember States. This list included several questions concerning special provisions to ensure the recording of contributions to inventions.

DocumentWIPO/BIOT/WG/99/1,paragraph48.

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See, for example, the summary of the debate about such proposal srelating to the TRIPS Agreement provided in *The Relationship between the TRIPS Agreement and the Convention on Biological Diversity: Summary of Issues Raised and Points Made*, WTO document IP/C/W/368, paragraphs 20 to 28.

Reported to the Committee indocument WIPO/GRTKF/IC/2/11, page 35.

DocumentWIPO/BIOT/WG/99/1, IssuesforProposedWIPOWorkProgramonBiotechnology , preparedbyDr. BarretodeCastro,Mr. Kushan,Dr. ZalehaandProfessor Strauss,paragraph 46.

- ResponseswerecollatedinDocumentWIPO/IP/GR/00/3 Rev.1,"InformationProvided by WIPO Member States Concerning Special Provisions to Ensure the Recording of SomeContributionstoInventions,"consideredbytheWIPOMeetingonIntellectualPropertyand GeneticResourceswhichmetonApril17and18,2000,andwereprovidedtotheComm ittee itselfwithdocumentWIPO/GRTKF/IC/1/6, "InformationProvidedbyWIPOMemberStates $concerning Practices related to the Protection of Biotechnological Inventions. \\ \\ "Of the$ 57 MemberStatesthathadrespondedtothequestions, fivegave affirmative an swerstothe questionwhethertheirincluded"anyspecialprovisionstoensuretherecordingof contributionstoinventions(suchasthesourceofgovernmentfunding,thesourceofgenetic resourcesthatoriginateorareemployedinbiotechnologicalinvent ions, the grant or prior informedconsenttohaveaccesstothoseresources,etc.)?"Anotherthreeindicatedthat legislationwasplannedtointroducesuchprovisions. Twoindicated that "failurein disclosing such contributions will barthepatent from beinggrantedand/orwillconstitute groundsforitsinvalidationorrevocation."
- TheCommitteehasalsoconsidereddocumentWIPO/GRTKF/IC/1/3.whichdiscusses amongotherissuesthe"recordingofownershipinterestsininventionswhicharis accesstooruseofgeneticresources,"andpointedoutthat "aspectsforfurtherdiscussionmay include:(i)whethertheproposedrequirementwouldalsoapplywhentheinvention,for which the application is filed, concerns synthesized substances thatwereisolatedorderived fromactivecompoundsofanaccessedgeneticresourceand, if so, what is an agreed definition of "derived"; (ii) whether and how the requirement would apply for genetic resourcesaccessedfrommultilateralsystemsforfacil itatedaccesstogeneticresources, which maybeestablishedintheagriculturalsector; and (iii) what would be the consequences of non-compliance with the requirement, ranging from a fine to invalidation or revocation of the patent."Itcommentedthat "fromtheintellectualpropertypointofview, existing standards ontheavailability, scopeanduse of patents, such as those set out in Articles 27, 29, 32 and 62 oftheTRIPSAgreement,mayaffordsomeguidanceastohowthoseWIPOMemberStates whicha realsoWTOMembersmayaddressthisconcept."

IV.ASPECTSOFINTEL LECTUALPROPERTYSYS TEMS

30. Thissectionhighlightsaspectsofthepatentsystemthatmayberelevanttorequirements onpatentapplicantstodisclosecertaininformation,illu stratedwithreferencetoMember States'responsestotheQuestionnaireandnotingsomerelevantprovisionsofthekeytreaties administeredbyWIPOwithbearingonthepatentsystem,notablytheParisConvention, PatentCooperationTreaty(PCT), 45 and thePatentLawTreaty(PLT). 46 Anumber of Questionnaireresponsesalsorefertomicroorganismdepositsystemsthatgiveeffecttothe systemofinternationalrecognitionestablishedundertheBudapestTreaty. 47 This DRAFT STUDYalsocitesvariouselement softheWTOTRIPSAgreement,sinceitisanimportant

The Paris Convention for the Protection of Industrial Property, as revised at Stockholmon July 14, 1967.

⁴⁵ PatentCooperationTreaty(PCT),doneatWashingtononJune19,1970.

PatentLawTreaty,adoptedatGenevaonJune1,2000(notyetinforce).

BudapestTreatyontheInternati onalRecognitionoftheDepositofMicroorganismsforthe PurposesofPatentProcedure(1977).

expression of some of the key concept sunder discussion, but does not seek to make authoritative interpretations of TRIPS and of the nature of the obligation sitimposes.

Whileinternatio naltreatiessetgenerallegalstandardsthatapplytopatentlaws, and provideforadministrativefacilitation, actual patentrights are defined, granted, exercised and regulatedundernational(andsomeregional)laws.Patentrightsaregrantedtothea ctual inventor(orhisorhersuccessorintitle,typicallytheinventor'semployer)onthebasisof applications submitted to national or regional authorities. The PCTs vstem provides for a t⁴⁸ofseparateapplicationsin singleinternationalpatentapplicationthathasthelegaleffec each of the countries and regions that are design at edin the international application.

Information requirements for patentapplications

- 32. Patentapplications contain a combination of technical, legal and admini strative information. Undernational and regional patentla wandrelated laws (and in line with establishedinternationalstandards), patentapplicants are typically required to furnish informationinfourgeneralareas:
- $Information that enables {\tt personskilled} in the art to carry out the claimed$ invention, and in some laws the disclosure of the best mode of carrying out the invention ⁴⁹Forinventionsinvolvinganewmicroorganism, knownbytheinventorattherelevantdate. the disclosure obligation may also entail deposit of the microorganism itself;
- informationthatdefinesthematterforwhichprotectionissought(aclaimor (b) claims);
- otherinformationrelevanttothedeterminationofnovelty, inventive stepor non-obviousness, and capability of industrial application or utility of the claimed invention, includingsearchreports, and other known priorart;
- administrative or bibliographic information relevant to the claimed patent right, suchasthenameoftheinventor.addr essforservice, details of priority documents, etc.

These requirements are generally characterized as 'formal' or 'substantive,' and there is a distinctioninthePCTandPLTsystemsbetweensubstantivepatentlawandrequirements concerning the 'formor contents' of an application (see discussion below from paragraph 168). This is an important distinction in the context of the current discussion, and a distinctionthatisnotalwaysclearlyarticulated. Areference to 'formality requirements' may apply to the need to disclose information (such as names of inventor (s) and addresses) or to the property of the property o

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Forexample, TRIPSArticle 29.1 provides that: "[WTO] Membersshallrequirethatan ntioninamannersufficientlyclearandcompletefor applicantforapatentshalldisclosetheinve theinventiontobecarriedoutbyapersonskilledintheartandmayrequiretheapplicantto indicate the best mode for carrying out the invention known to the inventor at the filing dateor, wherep riorityisclaimed, atthepriority date of the application."

50 See the Budapest Treaty on the International Recognition of the Deposit of Microorganisms for the Proposition of the Proposition (Proposition of the Proposition of the Proposition (Proposition of the Proposition of the Proposition of the Proposition (Proposition of the Proposition of the Proposition of the Proposition of the Proposition (Proposition of the Proposition of the Proposition of the Proposition (Proposition of the Proposition of the Proposition of the Proposition (Proposition of the Proposition of the Proposition of the Proposition (Proposition of the Proposition of the Proposition of the Proposition (Proposition of the Proposition of the Proposition of the Proposition (Proposition of the Proposition of the Proposition of the Proposition of the Proposition (Proposition of the Proposition of the Proposition of the Proposition (Proposition of the Proposition of the Proposition of the Proposition (Proposition of the Proposition of the Proposition of the Proposition (Proposition of the Proposition of the Proposition of the Proposition of the Proposition (Proposition of the Proposition of the Proposition of the Proposition of the Proposition (Proposition of the Proposition of the Prothe Purposes of Patent Procedure (1977); this requirement applies in some countries to biologicalresourcesingeneral –seethediscussionbelowinparagraph

TRIPSArticle29.2providesthat"Membersmayrequireanapplicantforapatenttoprovide informationconcerningtheapplicant'scorrespondingforeignapplications and grants."

⁴⁸ SeePCT, Article 11(3).

theneedtosubmitcertaindocuments(suchasprioritydocuments -i.e.copiesand translationsofforeignpatentapplicationsthatformthebasisofaclaimtopriorit 'formalityrequirements' may also refer to the physical format (layout on the page, size of paper, etc.). 'Substantiverequirements' generally refers to the actual nature of the invention assuch, and whether it meets the standards set for patentabil ity('substantive'lawmayalsobe relevant, however, indetermining such questions as inventorship, entitlement to apply for or tobegrantedapatent, and other interests in a patent right, quite a part from the qualities of the inventionassuch). The distinctionbetweensubstantiveandformalrequirementsisoften consideredintermsofconsequencesofnon -compliance(inparticular,failuretocomplywith substantiverequirements such as novel tyren dersapatent invalid), failure to meet certain formalityrequirements may nonetheless be fat alfora patent application, especially if it is not rectifiedintime.

- 33. Theobligationonanapplicanttoprovideinformationcanthereforebeconsideredunder twoaspects –compliancewithformalrequi rements, and compliance with substantive requirements. For example, where a patent application is required to identify the inventor or inventors, this may be considered as a formality requirement (in that an application will generally not be accepted if there is no mention of a claimed inventor), but determining the identity of the inventor also entails as ubstantive legal judgement, and indeed forms the basis of the entitlement to a patent right. An incorrector incomplete indication of the inventor may lead to transfer or invalidation of the patent right. Similarly, it is also a formal requirement that a patent application should include a description of the invention, but this description must also meets pecific substantive standards if the patent application is to be accepted (or if a grant ed patent is to be valid).
- Internationalstandardsthatapplytothepatentsystemhavebearingbothonformalities and substantive aspects of the requirements placed on an applicant. This distinction canbe illustratedbyreferencetotherequirementsspecifiedforapplicationstobeaccordedafiling datebythepatentauthorityreceivingtheapplication. Such requirements are considered to be 'formalities' rather than substantive requirements. For instance, it is generally mandatory to submitanapparentdescriptionoftheinventionbeforeafilingdateisaccordedtoapatent application; atthis stage no judgement is made as to the substantive content of the description, but the application is a cceptedforprocessingbecauseitmeetstheformality requirementwhenitsimplyappearsthatadescriptionhasbeensubmitted. Patentapplications maysubsequentlybeexaminedtoassesswhethertheapplicationaccordswithsubstantive requirements, such astherequirement that the invention as claimed be novel,involvean $^{52} and the requirement that \\$ inventivestep(orbenon -obvious), and beindustrially applicable, the description besufficient and the claims besupported by it. Atthisstage, the descrip tion maybeassessedastoitssubstantivecompliancewithlegalrequirements, as against formal compliance.
- 35. Forinstance, inrelation to descriptions, the PLT (Article 5(1)(a)) identifies, as a formality requirement, 'apart which on the factorization accounts to be a description' as one of the elements that forms part of an application sufficient to establish a filing date. The PCT Article 3 (2) similarly requires that an international application shall contain a description, among other elements required for establishing a filing date, but it also sets a substantive standard for the description, specifying that it "shall disclose the invention in a manner sufficiently clear and complete for the invention to be carried out by a persons killed in the

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⁵² PCTA rticle33(1)andTRIPSArticle27(1).

art."(Article5)ThissubstantiverequirementismirroredinTRIPS,Article28,whichmakes itmandatoryforWTO Membersto"requirethatanapplicantforapatentshalldisclosethe inventioninamannersufficientlyclearandcompletefortheinve ntiontobecarriedoutbya personskilledintheart..."Someinternationalstandardsarepermissiveratherthan mandatory, inotherwords clarifying optional requirements that may be imposed on a patent applicant.HenceTRIPSindicatesthatWTOMembers "mayrequiretheapplicanttoindicate thebestmodeforcarryingouttheinventionknowntotheinventor,"leavingthisineffectas an optional additional requirement for a patent application to meet. The PCTR egulations (Rule 5.1(v))provides that the description should: "set for that least the best mode contemplated by the applicant for carrying out the invention claimed; this shall be done in termsofexamples, whereappropriate, and with reference to the drawings, if any; where the nationallawof thedesignatedStatedoesnotrequirethedescriptionofthebestmodebutis satisfied with the description of any mode (whether it is the best contemplated or not), failure todescribethebestmodecontemplatedshallhavenoeffectinthatState."

36. Concerningformalitiesmoregenerally,TRIPSprovidesthat"[WTO]Membersmay require,asaconditionoftheacquisitionormaintenanceoftheintellectualpropertyrights [includingpatentrights],compliancewithreasonableproceduresandformal ities.Such proceduresandformalitiesshallbeconsistentwiththeprovisionsofthisAgreement." ⁵³The PLTalsoprovidesforrequirementsconcerningtheformandcontentsofpatentapplications, specifyingineffect(subjecttootherprovisions)thatreq uirementsonformandcontents shouldnotbedifferentfromoradditionaltotherequirementsofthePCTsystem.

Information requirements in national law

- 37. Toillustratetheapproachestakeninnationallaw,Question2oftheQuestionnaire requestedWIPOMemberStatesto"itemizetheinformationthatapatentapplicantisrequired toprovideinthecourseofgainingapatent."Ingeneralterms,mostresponsesreferredto requirementstodiscloseinformationineachofthefollowingbroadcat egories:
 - Anindicationthatthegrantofapatentissought(arequestorpetition);
 - Thenameandaddressofapplicants,inventorsand/orpatentagents/legal representatives;
 - Thetitleoftheinvention;
 - Oneormoreclaims:
 - Informationrelevanttoassertio nofclaimsofpriority(eitheracorrespondingforeign applicationasthebasisofapriorityrightundertheParisConvention,oranearlier applicationinthesamejurisdiction,inthecaseofadivisionalapplication,continuation in-partorthelike);
 - Anabstract; and
 - Adescriptionoftheinvention(anddrawingsifnecessary).
- 38. Someresponsesmadespecificmentionofotherelements(whichdoesnotprecludethe possibilitythattheserequirementsmayapplyinotherrespondingMemberStates) ,for instance:

TRIPSArticle62.1.

- Informationoncorrespondingapplicationsorpatentrightsinotherjurisdictions,or priorartknowntotheapplicantwhichisrelevanttounderstandingoftheinventionor examinationoftheclaims;
- Documentsconcerninganysearchmadef orthepurposeofexaminingaforeign application;⁵⁴
- Indicationofthescopeoftechnologyorfieldoftheinvention,orInternationalPatent Classificationdata;
- Sharesofownership/entitlementtothepatentright;
- Deedofassignment; and
- Specialprovisi onsconcerningdescriptionordepositofmicroorganismsorbiological materials.

Requirementsfordisclosureoftheinvention

- 39. Question 2alsoaskedMemberStatesto"indicatetherequirementsfordisclosureofthe inventioninapatentappl ication." Apartfromuniformlyindicatingthatdescriptionsofthe inventionwererequiredaspartoftheformalityrequirements, responseshighlightedthe substantiverequirementthatdescriptionsshould"disclosetheinventioninamanner sufficientlyc learandcompletefortheinventiontobecarriedoutbyapersonskilledinthe art." Anumberofresponsesreportedthattheadditional, optional standardof 'bestmode' had alsobeen applied. ⁵⁶ The substantive requirements for disclosure can be general ly characterized by reference to two general objectives:
- (i) toensurethatthereissufficientinformationinthepublicdomaintoenableany suitablyskilledpersontoputtheinventionintoeffect,becauseofthefundamentalprinciplein patentlawth atapatentrightisbasedondischargingtheobligationtoinformthepublichow tocarryouttheclaimedinvention(sometimescharacterizedastheobligationto'teach'the invention) –thisisextendedinsomelegalsystemstoincludeanobligationtod isclosethe bestmodeknowntotheapplicantofcarryingouttheinvention;and
- (ii) toprovideabasisforjudgingwhethertheclaimsthatdefinethepatentrighthave therightscope,sinceapatentclaimthatgoesbeyondthescopeofwhatisdescribe dtothe publicmaybeconsideredtoobroad,andthusfailtocomplywiththesamegeneralprinciple (sometimesdescribedas 'sufficiency'or 'fairbasis'). The sufficiency of disclosure may be assessed on the basis of the application as awhole, includin gthe description, claims and drawing sifany.

Toachievetheseobjectivesinrelationtoinventionsinvolvingtheuseofmicroorganismsand biologicalmaterials,manyresponsesreferredtoasystemforthedepositofmicroorganisms forthepurposesofp atentprocedures,dealingwiththesituationwhereamicroorganism cannotbefullydescribedinwriting.

⁵⁵ SeetheresponseofHungary.

SeetheresponseofChina.

Including Argentina, Australia, Hungary, New Zealand, Republic of Moldova, and United States of America.

⁵⁷ SeeforexampleEPOGu idelinesforExamination,paragraphC.II.4.1

- 40. TheresponseoftheUnitedStatesofAmericaprovidesadetailedexplanationofthe substantivedisclosurerequirementsunderUSlaw,dis tinguishingthreespecificrequirements asfollows:
 - "WrittenDescriptionRequirement:Thebasicinquiryofthewrittendescription requirementiswhetheroneskilledintheartwouldreasonablyconcludethatthe inventorwasinpossessionoftheclaimed inventionatthetimetheapplicationwas filed.Ifaskilledartisanwouldhaveunderstoodtheinventortobeinpossessionofthe claimedinventionatthetimeoffiling, evenifeverynuanceoftheclaimisnot explicitlydescribedinthespecification, thentherequirementforanadequatewritten descriptionismet."
 - "Enablement: Aninventionisconsideredenable difthespecification teaches one skilled in the arthowtomake and how to use the invention without undue experimentation. Undue experime ntation is determined based on a weighing of several factors. These are: the nature of the invention, the breadth of the claims, the state of the art, the level of skill in the art, the predictability or unpredictability of the art, the amount of directionorguidance provided in the specification, the presence or absence of working examples provided in the specification and the quantity of experimentation necessary to make the claimed invention."
 - "BestMode:Thedescriptionofanapplicationmustsetfo" rththebestmodeofthe invention. Thebestmoderequirementisasafeguardagainstthedesireonthepartof somepeopletoobtainpatentprotectionwithoutmakingafulldisclosureasrequiredby thestatute. There are two distinct analyses under bestm" ode. The first, a subjective requirement of whether, at the time the inventor filed his patent application, he knew of a mode of practicing the claimed invention better than any other. Secondly, if the inventor in fact contemplated such a preferred mode, whether the disclosure by applicant enabled one skilled in the art to practice the best mode or, whether the inventor concealed the preferred mode from the public. Deficiencies related to disclosure of the best mode for carrying out the claimed invention are not usually encountered during examination of an application because evidence to support such a deficiency is seld ominther ecord."
- 41. Insomeinstances, it is specified that the substance of the required description of the invention must be within the patent document itself and not implied or cited indirectly. Hence the response of the Russian Federation noted that: "its hall not be permitted to replace the description section with a reference to the source containing essential informat ion (literary source, description in a previously filed application, description attached to a protected document, and so on)."

Priorartandcorrespondingapplications

42. Apartfromthedisclosurethatisrequiredinrelationtotheclaimedin ventionitself, applicantsinsomenationallawsarerequiredtoadvisethepatentauthoritiesoffurther informationthatmaybeusefulinassessingthevalidityofpatentclaimsorthatmayotherwise beusefulinunderstandingtheinvention. Accordingly ,theremayberequirementstodisclose knownpriorartortoprovideinformationaboutcorrespondingpatentproceedingsinother jurisdictions. Disclosureofknownpriorartmaybewithinthedescriptionitself, orby referencetorelevantdocuments. At theinternationallevel, the Regulation sunder the PCT provide that the description should include "the background art which, as far as known to the

applicant, can be regarded as useful for the understanding, searching and examination of the invention, and, preferably, citethed ocuments reflecting such art." TRIPS to the option of requiring "information concerning the applicant's corresponding for eignapplications and grants." 59

- 43. ResponsestotheQuestionnaireproviding informationinthisareaincludedthatof Hungary, which advised that there was are quirement for an "indication of the background art by describing the solutions which are closest to the invention and by citing, where possible, the documents reflecting su chart, as well as the description of deficiencies the improvement of which is a imedately the invention." Mexico, Spain and Uruguay reported on similar requirements. Therefore, some jurisdictions require the applicant to provide information on known pri or art, including references to documents, with the need for such material being defined in terms of necessity to understand the invention or for the task of examination of the patent claims. The United States of America described this obligation in the formula of the same part of the same pa
 - "37C.F.R.1.56requiresadutytoapplicantsandtheirrepresentativesforcandor,good faith,anddisclosure.Eachindividualassociatedwiththefilingandprosecutionofa patentapplicationhasadutyofcandorandgoodfaithindeal ingwiththeUSPTO, whichincludesadutytodisclosetotheOfficeallinformationknowntothatindividual tobematerialtopatentability...."
- 44. Thesameresponsecitesaseriesofcasesinwhichpatentrightshavebeenheldinvalid orunenf orceablethroughfailuretodiscloseknownpriorart, suchaspriorartcitedagainst correspondingforeignapplications ⁶¹ and failure to translate material portions of documents in foreign languages. ⁶² The response notes that it "may be desirable to submit information about prioruses and sales even if it appears that they may have been experimental, not involve the specifically claimed invention, or note no mpass a complete dinvention." ⁶³ The response notes that other applications should desirably be brought "to the attention of the examiner even if the reisonly a question that they might be 'material to patent ability' of the application the examiner is considering."

TRIPS, Article 29.2.

37C.F.R.1.56alsoprovidesthat"t heOfficeencouragesapplicantstocarefullyexamine:
(1) Priorartcitedinsearchreportsofaforeignpatentofficeinacou nterpartapplication, and
(2) Theclosestinformationoverwhichindividualsassociatedwiththefilingorprosecutionofa
patentapplicationbelieveanypendingclaimpatentablydefines, tomakesurethatanymaterial
informationcontainedthereinisdis closedtotheOffice."Thesameprovisionspecifiesthat
informationismaterialtopatentability"whenitisnotcumulativetoinformationalreadyof
recordorbeingmadeofrecordintheapplication, and(1) Itestablishes, by itselforin
combinationw ithotherinformation, a *primafacie* caseofunpatentabilityofaclaim; or (2) It
refutes, orisinconsistentwith, apositiontheapplicanttakesin:(i) Opposinganargumentof
unpatentabilityreliedonbytheOffice, or (ii) Assertinganargumentofpa tentability."

GemvetoJewelryCo.v.LambertBros.,Inc.,542F.Supp.933,216USPQ976(S.D.N.Y. 1982).

[Secretariatfootnote,notinoriginaltext].

SemiconductorEnergyLaboratoryCo.v.SamsungElectronicsCo.,204F.3d1368,54USPQ2d 1001(F ed.Cir.2000).

63 SeeHycorCorp.v.TheSchlueterCo.,740F.2d1529,1534 -37,222USPQ553,557 -559(Fed. Cir.1984).SeealsoLaBountyMfg.,Inc.v.U.S.Int'lTradeComm'n,958F.2d1066,22 USPQ2d1025(Fed.Cir.1992).

⁵⁸ Rule5.1(a)(ii).

Microorganismsandbiologicalmaterial

- 45. Anumberofresponsesreferredto specificdisclosureobligationsconcerningeither microorganismsonly, orbiological material more broadly. ⁶⁴These generally required that details be provided of the deposit of a sample of a microorganism (orbiological material) required to implement the invention when it cannot be described in writing (they may also further require that the sample be reasonably available to the public), or related to specific requirements for the identification or description of biological material.
- 46. Forexa mple,theresponseofFranceadvisedthat"whentheinventionconcernstheuse ofamicroorganismtowhichthepublicdoesnothaveaccess,thedescriptionisnotconsidered as disclosing theinvention sufficiently if a sample of the microorganism has not been the object of a deposit with a designated body." The European Patent Officeresponse advised that in a ccordance with EPCRule 28"if an invention involves the use of or concerns biological material and this biological material is not available to the public and cannot be described in such a manner as to enable the invention to be carried out by a person skilled in the art, reference needs to be made to the deposit of this biological material."
- 47. TheRepublicofKoreaadvisedthat"apate ntapplicationofaninventionrelatingto microorganismsshallprovidedetailedinformationaboutanymicrobialmaterialusedinthe developmentoftheinventionsothatapersonskilledintheartcouldeasilycarryoutthe invention."TheAustralianres ponsedescribedthedisclosurerequirementsforbiological material:"ifthestartingpointisbiologicalmaterial,thisrequirementcouldbemetbyafull descriptionofthematerialinwordsincludingwheretofindthematerialandhowtorecognize it. Forexample,fulldescriptionofamicroorganismmeansthefullmorphological, biochemicalandtaxonomiccharacteristicsofthemicroorganismknowntotheapplicant. Theremustbesufficientdetailinthespecificationforapersonskilledintheartto distinguish, identifyandrepeattheinvention. Therefore, mostcommonly, whereaninventionrelatesto biologicalmaterial, thismaterial would be deposited in an International Depositary Authority pursuantto the Budapest Treaty."
- 48. TheRus sianFederationreportsthat"inaclaimcharacterizingastrainofa micro-organism,thecellculturesofplantsandanimalsshallcomprisethegenericandspecific nameofthebiologicalsubjectinLatinwithanindicationofthesurname(s)oftheinvent or(s) ofthetypeand,ifthestrainhasbeendeposited,thenameorabbreviationofthecollection depositary,registrationnumberattributedbythecollectiontothedepositedsubject,andthe designationofthestrain."Moldovarequirestheapplicant" todiscloseinanapplication referringtoabiologicalmaterialtheinformationconcerningthecultural -morphological, physiological-biochemical,hemo -andgeno -taxonomical,cariologicalandbiotechnological characteristicsofthematerial;thecharacte risticofthepatternmaterial;thehybridization principle;thegenealogyofcolonies;theconditionsofcultivationandothercharacteristics,as wellastheprocessofproductionofthesaidmaterial."
- 49. Severalresponsesalsonotedthatthe rewerespecific requirements for listings of nucleotide and aminoacid sequences relevant to the invention of the computer of the computer

ResponsefromtheRussianFederation.

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⁶⁴ Forinstance, theresponse from Swedenadvised that it was broadening its requirement.

readableform ⁶⁶). For instance, the response of Chinanoted that "where a patent application orenucleotideand/oraminoacidsequences,thedescription containsdisclosureofoneorm shallcontainasequencelistingincompliancewiththestandardprescribedbytheState IntellectualPropertyOffice(SIPO). Thesequencelistingshallbesubmittedasaseparated partofthede scription, and a copy of the said sequence in machine -readableformshallalsobe submitted."

Disclosureofinventor/inventorship

- According to the Paris Convention , "[t] he inventors hall have the right to be mentioned assuchinthepatent," ⁶⁷eventhoughtheinventororjointinventormaynotbeentitledtothe patentitself.Patentapplicantsarealsogenerallyrequiredtoprovidecertaininformation about the invention and other administrative information -forinstanceanaddressforser vice ⁶⁸Whileitisconvenient, broadly speaking, to withinthejurisdictionofthepatentauthority. distinguishbetweentheformalitiesthatarerequiredinthepatentapplicationprocess, and the substantialrequirements, some apparently "formality" requirements can entail substantive legalconsiderations, with significant implications. The declaration of the identity of the inventororinventorscaninvolveacrucialassessmentofwhichindividualssubstantially contributed to the claimed invention, and formsthebasisofthelegitimacyofthepatent application and any patent right granted. Identifying the inventor or inventors is fundamental asthepatentrightisderived, directly or indirectly, from the act of invention. An applicant whodoesnoth avetherequiredrelationship with the actual inventor or inventors (e.g. as the inventor, as the inventor's relevant employer, or otherwise assuccessor in title) is not entitled toapatentright, evenifthe patentisotherwise fully validon substantiv egrounds(novel. inventive, and industrially applicable) -so this apparent formality may also be a significant assertion of a legal entitlement, and failure to disclose an actual inventor (including one of the jointinventors)mayprejudicethepatentri ght.Otherwise,theoriginorbasisofthepatent rightmayberequiredtobedeclared. The Swissresponse notes the requirement of the EuropeanPatentConvention(Article81)that"(t)heEuropeanpatentapplicationshall designate the inventor. If the applicantisnottheinventororisnotthesoleinventor, the designationshallcontainastatementindicatingtheoriginoftherighttotheEuropeanpatent."
- Ifapatentisbasedonanotherperson'sknowledge(whethertraditionalornot), tothe extentthatthisknowledgeformsasubstantivepart(orall)oftheinvention, and that person is notidentified as an inventor, this could have substantial legal implications. It could form the basisofaclaimthatthispersonisentitledtoapa rtialorfullshareofownershipofthepatent ⁶⁹Iftheknowledgehadbeen orformthebasisofinvalidationorrevocationofthepatent. disclosed to the public (for instance by the TKholder) prior to the patent's priority date, then itcouldalsoinvali datetheclaimedinventionowingtolackofnovelty.
- Requirementstodisclosetheinventoraredirectlyrelevanttothedebateabout misappropriation of TK, inview of the concerns expressed that some claimed inventions may incorporateTKwit houtauthorizationofitsprovider. There is a great deal of case law in

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⁶⁶ ResponsefromCanada.

Article4 ter;cfPCTArticle4(1)(v).

⁶⁸ PatentLawTreaty, Article8(6); PCTArticle27(7); TRIPS, Article3.2.

AttachmenttotheAustralianresponse:groundsforrevocationinclude"thatthepatenteeisnot entitledtothepatent"and "that the patent was obtained by fraud, false suggestion or misrepresentation."

patentlawconcerning 'inventive contribution,' inotherwords, on how to determine what kindofcontributiontothedevelopmentofaninventionamountstosubstantialinventorship (including co-inventorship). According to one authority on United Kingdompatentlaw, "the generation of theidea or avenue for research, that is the formulation of the problem to be addressed, has also been treated as inventive "citing acase ⁷⁰inwhich"i twasheldthata person(A)wasajointinventorofanewmethodofsecuringelectriccables, whereitwas unlikelythatthemaininventor(B)wouldhaveturnedhismindtothequestionwithouthaving beenpromptedby(A)...[thetribunal]wasinfluencedb ythefactthattheprincipalinventor, whodidnotworkinthefield, was only alerted to the possibility of the improvement by A." Ontheotherhand, "the decision to pursue a particular goal is unlikely to be treated as being sufficientlycreativefor ittoberecognizedasaninventivecontribution." Wheretheinventive activity of a patent applicant uses the TK as a lead or a hint, and the TK is not part of theinventiveprocessassuch, then TK holders or TK providers may not be considered a co-inventorassuch.Outcomesinthisareaandthedistinctionsbetweeninventiveand non-inventivecontributionmayalsovaryaccordingtothewaygeneralprinciplesareapplied inrespectivenationallegalsystems. Potentially, what is considered an inventive econtribution inonejurisdictionmaynotbeconsidered assuchina nother jurisdiction, meaning that the obligationtoidentifyeachinventorcouldinsomeborderlinecasesdifferindifferentcountries -casesinwhichTKprovidedadirectlyrelevantle adorconstitutedthefirststepofthe inventive process could figure a mong such border line cases. This eventuality is illustrated by Rule 4.6 (c) of the Regulation sunder the PCT, which provides for the possible need for a requestfiledwithaninternat ionalapplicationto"indicatedifferentpersonsasinventors where, in this respect, the requirements of the national laws of the designated States are not thesame."

Specific measures relating to genetic resources or TK

53. Questions 3to1 0oftheQuestionnaireconcernedany' *specific* requirement' forapatent applicanttodisclosecertaininformationconcerninggeneticresourcesorTK. Apartfrom responsestothesequestions, anumberofresponses dealtwith specific requirements for the disclosure of biological resources (as noted above). Most response sto Question 3 indicated that none of the specific forms of disclosurementioned were present in applicable laws. Earlier material submitted to the Committee for consideration have also referred to such mechanisms. The submitted to the Committee for consideration have also referred to such mechanisms.

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L.Bently&B.Sherm an, "IntellectualPropertyLaw," Oxford, 2001, p. 476.

⁷⁰ Staeng's Patent [1996] RPC183.

Forinstance, Document WIPO/GRTKF/IC/1/11 submitted by the Member States of the AndeanCommunitycontainsasAnnexesIIIandIVunofficialtranslationsof "Decision 391" CommonRegimeonAccessto GeneticResources,"and"Decision486 -CommonIntellectual PropertyRegime;"Article26ofthelatterdecisionincorporatesarequirementfor"acopyof the contract for access, if the products or processes for which apatent application is being filed were obtained or developed from genetic resources or by products or iginating in one of the MemberCountries;"and"ifapplicable,acopyofthedocumentthatcertifiesthelicenseor authorizationtousethetraditionalknowledgeofindigenous, African Ameri can.orlocal $communities in the Member Countries where the products or processes whose protection is {\tt communities} and {\tt communities} are the {\tt communities}$ beingrequestedwasobtainedordevelopedonthebasisoftheknowledgeoriginatinginanyone oftheMemberCountries, pursuantto the provisions of Deci sion391anditseffective amendmentsandregulations."

54. Theresponse of the European Commission indicated that:

"Thereisnoarticleinthedirective 98/44 [on the legal protection of biotechnological inventions]whichisdevotedtothisissue.However,recital27 binding)ofthisdirectivelaysdownthat, "ifaninventionisbasedonbiologicalmaterial ofplantoranimaloriginorifitusessuchmaterial, the patentapplications hould, where appropriate, include information on the geographi caloriginofsuchmaterial, if known; (...)this is without prejudice to the processing of patentapplications or the validity of rightsarisingfromgrantedpatents."

"This has to be regarded as being an encouragement to mention the geographical origin ofbiologicalmaterialinthepatentapplication, along the lines indicated by Article 16(5) oftheConventiononBiologicalDiversity. However, toprovide suchinformation is not anobligationunderCommunitylaw.Nordoesthefailuretoprovidesuchinfo rmation have, assuch, any legal consequences for the processing of patent applications, or on thevalidityofrightsarisingfromgrantedpatents."

The German response noted that "there is no such specific requirement in our national law.Di sclosureoforiginisstipulatedinthepreambleoftheECDirective98/44/EConthe legalprotection of biotechnological inventions, although without making it abinding requirement."Swedenreportsthatagovernmentmemorandumontheimplementationoft he EC-Directive(98/44/EC)proposesadraftnewRule5(a)ofthePatentsDecree.Thedraft Rulemainlyreiteratesparagraph27ofthePreambleoftheEC -Directiveand contains provisionsonthedisclosureofthegeographicaloriginofbiologicalmaterial asfollows:

"Ifaninventionisbasedonbiologicalmaterialofplantoranimaloriginorifituses such material, the patent application shall include information on the geographical originofsuchmaterial, if known. If the originisun known, thiss hallbesaid.Lackof informationonthegeographicaloriginorontheknowledgeoftheapplicantinthis respectiswithoutprejudicetotheprocessingofpatentapplicationsorthevalidityof rightsarisingfromgrantedpatents."

Concerning TK, Romania cited apending amendment to its patent law providing that ``when the state of the artin cludes also traditional knowledges they shall be clearly indicatedinthedescriptionincludingtheirsource, whenknown."

Actualdisclosureofrelevan tinformationundergeneralpatentlaw

Question12oftheQuestionnaireconcernedwhetherconventionalpatentdisclosure requirementshadactuallyobliged,ormaypotentiallyoblige,anapplicanttodiscloseanyof thecategoriesofinformationsocial onsetoutinguestions3(a)to(f),andinformationaboutanysuch cases.InadditiontotheQuestionnaireresponses,theCommitteehasearlierreceived ⁷³on informationrelevanttothisquestion.Inparticular,documentWIPO/GRTKF/IC/1/13, thebasisof asurveyofrelevantpatents, commented that "of all the patents using biological sourcematerial, such as plants, fungi, animals, microorganisms, firstly we are going to focus

⁷³ "PatentsUsingBiologicalSourceMaterialandMentionoftheCountryofOrigininPatents UsingBiologicalSourceMaterial"(submittedbytheDelegationofSpain).

onpatentapplicationsrelatedtoplantextractswhicharethemostnumerouswi thinthissector. Asageneralrule, when the plant (s) is (are) well -knownandwidespread...theplaceoforigin isnotspecified in the patent application. On the other hand, when the object of the patent applicationisa"rare"or"exotic"plantextract ,theapplication provides information relating tothecountry/countriesoforigininthedescriptionandthetraditionaluse(s)oftheplant(s)as farasitisknowntohim."TheSpanishresponsetotheQuestionnaireprovidessomefurther examples, and m akessimilar observations to the effect that disclosure requirements may entaildisclosingthegeographicaloriginofplantoranimalbiologicalmaterial, when that is endemictoaspecificlocation. Apartfrom the distinction between "rare or exotic" pla ntsand "well-knownandwidespread" plants, there is a possible third category, for which the country oforigincannotbespecified, for instance if the concept of a center of originapplies (see the discussionabove,inparagraph 15).

- 58. There sponseofGermanycontainedthesimilarobservationthat"ingeneralan indicationoftheoriginetc.isnotnecessarytoenableapersonskilledinthearttocarryout theinvention;thismightbedifferent,wherethesourceisuniqueandessentialtopu tthe inventionintopractice."TheresponseofBurundiconfirmedthatsuchinformationwas requiredinthecaseofaninventionontraditionalmedicine.Itcitedthecaseofatraditional healerwhohadsubmittedapatentapplicationtoprotecthisknow ledge.Whenthecompetent authoritieshadrequestedhimtodescribethemethodofproductionofhismedicines,hehad refusedtodisclosethem,andthepatentapplicationwasdeclined.
- 59. Theresponse of Switzerland commented that:
 - "Theinven tionmustbedisclosedinamannersufficientlyclearandcompletetoenable apersonskilledinthearttocarryouttheinvention. If any information about the genetic resource or traditional knowledge is in dispensable in this regard, it must be disclosed. In particular, this may be the case if a genetic resource used in an invention only occurs in a particular location.... We are not a ware of any such particular cases. In this regard... the number of patent applications deposited according to the provisions of the [Federal Patent Law] that concern inventions that are based on or use genetic resources is very small. We have no information about any such patent applications that concern inventions that are based on or use traditional knowledge."
- 60. Similarly,theEuropeanPatentOfficeconfirmedthat"categoriesofinformationasset outinQuestion3aresometimesdisclosedinrelevantEPapplications,"theUnitedStatesof Americareportedthat "basedonexperience,theUSPTOisawarethatpate ntapplicants,at times,provideinformationaboutthegeneticresourcesusedintheirinvention,includingthe sourceoforigin,inordertomeetthewrittendescription,enablementorbestmode requirement,"andVietNamadvisedthat:
 - "Therearenotany particularregulations that oblige applicants to disclose any of the categories. However, in fact, in order to make the applications clearly and completely disclose the content of the inventions, the applicants are required to disclose categories of information set out in question 3(d) to (f). Applications regarding to genetic resources could be taken as examples where the applicants did so to meet conventional patent disclosure requirements."
- 61. TheresponsefromFrancecommentedthat"intheo ry,itisnotexcludedthatthe requirementforsufficiencyofdescriptionmayobligeanapplicanttodisclosesomeofthe informationlistedinQuestion3(a)to(f).Forexample,thecompositionorthestructureofthe

geneticresourceisindispensablef ortheprecisedescriptionoftheobjectofthepatent,"and Moldovaindicatedthat "inordertocomplywiththerequirementforaninventiontobe disclosedinamannersufficientlyclearandcomplete,theapplicantshouldfurnishalso informationcontain inginquestions 3(a),(b),and(d),thelastpoint -onlywheretheisolation orthedistinguishofthebiologicalmaterialcannotbedisclosedotherwise."

- 62. The European Community draws attention to the relevance of specific disclosure requirements concerning biological resources:
 - "Article 13(1)(b) of Directive 98/44/EC states that where an invention involves the use of or concerns biological material which is not available to the public and which cannot be described in a patent application in such a manner as to enable the invention to be reproduced by a personskilled in the art, the descriptions hall be considered in a dequate for the purpose of patent law unless the application as filed contains such relevant information as is available the applicant on the characteristics of the biological material deposited."
- 63. TheRepublicofKoreasimilarlydrawsattentiontotherequirementthat "apatent applicantofaninventionrelatingtomicroorganismsshallprovidedetailedinforma tionabout anymicrobialmaterialusedinthedevelopmentoftheinventionsothatapersonskilledinthe artcouldeasilycarryouttheinvention." And Australianotesthat disclosurerequirements wouldapplyinthecaseofinformationinQuestions3(a) and (b) "if the invention is for a microorganism and the patent applicant does not use the Budapest Treaty to meeting their requirements to provide a full description of the invention." Annexed to the response of Australiaisanex cerpt from a decision elating to the statutory requirement that microorganisms be "reasonably available" for "inventions which involvemic roorganisms per se or their use, modification or cultivation."
- 64. NewZealandcommentedontheapplicationofanotherpatentabil itycriterioninthis regard,andcitedaparticularcase:

"Undersection17ofthePatentActs1953,theCommissionerofPatentsmayrefusea patentapplicationwheretheuseoftheinventioniscontrarytomorality.Wherean inventioniseitherderiv edfromorusesTK,orrelatestoanindigenousfloraorfauna,or productsextractedtherefrom,applicantsareaskedtoprovideanindicationorevidence ofpriorinformedconsentbeinggivenbyarelevantMaorigroup.Thisrequirementis notspecificall yincludedinthePatentsAct,butisrequiredasamatterofinternaloffice procedure.

"These is sue shave been argued in respect of only one application (NZ501679). The case concerned an application to use oil extracted from kiwi (ar are indigenous flightless bird, and an ationalicon) to manufacture in sectre pellent. In that case the patent attorney for the applicant argued that use of kiwitomanufacture in sectre pellent was not culturally offensive, and declined to seek consent from any Maoritribe. The application was, however, later amended with all reference to kiwibeing deleted from the patent specification."

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CommonwealthScientificandIn dustrialResearchOrganisationv. Bio-careTechnology Pty. Ltd. (45IPR483),492 -3.

Detailed provisions of specific disclosure requirements

- 65. Questions4to10concernthedetailedoperationofspecificdi sclosurerequirements mentionedinQuestion 3,suchasthefieldofapplication,guidelinesontherelationshipthat shouldexistbetweentheinventionandthegeneticresourceorTK,territorialapplication,the formofevidenceofpriorinformedconsent required,consequencesoffailuretocomplyand thetimeframe,andpublicationrequirements.
- 66. Romanianotesthatinformationrequirementsaboutgeneticresourcesusedinthe invention"applytopatentapplicationsforanyinventions,regardl essofthetechnology involved"andequallytoapplicationsbydomesticandforeignnationals.
- 67. Swedennotesthattheproposedinformationrequirements "wouldapplytopatent applications for any inventions based on biological material of plantor animal originor using such material, regardless of the technology involved. The requirements would apply equally topatent applications by domestic and for eignnationals "and "regardless of where the biological material was obtained." The rewould be "no consequences for the patent applicant or patentholder of any failure to meet the requirements of disclosure of the geographical origin of the biological material." As topublication, "the information on geographical origin would be available to a nyone when the patent was granted (or when 18 months had passed from the filing date or from the date from which priority was claimed). Information which does not concern the invention for which patent is sought or has been granted and which regards busin essecrets could however on request be kept secret."

Failure to comply within formation requirements, or provision of false information

- 68. Questions 2and13respectivelycovertheimplicationsoffailuretomeetinformation requirements, and the consequences of providing information in a patent application that is false or misleading. The implications of failing to meet one of these requirements under national law can vary considerably: for example, if disclosure is in a dequate, or omits important information, failure to discharge the obligation may in some cases lead to rejection of a patent application or invalidation of a patent; failure to identify the true inventor may in some cases lead to loss or transfer of the patent right; adminis trative short coming such as failure to provide an updated address for service are of tencor rectedor remedied routinely. The response of the EPO made the distinction as follows:
 - "Ontheonehandmechanismsexistforthecorrectionofobviouserrors.Ont heother handfalseormisleadinginformationinthedescriptionorwithrespecttothedepositof biologicalmaterialmayleadtonon -compliancewiththerequirementsforEuropean patentapplications(Article83EPC:lackofsufficiencyofdisclosure)."
- 69. Thelinkagebetweenfalseandmisleadinginformationandtherequirementof sufficiencyofdisclosurewasaddressedinseveralresponses, suchasthatofFrance, which noted that "therequirement of sufficiency of description is sanctioned yinvalidity of the patent. Hence, when information contained in the patent is false or ambiguous, and it is therefore not sufficient for a personskilled in the arttocarry out the invention, the patent can be invalidated." The response of Sweden indic at ed that "false or misleading information could probably lead to the rejection of an application or the invalidation of a granted patent. The reason for rejection or invalidity would then however be that the criteria for patent ability

notweremet,nott hefactoffalseormisleadinginformationassuch."Anumberofother responsesreportedonspecificremediesinnationalpatentlawthatdidaddresstheprovision offalseormisleadinginformationassuch.

70. Among the specifice lements of national patent laws provided in responses to Question 13 were:

- adistinctionbetweenfalseinformationingeneral, and falseinformation relevant to the requirements for patenta bility, with a mechanism for the intervention of third parties to make observations on the patenta bility of the claimed invention;
- provisionforrevocationofthepatentiftheinventornamedisnotthetrueinventor;
- moregeneralsanctions, such as the application of criminal law for instance relating to forgery of documents, 77 and legal provisions on falsification of public documents; 78

76

- lawconcerningfraud,inequitableconduct,candorandgoodfaith,includingpatentlaws thatimposeadutyonapplicantsandtheirrepresentativesforcandor,goodfaithand disclosure: ⁷⁹
- provisionsforpatentauthoritiestorequireadditionalinformationandevidencewhere thereisreasonabledoubtabouttheveracityofanyinformationprovidedbythe applicant;⁸⁰ and
- specificmeasuresunderpatentlaw, suchascriminal penalties underpatent egislation for certain acts relating to knowing falsification or provision of false or misleading information as grounds for opposition to grant or for revocation, payment of damages in addition to invalidity or loss of i ght, sandrevocation on the grounds that a patent was "obtained by misrepresentation," when the misrepresentation "does not have to be adeliberate misrepresentation" but when "any representation that was material to the ... decision to grant the patent ... wain fact not true."

71. Theresponse of Hungaryadvises in detail on the implications of false information concerning inventorship:

"UnderHungarianpatentlegislationthereisnoexpressedprovisionconcerningthe legalconsequencesoffalse ormisleadinginformationinapatentapplicationingeneral. However, where such information relates to the inventor, provisions on moral rights of the inventor and provisions on the right to a patentapply. It is to be pointed out that

⁷⁵ ResponseofArgentina

Response of Switzerland

⁷⁷ ResponseofSwitzerland

⁷⁸ ResponseofSpain

ResponseoftheUnitedStatesofAmerica,notingtheeffectof37C. F.R.1.56,citedalsoin paragraph43above.

Response of the Republic of Moldova

ResponseofCanada

Response of New Zealand; similar provisional so in the response of Uruguay

Response of Italy

ResponseofAustralia

unlessafinalco urtdecisionrulestothecontrary, the person mentioned assuch in the application filed at the accorded filing date is deemed to be the inventor, and that the righttoapatentbelongstotheinventororhissuccessorintitle. Therefore, iffalse informationisgivenontheinventorinthepatentapplication, this necessitates the initiationofcourtproceedingsforapartytohavesuchfalseindicationcorrectedinthe patentdocumentsand,asthecasemaybe,thusalsoestablishhis/herrighttothepa tent. Asimilarlegalpresumptionrelatestothesharesofauthorshipofajointinventionbeing those as stated in the application filed at the accorded filing date; consequently if such Also, where the subject indicationisfalse, its correctionneces sitates court proceedings. matter of a patent application or a patent has been taken unlawfully from the inventionof another person, the injured party or his successor in title may claim a statement to the effectthatheisentitledwhollyorpartlytothep atentandmayclaimdamagesunderthe rulesofcivilliability. Inotherwords remedies are deiure availableunderexisting patentprovisionstoTKholderswhoarenotmentionedinapatentapplicationrelating torelevantTK, whose shares of authorshipi sfalselyindicated,orwhoseTKhasbeen misappropriated."

72. Asfarasthespecificmeasuresareconcerned(thosethatrelatetogeneticresourcesand TKespecially),thegeneralpatternreportedwasthatnosanctionsapplied.Swedenadvises in relationtoitsdraftmeasurethat"therewouldbenoconsequencesforthepatentapplicantor patentholderofanyfailuretomeettherequirementsofdisclosureofthegeographicalorigin ofthebiologicalmaterial."Romaniaadvisesthat"therearen oconsequencesincaseof non-compliance"inrelationtoitsdraftmeasureonTKdisclosure.TheEuropean CommissioncommentsinrelationtothepreambularreferenceintheDirective98/44:

"Thishastoberegardedasbeinganencouragementtomentiont hegeographicalorigin ofbiologicalmaterialinthepatentapplication, along the lines indicated by Article 16(5) of the Convention on Biological Diversity. However, to provide such information is not an obligation under Community law. Nor does the failu reto provide such information have, as such, any legal consequences for the processing of patentapplications, or on the validity of rights arising from granted patents."

Otherformsofregisteredindustrialpropertyrights

73. Question 11conc ernedthepossibilityofanalogousrequirementsforotherregistered industrialpropertyrights, suchasutilitymodels, pettypatents, trademarks, orindustrial designs. Inmostcases, the answer was no. Romania foreshadowed a possible future provision for industrial designs. Moldovanoted that for appellations of origin "the applicant shall indicate the geographical originand area of production of the raw material, the existence of some particular conditions for its production and the description of the method of production of the said product." New Zealand reported that "anew Trade Marks Bill, however, currently before Parliament, will provide an absolute ground for not registering a trade mark where the use or registration of the trade mark is, or is likely to be, offensive to a significant section of the community include Maori."

RegistrationofinterestsinpatentsandotherIPrights

74. Anotherdisclosuremechanismthathasbeenraisedinthisdiscussionistheprovision forthere gistrationofownershipinterestsandotherinterestsinIPrights.Forexample,the PatentLawTreatyreferstothe"recordationofalicenseorasecurityinterest"under Article 14(1)(b)(iii)asoneelementwhichtheRegulationsundertheTreatymaypr ovidefor.

The PLTR egulations (Rule 17) provide for the specific material that may be required in relationtoarecordalofalicenseorsecurityinterest. The explanatory notes illustrate that a securityinterestmayinclude"aninterestinapatentor application, acquired by contract for thepurpose of securing payment or performance of an obligation, or indemnifying against lossorliability."Thisreflectsthepracticeinanumberofjurisdictionsunderwhich non-ownershipinterestsinapatentmay berecorded, either in the patent register or in other generalcommercialregistersthatrecordsecurityinterestsinintangibleassets.Patentsystems alsoprovideforregistrationofsharedownershipinpatentrights. The Bonn Guidelines suggestthat "thepossibilityofjointownershipofintellectualpropertyrightsaccordingtothe degreeofcontribution" 85 beconsidered aguiding principle in relation to contractual 86 may be agreementsconcerningaccessandbenefitsharing. "Jointownershipofpatents" consideredasaformof"non -monetarybenefit"inrelationtoaccessandbenefit -sharing undertheCBDandotherrelevantformsofintellectualpropertyrights

- Registrationoflicenses, security interests or ownership can arise when there isa contractualrelationshipbetweentheinnovatorandanotherpartywhohasprovided non-inventiveinputtotheinnovation -forinstance, a funding agency or financier may requirecertainundertakingsastoownershiporlicensingofIPrightsthatare derivedfromthe financedresearch. For example, if are search agreement stipulates that there search outcomes should be owned to the funding agency, then that agency has an entitlement to have its ownershipsharerecordedonthebasisofthisagreement. Similarly, if the funding agency requiresalicensetoanyresearchoutcomes, then this license may be recorded in some national systems. Anothers cenario arises when a patentis relied upon as a security in relation toaloanorothercommercialobligat ion.
- Theimplications of failure to record these interests vary. For example, apatentowner mayneedtoberecordedassuchinordertobeabletoenforceapatent. Alternatively, ownershipresultingfromassignmentmayneedtobeproven inordertoenforceapatent:in this case, recordation establishes this proof and prevents transfer from occurring subsequent to recordation. Equally, an exclusive licensee may not be able to enforce their interests in a patentagainstaninfringerwit houtbeingrecorded. Anunregistered security interest may be unenforceable, or have no effect, in the event of bankrupt cyordefault, if it has not been perfected.
- Thesemechanismsforrecordinginterestsinpatentsmayberelevantinthec aseof innovationsbasedonaccesstoGRorTK.Forinstance,aproviderofgeneticresourcesorTK mayenterintoalegalagreement(suchasalicence,ormaterialtransferagreement)which requiresthepersonreceivingthismaterialtoshareownershipo fIPrightsresultingfrom researchonthismaterial, ortoen joyalicense to ensure access to IP -protected technologies derivedfromthisresearch. An example from the WIPOGR contracts database (see document WIPO/GRTKF/IC/5/9)isaprovisionthatindic atesthat "if the Companyorany of its license es do not take up the manufacture of chemical products on the basis of the naturalconstituent(s)selected within the Project within 10(ten) years after execution of the grant, the exclusiverightofcommerci alisation...shalllapseandtherespectiveindustrialproperty

paragraph41(d).

AppendixII,paragraph2(p).

 $right sapplied for in the name of the Company will be offered for assignment to the University free of charge. \\ "\ ^{87}$

- 78. Inothercases,anIPtitle,suchasapatent,maybepledgedas securityinrelationtoa loanoranothercommercialtransaction.Totakeonepossiblescenario,asaconditionfor gainingaccesstoGRorTK,apartyundertakestomakecertainpaymentsinrelationtothis access,subjecttothetransferofpatentrigh tsindefaultofpayment(similarly,thepartygiving accesscouldacquireasecurityinterestoverpatentsasanassetintheeventthattheparty gainingaccessgoesbankrupt).
- 79. Therefore, there are potential situations where access to GR/T Kaccess could create relevantle galob ligations that can be expressed as either recordal of ownership (or part-ownership), or the recordal of security interests or licenses. In other words, the circumstances of access to GR or TK may create either anob ligation or an option to record ownership, licensing or security interests.

V.INTERACTIONBET WEENGENETICRESOURC ES,TRADITIONAL KNOWLEDGEANDPATENT S

- 80. Thissectionreviewsthenatureofthekindsofrelationshipthatmayexistbetween geneticresourcesortraditionalknowledgeontheonehand,andpatentsontheother. This is undertakenfortworeasons:
- (i) someunderstandingofthelinkagebetweenGR/TKandthepatentisnecessaryso astoanalyzewhattriggersadisclosurerequir ement;and
- (ii) areviewoftherangeofwaysofcharacterizingthepossiblelinkageswillillustrate thedegreetowhichdisclosurerequirementsworkwithinorseparatefrompatentlaw.

Whether, and how, a particular disclosure requirement draws on, app lies or extends existing patent law mechanisms are central questions—both interms of how disclosure requirements would work in practice, and interms of their compatibility with current international patent standards. The nature of the relationship that its considered relevant in the policy debate in turn may shape and define the legal to olst hat are necessary.

- 81. Therehasbeenveryextensivediscussiononthepossiblelinkagesbetweengenetic resourcesandTKandthepatentsystem,bothasa meansof"improvingbenefit -sharingby creatingapositivelinkbetween...patentlegislationand...legislationgoverningaccessto geneticresources" ⁸⁸andasameansofpolicingrestrictionsonuseofgeneticresourcesand TK.Theobjectivesforclarifyin gandstrengtheningthislinkagehavevariouslybeendefined astransparencyandmonitoring,andasenforcingcompliancewithlegalobligationsgoverning access.OneCBDstudysummarizedtheproposalsmadeasfollows:
- (i) patentapplicantstodiscloseth ecountryoforiginofbiologicalsamplesusedin researchleadingtotheinventioninthenormalinventiondescriptiontobesubmittedtothe patentoffice;

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AgreementfortheTestingofPlantExtractsbetweentheCompanyandtheUniversity(Sri Lanka),datedJanuary1st,2000.

Knowledge,InnovationsandPracticesofIndigenousandLocalCommunities, UNEP/CBD/SBSTTA/2/7,10Augu st1996,paragraph 93.

- (ii) applicantstostatewhatpart,ifany,existingrural,localandindigenous knowledge,innov ationsortechniquesplayedinidentifyingthepropertiesandlocation of relevantsamples,includingsamplesthatwerehelpfulintheresearcheventhoughthesedonot formthebasisofthefinalproductorprocess;
- (iii) applicantstoencloseanunderta kingconfirmingthattothebestoftheir knowledge,allnationallawsrelatingtoaccesstogeneticresources,conservationanduseof naturalresources,customarylawsofruralandindigenouspeoplesandanybiodiversity prospectingarrangementsentered intobytheprospectivepatenteehavebeencompliedwith;
- (iv) thatifnosuchlawsexist,applicantsshouldberequiredtogiveanundertaking thatanycollectionwasdoneincompliancewithaninternationallyrecognisedcode,suchas the FAO's Code of Conductor Plant Germplasm Collecting and Transferorits Code of Conductor Biotechnology;
- (v) thatfailuretofulfiltheserequirementsshouldbarthegrantofavalidpatentand subsequentdiscoveryoffalseornegligentinformationshouldinvalidatea patentandleadto appropriatelegalproceedingsagainstthepatent -holder;and
- (vi) thatuponreceivingadequatedocumentation,andasanormalpartoftheirscrutinyof patentapplications,patentofficesshouldinformdesignatedauthoritiesintheco untryoforiginand anylocalcommunitiesofthependingapplicationconcerningthem. Countriesoforiginandlocal communitiesshouldhaveanopportunitytoopposethegrantofapatentandtoundertake investigationsintowhetherornotapatenteehasfu lfilledanyrelevantcodeofconductorbiodiversity prospectingarrangements. ⁸⁹
- 82. Whiletheseproposalsgowellbeyondcurrentpatentlawprinciplesandprocedure, somestudieshavefocussedonthepossibilityofmeasuresthatbuildonexistin gpatent procedurestoenhancedisclosureoftheoriginofgeneticresourcesandTKusedindeveloping theinvention:

"Someevidencesuggeststhatsuchdisclosuresarealreadycommonpracticeinfiling patentapplications. The disclosure might also includ ethe"certificationofprior approvaloftheusebythesourcepartyorcommunity."Therehavebeenproposalsthat therequirementofdisclosuremightbeenforcedbymakingitaconditionofapprovalof anapplication, and providing for the revocation of apatentwhereadisclosurewas showntobefraudulent.Insomeinstances, disclosure of the use of traditional biodiversity-relatedknowledgemayprovidegroundsfornotgrantingapatent. The patentingprocessnormallyrequiresthedescriptionofthe inventionandthebackground knowledgeitwasbasedon. Thus, wheretraditional biodiversity -relatedknowledgeis used, this should be disclosed, irrespective of whether there is specific reference to traditionalbiodiversity -relatedknowledgeintherele vantstatute.Patentexaminers couldrejectapatentapplicationifitwerefoundthatpreviousknowledgeinthearea showed the invention was not novel. This practice would prevent others from profiting from the use of the knowledge, but would not neces sarilyleadtoabenefit arrangementfortheknowledge -holders. Anotherstrategysuggestedisthatindigenous andlocalcommunitiesmightformcorporationsthatcouldthenapplyforandhold

patentsaslegalentitiesinmuchthesamewayascorpor ationsindevelopedcountriesdo undertherelevantnationallaws." ⁹⁰

83. AnumberofspecificproposalstothiseffecthavebeenproposedinrelationtotheWTO TRIPSAgreement,forinstancearecentproposalthat:

anapplicantforapatentrelat ingtobiologicalmaterialsortotraditionalknowledgeshall provide, as a condition to acquiring patentrights: (i) disclosure of the source and country of origin of the biological resource and of the traditional knowledge used in the invention; (ii) evidence of priorinformed consent through approval of authorities under the relevant national regimes; and (iii) evidence of fair and equitable benefits haring under the national regime of the country of origin.

84. Considerationofmechanismsfor disclosurerelatingtogeneticresourcesandTKwould befacilitatedbyunderstandingabouttherelationshipofsuchmechanismswithestablished patentlaw,bothatthelevelofpolicyprincipleandatthelevelofconsistencywithcurrent standards. As severalresponseshaveillustrated,thereisanoverlapinpractice(withseveral examplesbeingcited)ofexisting,wellestablishedrequirementsresultinginthedisclosureof relevantinformationconcerningbothgeneticresourcesandTK. Aswasnotedi nanearlier documentsubmittedtotheCommittee:

"Theapplicantsofpatentsusingbiologicalsourcematerial, whendealing with 'exotic' or 'rare' material, which is therefore note as ilyaccessible, are aware that for their applications to comply with such requirements they must mention the country of origin of the material. Failure to do so would make it difficult for the persons killed in the art to carry out the invention. There are thousands of different species, and with new ones being discovered every day, it becomes impossible for the persons killed in the art to know the country (countries) where to find the raw material to carry out the invention in the case of exotic or rare species. Moreover, in order to comply with the requirement of indicating the background which, as far as known to the applicant, he usually mentions the traditional uses of such material which are, almost always, common public knowledge in the country where the species is found."

- 85. Onekeyfactorthatdetermines whether, and how, the reported disclosure requirements applytorelevant information is infact the relationship between the invention itself and the genetic resources or traditional knowledge. This emerged in the above review of national legal mechanism sinvarious ways:
- (i) Ifaccesstoageneticresourceisrequiredtoenableapersonskilledintheartto carryouttheinvention(ortocarryoutthebestknownmodewhereapplicable),anditisnot readilyavailabletothatperson(forinstance,asa plantvarietywellknowntoresearchersin

92 WIPO/GRTKF/IC/1/13.

[&]quot;LegalandotherAppropriateFormsofProtectionfortheKnowledge,InnovationsandPractices ofIndigenousandLocalCommunitiesEmbodyingTraditionalLifestylesRelevantforthe ConservationandSustainableUseofB iologicalDiversity,"UNEP/CBD/WG8J/1/2, paragraph 8.

[&]quot;TherelationshipbetweentheTRIPSAgreementandtheConventiononBiologicalDiversity andtheprotectionoftraditionalknowledge," communicationfromBrazilonbehalfofthe delegationsofBrazil ,China,Cuba,DominicanRepublic,Ecuador,India,Pakistan,Peru, Thailand,Venezuela,ZambiaandZimbabwe,WTOdocumentIP/C/W/356.

the field), then there may be an obligation to disclose its source, because it may otherwise be impossible for third parties to carry out the invention.

- (ii) If,however,thegeneticresourceisreadilyavailab letothirdpartieswhoare skilledintherelevantart,thenestablisheddisclosurerequirementsmaynotnecessarilycreate anobligationtoidentifythespecificsource(thenatureofthegeneticresourcemusthowever befullydescribed).
- (iii) If,on theotherhand,thegeneticresourceissoremotefromtheclaimedinventive concept,asnottobeneededincarryingouttheinvention,thenitmaynotberelevanttothe enablementorbest -modetest(whereapplicable)fordisclosure;inthiscaseitwou ldbe necessarytoclarifyhowtheclaimedinventioncouldbedeterminedtobebasedonorderived fromthegeneticresource.
- (iv) IfTK(knowntotheapplicant)issoclosetotheclaimedinventionthatithas bearingontheassessmentofthevalidity oftheapplication(e.g.inassessingwhetherthe inventionistrulynovelandnon- obvious),orsothatitisnecessaryfortheunderstandingof theinventiveconcept,thenestablishedobligationstodiscloseknownpriorartmayapplyin systemswherethe reisadutytodiscloseknownpriorart.
- (v) IfTK(knowntotheapplicant)issoclosetotheclaimedinventionthatitisinfact intrinsictoitunderthelegaldoctrinethatdetermines"inventivecontribution"inthe jurisdictionconcerned,theni tmaybenecessaryeithertodeclaretheprovideroftheTKasa jointinventor(orindeedasthesoleinventor,wheretheTKinitselfprovidestheinventive conceptoftheclaimedinvention),ortoamendtheclaimedinventiontoexcludetheTK element(i nwhichcaseitislikelytobehighlyrelevantpriorart,andthusmayneedtobe disclosedinanycase)
- (vi) IfTK(knowntotheapplicant)issoremotefromtheclaimedinventiveconcept thatitisneitherrelevanttotheassessmentofvalidityorde terminationofinventorship,thenit maybenecessarytoclarifyhowtheclaimedinventioncouldbedeterminedtobebasedonor derivedfromtheTK.
- 86. Thissuggeststhat —beforeaddressingtheapplicationofdisclosurerequirements concerningGR/TKsubjectmatter —ausefulpreliminarystepwouldbetoclarifythenatureof thelinkagerelationshipbetweentheclaimedinventionandthissubjectmatter. Putanother way, it would be helpful to specify what linkage between input and invention in ssufficient to trigger any particular disclosure requirement, in order to shed light on its implications for patent law and the international patents ystem. For instance, in as much as a disclosure requirement concerns GR, the question was put to the Comminian tree whether it may be useful to consider "whether the proposed requirement would also apply when the invention, for which the application is filed, concerns synthesized substances that we reisolated orderived from active compounds of an accessed genetic resource and, if so, what is an agreed definition of 'derived.'" 93
- 87. Thenature of the disclosure requirement may be very different depending on whether the GR/TK was incidental or fundamental to the development of the invention; whether the GR/TK contributed to one earlier step to a chain of innovations that over time culminated in

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⁹³ WIPO/GRTKF/IC/1/3,paragraph 45.

theinvention, orwasa directin put to the claimed inventive step; whether particular qualities of agenetic resource were essential to the invention, or the genet ic resource was in effect only avehicle for a separate innovative concept; or whether agenetic resource was used in a particular embodimentor one example in the description of the invention, but was not in dispensable to arriving at (or replicating) the invention as claimed.

Predictabilityandclarityofapplicationofdisclosurerequirements

- AnumberofproposalsfordisclosurerequirementsonGRandTKsubjectmatterraise 88. the possibility of significant implications, whether or not the requirementisconsideredasa 'substantive'requirementorasa'formality.'Forinstance,someproposalscallforthe invalidation of the patent right assuch if the requirement has not been met. Some commentatorshavesuggestedthatitisnecessaryto linkthedisclosurerequirementtopatent validity, asthisistheonly significants anction that might apply. In fact, as the above discussion clarifies, failure to meet certain formality requirements can have serious tentisinvalidatedonsubstantivepatentabilitygrounds. implications, whether or not the pa For example, the remay in different jurisdictions be severe consequences of failure to declare thetrueinventor(ortoincludeaco -inventor), failure to disclose known prior art, or failure to establishanentitlementderivedfromtheinventor. Failuretocomplywithsome requirements, such as payment of maintenance fees or good faither rors in naming inventors, canberemediedoncethefailureisidentified. Howtodeal appropriately and fairly with unintentional errors and omissions needs to be considered in any disclosure requirement.
- 89. Theprospectofinvalidation, refusalorotherserious implications (such as sanctions for a false declaration) for failure to meet a requirement control of the patents yet employed and predict ability: for users of the patent system, administrators and judicial authorities alike, a specific understanding would be needed of what circumstances create the obligation, what steps are considered sufficient to discontrol of the patent of th
- wheretherearediffuseordiverseinputsleadingtotheinvention(forinstance,whenan inventiondrawsonanextensiveplantbreedingprogrambasedonsuccessivegenerations ofbreedinglinesfromnumeroussources):whichinputs,andhowmany,shouldbe identifiedandreported;and
- anextendedchainofprovenance(suchaswhenaninvention maydrawonanoveluseof anactivecompoundthathadbeenseparately,earlierisolatedfromabiologicalsample): howfarbackalongthechainofprovenancefromthepreciseinventivestepshouldthe disclosurerequirementreach?

VI.THENATUREOFDI SCLOSUREREQUIREMENTS

Clarifyingthenatureofpossibledisclosurerequirements

90. Thissection of the draft study seeks to create a structured approach to analyzing possible patent disclosure requirements concerning GR and TK subject matter. This approach could be applied to existing disclosure requirements, or to any potential approach which is

underdiscussion. The following is sue scould be considered in relation to any disclosure requirement:

- (i) Whatwouldbetherelationshipbetweenth eclaimedinventionandtheGR/TK; orwhatwouldbeasufficientlinkbetweenthetwotorriggeradisclosurerequirement?
 - (ii) Whatlegalprinciplewouldformthebasisoftherequirement?
 - (iii) Whatwouldbethenatureoftheobligationplacedonthe applicant?
 - (iv) Whatwouldbetheconsequenceoffailuretocomplywiththerequirement?
 - (v) Howwouldtherequirementbeimplemented, verified ormanitored?

The consequence of failure to comply may clarify whether the requirement is linked to the substantive validity of the patent right, or sanctioned by other means such as prohibitions on false or deceptive declarations. While some commentators have suggested that refusal or invalidation of a patentises sential to give significant effect to a disclos ure requirement, declarations may be subject to significant sanctions distinct from the validity of the patent itself (a sindicated above in paragraph 70).

- 91. Behindthesequestionsisthefundamentalissueofwhetherarequirementwould concerndisclosureassuch,orwhetheritwouldactuallyfunctionasaneffectiveprohibition onsecuringapatentifeertainpreconditionsarenotmet. Forinstance, if there is a requirement to file evidence of priorinformed consent of GR/TK holders, this may be:
- toprovideinformationaboutthecircumstancesinwhichtheGR/TKwasobtainedinthe interestsoftransparency,
- ameansofimplementinganobligationtoobtainpriorinformedconsentbeforeapatent applicationmaybefiled,or
- arequirementthat maybemetatanystageduringtheprocessingofapatentapplication (byanalogy,forinstance,withatranslatedprioritydocument)orindeedmadeavailableat anytimeafterpatentgrantasrequired.

Byanalogywithotherareasofpatentprocedure, it mayalsobepossibleforarequirement involvingthesubmissionofdetailedevidencetobeimposedonlyincasesofreasonable doubt,ratherthanasan apriori requirementforallpatentapplications. Bywayof illustration,PLTArticle6(6)providestha taContractingPartymayrequirethatevidencein respectofcertainaspectsofformandcontentsoftheapplication, atranslationorpriority documentation"befiled with its Office in the course of the processing of the application only $where that Offi\ cemay reasonably doubt the vera city of that matter or the accuracy of that$ translation."Similarly,thePCTRegulations(Rule51 bis.2)providethat(subjecttovarious conditions)apatentoffice"shallnot,unlessitmayreasonablydoubttheveracityof indicationsordeclarationconcerned,requireanydocumentorevidence"concerningsuch matters as the identity of the inventor and the entitlement of the applicant to apply or to claimpriorityfromanotherapplication.

V.1. Whatwouldtriggera disclosureobligations?

92. AfundamentallegalandpracticalquestioniswhatlinkagebetweentheGR/TKin questionandtheclaimedinventionwouldbesufficienttoestablishanobligationtodisclose. Indiscussionofdisclosurerequirementss pecificallyforGR/TK,thisconnectionhasbeen characterizedinvariouswaysindocumentsconsideredbytheCommittee(withemphasis addedineachcase):

- DecisionVI/24oftheCBDCOPreferstodisclosurerequirementsconcerning materialthatis" *utilizedinthedevelopmentoftheclaimedinventions* "orthatis simply" *utilizedintheclaimedinventions* ."
- TheBonnGuidelinesencouragedisclosurewhere "the subject matter of the application concerns or makes use of genetic resources in its development" an d"the subject matter of the application concerns or makes use of [traditional] knowledge in its development."
- TheBonnGuidelines(atparagraph 53(c)) mention,asa "nationalmonitoring" mechanism,thepossibilityofusing"applicationsforpatentsandot herintellectual propertyrights *relatingtothematerialsupplied* ."
- The CBDCOP decision on the "Role of intellectual property rights in the implementation of access and benefit -sharing arrangements" ⁹⁴ notes the existence of "provisions to ensure there or rding of contribution stoin ventions" such as disclosure of the country of origin or geographical origin of genetic resources"
- "aninvention developed on the basis of illegally acquired material or knowledge" "95

93. Reportedorpublishednationalorregionalmeasuresapplyseveralrelatedconceptssuch as:

- "aninvention *isbasedon* biologicalmaterialofplantoranimaloriginorifituses suchmaterial" ⁹⁶
- "obtainedordeveloped throughanaccessactivity" 97
- productsorprocesseswhoseprotectionis beingrequestedwas *obtainedordeveloped* onthebasisoftheknowledge originatinginanyoneoftheMemberCountries' ⁹⁸
- "aprocessorproduct *obtainedusingsamplesorcomponents* ofthegenetic heritage" of the genetic heritage of the genetic heritage
- "innovations involving elements of biodiversity" "100
- "biologicalmaterial...whenusedinaninvention" and "biologicalmaterial used for the invention" 101
- "aninventionwhose *subjectmatter* isplantsoranimals,knownregularmedicament, agricultural,industrial,handicraft,culturalheritageorenvironmental" "102"

94. Arecentproposal ¹⁰³putforwardintheWTOTRIPSCouncilproposesthattheTRIPS Agreementbeamended

Roleofintellectualpropertyrightsintheimplementation of access and benefit -sharing arrangements, COPD ecision VI/24.

WIPO/GRTKF/IC/1/5, "WIPOCommitteeontheRelationshipbetweenIntellectualProperty, GeneticResourcesandTraditionalKnowledge," AnnexII,pp. 7-8(documentssubmittedbythe GroupofCo untriesofLatinAmericaandtheCaribbean(GRULAC)).

Recital27ofDirective98/44/ECoftheEuropeanParliamentandtheCouncilofJuly 6,1998on thelegalprotectionofbiotechnologicalinventions,documentWIPO/GRTKF/IC/1/8.

Article35ofAndea nCommunityDecision391ofJuly2,1996 –unofficialversionannexedto documentWIPO/GRTKF/IC/1/11.

98 Article26(h)and(i), *ibid*.

Article31ofBrazilianProvisionalMeasureNo2.186 -16ofAugust23,2001 -seedocument WIPO/GRTKF/IC/5/INF/2.

Article81ofLawNo7,788of1988,BiodiversityLawofCostaRica.

IndianPatents(Amendment)Actof2002,Sections 10(4)and25(1).

¹⁰² Egypt, Law No. 82/2002.

¹⁰³ IP/C/W/356,24June2002.

toprovide that Members shall require that an applicant for a patent relating to biologicalmaterialsortotraditionalknowledgeshallp rovide, as a condition to acquiring patent rights:

- disclosureofthesourceandcountryoforiginofthebiologicalresourceand ofthetraditionalknowledgeusedintheinvention;
- evidenceofpriorinformedconsentthroughapprovalofauthorities under (ii) therelevantnationalregimes;
- (iii) evidenceoffairandequitablebenefitsharingundertherelevantnational regimes.

Arecent "conceptpaper" 104 suggested that disclosure requirements "should be limited to informationonthegeographicoriginof geneticresourcesorTKusedintheinventionwhich theyknow, or have reason to know."

- 95. Other, related concepts are present in the FAOInternational Treaty:
 - "aproductthatisaplantgeneticresourceforfoodandagricultureandthat incorporatesmaterial accessed from the Multilateral System" (13.2(d)(ii)); and
 - "plantgeneticresourcesforfoodandagriculture, or their genetic parts or components, in the form received from the Multilateral System" (12.3(d)).
- Recentpolicydi scussionshavementionedotherpossiblekindsoflinkage.For example, Seeding Solutions (Volume 2, Report of the Crucible Group II) suggests patent protectionshouldbedependenton providing "acertificate of origin regarding the biological theinvention." ¹⁰⁵Thereportofthe materialhe orshe relieduponinthecourseofdeveloping CommissiononIntellectualPropertyRightscontainsarecommendation"fortheobligatory disclosureofinformationinthepatentapplicationofthegeographicalsourceof resourcesfromwhichtheinventionisderived
- 97. One view point mentioned in the Crucible Group II report highlights the practicalquestionsraised when seeking to determine originand prior informed consent in relation to a patentedi nvention, by reference to anhypothetical example:

Invention: A (specified) anti -sense DNA -ripening genedriven by (any suitable) constitutive promoter, used to delay ripening infruitand vegetables. The specification showsseveralspecificexamples, and suggests many alternatives and uses. The ripening genewasoriginally obtained from a UK apple variety, although it is found in one form oranotherinmostfruitspecies. One of the suitable constitutive promoters (used in severalexamples)wasobtainedf romcucumbermosaicvirus,whichisendemicin nearly all countries that grow cucumbers. No one can establish the original source of the particular promoter, which has been circulating widely in a cademic circles for some years. The specification gives deta iledworking examples of transformed apples (two varieties, one Britishandone Mexican), melons (one US and one Spanish variety) and

IntegratingIntellectualPropertyRightsandDevelopmentPolicy,CommissiononIntellectual

PropertyRights,London,2002.

¹⁰⁴ WT/CTE/W/223,14February2003,paragraph

¹⁰⁵ SeedingSoluti ons, Volume2, Crucible II Group, 2001.

bananas("boughtinaUKsupermarket"),andproposesandclaims(withoutgivingany experimentaldetail)useoftheconstructsinpeaches,guavasanddurian.

- 98. These examples demonstrate arange of possible linkages between GR or TK and a patented invention including whether the relationship was necessary or contingent, and whether the GR or TK was actually part of the process that led to the invention, or is necessary for understanding or carrying out the invention after the invention has been attained. For instance, the requirement may relate to:
 - GRorTKthatisusedduringthestepsthatledtotheclaimed invention(itmayrefer tomaterialthatwasusedinthecourseofcreatingtheinventionforthefirsttime),
 - GRorTKthatisnecessarytoassess,understand,replicateorcarryouttheinvention oncetheinventionhasalreadybeenachieved(inthisca se,itmightrefertomaterial thatwouldbenecessarytoimplementtheinvention,orTKthatisrelevanttojudging thenoveltyoftheclaimedinvention),
 - GRorTKthatwasanecessaryprerequisitefortheinvention,inthatwithoutaccess tothismateri al,theinventorwouldnothavebeenabletoachievetheinvention;
 - GRorTKfacilitatedtheinventioninthesensethatitdidinfactmakeiteasierto developtheinventionanditdidpracticallyhelptheinventor(s)toconceivethe invention,butitw asnotnecessaryfortheinventorstohavemadetheinvention(for instance,theTKhelpedpointthewaytotheinvention,ortheGRisusedinthe preferredembodimentoftheinvention);
 - GRmaybeusedincarryingoutaparticularexampleorpreferred embodimentofthe inventionassetoutinthedescription, but is not directly relevant to the inventionas claimed (for instance, the invention relates to agenetic transformation, and the transformation is applied to a range of different genetic resource after the essential invention has been conceived, in order to demonstrate its wides pread application, as the basis for abroadly -drafted claim for the invention); or
 - the TK or GR was in the background to the invention, but did not play a direct role in the invention as claimed (for example, the TK was involved in the breeding of plant, which was inturnused as one of several vehicles for newly introducing a transgenic trait into a plant species).
- 99. AcrucialissueiswhethertheGRwasused intheprocessofdevelopingtheinvention (inventingtheinvention), orisneeded to carry out the invention once invented (implementing the invention), or both. Clearly if it is needed to carry out the invention, it is closer to the established forms of disclosure requirement in patentlaw. A further issue is whether the GR makes any particular contribution to the invention itself this can be seen in the contrast between:
 - aninventionmayentailtheincorporationofinventivegeneticmaterial,inan inventivemanner,intoexistinggermplasmwhichservesasamediumtocarrythe invention,whenothergermplasmcouldequallybeused;and

- aninventionwhichmakesuseofspecificgeneticmaterialderivedfromthe germplasm, which expresses a trait (suc has disease resistance or another desirable property) that is central to a chieving the advantages of the inventive concept.
- 100. Similarconsiderationsapplytotraditionalknowledge.TKmayberelevanttothe inventiveconceptinseveralways:
 - the TK may have pointed the way in a very general sense to the line of research that in turnled to the invention (e.g. traditional knowledge that a certain plant could be used to make a pleasant tasting beverage, which led research er stoin vestigate medicinal properties of the plant);
 - theTKmayhaveprovidedamoredirectpointertotheinvention(e.g.traditional knowledgethataplanthascertainmedicinalpropertiesmayleadresearchersto exploreotherpossiblemedicinalpropertiesofactivecompoun dsintheplant);
 - theTKmayhavedirectlycontributedtotheinventiveconcept(e.g.traditional knowledgethatacertainplantextractwaseffectiveintreatingskininfectionsmay haveledresearcherstoconcludethatactivecompoundsintheplantwere antibiotics);
 - theTKmaybeacomponentoftheinventiveconceptitself(e.g.atraditional knowledgeholdermayhavecommunicatedtoaresearcheraneworundisclosed medicinalpropertyofaplantextract, when this property is central to their nvention as claimed).

Ineachcase, the invention may be viewed as being based on ordeveloped from the access to the TK, but the nature of the obligation to disclose the TK may differ considerably. In the first case, the TK may be used as part of the descriptive background to the invention; in the second case, it could arguably form part of prior art that may be caught by obligations to disclose material prior art; in the third case, it might either be relevant prior art or arguably form part of the invention as claimed, leading to an obligation to name the TK holder as an inventor considerably. In the

101. Behindthisdiscussionisthebroaderissueofwhetherthedisclosurerequirement questionstemsfrom,elaboratesorembodiesexistingpatentlawprinciples,orwhetheritis unrelatedtopatentlaw.Insomecases,therelationshipissuchthatconventionaldisclosure obligationsalreadyapply,andsignificantsanctionscanbea ppliedinlinewithestablished patentlawwhentheserequirementsarenotcompliedwith.Inothercases,thedisclosure requirementmaybeproposedasanelaborationoraparticularapplicationofgeneralpatent lawprinciples.Otherformsofdisclosure requirementmaybeunrelatedtoexistingprinciples, andthereforelessreadilyanalyzedandappliedwithintheexistingpatentframework.Further elaborationmaybenecessarytodeterminetheirrangeofoperationandtheirrelationshipwith patentlawa ndtheinternationalpatentsystem.

Alternative forms of patent description obligations for biological materials

102. Adistinctivedisclosuremechanism(introducedabovefromparagraph45)isthesystem ofdepositofmicroorganismsorbiologica lmaterialswitharecognizedculturecollectionas partoftheobligationtogiveafulldescriptionoftheinventionsoastomakeitfeasiblefora personskilledinthearttocarryoutortorepeattheinvention. This illustrates one practical implication of the general patent disclosure requirement when applied to biological subject matter. The WIPO Guidetothe Deposit of Microorganisms under the Budapest Treaty describes the development of this mechanism as follows:

"Afundamentalrequiremento patentla wisthat the details of an invention must be fully disclosed to the public. For disclosure to be adequate, an invention must be describedinsufficientdetailtopermitapersonskilledinthearttorepeattheeffectof theinvention:inother words, the disclosures hould enable the average expert with access to the appropriate facilities to reproduce the invention for himself... inventions involvingtheuseofnewmicroorganisms(i.e.,thosenotavailabletothepublic)present problemsofdisc losureinthatrepeatabilityoftencannotbeensuredbymeansofa writtendescriptionalone. In the case of an organism is olated from soil, for instance, andperhaps 'improved' by mutation and further selection, it would be virtually impossibletodescrbethestrainanditsselectionsufficientlytoguaranteeanother personobtainingthesamestrainfromsoilhimself.Insuchacase,themicroorganism itselfmightbeconsideredtobeanessentialpartofthedisclosure. Moreover, if the microorganismw asnotgenerally available to the public, the written disclosure of the inventionmightbeheldtobeinsufficient. This line of reasoning led to the industrial propertyofficesinanincreasingnumberofcountrieseitherrequiringorrecommending thatth ewrittendisclosureofaninventioninvolvingtheuseofanewmicroorganismbe supplemented by the deposit of the microorganism in are cognized culture collection. Theculturecollectionwouldthenmakethemicroorganismavailabletothepublicatthe appropriate point in the patenting procedure."

Inthisscenario, the biological materialis related to the invention in that it is impossible to assess the utility of and to reproduce the invention without access to the actual biological material.

103. Thedepositofamicroorganismorotherbiologicalmaterialdoesnotrelievethepatent applicantoftheobligationtoprovideasfullawrittendescriptionaspossible, and the disclosurethrough depositofa sample supplements the regular written descriptions oas to ensure that the inventionas described in the patent specification can in practice be replicated by a third party. In addition, the patent specification generally has to disclose details of the deposit. For instance, the PCTR egulati ons (Rule 13 bis. 3) provide that "are ference to deposite disclosed earlish all indicate the name and the address of the depositary institution, the date of deposit, the accession number given by the institution, and any additional matter of which the International Bureau has been notified."

104. The "additional matter" is determined and notified by individual PCT Member States. For example, Chinarequires "(t) hescientific name (with its Latinname) of the microorganism, relevant information on the characteristics of the microorganism, are ceipt of deposit and the viability proof from the depositary institution of a sample of the microorganism, and Finland requires "to the extent available to the applicant, all significant information on the characteristics of the biological material" (see also the responses of Russia and Moldovacited in paragraph 48 above). Depending on national law, the details of the deposit may have to be an integral part of the actual description of the invention, or may be provided on a separate for material and the PCT provides for both possibilities, effectively using the same form for both purposes.

107 From the PCT perspective, the reis no substantive check whether the reshould be a reference to deposite dmicroorganism sor oth erbiological material,

 $^{{\}color{blue} PCTInternational Preliminary Examination Guidelines, } {\color{blue} Chapter X, paragraph 229.}$

buttheinternationalphasedoesincludechecksforwhetherthereferencescomplywith formalitystandards, with the possibility of correcting any defects.

105. This example illustrates how, in some cases, the applicant must ensure actual physical access to biological materials in order to meet general disclosure obligations. In this case, the linkage between the biological material (apotential genetic resource) and the invention is that such physical access to the material is necessary for third parties to carry out the invention or to replicate any aspect of the description of the invention.

Linkagebasedonaccesslegislation

106. NationalandregionallawsandregulationsgoverningaccesstoGRorTKmayprovide thebasisforalinkagebetweenthissourcematerialandapatentedinvention. Contracts such asmaterialtransferagreements(MTAs)mayberequiredaspartofaccessregulations:for instance, the response of Kenyatothequestion naire advised t hatanMTAwasthemeansof obtaining prior informed consent or determining the conditions of access, in accordance with ¹⁰⁹Decision 391oftheAndeanCommunity lawsregulatingaccesstogeneticresources. ("CommonRegimeonAccesstoGeneticResources"),p rovidesforanaccesscontract betweentheState,representedbytheCompetentNationalAuthority,andtheapplicant requestingaccess. ¹¹⁰Thisissubjecttotherequirementthat "whenaccessis requested to geneticresourcesortheirby -productswithanin tangiblecomponent, the access contracts hall incorporate, as an integral part of that contract, an annex stipulating the fair and equitable¹¹¹Thisrequirementforanaccesscontract distribution of profits from use of that contract." providesalinkagewi thadisclosurerequirementthatissetoutinDecision 486("Common IntellectualPropertyRegime"). This provides that applications for patents shall contain:

"acopyofthecontractforaccess, if the products or processes for which apatent application is being filed were obtained or developed from genetic resources or by products or iginating in one of the Member Countries;

ifapplicable,acopyofthedocumentthatcertifiesthelicenseorauthorizationtousethe traditionalknowledgeofindigenous, AfricanAmerican,orlocalcommunitiesinthe MemberCountrieswheretheproductsorprocesseswhoseprotectionisbeingrequested wasobtainedordevelopedonthebasisoftheknowledgeoriginatinginanyoneofthe MemberCountries,pursuanttotheprovi sionsofDecision391anditseffective amendmentsandregulations;" 112

Contractlaw: "derived products" undermaterial transferagreements

107. Anotherpotentialsourceoflegalstandardsorprecedentsonthisquestionconcerns contractuallawc onsideredinitself,incontrasttocontractualarrangementsprovidedfor withinregulationsgoverningaccesstogeneticresources. This is because the relationship between resource provider and resource user has often been governed by MTAs, with which

op.cit. paragraph228.

EnvironmentManagementCoordinationAct1999,Section124.

AndeanCommunityDecision391,ChapterIII,Article32(unofficialtranslation).

Article35(unofficialtranslation).

AndeanCommunityDecision486,Article26(h)a nd(i)(unofficialtranslation).

thereisagreatdealofpracticalexperience. AnMTA will commonly establish a contractual relationship between provider and user, and this will often govern subsequent use of material derived from the genetic resource as received (including ownership, lic ensing or other aspects of patent rights on products derived from the genetic resource). This leads to a wider ange of approaches to characterizing the link between GR or TK and a patented invention, including interms of a "derivative product." As was pointed out to the Committee in this regard:

"OfparticularimportanceisthescopeofsubjectmattercoveredbyanMTA,onwhich thegeneticresourceproviderseekstoprotecthisrights.Normally,suchprotection extendstothederivativesofthegeneti cresource.Animportantprobleminthisrespect istodeterminewhatconstitutes 'aderivative' andwhatdoesnot.Acommonapproach istoagreeuponadefinitionof 'derivedproduct' andmaketheMTAapplicabletothe providedgeneticresourcesandits derivedproducts." 113

108. Thisapproachiscurrentlybyfarthemostcommonwayincurrentpracticeof determiningthechainofobligationsthatareplacedonapatentapplicantresultingfrom accesstogeneticresources, and it is an area where extensivepracticalexperiencehasbeen established. As noted, the approach is, in effect, for the two parties to the MTA to define whatconstitutesaderivedproductcoveredbytheagreement,andaccordinglytodetermine the extent of obligations flowing from the agreement, i.e. how far along the chain of provenanceandprocessofdevelopmentandmodificationoftheoriginalresourcethe agreementreaches. This applies both to the technical question of the development and such(whenisitsotransformedthatitceasestobeacovered modificationoftheresourceas derivative)andtothemorepurelylegalquestionofwhethertheagreementpermitsthe resourceusertopasstheresourcetothirdparties, and whether and how those third parties shouldbebou ndbyanalogouscontractualobligations. Any disclosure requirement that followsthisapproach, however, would likely be closely linked to compliance with contractual obligations assuch (often inforeign jurisdictions), rather than distinct obligations e stablished entirelyunderpatentlaw. Whetherasufficientrelationshipexisted between the genetic resourceasprovided(and,analogously,disclosedTK)andtheinventionwouldbeaquestion ofinterpretingthetermsofthecontract(althoughthecontrac titselfmaybeconcludedaspart of a broader access and benefits haring regime, for instance, as a standard MTA stipulated in lawsorregulations, the legislative basis of which may also influence the interpretation of contractprovisions). As notedels ewhere(seeparagraphs118 -119below),thisprocessof interpretationandapplicationofcontractualobligationsbetweendistinctjurisdictionsmay alsoraiseprivateinternationallawissues.

109. ThedatabaseofIPcontractualprovisionsestabli shedbytheCommittee(seedocuments WIPO/GRTKF/IC/5/9andWIPO/GRTKF/IC/4/10)disclosesarangeofpossibleapproaches todefiningthecontractualobligationsthatlinkIPrightswithaccesstogeneticresources.For instance:

"[Theprovider]maintains ownershipandallrightstothebiologicalmaterialand/or relatedinformationcoveredbythisAgreement,understoodsoastoincludeownership andrightstoanyderivativesthereofandinformationdevelopedasadirectresultofthe provisionofbiologica lmaterialand/orrelatedinformation." 114

DocumentWIPO/GRTKF/IC/1/3,paragraph38(v).

AgreementdraftedbytheInternationalCentreofInsectPhysiologyandEcology(ICIPE)forthe transferofBiologicalMaterialand/orRelatedInformation,2000.

 $\hbox{``Shouldapatentable} invention result from the Company's orthe University's testing and analytical activity...\hbox{''}^{115}$

"Intheeventoftheisolationofapromisingagentfromaplant,microbeormarine macro-organismco llectedin[SourceCountry],furtherdevelopmentoftheagentwillbe undertakenbyDTP/NCIincollaborationwith[SCI].Onceanactiveagentisapproved bytheDTP/NCIforpreclinicaldevelopment,[SCI]andtheDTP/NCIwilldiscuss participationbySCIsc ientistsinthedevelopmentofthespecificagent."

Disclosureconcerningpriorinformedconsentorlegitimacy

110. WheredisclosurerequirementsrelatetoconsentofTKholdersorGRaccessproviders, orwhererequirementsrelatetolegitimacy ofaccesstoTKorGI, anotherquestionoflinkage arises. This concerns what action connected to the invention is relevant; in other words, what kind of behavior needs to be sanctioned by prior informed consentor which other wise needs to be legitimate under the laws of the country of origin. Three broadcategories may be discerned; are quirement for consentor legitimacy may turn on:

- whethertheaccessitselftotheTKorGRwaslegitimate(e.g.whetherconsentwas giventopermittheinitialaccess tooccur);
- whethertheresearchprocessthatledtotheinventionwasconsentedto(e.g.a materialtransferagreementmaylimittheinitialscopeofpermitteduseofagenetic resourcetoverificationofcertainproperties,oranaccesscontractmayprovi defor medicalresearchbutnotcosmeticresearch:forinstanceonecontractintheWIPO GRContractsdatabaseincludestheproviso:"the(biological)materialswillnotbe usedfortestinginortreatmentofhumans,andshallnotbeused,directlyor indirectly,forcommercialpurposes" 117);or
- whether the act of filing a patent application was consented to (e.g. an access contract for certain GR may specify that no IP rights may be taken out on products derived from the GR).

Inotherwords, the access to the TK or GR may itself be entirely legitimate, but it may create contractual or other legal constraints that limit the directions and extent of research based on the TK or GR, or that limit the entitlement to apply for a patent in all or in particular jurisdictions. For instance, are search agreement contained in the WIPOGR contracts database provides for "patent rights on metabolites with Recipient except for joint patents in the territory of provider," which would oblige the recipient to apply joint ly with the provider in one jurisdiction but not elsewhere.

^{115 &}lt;a href="http://www.wipo.int/globalissues/databases/contracts/texts/html/universitysl.html#patent1">http://www.wipo.int/globalissues/databases/contracts/texts/html/universitysl.html#patent1>.
ModelLetterofCollaborationbetweentheDevelopmentalTherapeuticsProgramDivisionof
CancerTreatment/DiagnosisNationalCancerInstitute,UnitedStatesofAmerica (DTP/NCI)
andaSourceCountryGovernment(SCG)/SourceCountryOrganization(s)(SCO).

http://www.wipo.int/globalissues/databases/contracts/summaries/sdsusimplemta.html.

ResearchAgreementbetweenSyngentaCropProtectionAG,Basel,Switzerlandand HUBEL AcademyofAgriculturalScience,Wuhan,China,datedNovember1997.

V.2 Whatlegalprinciplewouldformthebasisoftherequirement?

111. Theabovediscussionleadstotheconclusionthatthenatureofthedisclosure requirementmaybeclarifiedwith referencetothelegalorethicalprinciplethatwouldform thebasisoftherequirementthatTKorGRbedisclosed. Anumberofthepossibleprinciples thatapplyhavebeendiscussed in the literature, or are implicit in the way the disclosure requirement is discussed. There are two general forms of disclosure requirement in the set hat directly use, or adapt and extend existing patentlaw mechanisms; and those that are intended to be distinct new requirements and are based on separatelegal principles. By definition, the former category are more readily founded in general patent principles; the latter category may need more elaboration and examination to determine how they would cohere with the patent system.

Applicationorextensionofexisting disclo surerequirements

- 112. ThespecificGR/TKdisclosurerequirementmaybebasedonexistingdisclosure obligations. As discussed at length above, these obligations may relate to disclosure necessary to enable the invention to be carried out, disclosure of the best mode or preferred embodiment of the invention, disclosure of the actual inventor or inventors, and disclosure of known prior art. In particular, this may apply to:
 - disclosureofthesourceofGRthatarenecessarytocarryouttheinvent ion;
 - disclosure of the source of GR required to carry out the best mode or preferred embodiment of the invention:
 - disclosureofTKthatisknownpriorartrelevanttotheassessmentofthevalidityof thepatentclaims(SectionCofCOPDecisionVI/24rec ognizesthatdisclosure" may, *interalia*, identificationassistpatentexaminersintheofpriorart; ")or
 - disclosure of the origin of TK provided by a TK holder where the TK itself forms a substantive contribution to the invention as claimed.
- 113. Eachoftheabovemaybeconsideredadirectapplicationorextensionofexistingpatent lawpractice,inthatthedisclosureobligationbuildsonanexistingrationaleorlegalprinciple. Somediscussionsofdisclosurerequirementshaveindeedsugges tedthatdisclosure requirementsforGR/TKmaybeaformofregularizingexistingpractice,forinstance:

"Thereisevidencesuggestingthatsuchastepwouldinlargepartinvolvesimply regularizingapracticethatisalreadycommoninfilingpatentap plications.Onerecent studyreviewedoverfivehundredpatentapplicationsinwhichtheinventioninvolved theuseofbiologicalmaterials, suchasmaterials derived from plantsoranimals; most wereinthepharmaceutical field, with some in other fields suchascosmetics and pesticides (Sukhwani 1996 119 and pers. comm). The applications reviewed came from a number of jurisdictions, including France, Germany, the UK, Spain, the USA, and the European Patent Office. Of the applications involving plants, the country of origin was

Sukhwani, A.1996. *IntellectualPropertyandBiologicalDiversity:IssuesRelatedtoCountryof Origin*. PaperpreparedfortheSecretariatfortheConventiononBiologicalDiversi ty(ascited inUNEP/CBD/COP/3/Inf.25).

invariably mentionedunless theplantwaswidely distributedorwellknown (suchasthe lemonorrosemary)." $^{\rm 120}$

114. ThisalsoappliestodisclosureofTK: "the 'backgroundart' thattypicallymustbe disclosedinpatentappli cationsusuallyincludesreferencestotraditionalusesofthebiological materialanditspropertiesinitscountryorregionoforigin. Rule 27(1)(b) of the European Patent Convention, for instance, requires that the content of the description of the patent should indicate the background art which, as far as known to the applicant, can be regarded as useful for understanding the invention, for drawing up the European search report and for the examination, and, preferably, cite the documents reflecting su chart. Thus, in the case of [...] European patent, No. EP0513671, reference is made to traditional uses of the biological material used: in the ancient Sanskrit, this gumres in is called guggulu and is a product which is still used in Indian popular medic in efort het reatment of obesity and some art hritic forms." ¹²¹

Legitimacyofuseandexploitationofgeneticresourcesandtraditionalknowledge

115. OtherproposalsforGR/TKdisclosurerequirementsoranalysisofneedsforenhanced disclosureme chanismsappeartobedirectedmoreclearlytowardstheimplementation of non-patentlawsandobligations. Inthesescenarios, the patent process is viewed as a means of giving effect to obligation sunder distinct legalorethical systems, including complementation iance with access regulations in other jurisdictions. In a smuch as this concerns disclosure of information as such, it is viewed as a compliance monitoring mechanism, or a same ansof sanctioning failure to comply with non-patent laws in other jurisdictions.

Applicationofnationalregimesonaccesstogeneticresources

116. Thelegalbasisforadisclosurerequirementmaythereforehaveitsrootsinthelawsand regulationsofthesourcecountrythatrelevantlygovernaccessandbenefit -sharing.Anumber of such national and regional laws a imto give effect to the CBD, and in particular to apply at the control of the control othenationallevelprinciplesconcerningpriorinformedconsentandequitablesharingof benefitsinrelationtoaccess, as an expression of the sove reignrightofpartiestotheCBDto exploittheirownresources(recognizedinArticle3oftheCBD). Thusnational and regional lawsfitinwiththeinternationalframeworkestablishedbytheCBD,butthelegitimacyor legalityofaccesswouldbeassess edaccordingtotheapplicablenationallaws. Thelegal mechanismsthatestablishandenforcetheconditionsthatapplytopartiesgainingaccess would equally operate undernational laws. Where disclosure requirements within patent systemsareintended toestablishordiscloselegitimacyofaccess, then their legal basis may notbeinthepatentlawitselfbutintheoperationofanaccessregime, potentially then at ional regimeofaforeignjurisdiction. From a broader policy and international perspect ive, general principlesmaybederivedfromtheCBD, butindividual acts of access and arrangements for priorinformedconsentandbenefit -sharingmaybeassessedanddocumentedaccordingto nationallaws.

117. Onebackgroundissueishowcomplia ncewithonecountry'slawsconcerning legitimacyofuseandexploitationmaybeassessedandsanctionedinanotherjurisdiction, and

[&]quot;TheConventiononBiologicalDiversityandtheAgreementonTrade -RelatedIntellectual PropertyRights(TRIPS)(*sic*):RelationshipsAndSynergies," UNEP/CBD/COP/3/23,atp. 19. *ibid.*,p.20.

what notion of legitimacy is therefore applied. One discussion document submitted to the Committeer aised the question of legitimacy of the use of GR or TK as follows:

"TheCommitteecouldstudymeansofallowingthelegitimacyofuseandexploitation ofbiologicalandgeneticresourcesandtraditionalknowledgetobecheckedwhenan inventionpurportingtobedevelopedfro mthemisclaimed.Inadditiontoother sanctionsthatlawsmightprovidetodiscourageorrestrainillegaluseandexploitation ofbiologicalandgeneticresourcesandtraditionalknowledge,theCommitteecould investigatetheextenttowhichtheunlawfu lnessofaccessmightaffecttheacquisitionof apatentfor,orthevalidityofapatentgrantedinthatway.Itmightalsobenecessaryto defineprinciplesfortheinternationalharmonizationofthosecriteria,inorderthatan unlawfulactcommittedi nonecountrymayberecognizedasbeingunlawfuland sanctionableinothercountriestoo.Intheabsenceofcentralharmonizationatthe internationallevel,biopiracywillbepunishedonlyinthosecountriesthatfallvictimto theunlawfulact,andnot inthoseinwhichtheproductsresultingfromtheactare commerciallyexploited." 122

Contractualobligationsasthelegalbasis

118. Asthisdiscussionsuggests, further clarification may be necessary of how legitimacy of accessandusewouldbe assessedifthisweretoformthebasisofadisclosureobligation. Depending on the nature of the requirement, this may be come a complex question of private internationallaw. The legitimacy of the access to and use of the GR/TK is based on alicense or contract under the law of another country. Assuming there is a sufficiently closelinkage betweentheGR/TKandaclaimedinvention(asnotedabove,thismaybeaquestionmoreof interpreting the contract provisions), apatent of fice may be required to interpretandassess thevalidityandthescopeofthecontractualobligationsundertherelevantforeignlawto determinewhetherthenatureoftheinvention, and the act of filing of a patent application for thatinventioninthepatentoffice'sownjur isdictionwasconsistentwiththecontractual obligationsenteredintounderthelawofthesourcecountry. This includes the question of whethertheinventionasclaimedissufficientlybasedonorderivedcloselvenoughfromthe GR/TKinguestion, andw hetherthecontractual obligations covered the act of filing patents for such an invention in the relevant for eignjurisdiction.

119. The closest analogue to this requirement that can be found in established patent practice istherecordingofown ership,licensesandsecurityinterestsinapatent.Forexample,the claimtoownershiporpartownershipofapatentmaybebasedonacontractinanother jurisdiction –aresearchagreementmaystipulate, for instance, that inconsideration for financialorother(non -inventive)inputtoaresearchproject,apartymaybeentitledtoashare in the ownership of any patents based on the supported research, or alicense to use patented technologybasedontheresearch. Theseinterests may been forced in aforeignjurisdiction concerning ownership of or license sunderpatents filed there. The effect and legitima cyoficense sunderpatents filed there. The effect and legitima cyoficense sunderpatents filed there is a supplying the concerning ownership of the concerning ownership owntheresearchagreementconcludedunderonejurisdictionmayneedtobeweighedbyjudicial authoritiesinanotherjurisdictiontodetermine whethertheownershiprightsoralicense interestmayberecognized and recorded. Similarly, security interests may be enforceable (andtheremaybeprovisionfortheseintereststoberecorded) -suchaswhenanagreement pledgespatentrightsassecuri tyagainstaloan(forinstance,aloantosupportdevelopmentof theinvention). Actual recordal of ownership, or license or security interests relating to

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patents is normally done routinely by patent offices (or other registration authorities), with no investigation into the veracity or legitimacy of documentation, beyond formality checks. These matters are generally only dealt within the context of litigation, before the courts or administrative tribunals.

120. Therecognition of ownership, license or security interests in a patent may involve extensivelegalanalysis and argumentation, especially when more the laws of more than one jurisdictionmayapply -whichlawappliestodeterminetheinterest; howisit to be interpreted; and what are the implications for the ownership or validity of the patent? These 123 –inthiscontext,concerningtherecognitionand complexissuesofprivateinternationallaw enforcementofcontractualobligationsinseveraljurisdictions -wouldnotnormallybe withaspatentlawquestions, although some specific elements of patentlaw may be relevant (suchasthoseconcerningemploymentrelationshipsandpatentownership). Asquestions of privateinternationallawtheseissueshavenotbeenlinkedtothe validityofpatentclaimsas such, and have not been weighed in the patent examination process. To the contrary, they concernthedetermination of ownership and other interests in a patent that is itself considered validaccordingtopatentabilitycriteri a(sincethoseinterestswouldbeworthlessinrelationto aninvalid patentor anine ligible patent application): this goes to the crucial distinction between the applicant's entitlement to apply for or to own the patent, and the eligibility of the inventionitselfforpatent protection.

121. Theseconsiderationsmayapplyinassessingthelegitimacyofuseorexploitation of GR/TKwhenthereisanapplicablecontract,agreementorlicencegoverningownershipor otherinterests in the patent, ev enwherethiscontractisconcludedunderanotherjurisdiction $(subject to resolution of the private internation all awand interpretative questions). In the {\it the private internation} and {\it the private internation} an$ absence of any such specific under taking or contractual obligation, broader notions of legitimacy mayneedfurtherclarification. The question may revolve around determining the implications for a patent right where a legitimate, patent able invention is based on non inventiveinputs(whetherfinancialorotherwise)thataresourcedillegitimately -fo rinstance. wheretheresearchleadingtoaninventionisfinancedbyillegallygainedfunds, theresearch makesuseofinformationwhichisfraudulentlyobtained(orwhichisinbreachofa confidentialityagreement), ortheresearch takes a sits starting pointstolenresources(genetic orotherwise). Arelated is such as a rise nintheevent that arguably unethical (rather than illegal)practicescontributedtoormadepossibletheinvention. In asmuchasthese issueshave raftstudyhaslocatedlittlecaselawwithbearingontheissue), ariseninpractice(thepresentd theapproachhastendedtobeoneofdistinguishingtheentitlementtoobtainapatentorto enforcethepatentrightfromthepatentabilityoftheinvention perse .Speculatively, if such a matterwere brought before a court, the finding may conceivably be that a patentiste chnically valid, but cannot be enforced due to the inequitable behavior of its owner (see the discussion belowfromparagraph124). However, this remains untested in practice, and may apply more tothedutyoftheapplicanttowardspatentgrantingauthorities, than the applicant's behavior intheprocessofdevelopingtheinvention.

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[&]quot;'ConflictofLaws' or 'PrivateInternationalLaw,' theterms are used interchangeably, is that part of the law which regulates the comity of states in giving effect, in one, to the laws of one another, relating to private persons or their contracts, "CJSCONFLICTLWs2."

Ordrepublicandmorality

- 122. Anotherreportedrationalethatmaybeconsid eredtoformthebasisforGR/TK disclosureobligationsistheapplicationof *ordrepublic* andmoralityrequirements. This optionappearstobelinkedtotheoptionofexcludingfrompatentabilityofinventions "the prevention...ofthecommercialexploita tionofwhichisnecessarytoprotect *ordrepublic* or morality." Thismayrequiresomespecific finding undernational law that it would be contrary to *ordrepublic* or morality for the subject invention to be commercially exploited, due to circumstances surrounding the development of the invention itself; this would appear to relatemore to issuessurrounding the patentability of the invention assuch, rather than a specific disclosure requirement.
- 123. TheexperienceofNewZealandinthisrega rdwasreportedinitsresponsetothe Questionnaire(seeparagraph64above). There is also are centreport of a draft proposal to link "compliance with the CBD to requirements that exploitation of an invention not be contrary to *ord republic* and morality." This proposal reportedly stipulates "that the exploitation of an invention is contrary to *ord republic* and morality when the invention is developed on the basis of biological material that was collected or exported in breach of Articles 3,8(j),15 and 16 of the CBD. "On this basis, the patent application would be required to "contain, not only a formal request, a description, one or more claims, drawings and an abstract, but also the geographical origin of the plant or an imal material on the basis which the invention was developed."

of

'Cleanhands, 'fraudulentprocurement, misappropriation and unfair competition

- 124. Arangeofproposalsconcerningdisclosurerequirementsseekdirectlytocreate obligationstoprovideinformationaboutth ecircumstancesinwhichrelevantTKorGRwere obtained,inparticulartoassessthelegitimacyofactionstakenpriortotheprocessof inventioninitself. Thismayleadtoanobligationtodeclarethataccesswasundertakenin conformitywithrelevant nationallaws(or,intheabsenceofapplicablelaws,inconsistency withinternationaltreaties,notablytheCBDandITPGRFA),ortoprovidefirmevidenceto thiseffect. Thisshiftsthefocusfromtheactofinventiontothebackgroundcircumstancesin whichtheinventionwasdeveloped. Variouslegalprincipleshavebeenputforwardasthe potentialbasisforsucharequirement. Thisincludesthequestionofcompliancewithnational accessregimesandwithspecificcontracts, asdiscussedabove. Howe ver, otherlegal doctrineshavealsobeenreferredtointhisdiscussion.
- 125. Somenationalsystemshavedeveloped,throughlegislationorjudge -madelaw, doctrinesthatseektoremedycaseswherepatentshavebeenobtainedthroughfraudulent behavior:thismayarisewhentheapplicanthasmisledthepatentoffice,especiallyinmaking assertionsastotheeligibilityofthepatentapplicationorinfailingtoinformtheofficeor judicialauthoritiesofknownmaterialrelevanttothepatentabili tyoftheinvention.Such caseshavearisen,forinstance,whenapatentwasenforcedeventhoughthepatentownerwas awareithadbeenbasedonfalsedeclarationsconcerningthecircumstancesandtimingofthe

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¹²⁴ TRIPSAgreement, Article 27.2.

G. VanOverwalle, "Belgiumgoesitsownwayonbiodiversityandpatents", *European IntellectualPropertyReview* 5(2002):233 -236,at233.

invention, ¹²⁶ orwhenthepatentholderhads uppressed evidence of prioruse that would render the patentin valid. ¹²⁷ The concepts of 'fraud on the office,' obtaining a patent "by fraud, false suggestion or misrepresentation," representation or fraudulent procurement generally apply to declarations or information made to a patenta uthority (or fraudulently withheld from it) relevant to patenta bility or eligibility to apply, including information known to be material to patenta bility ¹²⁸ or known search results in general. ¹²⁹

126. Thebackgroundl awinrelationtofraudandequityissuesappearstohavecenteredon informationrelevanttothevalidityofthepatent. However, sincethese doctrines have inpart arisen from the law of equity, the suggestion has been made that patents secured on the bound of illegitimately obtained source materials may be in equitable — or at least that courts may viewen for cing such patents as in equitable. This kind of general proposal may hypothetically be applied in two distincts cenarios:

- materialusedtodevelop theinventionhasbeenobtainedillicitlyorinequitably:while notinvalidatingthepatentabilityoftheinvention,itmaybearguedtoundercutthe eligibilityofthepatentholdertoholdortoenforcethepatent;or
- informationaboutthesourcemate rialusedintheinventionhasbeenfraudulently withheldfromthepatentauthorities,leadingtothegrantofthepatentonthebasisofa misrepresentation:thiswouldrequire,inturn,thattheapplicanthadadutytoinform thepatentauthoritiesabou tthematerialsused.

127. Inthiskindofanalysis, there are two areas of behavior that may be considered relevant from the point of view of equity: the steps take to obtain source material; and the provision orwithholdingofinformationind ealingwiththepatent -grantingorjudicialauthority.For instance, therecent CIPR report links equitable considerations with compliance with legislationconcerningaccesstosourcematerial:"(t)heprincipleofequitydictatesthata personshouldnot beabletobenefitfromanIPrightbasedongeneticresourcesorassociated 130 knowledgeacquiredincontraventionofanylegislationgoverningaccesstothatmaterial." Alternatively, equitable considerations may apply in the case where the applicant is placed underanobligationtodiscloseinformationconcerningtheoriginofTK/GRusedinthe invention. Hencethesuggestion has been made that the "fraudulent procurement" doctrine couldapplyintheeventoffailuretocomplywithrequirementsreasonab lytoindicate"the sourceof geneticresourcesdirectlyorindirectlyusedinobtainingtheinvention" or failure to obtainrequisite priorinformed consent. 131 This, it is argued, may create a situation of "uncleanhands" inequity, which would have thee ffectofrenderinganotherwisevalidpatent rightunenforceableatleastuntiltheinequitableconducthadbeencorrected. This approach

PrecisionInstrumentMfg. Co.v.AutomotiveMaintenanceMachineryCo.,324U.S.806, 65 S.Ct.993.

KeystoneDrillerCo.v.GeneralExcavator,290U.S.240,54S.Ct.146.

³⁷C.F.R.1.56,seeparagraph43above.

AustralianPatentsAct1990,s.45(3).

[&]quot;IntegratingIntellect ualPropertyRightsandDevelopmentPolicy,"CommissiononIntellectual PropertyRights,London,2002,atpage87.

NunoPiresdeCarvalho, "RequiringDisclosureoftheOriginofGeneticResourcesandPrior InformedConsentinPatentApplicationsWitho utInfringingtheTRIPSAgreement:The ProblemandtheSolution," 2Wash.U.J.L.&Pol'y371(2000); see also the same author's forthcoming "From the Shaman's Huttothe Patent Office: In Search of Effective Protection for Traditional Knowledge, "Wash. U.J.L.&Pol'y(forthcoming).

 $^{132} but has not apparently formed part of a\\$ hasbeendiscussedbyanumberofcommentators formalpolicyproposalnoran yreportedjudicialdecision. Generally speaking, this kind of approachwouldentailfocussingonthelegitimacyandequityofthecircumstances, backgroundandbehaviorthatledtotheinventiveact,ratherthantheinventioninitself,and then applying general equitable principles to denythe patentholder the entitlement to enforce patentrightsontheinvention(strictly, thein equitable conduct that contributed to the patent grantwouldbeadefenseagainstaninfringementaction). Thetechnicalleg patentitselfisnot, in this scenario, called into question. In this scenario, the issue would turn onthelegalstatusofcertainactsundertakenpriortoanddistinctfromtheinventivebehavior itself,notonandrelateslesstodis closureastotheviewacourtwouldtakeofactual inequitableconduct.Inrelationtonon -enforceabilityasaconsequenceoffailuretodisclose originofsourcematerials, the explanatory notes on the PLT, concerning Article 10(1), indicate that limitaions on revocation and invalidation are "intended to also covers anctions whichareofequivalenteffecttorevocationorinvalidation, such as non -enforceabilityof rights."

128. OtherwritershaveproposedformsofprotectionofTK/GRbasedo nunfaircompetition, liabilityormisappropriationrationales:iftheyaredevelopedandapplied,theselegal conceptsmayinturncreatealegalframeworkforthelinkagebetweenaninvention,andthe useofgeneticresourcesortraditionalknowledge.

Specificcontractualobligation

129. Anadditionallegalbasisfordisclosureofcertaininformationbyapatentapplicantisas aspecificrequirementestablishedbythetermsofacontract. This may be applicable for a research agreement but also may appear in a material transferagreement concerning the provision of biological materials. A requirement to disclose abene fit -sharing agreement or contractina patentapplication, or to indicate the source of biological materials or knowledge may be based on an obligation in the contractits elf. For instance:

Reportingrequirements[foraCooperativeResearchandDevelopmentAgreementor otherbenefit -sharingagreement]mightincludenotificationofthedevelopmentofany inventionbaseduponr esearchusingresearchspecimenscollectedintheparksand identificationofthecontractinanypatentapplicationclaiminganinventiondeveloped asaresultoftheresearchoncollectedspecimensorothermaterials.

TheINSTITUTEshallapplyforand obtainorcausetobegrantedandobtainedthe lettersofpatentontheproductsinthenameoftheINSTITUTEafterthesamehasbeen developedandprocessedprovidedthattheCONSULTANTHERBALIST'Snamebe includedinthepatentsubjecttotheconditions hereinaftersetforth.

See,forexample,GrahamDutfield,"ProtectingTraditionalKnowledgeandFolklore:Areview ofprogressindiplomacyandpolicyformulation,"< http://www.ictsd.org/unctad-ictsd>,2002, p. 25,andCharlesR.McManis,"Inte llectualProperty,GeneticResourcesandTraditional KnowledgeProtection:ThinkingGlobally,ActingLocally,"WashingtonUniversitySt. Louis, SchoolofLaw,FacultyWorkingPapersSeries,PaperNo.02 -10-03,2003,p. 13.

DocumentWIPO/GRTKF/IC/4/13, paragraph33.

ModelAgreementbetweentheNationalInstituteforPharmaceuticalResearchand Development,NigeriaandaConsultantHerbalist,1997.

ShouldapatentableinventionresultfromtheCompany'sortheUniversity'stestingand analyticalactivity,theCompanyisfreetoapplyforpatentswithregardtosuch inventioninitsnameandatitsexpenseasitwishes. Anys uchpatentswillbefiledby theCompanyindicatingthename(s)oftheUniversity,itscollaborator(s)andthe representative(s)ofthecompany,asthecasemaybe,asinventor(s).

Inthisscenario, the legal basis for the obligation to disclose information about the terms of access to GR/TK could be provided by the very contract or agreement establishing the terms of access, and this would be enforced as a contractual obligation.

Summary

- 130. VariouspossiblelegalbasesforaGR/TKdisclosur emechanismcanthusbediscerned:
 - compliancewithtransparencyrequirementsappliedundernationalpatentlawinline withestablishedpatentprinciples(relevantpriorart,enablingdisclosure, identificationofthetrueinventor(s));
 - compliancewithla ws(includinginforeignjurisdictions)governingaccesstogenetic resourcesandassociatedtraditionalknowledgethatmayconcerneitherusein general(suchascommercialuseorresearchinvolvingtheGR/TK)ormayexplicitly concerntheentitlementto seekpatentrights;
 - compliancewithcontractualobligations(includingcontractsconcludedunder foreignjurisdictions)relatingtoaccesstoandbenefitsharingfromgeneticresources ortraditionalknowledge;
 - compliancewithmorality and *ordrepublic* considerations relating to GR or TK applied within the jurisdiction of the patent filing, but considerations that may be based on concerns about GR or TK collected in consistently with foreign laws or with international law;
 - implementationofmechanismsforre gisteringownershiporsecurityinterestswhen these may stem from the operation of contract laworaccess regulations, including when this is based on foreign jurisdictions;
 - contractualobligationsunderanaccessagreementtodisclosethatagreementits
 elf,
 ortodiscloseotherrequiredinformation,inanypatentapplicationensuingfromthe
 accesstoGR/TK;and
 - possibleinvocationofequitableprinciplestolimittheenforceabilityofpatentrights, when required information is withheld or when access to or use of GR/TK is considered to violate equity.

V.3 Nature of the obligation on the applicant

131. DisclosurerequirementsconcerningGRandTKmayimposevariouslevelsof obligationsonapatentapplicant.Forinstance,astand- alonedis closurerequirement (i.e. separatefromgeneraldisclosuremechanisms)maybe:

AgreementfortheTestingofPlantExtractsbetweentheCompanyandtheUniversity (SriLanka),dated January1st,2000.

- anencouragement –ineffect, apolitical exhortation to disclose details of GR or TK in patents pecifications where verrelevant;
- ameasurethatisaformalpartofthepatent application process, but is essentially voluntary innature in that there is no immediate consequence of failure to comply;
- amandatoryformalityrequirement,inthatitmustbecompliedwithinorderto obtainorpreserveentitlementtoapatent,akint otheobligationtoprovidingdetails ofprioritydocuments(orcopiesandtranslationsofprioritydocuments)inorderto sustainaprioritydate;
- mandatoryinthesensethattheassessmentofthesubstantivevalidityofthepatent application(byanex aminerorbyacourt)requiresadeterminationastowhetherthe requirementhasbeenmetbeforedecidingwhetherapatentshouldbegranted(oran existingpatentshouldbeupheld)fortheinvention.

Aformalityrequirementandasubstantiverequirement mayinpracticeoverlap:totakethe analogyofprioritydocumentation,ifanapplicantfailstomeettheformalityrequirements (suchastimelysubmissionofthenecessarydocuments,withtranslations,certificationsand anyotherformalrequirement)to establishthedocumentarybasisforaclaimofpriority,this couldleadtolossofprioritydatefortheclaimsconcerned;inturn,thiscouldleadtothe examinerfindingthattheclaimedinventionisnotnovelduetointerveningpriorart.

Formalityorsubstantiverequirement?

132. This raises the key question of whether are quirement is a formality or a substantive requirement, an important distinction discussed variously above. For instance, the WIPO WorkingGrouponBiotechnologycharacte risedthedistinctionas"whethersucha requirementshouldbedealtwithbynationallaws as being substantive, thus leading to the rejection of the patent application in its absence, or rather amerely procedural one, "a distinctionthatrestsonthecon sequencesoffailuretocomply(seesectionV.4below). This distinctioncanbecastinvariousterms, and "the dividing line between formality requirements ¹³⁸Aproceduralorformalityrequirement and substantive requirements [is] not always clear." isge nerallyasignificantandimportantpartofthepatentprocedure,andisnotgenerally discretionary for the applicant. A simple example is the procedural requirement that fees be paidatvariousstagesofpatentprocessingorthatanapplicationshould" complywiththe prescribedphysicalrequirements" ¹³⁹:thisisnotrelevanttothesubstantivelegalentitlement tothepatentrightbutisnonethelessindispensable. Substantivelegal provisions may relate to theapplicant's entitlementtoapply fororto begrantedthepatent,ormayrelatetothe eligibilityoftheinvention forthegrantofavalidpatent.

133. Regularexaminationofpatentapplicationsmaybefocussedoncompliancewith formalitiesonly,ormayalsoentailanassessmentofth esubstantiveeligibilityoftheclaimed invention—typically,adeterminationwhethertheinventionappearstomeetthesubstantive criteriaofpatentablesubjectmatter,novelty,inventivestepandutility(orindustrial applicability).Suchadetermin ationisnotexhaustive,althoughitmayincreasethe presumptionofapatent'svalidity,andfurtherobjectionmayberaisedastothepatent's

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Forexample, the encouragement in the Bonn Guidelines; see also the Questionnaire response of the European Commission, paragraph 54 above.

Referforinstancetoparagraph72above.

DocumentSCP/5/6.

PatentCooperationTreat y,Article3(4)(ii).

validityatalatertime -whenapatentisenforcedagainstanallegedinfringer, for instance, thereisoften acounter -claimregardingthepatent's substantive validity. It is very rare in the courseofroutinepatentprocessing and examination for the applicant's entitlement to apply to beassessed. Many factors may apply indetermining whether the applicant (s)was(orwere) thetrueinventor(s), whether the application is based on a suitable chain of title from the singleinventororfromallrelevantco -inventors, and whether third party claims (based for instanceonaresearchagreementoramaterialtransf eragreement)mayneedtobetakeninto account. Typically, this issue would arise only in the event of challenge by an interested party, or when the patentholderseeks to enforce the patentina court action, when questions overentitlementtothepaten tmayformpartofacounter -claimagainstthepatentholder. Accordingly, it is necessary to distinguish between substantive requirements that are regularly checkedduringpatentexamination, and overall substantive validity of the patent (including patentabilityoftheinventionandtheentitlementofthepatentapplicantorowner).

134. Existinggeneraldisclosurerequirementsinpatentlawhaveformalityandsubstantive aspects. Atthelevel of formalities, an applicantisgenerally requir edtomeettheprocedural requirementthatadescription of the invention besubmitted with a patent application. The PLTprovidesthatoneelementthatisrequiredforanapplicanttoestablishafilingdatetobe "apartwhichonthefaceofitappears tobeadescription"(Article5(1)(iii))andthePCT contains a similar provision in Article 11(1)(iii)(d). This means that an application lacking a descriptionoftheinventionwouldbesubjecttoaformalityobjection,includingduringthe international phase of the PCT procedure. Separately, the description must meet the substantiverequirementsfordescription(asdiscussedabove),inparticularwhetherit discloses"theinventioninamannersufficientlyclearandcompletefortheinventiontobe carriedoutbyapersonskilledintheart"(Article 5,PCT; cf. Article29ofTRIPS). This latter determinationastothesufficiencyofdescriptionwouldoccurlaterintheprocessof examination, or in the assessment of the granted patent by a court, and isinfactmorelikelyto reflectonthevalidity of claims, particularly the breadth of their scope. Typically, in the courseof substantive examination, a finding by the examiner that the description is insufficientislikelytoleadtoanobligationon theapplicanttoamend, and narrow, the claims, rather than by rectifying the description assucht oprovided escriptive material that waslacking(forexample,anattempttointroducenewmatterbyamendmentmaynotbe allowed, meaning that a new applica tionwouldhavetobefiled(seetheanswerofFinland,in paragraph152below);ifanamendmentintroducesnewmatterextendingbeyondthecontent 140).Inotherwords,the ofthepatentasfiled, then it may open the patentup to revocation substantive"d isclosurerequirement"becomesinpracticealimitationontheclaimsthatcan besustained(thusthePCTrequiresinArticle6that"theclaimsshallbefullysupportedby thedescription").

135. Tosummarize,then,adisclosurerequirementspe cificallyrelatingtoGR/TKmaybe characterisedasa'pure'formality(inthatitisrequiredaspartofthepatentprocedurelike paymentoffeesorcompliancewithphysicalformat),itmaybeincorporatedintothe substantivelegalcriteriaforpatentab ilityoftheclaimedinvention,oritmayberelevantto substantivelegaldeterminationoftheapplicant'sentitlementtoapplyorofthepatentowner's entitlementtoownership(inavariantform,itmayberelevanttotheowner'scapacityto enforcethe patent).Ifaformalityonly,thentheobligationislikelyonlytoapplyduring patentprocessing;iffailuretocomplywithaformalityisoverlookedduringpatent examinationandapatentisgranted,itisnotnormallypossibletooverturnthegrante dpatent

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Forexample, see United Kingdom Patents Act 1977s. 72(1)(d).

(unlessthefailuretocomplywasfraudulent ¹⁴¹);bycontrast,non -compliancewitha substantiverequirement(e.g. disclosureinadequatetosupporttheclaims)mayberevisited afterpatentgrantasapotentialgroundforrevocationoranarrowing oftheclaims. Non-compliancewithasubstantiverequirementrelatingtoentitlementtoapplymayleadto cancellationortransferofthepatent.

Extentoftheobligation

136. Associatedwiththisquestioniswhattheapplicantneedstodotoe xhaustthe obligation;inotherwords, when an applicant can be reasonably confident that they have done all that is required of them. For instance, is it mandatory for the applicant actively to investigate and definitively determine the source of all relevant GR/TK and disclose it (and possibly also provide evidence of priorinformed consent); is the applicant required to employ reasonable efforts or be stended avour sto determine the source or the legal circumstances of access; or is the applicant only required to disclose what is already known about the source or circumstances of access (or similarly to disclose what is known and considered to be relevanting od faith)? Alternatively, is the requirement considered unmet in the event that the reisade monstrated bad faith intention to conceal information that is known to be relevant to the requirement?

Burdenofproof

137. Arelatedissueistheburdenofproof,orthedegreetowhichanapplicationorgranted patentisdeemed *primafacie* t obecompliantwithadisclosurerequirement. Forinstance, is theapplicantrequiredpositivelytodischargeaburdenofproofthatthe GR/TK was legitimately accessed (i.e., incompliance with the lawsofthesource country), or is the applicant's useo fthe relevant GR/TK considered to be legitimate unless there is proof to the contrary? Finally, a distinction may be made between the degree to which the burden of proof is to be discharged in practice in the course of routine patent examination, and the which the issue could be pursued in principle (for instance, during litigation over a particularly controversial patent) — by analogy, certain practical bounds may be placed on routine prior artsearching, but a farmore intensive process may be undertaken when a patent's validity is challenged in litigation (to the point, for instance, of publicad vertising for prior art to aparticular aspect of the invention).

Intentofapplicant

138. Aspecificaspectofthenatureoftheobligation ontheapplicantiswhether, and the degree to which, the intent of the applicantisto be weighed. For instance, the PLT makes a distinction in the consequences from failure to comply with a patent formality, and failure to comply with a formality with fraudulent intent (Article 10(1)). In patent systems where the applicant is obliged to disclose all known prior art relevant to the patent's validity, this may only have significant consequences when known, relevant prior artisint entionally withheld. The remay be less serious consequences when failure to comply is unintentional or ingood faith, and if the applicant takes timely action to rectify any failure. In some cases, the failure to comply with a disclosure obligation or other obligation to provi dein formation may give rise to a distinct sanction (including criminal sanctions) when it amounts to a deliberate

Forexample, see PLT, Article 10 (1).

cf.theobligationtodiscloseknownpriorart –seeparagraphs42to44above.

attempttomislead –variouslydefinedintermsoffraudontheoffice,fraudulentprocurement, ormakingfalseentriesorfalsedeclarations onofficialdocuments;inthelawofequity,this mayalsonegatetherighttoenforcethepatent(seediscussionabove,fromparagraph124). TheresponsestoQuestion13,summarizedinparagraph70above,givesomeillustrationsof thesepenalties.Wh erefailuretocomplywithasubstantiveorformalityrequirementisdueto agenuineerrororomission,withnointenttofalsifyormislead,theconsequencesare generallylesssevere,andthepossibilitiesofremedyingtheproblemarehigher.

Conflictingobligations

139. Anobligationtodisclosetheexactsourceofageneticresourcemaycreateconflictwith otherobligationsonthepatentapplicant, and this may need to be weighed in assessing and applying the disclosure requirement. For instance, in one access and benefit -sharing regime, the following stipulation is made:

"Thepermitteeagreestokeepthespecificlocationofsensitiveparkresources confidential. Sensitiveresources include threatened species, endangered species, and rarespecies, archeological sites, caves, fossil sites, minerals, commercially valuable resources, and sacred ceremonial sites." 143

Insuchaninstance, a disclosure obligation based on the requirement for enablement and reproducibility of the invention would presumably be met through the deposit of biological material with a recognized deposit ary authority, as this would provide sufficient disclosure whiles a feguar ding the confidentiality of the origin. In cases where the obligation to disclose the origin of resources was a transparency or compliance monitoring mechanism, the obligation on the patent applicant may need to be less specific when the applicant is under an obligation to with holds pecific information concerning the access, including when this with holding of information is itself a condition of prior informed consent and the agreed terms of access.

140. Asimilarconflictofobligationsmayconcernanapplicantwhoisawareof undocumentedorsacred/secrettraditionalknowledge,butisunder anobligationnotto discloseit.Forinstance,itmaybethesubjectofanon -disclosureagreementorsubjectto customary law restrictions. The very process of documenting the TK within the framework of the control of the¹⁴⁴Thismavarise apatentapplicationmayruncontrarytotheexp resswishesofTKholders. forexamplewhenaninventionisdevelopedthroughinnovationwithinthecontextof traditional technological knowledge, or in a research partner ship involving TK holders.Existingpatentlawmayprovidesolutio nsfordealingwiththeapparentdilemmabetweenthe obligationtomakeknownpriorartavailabletothepatentoffice, and the obligation to protect undisclosedTKfromunauthorizeddisclosure;forinstance,itislikelytoberelevantwhether the TK had already been documented and made publicly available.

SeedocumentWIPO/GRTKF/IC/5/5.

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Under "General Conditions for Scientific Research and Collecting Permit," United States Department of the Interior, National Park Service, document WIPO/GRTKF/IC/4/13.

V.4 Consequenceoffailuretocomply

- 141. Onesignificantissuethatwashighlightedinearlierdiscussionwaswhetherthe disclosureofrelevantgeneticresourcesandTK(andrelatedinfo rmationsuchasprior informedconsentarrangements)wastobesimplyencouraged(asinCOPDecisionVI/24), shouldbeaformalitywithnosanctions,shouldbecomeaformalitywithsignificantsanctions (e.g. arequirementtobefinalizedbeforeapatenti saccepted),orwouldbeestablishedasa substantivegroundforpatentvalidity(includingpossiblerevocation).
- 142. Inthecaseofexisting,non -specific disclosure obligations, failure to meet these requirements can lead to significants ancti on s, ranging from penalties for false, misleading or fraudulent statements, to refusal, invalidation or transfer of the patent right.
- 143. Thespecificdisclosuremechanisms(directlyconcerninggeneticresourcesandTK) coveredinanswerstoth eQuestionnaireareeithereffectivelydirectapplicationsorextensions of existing disclosure obligations (and thus subject to existing sanctions) or are not subject to direct sanctions through not being legally binding.
- 144. Otherprovisions may,however,gofurtherandapplytothelegalconditionsofaccessof geneticresourcesandassociatedTK(e.g.whetherpriorinformedconsentrequirementshave beencompliedwithatthepointofaccess,andtheprovisionofevidencetothiseffect).Th wouldinturnraisefurtherissuesforconsideration,inparticular about the monitoring or enforcement of compliance with contracts, permits, licenses or other legalor regulatory systems by means of the patent system, especially when it concerns compliance in anceinone jurisdiction and patent rights in another jurisdiction.

is

- 145. Suchprovisionsmaygobeyonddisclosurerequirementsassuch(andthusgobeyond thenominalscopeofthepresentdraftstudy),inthattheyrequiremorethantransparenc yand theprovisionofinformationtoacertainstandard:insomepotentialscenarios,these provisionsmayamounttosubstantivestandardsregardingtheactivitiesthatledtothe patentedinvention,suchthatnon -compliantbehavior(e.g.failuretosecu reapplicableprior informedconsent)wouldleadtorejectionorinvalidationofapatent.Inotherwords,this goesbeyondaformalrequirementtodisclosecertaininformation,andbecomesasubstantive matterofjudgementastowhetherthatinformation, whenprovided,meetscertainspecific standardsThisillustratestheuncertainrelationshipbetweena'formality'requirementanda substantivegroundforobtainingormaintainingapatent.
- 146. Forexample,totakeascenarioinwhichapaten tapplicantisrequiredtofurnisheithera declarationofwhetherpriorinformedconsentwasobtained,ortofurnishdirectevidenceof priorinformedconsent,thismaybetreatedduringtheprosecutionoftheapplicationbefore thepatentauthoritiesas aformalityrequirement(inthatanapplicantshouldmerelybeseento complywiththisasapreconditionforgrantofapatent)orasasubstantiveobligation(inthat apatentexaminermaycheckwhethertheclaimorevidenceofpriorinformedconsentis valid,either *primafacie* ortoastrongerstandard- e.g.isthepriorinformedconsentthathas beendisclosedbytheapplicantactuallysufficientconsentforthefilingofacertainpatent applicationforacertainderivativeinventioninaparticular jurisdiction?)However,within thisscenario,whetherornotthisischeckedduringpatentprocessingdoesnotmeanthe

See,forinstance,thediscussionfromtheWorkingGrouponBiotechnologycitedin paragraph 26above.

grantedpatentcannotbechallengedandpotentiallyinvalidated. This could be the case even though the patentit self is valid from the point of view of substantive grounds of validity (novelty, inventive stepandutility, as well as covering patentable subject matter).

147. Failuretocomplywithadocumentaryrequirementduringtheapplicationphasewithin acertaintimelimit canleadtoadecisionthattheapplicationhasbeeneffectivelywithdrawn. Forinstance, according to the response of Chinatothe Questionnaire, if an application has alreadybeenfiledinaforeigncountry,theStateIntellectualPropertyOffice(SIPO)"mayask theapplicanttofurnish, within a specified time limit, documents concerning any search made forthepurposeofexaminingthat application, or concerning the results of any examination made, in that country. If, at the expiration of the specif iedtimelimit, without any justified reason, the said documents are not furnished, the applications hall be deemed to have been withdrawn."Anumberofpatent -grantingauthorities have similar requirements concerning submissionofsearchreports. Whethe rornotasearchreportisprovideddoesnotinitself renderaclaimedinventionpatentableornot(althoughitmayhelpsubstantiveexamination). Hencewhatmaybecharacterizedasaformalityordocumentaryrequirementcannonetheless have significant consequences.

148. Ingeneral,thefullpotentialconsequencesoffailuretocomplywithadisclosure requirementshouldbedistinguishedfromthesubstantivelegalissuesthatarespecifically checkedduringpatentexamination. Ashasbeennote d,patentexaminationdoesnotnormally focusonthefundamentalquestionofwhethertheapplicantisentitledtoapplyforthepatent (forexample,theremaybeadocumentaryrequirementtofurnishadeedofassignment demonstratingthetitlehaspassedt otheapplicantfromtheinventor,buttheexaminerwould notnormallyseparatelyinvestigatethefactssurroundingthevalidityoftheassignment,orthe exactfactualcircumstancesoftheinvention,thecontributionofvarious),butthisdoesnot meanth attheseissuesarenotweighedfullywhencontested(e.g. whenathirdpartyclaimsa shareinownershiporinventorship). Insomecases, itmaynotbetheresponsibilityofthe patentofficetocheckonquestionsofownership.

146 Forinstance, the Questi onnaireresponse by Finlandstatesthat:

"disputesregardingtheownershipofaninventionaredecidedincourts...ifaperson claimsbeforethePatentAuthoritythathehaspropertitletotheinventionandifthe circumstancesareheldtobeuncertain,t hePatentAuthoritymayinvitesuchpersonto instituteproceedingsbeforeacourtoflawwithinaperiodoftimetobelaiddown.If proceedingsforpropertitletoaninventionarependingbeforeacourt,thepatent applicationmaybesuspendeduntila finaldecisionisgivenbythecourt."

Accordingly,notallitemsofrequiredinformationarenecessarilycheckedandassessed duringthepatentexaminationprocess,eveninthosepatentsystemsthathavemandatory substantiveexaminationofpatentapplic ations.Itmayonlybewhenapatentisthesubjectof litigationthatsuchfundamentalissuesasinventorshipandentitlementtoapplyarefully

TheEnlargedBoardofAppealdescribedthesituationconcerningtheEPOasfollows:"[u]nder theEuropeanpatentsystem,theEPOhasnopowertodetermineadisputeastowhetherornota particularapplicantislegallyentitledtoapplyfor andbegrantedaEuropeanpatentinrespectof thesubject -matterofaparticularapplication...the"ProtocolonRecognition"),whichisan integralpartoftheEPC,...givesthecourtsoftheContractingStatesjurisdictiontodecide claimstoentitlement totherighttothegrantofaEuropeanpatent...,"decisionG3/92 (LatchwaysApplication),13June1994.

assessed. Hence, even if failure to meet disclosure requirements does not have immediate consequences during examination, they may have major implications for the patent whenever it is enforced; and this cancreate astrongin centive to comply with such requirements.

- 149. Therearediversepotentialconsequencesoffailuretomeetrequirementstodisc lose certaininformation. These include:
 - narrowingorinvalidationofpatentclaimsthatwouldneedtobesupportedbythe informationthatwasnotdisclosed;
 - penalties(includingadministrativeandcriminalpenalties)forprovisionoffalse information onpublicdocuments,particularlywheninformationiswithheldwith fraudulentintent:
 - refusaltograntanapplicationonthegroundsthatformalityordocumentation requirementshadnotbeenmetwithinaspecifiedtime -frame;
 - subsequentinvalidationortr ansferofthepatentafteritsgrantintheeventofserious deficiencies(e.g.withholdingthenameofajointinventorwithfraudulentintent); and
 - wheredoctrinessuchasfraudulentprocurement, "fraudontheoffice" or obtaining by false representation apply, potential refusalor invalidation of the patent, or inability to enforce patent rights.
- 150. Whichoftheseconsequencesappliesinrelationtoadisclosurerequirementmaydepend onthelegalbasis of that requirement. Clearly, if thel egalbasisofthedisclosurerequirement is the obligation to provide sufficient enabling disclosure, failure to comply will je opardize claimsrelyingonthatdisclosure. If the disclosurerelates to entitlement to apply or inventorship, then the conseque nce may involve the full or partial transfer of rights, or their invalidation.Orifthelegalbasisofdisclosureisadutyofcandorandgoodfaith(in particular, aduty to disclose known prior art material to a patent claim), the consequence may bere fusalofapatentapplication, or unenforce ability or invalidation of the granted patent. Falsesuggestionormisrepresentation, including misleading the patent of fice, may be a groundforpatentrevocation. However, in the latter case, the consequence m avnotdirectly concernthepatent's validity in itself, but may serve as a defense in an infringement case, effectivelymakingthepatentrightunenforceablewhilenotinvalidatingthepatentitself. As notedinparagraph138above, the intent of the app licantinfailingtocomplycanbeacrucial consideration.
- 151. The consequences of failure to comply with disclosure requirements may also vary depending on the stage reached in the patent process. In general, the formal requirements to establish a filing date are considerably less than the requirements that must be met for a patent to be granted. For instance, no patent can be granted without a claim or claims, and the assessment of the claims is crucial indetermining the scope of the patent is the patent; yet under the standards of the PLT, no claims need be submitted in the first instance in order to secure a filing date. Other formalities, such as provision of priority documentation and translations, may normally be met during the prosecution of the patent application, and need not be complied with immediately on the point of initial application.
- 152. Henceitwilloftenbethecasethatfailuretocomplywithcertaindisclosure requirementswillnotleadt ooutrightrefusalofthepatentapplication. Allowancewouldbe givenfortheapplicanttorectifyanydefectortoattendtoanyformalityrequirementwithina certainperiodoftime:forexample,thefailuretoprovideanincompleteaddresscanbe rectified. However, if the effect of an amendment would be to introduce new substantive

technicalmatterabouttheinvention,notpreviouslydisclosedbytheapplicant,thiswould haveimplicationsforthepatentright. Forinstance, the priority date of an yclaimeven partially supported by this material may be tied to the date this new material was provided, and this may inturn adversely affect the validity of the claim. Alternatively, as for example the response by Finland to the Questionnaire sets out, "an application for a patent may not be a mended in such a way that protection is claimed formatter not disclosed in the application at the time it was filed... The applicant has to file a new application in which the mistakes have been corrected."

- 153. Afterthegrantofthepatent, there is generally are striction on the grounds for challenging the patent on formality grounds alone, and this may restrict the consequences of a disclosure requirement that is considered wholly a formality; typicall y, a granted patent may be challenged on substantive grounds concerning the patent ability of the invention or the entitlement to hold or exercise the patent right. For instance, the effect of Article 10 of the PLT would mean that a patent that had already been granted could not be invalidated on the basis of failure to payafee, or to provide an abstract, if this was overlooked during the course of examination and processing, and was not the result of fraudulent intention on the part of the applicant.
- 154. Thustheconsequencesoffailuretomeetaparticulardisclosurerequirementmay dependonthelegalbasisoftherequirement, the stagereached in the processing of the patent, and any step staken to remedy the failure, as well as considerati on of such is sue sas whether the failure was unintentional ordone with fraudulent intent, and whether patent claims relyon the undisclosed material for support.
- 155. Onekeyquestioniswhetherfailuretodiscloserequiredinformationaffects thevalidity ofthepatent, and in particular thepatent ability of the invention asclaimed, or whether it has bearing on the applicant's entitlement to own or to enforce the patent. If a general trend can be discerned, there may be a tendency for the consequences of failure to comply to correspond to the nature of the information that is not supplied—for instance, failure to divulge information relevant to the circumstances of ownership and entitlement to apply would primarily have implications for the capacity to own the patent and to exercise the patent right; failure to provide information relevant to the assessment of the validity of the invention or necessary to support patent claims would primarily have implications for the validity of the patent assuch. In practice, however, there are significant variations from this general tendency.

V.5 Implementing, verifying ormanitoring the requirement

156. Dependingonthenatureofth eobligationplacedupontheapplicantandthe consequencesoffailuretocomplywithanyparticulardisclosurerequirement, therequirement mayentailthedevelopmentofsignificanttrackingandverificationmechanismsthatmay themselvesraisequestionofcompatibilitywithestablishedlaws, principlesand procedures. Some approaches to the development of specific GR/TK disclosurerequirements would place new procedural and documentation obligations on the applicant —such as the obligation to submit to patenta uthorities a certificate of origin, access contract, certificate or license, or other documentation supporting the assertion that priorin formed consent has been obtained and that access to GR or TK was legitimate. The practical operation of such a disclosure requirement may directly depend on the existence and effectiveness of separate regulatory, compliance or monitoring mechanisms, of tenina for eignjuris diction. The impact of such a

requirementwoulddifferifitwereasimpletransparencyob ligation –arequirementto furnishcopiesofanydocumentsconsideredingoodfaithtoberelevant –fromarequirement tomeetasubstantivestandard,compliancewithwhichmayneedatsomestagetobechecked andverified.

- 157. Inthelatter case, further consideration would be needed of how the relationship would bestructuredorarticulatedbetweenthepatentsysteminonejurisdictionandthelaws concerningaccesstoGR/TKandgeneralcontractualmattersinanotherjurisdiction.For instance, apatentauthority or a court may be required to make an assessment of whether a relevantactofaccesstoGR/TKinanothercountrywaslegitimateandformsalegitimate basisforapatentapplicationoragrantedpatent(providedalwaysthatthenece connectionbetweenGR/TKandtheinventionitselfhasbeenestablished). Thissense of legitimacymaybeexpressedintermsofwhetherundereitherageneralaccesslawora specificaccesscontract(presumablyinterpretedaccordingtothelawsoft hecountryof origin), the research leading to the claimed invention, the act of filing the patent and the claimedentitlementtoapply(ordesignationofpatentapplicantsofowners)areconsistent withtheobligationsincurredinthatseparatejurisdicti on. Wherethematterhas been litigated inthecountryoforigin(orpossiblyathirdcountry, suchasthecountryinwhichtheresearch wasundertaken), this may create an eed to determine whether and how the judgements of a foreigncourtwouldberecogn ized. In general, indetermining legitimacy of access and any consequences for the entitlement of the applicant to apply for a patent, it may be necessary to address"choiceoflaw"issues:thatis,thequestionofwhichjurisdiction'slawshouldbe applied in determining the legitimacy of access and compliance with any relevant contractual obligations. This is a highly complex area of law, whether it concerns in fringement of laws or compliancewithcontractobligations:somestandardapproachesareter med lexfori (a contractinterpretedunderthelawofthejurisdictionwheretheactionisbrought), contractus (interpretedunder the lawofthejurisdictionwherethecontractwasconcluded), or lexlocisolutionis (interpretedunder thelawof thejurisdictionwherethecontractwastobe carriedout); other considerations include the intention of the parties to the contract and the natureofanygovernmentinterest.
- 158. Oneexistingcompliancemonitoringandtransparencymechanismth atmayberelevant inthis case is the registration of relevant interests, whether these areownership, license or securityinterests, each of which may arise in some form as a consequence of access and benefit-sharingregulations and agreements. For inst ance, if the parties to an agreement so chose, the benefit -sharing provisions of an access agreement may stipulate that the access providerisentitledtopartlyorfullyownpatentsoninventionsderivedfromtheaccess,is entitledtoalicenseunderany suchpatent, or is entitled to assignment of patents in the event ofdefaultofpaymentorbreachofcontractualconditions. Varying mechanisms existin nationalandregional patent systems for the recordal of such interests. Patent of fices rarely monitortheserecordsinanactiveway,orexaminethemforsubstantivelegitimacy. Records of ownership, license or security interests are assessed in a substantive way as required when thelegalstatustheyrecordorestablishbecomesdirectlysignificant,f orinstancewhenit arisesinlitigation.
- 159. AnothercompliancereportingmechanismputbeforetheCommitteeisthesuggestion thataccessandbenefit -sharingagreementscouldrequire,asaconditionofaccess,thatany patentapplicationsonre searchensuingfromtheaccessbereportedandthattheagreement itselfbeidentifiedinanypatentapplicationonaninventionresultingfromthisresearch;as

noteda,thisusesacontractualrequirementasthebasisfordisclosureconcerningaccess conditionswithinpatentapplications. 147

160. Arequirementtosubmitdocumentaryevidenceofthetermsofaccessmaybefacilitated byclearer,harmonizedsystemofrecordingorcertifyingaccess.Forinstance,theBonn Guidelinesacknowledgethen eedfor" furtherinformationgatheringandanalysis"onarange ofissuesincludingthe"feasibilityofaninternationallyrecognizedcertificateoforiginsystem asevidenceofpriorinformedconsentandmutuallyagreedterms."Standardormodel materialtransferagreementsandsimilarcoordinatedorharmonizedarrangementssetting accessconditionsmayalsoprovideforrecordingorcertifyingconditionsofaccess.

VII.TREATYPROVISI ONSONPATENTLAW

161. Thissectionreviewssomerelevantas pectsofWIPOtreaties, inview of the request that this draft study address methods that are consistent with these treaties. Treaties administered by WIPO do not lay down exhaustive or comprehensive standards for national patent systems, but provide for a range of standards that may be applicable to disclosure requirements, both from the point of view of substantive law and formalities. For the sake of completeness, this sectional socites some relevant provisions of the TRIPS Agreement, although it is not administered by WIPO nor can it be authoritatively interpreted by the WIPO Secretariat.

ParisConvention

162. The Paris Convention lays down certain core principles that apply to national patent laws. For instance, Article 2 has the effect of applying the principle of national treatment to patent law:

"Nationalsofanycountryofthe [Paris] Unionshall, as regards the protection of industrial property, enjoyinal theother countries of the Union the advantages that their respective laws ow grant, or may here after grant, to nationals; all without prejudice to the rights specially provided for by this Convention. Consequently, they shall have the same protection as the latter, and the same legal remedy against any infringement of their rights, provided that the conditions and formalities imposed upon nationals are complied with."

Thismeansthatnodisclosurerequirementshouldbeappliedmoreadvantageouslyto domesticnationalswhoareapplyingfororwhoholdpatentrights,ascompared toforeign nationals.

163. Article4 *bis* oftheParisConventionprovidesfortheindependenceofpatentsobtained forthesameinventionindifferentcountries"inanunrestrictedsense,"whichincludes independence"asregardsthegroundsfornul lityandforfeiture."Article4 *terestablishesthe* rightoftheinventor"tobementionedassuchinthepatent,"adisclosuremechanismthatmay berelevanttothepresentstudyasdiscussedatlengthabove(seeparagraph50).

164. Article4 *quater* requires that the basis for refusal or invalidation of a patent should not include "the ground that the sale of the patent ed product or of a product obtained by means of

DocumentWIPO/GRTKF/IC/4/13,quotedaboveinparagraph132.

apatentedprocessissubjecttorestrictionsorlimitationsresultingfromthedo mesticlaw." Forinstance, whetherornotaparticulartechnologyhasbeen approved for useshould not be the basis for refusal. This expresses a distinction between the authorization to marketa product, and the determination of the validity of a patent relating to the product, a distinction that may be a background consideration for some disclosure requirements that effectively createnews ubstantive grounds for patent validity.

PatentLawTreaty

165. ThePatentLawTreaty(PLT)establishes standardsforformalitiesandprocedurewith respecttonational(regional)patentapplicationsfiledwithnational(regional)offices,andto internationalapplicationsunderthePCToncetheyentertheso -called"nationalphase."The PLT"doesnotestab lishacompletelyuniformprocedureforallContractingParties,but providesassuranceforapplicationsandownersthat,forexample,anapplicationthatcomplies withthemaximumrequirementspermittedundertheTreatyandRegulationswillcomplywith formalrequirementappliedbyanyContractingParty." ¹⁴⁸Article 2(2),entitled" *No RegulationofSubstantivePatentLaw*, "providesthat"(n)othinginthisTreatyorthe Regulationsisintendedtobeconstruedasprescribinganythingthatwouldlimitthefree dom ofaContractingPartytoprescribesuchrequirementsoftheapplicablesubstantivelaw relatingtopatentsasitdesires."

166. ThePLTdoesnonethelesscontainseveralprovisionsthatmayberelevanttothe formalityorproceduralaspects of disclosure requirements. For instance, this may apply to the establishment of a filing date of an application. Article 5(1), entitled "Elements of Application" effectively requires that an applicant should be accorded a filing date if he or she has su bmitted to a patent of fice: "(i) an expressor implicit indication to the effect that the elements are intended to be an application; (ii) indication sallowing the identity of the applicant to be established or allowing the applicant to be contacted by he Office; (iii) a part which on the face of it appears to be a description. "For instance, patent claims, which are fundamentally important both to the validity and to the legal effect of the patent right, need not be filed in the first instance for a tentapplication to be accorded a filing date. Similarly, the identity of the inventor, the disclosure of which may be required, need not be provided at the time of filing.

167. Whilethisisessentiallyaquestionoffilingformalities,itmay havesignificant implicationsforsomedisclosurerequirements. For example, discussion of disclosure requirements has suggested astrong for morrequirement that would seem to entail failure to accordafiling date to an application unless it was submited already with evidence of compliance with GR/TK access laws: "Application sun accompanied by such documentation [official documentation from provider countries proving that genetic resources and associated TK] would automatically be returned to the applicants for resubmission with the relevant documentation." This approach would suggest that the application would not be received and given a filing date without detailed documentation proving that GR/TK with some relationship with the patent application had been legitimately obtained. Such are quirement

Paragraph 2.01, Explanatory Notes on the PLT and Regulations under the PLT, WIPO Publication No. 258, 2000: prepared "for explanatory purposes only."

Dutfield, Graham, "Protecting Traditional Knowledge and Folklore: Areview of progressin diplomacy and policy formulation," http://www.ictsd.org/unctad -ictsd, 2002, p. 25 (emphasis added).

wouldbeatoddswithprovisionssuchasthoseinthePLTthatsetstandardsforsecuringa filingdate.Practically,itisalsodifficulttoseehowadeterminationcouldbemadeasto whetheradeclara tionofGR/TKmightberelevantwithoutaclaimofthepatentedinvention (assumingsomeformofrelationshipmustbeestablishedbetweentheGR/TKandthe inventionasclaimedtotriggerthedisclosurerequirement),andyetanapplicationcaninitially beacceptedwithoutsubmissionofclaimsaltogether —theclaimsformingthecrucialelement ofinterpretingtheeffectivescopeoftheinvention.

168. Asnotedabove(paragraph 32),thePLTalsomakesprovisionfortheformandcontents of patent applications and aligns the sewith the requirements of the PCT. WIPO document SCP/6/5 gives a detailed account of the interface between the PLT and PCT. The explanatory notes on the PLT 150 comment that Article 6(1) of the PLT applies the requirements relating to the formand contents of international applications under the PCT to national and regional applications. The wording of this provision is modeled after that of PCT Article 27(1). It is implicit that the expression formand contents of an application on is to be construed in the same way as the expression in that Article. The Notes to that Article in the [relevant diplomatic records] contain the following explanation:

"Thewords *formorcontents* are used merely to emphasize something that could go without saying, namely that requirements of substantive patentlaw (criteria of patenta bility, etc.) are not meant."

169. Theexplanatorynotesgiveillustrativeexamplesasfollows: "(t)herequirement, allowedunderArticle29.2oftheTRIPSAgre ement,thatanapplicantforapatentprovide informationconcerningtheapplicant'sforeignapplicationsandgrants,isnotarequirement astothe "formorcontentsofanapplication" forthepurposesofthisprovision. Similarly, requirementsinrespe ctofdutyofdisclosure, indicationsastowhetheranapplicationwas prepared with the assistance of an invention marketing company and, if so, indications of the name and address of that company and requirements in relation to the disclosure of search results on related applications and patents, are also not requirements astothe "formor contents of an application" for the purposes of this provision. Further, requirements as to the "formor contents of an application" do not include any requirements elating to foreign investments, public concessions or public contracts undernational laws and bilateral and multilateral agreements." ¹⁵¹

170. Giventhat"inpractice, different Contracting Stateshave differing views" ¹⁵² on the issue of the distinction between substantive requirements and requirements ast of or mand contents, there is a degree of uncertainty and ambiguity ast ohow to draw this line. However, since the question has been avoided in the context of the PCT, it is deemed in appropriate for the PLT to strictly define a matter under the PCT which has intentionally been left ambiguous in the context of the PCT itself. ¹⁵³ Equally, then a ture of substantive standards is not prescribed within the PLT. There are two general areas of substantive law that are directly related to the grant of a patent: the eligibility of the disclosed invention itself for patent protection (its conformity with the definition of a patent able invention and with other

¹⁵³ *Ibid*.

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Paragraphs6.01and6.02, Explanatory Notes on the PLT and Regulation sunder the PLT, WIPOPublication No. 258(E), also provided as Annex Ito WIPO document SCP/6/5.

op.cit .paragraph6.03andAnnexItoWIPOdocumentSCP/6/5.

DocumentSCP/6/5 ,paragraph8.

patentabilitycriteria), and the entitlement of the eapplicant to be granted the patent (inventorship, nature of the assignment of the right, etc.) Other areas of substantive law may not be directly relevant to the grant or validity of the patent assuch —examples of such other areas are noted in the extra ractabove, for instance for eigninvestment, public concessions or public contracts.

171. Article10ofthePLT,entitled"ValidityofPatent;Revocation"isalsorelevanttothe presentstudy,andhasalreadybeendiscussedabove,particularly inrelationtothenatureof consequencesofnon -compliancewithformalrequirements.Article10(1)providesthat"non compliancewithoneormoreoftheformalrequirementsreferredtoinArticles6(1),(2),(4) and(5)and8(1)to(4)withrespecttoa napplicationmaynotbeagroundforrevocationor invalidationofapatent,eithertotallyorinpart,exceptwherethenon -compliancewiththe formalrequirementoccurredasaresultofafraudulentintention."Article 10(2)providesthat "apatentmay notberevokedorinvalidated,eithertotallyorinpart,withouttheownerbeing giventheopportunitytomakeobservationsontheintendedrevocationorinvalidation,andto makeamendmentsandcorrectionswherepermittedundertheapplicablelaw,withi na reasonabletimelimit."

ThePatentCooperationTreaty

172. Becauseofthelinkagebetweenthetwotreatiesthatwasconsciouslyadoptedduringthe PLTnegotiations,thePCTitselfissignificantbothintermsofdeterminingthestandardsthat applytointernationalapplications(includingtheprocessingofinternationalapplications withinnationaljurisdictions),andintermsofinterpretingthePLT.ThePCTApplicant's GuideintroducesthePCTsysteminthefollowingterms:

"ThePCTfacili tatestheobtainingofprotectionforinventionswheresuchprotectionis soughtinanyorallofthePCTContractingStates.Itprovidesforthefilingofone patentapplication("theinternational application"), with effect in several States, instead offilingseveralseparatenationaland/orregionalpatentapplications. The PCT does noteliminatethenecessityofprosecutingtheinternationalapplicationinthenational phase of processing before the national or regional Offices, but it does facilitat esuch prosecutioninseveralimportantrespects by virtue of the procedures carried out first on allinternationalapplicationsduringtheinternationalphaseofprocessingunderthe PCT.Theformalitiescheck,theinternationalsearchand(optionally)th einternational preliminaryexaminationcarriedoutduringtheinternationalphase, as well as the automatic deferral of national processing which is entailed, give the applicant more time andabetterbasisfordecidingwhetherandinwhatcountriestofu rtherpursuethe application."154

173. The PCT system is a patent filing system, not a patent granting system. It provides for an *international phase*, comprising filing of the international application, international search, international publication and international preliminary examination; and a subsequent *national phase* before designated national or regional patent of fices, which process international applications as national or regional patent applications. The decision on granting or refusing patents is taken exclusively by national or regional of fices in the national phase. Nonetheless, the PCT has the effect of harmonizing procedural and administrative matters, including the formand contents of patent applications.

PCTApplicant's Guide, Volume I, Chapter II, paragraph 11.

- 174. PCTprovi sionsmaythereforeberelevanttodisclosureissuesbothintheinternational phaseandinrelationtonationalrequirementsconcerningtheformorcontentsofinternational applications. Therequirementsfortheformorcontentsfortheinternationalap plicationare setoutintheTreatyitself,andtheRegulationsestablishedunderthePCT —thesewere discussedaboveinthereviewofdisclosureobligationsgenerally. Inbrief, thePCT specifies thatan "international applications hall contain... arequest, adescription, one ormore claims, one ormoredrawings (where required), and an abstract." The nature of each of these elements is specified in some detail in the Treaty and Regulations.
- 175. Concerningthenationalphase,Article 27oft hePCTprovidesthat"(n) onationallaw shallrequirecompliancewithrequirementsrelatingtotheformorcontentsofthe internationalapplicationdifferentfromoradditionaltothosewhichareprovidedforinthis TreatyandtheRegulations"butthatt hisdoesnot"precludeanynationallawfromrequiring, oncetheprocessingoftheinternationalapplicationhasstartedinthedesignatedOffice,the furnishing...ofdocumentsnotpartoftheinternationalapplicationbutwhichconstituteproof ofallegat ionsorstatementsmadeinthatapplication..."ThesameArticleprovidesthat nothinginthePCToritsRegulations"isintendedtobeconstruedasprescribinganythingthat wouldlimitthefreedomofeachContractingStatetoprescribesuchsubstantiveco nditionsof patentabilityasitdesires"andthat"nationallawmayrequirethattheapplicantfurnish evidenceinrespectofanysubstantiveconditionofpatentabilityprescribedbysuchlaw."
- 176. PCTRule51 *bis*elaboratesonArticle27andspe cifies(at51 *bis*(i)(a))that"thenational lawapplicablebythedesignatedOfficemay...requiretheapplicanttofurnish,inparticular: (i)anydocumentrelatingtotheidentityoftheinventor,(ii)anydocumentrelatingtothe applicant'sentitlement toapplyfororbegrantedapatent,"aswellasinformationincertain circumstancesconcerningprioritydocumentation,oathordeclarationofinventorship,and evidenceconcerningnon -prejudicialdisclosuresorexceptionstolackofnovelty.
- 177. Potentially, and depending on the applicable national law, "any document relating to the applicant's entitlement to apply for begranted apatent" could concern is sues such as whether the applicant is party to a legal agreement (such as a material stran sferagreement) concerning in puts to the inventive process that affected the applicant's legal entitlement to apply or to hold agranted patent. APC Tapplicant may be required undernational law to provide a declaration concerning their entitlement to apply for and begranted apatent (in the case of the majority of designated States): this can be complied with a lready upon filing or at later staged uring the international phase (by providing the appropriate declaration), or upon or after entry into the national phase before the designated Offices concerned. Where the designated Office "may reasonably doubt the veracity of the indications or declaration concerned" it can require documents or evidence concerning the applicant sentitlement and concerning the identity of the inventor.
- 178. ThePCTsystemhasspecificprovisionsrelevanttodisclosurerequirementsintheform ofdepositofbiologicalmaterialsandnucleotideoraminoacidsequencelistings. Rule13 bis.1defines"referencetodep ositedbiologicalmaterial"as"particularsgiveninan internationalapplicationwithrespecttothedepositofbiologicalmaterialwithadepositary institutionortothebiologicalmaterialsodeposited."Rule13 bis.2stipulateshowsuch referencessho uldbemade(asdiscussedabove,paragraph103)andprovidesthat"ifsomade, [areference]shallbeconsideredassatisfyingtherequirementsofthenationallawofeach designatedState."Rule13 ter,concerningnucleotideand/oraminoacidsequencelis tings, effectivelyrequiresthatsuchlistingsbeprovidedaccordingtothestandardssetoutinthe

PCTAdministrativeInstructions,includingsubmissioninmachinereadableform. The consequenceoffailingtosubmitthelistingwithinacertaintimeliitisthattheinternational searchwouldnotberequiredtocoverthatapplicationtotheextentthatfailuretosubmitthe informationintheprescribedformpreventsameaningfulsearchfrombeingcarriedout. Duringthenational/regionalphase,adesi gnatedOfficecannotrequireasequencelistingother thanalistinginaccordancewiththestandardsprovidedintheAdministrativeInstructions.

179. The PCT does not have a mechanism for a distinct declaration concerning source of GR/TK as as parateelement of the form or content of an international application, or as an additional national requirement relating to the form or content of an international application. The PCT stipulates that it is not "intended to be construed as prescribing any thing that would limit the freedom of each Contracting State to prescribe such substantive conditions of patent ability as it desires." This clearly applies to patent ability of the invention as such. However, as has been noted several times above, the ent it lement of the applicant to apply for and begranted a patent is also a matter of substantive law, distinct from the technical patent ability of the invention as such, but potentially at least a simport antinterms of the ultimate ownership and exercise of the patent.

TRIPSAgreement

180. AnumberofprovisionsoftheTRIPSAgreementmayalsoberelevanttodisclosure requirements. These are outside the scope of the present study, and the interpretation of TRIPS provisions is undertaken under the procedures of the World Trade Organization.

Nonetheless, anumber of these provisions are noted here as they may form relevant background to the issue sunder consideration. As document WIPO/GRTKF/IC/1/3 pointed outwhen this issue was first considered by the Committee:

"Fromtheintellectualpropertypointofview, existing standards on the availability, scopean duse of patents, such as those set out in Articles 27,29,32 and 62 of the TRIPS Agreement, may afford some guidance as to how those WIPOM ember States which are also WTOM embers may address this concept."

TRIPSArticle27.1providesthat"subjecttotheprovisionsofparagraphs2and3,patents shallbeavailableforanyinventions, whether products or processes, in all fields of technology, provided that the varenew, involve an inventive step and are capable of industrial application."Thisrefers to the patenta bility of the invention assuch, and does not make specific provision for the entitlement of the applicant, which is separately clearly, the technical patenta bility of the disclosed invention does not mean any applicant is entitledtoapatentonthatinvention.TRIPSArticle29providesafirmrequirementfor disclosureasaspecificobligationonthepatentsystems ofWTOMembers, who "shall requirethatanapplicantforapatentshalldisclosetheinventioninamannersufficientlyclear and complete for the invention to be carried out by a personskilled in the artandmay require theapplicanttoindicatethebest modeforcarryingouttheinventionknowntotheinventorat the filing date or, where priority is claimed, at the priority date of the application." Paragraph2ofthisArticleaddsthat"[WTO]Membersmayrequireanapplicantforapatent toprovidei nformationconcerningtheapplicant'scorrespondingforeignapplications and

DocumentWIPO/GRTKF/IC/1/3,paragraph45.

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 $^{{\}small \begin{array}{ccc} {}^{155} & See in particular Article IX.2 of the \\ & {\small Agreement Establishing the World Trade Organization.} \\ \\ & & \\ & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ &$

grants. "Thus Article 29 codifies various disclosure requirements that have been discussed above.

181. TRIPSArticle32providesthat"anopportunityforjudicialrevi ewofanydecisionto revokeorforfeitapatentshallbeavailable,"whichmayberelevanttotheconsequenceof certaindisclosureobligations(cf. alsoArticle 10(2)ofthePLT).Article 62laysdownarange ofstandardsfortheacquisitionormaintena nceofintellectualpropertyrightsandrelated inter parteprocedures. Forinstance, its pecifies that "[WTO] Members may require, as a condition of the acquisition or maintenance of [specified] intellectual property rights... compliancewithreasonable procedures and formalities. Such procedures and formalities shallbeconsistentwiththeprovisionsof[TRIPS]."Italsospecifiesthat"procedures concerning the acquisition or maintenance of intellectual property rights and, where a Member's law provid esforsuch procedures, administrative revocation and procedures such as opposition, revocation and cancellation, shall be governed by the general principlessetoutinparagraphs2and3of Article41 ."Thesep rinciples include, for instance, arequirementthatproceduresbe"fairandequitable."(Article41.2)

VIII.REVIEWOFMET HODSFORREQUIRINGD ISCLOSURE

182. Thispartofthedraftstudybuildsontheforegoingdiscussionsbyreviewingmethods consistentwithobligationsinWIPO -administeredtreatiesforrequiringpatentapplicantsto disclosevariousformsofinformationconcerninggeneticresourcesandtraditional knowledge. This review considers each of the general aspects of the issued isti nguished in the above discussion. It covers relevant disclosure requirements that are inherent in existing patent law and thus operate within the existing framework, requirements that may involve the clarification or elaboration of existing disclosure mechanisms, and requirements that may be entirely distinct new forms.

(i) Triggerforthedisclosurerequirement

183. Thissectionconsidersthepossiblelinkagesthatmaybenecessarytotriggerdisclosure requirements, or what relationship maynee dto exist between the patent subject matter and the GR/TK before the obligation is incurred by the patent applicant. Generally, it assumes that some form of relationship must need to be established between the GR/TK concerned on the one hand, and the invention as claimed on the other hand. However, it may be appropriate to consider disclosure requirements that draw a link between GR/TK and other characteristics of the invention, such as preferred embodiments or specific examples given in the description the invention. The possibilities include:

of

- accesstothegeneticresourcesisnecessarytocarryoutorreplicatetheinventionas claimed;
- accesstothegeneticresourcesisnecessarytoimplementthepreferredembodiment oftheinventionorotherex amplegiveninthedescriptionofthepatent;
- thetraditionalknowledgeispriorart, known to the applicant, which is relevant to the assessment of whether the invention as claimed is novel and not obvious;
- traditionalknowledgewasprovidedbyaTKhol derandisdirectlyusedin developingtheinvention,totheextentthattheTKholderisapotentialco -inventor.

Theabovefourpossibilitiesdrawonexistingpatentlawprinciples, so that well-establishedrules may be used to determine case by case whether a particular invention is subject to relevant disclosure requirements, potentially providing a degree of clarity and consistency in operation.

- thegeneticresourceswereusedinthecourseofresearchthatledtotheinvention, andwereessentialto derivingtheinvention;
- thegeneticresources were used in the course of research leading to the invention, but were only incidental to the attainment of the invention;

Thesepossibilities may require further clarification on how the linkage is to be determined in practice, and what kind of contribution from the GR or TK is to be considered sufficiently substantive, director immediate to trigger the obligation. One possibility of clarifying this link is to draw on existing patent principles: for instance, if access to agenetic resource is essential to carry out or reproduce the invention, this may be deemed to be a sufficiently important contribution to the attainment of the invention in the first place.

- theresearchleadingtotheinvention, theatt ainmentof theinvention itself, or theact of filing the patent application, falls within the scope of an obligation in curred under an access agreement or access legislation.

Thismayrequireclarification of howapatentauthority or judicial authority isto interpretand apply contractual or other legal obligations arising under another jurisdiction.

(ii) The legal principle forming the basis of the requirement

The possible legal principles that would provide the basis of a relevant disclosure requires an becategorized as those derived from existing patentlaw, and those based in other legal systems. In the first category, the possibilities include:

- The obligation to disclose the invention sufficiently for it to be carried out by a personskill edin the art, and where appropriate to disclose the best mode for carrying out the invention known to the inventor;
- Therequirementthat patent claims be supported sufficiently by the technical disclosure in the patent;
- Therequirementtoprovideinformat ionconcerningknownpriorartrelevanttothe assessmentofthepatentclaims;
- Therequirement to establish entitlement to apply for or begranted apatent;
- Requirementsconcerningtheregistrationoflicensesandsecurityinterests; and
- Arequirementder ivedfromtheinteractionbetweenpatentlawandprinciplesof *ordrepublic* andmorality.

Amongthesepossibilities within the generals weep of patentlaw, the distinction can be drawn between patent law concerning the patent ability of the invention perse, and the entitlement of the applicant to apply for and be granted apatent. These are both are as of substantive law, which have been developed and applied distinctly. Substantive patent examination has generally focus sed on the analysis of whether the invention itself is eligible

forapatent(itsnovelty,inventivestepandutilityorindustrialapplicability). Questionsasto whether the applicantisent it led to apply have not, as a rule, been considered substantively in the course of patentexaminat ion, but addressed only when specific issues arise.

184. Inthesecondcategory,non -patentlawprinciplesunderpinningadisclosureobligation maybedrawnfromlawsconcerningaccesstoGR/TK,andrelatedbenefit -sharing. These legalprinciples maybedrawnfrominternational standards, notably the CBD and the FAO ITPGR, or potentially from applicable national laws in the country of origin, the country of research/invention, or the country where the patent application is lodged. Contract lawma y provide the legal basis, whether it is considered as the legal basis in its own right, or when contracts or licenses are used as a legal mechanism for implementing access and benefit-sharing regulations. Where the disclosure obligation is founded entir elyonadist inct separate legal basis, such as the application of foreign access regimes and contract provisions, then it may be necessary to clarify their operation and interpretation under the law of the patent granting country.

(iii) Thenatureofth eobligationplacedontheapplicant

185. Variousproposalsfordisclosurerequirementshavedefinedtheobligationindifferent ways,rangingfromanexhortationorencouragementtoapotentialgroundofrefusalor revocationofapatent. Thena tureofdisclosureobligationshasgenerallybeenconstruedin termsofwhethertheyareformalityorsubstantiverequirements. Yetthisdoesnotmeanthat formalityrequirementsarenecessarilylessimportantfromthepointofviewofobtaininga patent. Failuretopayanecessaryfeewithintherequiredtime, and withouttakingtimely remedialaction, would normally lead to the absolute refusal of the application. One important distinctionist hat, once apatenthas been granted, it can rarely be revok edor cancelled on grounds of formal non -compliance alone, unless the failure to comply was with fraudulent intent (this principle was codified in the PLT, Article 10(1)). The PLT and the PCT deal respectively with formal requirements, or the "formor contents."

186. Adisclosurerequirementmaybedefinedinformalterms(forinstance, theinformation aboutadepositofbiologicalmaterialthatmayberequiredwithinapatentapplication), or in substantiveterms(therequirementthatadeposito fbiologicalmaterialbemadewhenthisis necessarytoachievethesubstantivepurposeofdisclosureoftheinventionasrequiredto sustainthevalidityofthepatentclaims). Disclosurerequirements concerning GR/TK have formalorprocedural aspects (s uchas format and documentation requirements, and deadlines forcompliance), as well as meeting substantive tests (for instance, in disclosing enough about geneticresourcesusedintheinventiontoensureaskilledpersoncanreplicatetheinvention). Therefore, rather than being classified as purely formal or purely substantive, a disclosure requirement may be analysed as having both aspects, and both may be significant. For instance, are quirement that an application, when first submitted, must include documentary evidencerelatingtoaccesstogeneticresourcesorTKislikelytoconflictwithgeneral standards concerning the material that must be filed under the PLT or within the PCT systemtobeaccordedafilingdate.Othermaterialmayberequired aftertheinitial application is filedbutbeforetheapplicationisacceptedbythepatentoffice. Inothercases, failuretomeet arequirement may only arise when the patent is challenged in court, or when the patent holder wishestoenforcepatentri ghts. The simple fact that apatent of ficedoes not check such matters does not meant hat the applicant has no incentive to ensure substantive requirements: forinstance, apatent based on a false or in a dequately documented assignment of the right to receiveapatentmayprovetobeimpossibletoenforceinpractice, and thus lack practical value.

187. Thefundamentalnatureofadisclosureobligationmaybestbedeterminedwith referencetotheconsequencesoffailuretocomply.Butitmayals obeimportanttoclarify whatcomplianceentails:forinstance,intermsoftheextenttowhichtheapplicantmustgo beyondinformationthatisreadilyavailable,andthediligencewithwhichtheapplicant shouldtracetheoriginsofGR/TKandinvestiga tethecircumstancesofitsacquisition.The intentoftheapplicantmayalsobeasignificantquestion:whetherafailuretoprovide relevantinformationwasnonethelessingoodfaith,orfraudulentinintent.Anditmaybe importanttoclarifywheret heburdenofprooflies:whethertheapplicantisobliged positivelytoprovethataccesstoGR/TKmetacertainstandard,orwhetherlegitimacyof accessisassumedinabsenceofevidencetothecontrary.

(iv) The consequences of failure to comply

- 188. Sincedisclosurerequirementsgenerallyhavebothformalandsubstantiveaspects,the consequencesoffailuretocomplywitheitheraspectmaydiffer. Failuretocomplyinformal termsmaynotnecessarilyhaveseriousconsequences, providedit isnotfraudulentandis remediedinatimelymanner. Failuretocomplyinsubstantiveterms (suchasrequirementto disclosesufficientmaterialtosustainpatentclaims) mayhavemajorconsequences forthefate of apatent application or granted patent.
- 189. Theconsequencesoffailuretocomplywithaparticulardisclosureobligationmay,in principle,flowfromthereasonfortheimpositionoftherequirement. Afailuretodisclose geneticresourcesnecessarytocarryouttheinventionmayle adtotherefusal,narrowingor invalidationofclaimsthatwoulddependfortheirlegitimacyonthatdisclosure. Afailureto provideadequateinformationtosubstantiateentitlementtoapplyfororbegrantedapatent mayleadtothelossofthepatent right.
- 190. Thereisanuncertainareawheredisclosurerequirementsarenotderivedfrom substantiverequirementsrelatingtopatentabilityoftheinventionortheentitlementofthe applicanttoreceiveapatent. Some disclosurerequirements may be linked to distinct legal mechanisms, including inforeign jurisdictions, and may be aimed at monitoring or enforcement of regulations or specific contracts. One way of characterizing the relationship may be to draw a link between in equitable behavi or in one contextor jurisdiction, and entitlement to exercise patent rights in another, where the patente dinvention is in some way a consequence of the inequitable behavior. Another way of defining the link would be to view the denial or invalidation of a patent right in one jurisdiction as a form of sanction for non compliance with other laws. Some uncertainty surrounds this kind of mechanism in international policy debate, and further study may be necessary of approaches to enforcing non-patent legal requirements through the patent system.

<u>Possibledisclosurescenarios</u>

191. Thissectionprovidesseveralpossibledisclosurescenariosthatmaybeconsistentwith generalpatentlawandwiththeinternationalframeworkestablishedbyWIPOtreatie s.This dealswiththethreegeneralaspectsofGR/TKthatarecoveredbythedecisiontoundertake thepresentstudy ¹⁵⁷ –disclosureoftheGR/TKitself;disclosureoftheorigin;anddisclosure ofthelegalcircumstancessurroundingitsaccess.Theses cenariosareintendedpurelyto

SeedocumentWIPO/GRTKF/IC/3 /17,paragraph79.

promoted is cussion and further analysis, and not to propose any particular model or approach, nor to take the place of specific interpretation of any applicable treaty obligations.

- 192. TKasrelevantpriorart :An obligationtodiscloseanyTKthatisknowntothe applicantandthattheapplicantreasonablyconsidersingoodfaithtoberelevanttothe determinationofnoveltyornon -obviousnessoftheinvention(orTKthatisusefulforthe understanding,searchin gandexaminationoftheinvention),includinganyTKthatiscitedin searchandexaminationattheinternationallevelorinothercorrespondingnational applications.DocumentsreflectingthisTKpriorartshouldbecitedwherepossible. Provisionto amendthepatentapplicationtoincludeadditionalinformationconcerningTK priorartasitbecomesknowntotheapplicant.Failuretodisclosesuchinformationwith fraudulentintentmayentailsanctionsequivalenttoentryoffalsedeclarations,incapa cityto enforcethepatentright,orpotentialinvalidationofthepatent.
- 193. *TKholderasinventor* : Anobligationtodiscloseasaninventororo -inventorany holderofTKwhocontributedTKwhichwasinitselfasubstantiveinventivecontrib utionto theclaimedorpatentedinvention, to the extent that this contribution would be considered under the applicable patent law to amount to inventorship or o -inventorship. The consequences of failure to consequence soffailure to consequence soffailure to consequence soffailure to consequence soffailure to indicate all the true inventors (e.g. if the inventor is not designated, the application is treated as having be en with drawn -see Article 91 of the European Patent Convention)
- 194. Disclosure of origin of genetic resources :Anobligationtodisclosetheoriginof geneticresourceswhenaccesstothegeneticresourcesisreasonablyrequiredtocarryoutthe inventionasclaimed, ortocarry out the best mode or preferred embodiment asset out in the specification, and when the genetic resources concerned are not generally available and the sourcewouldnotreadilybeknowntothepersonskilledintheart. Consequences of failure to disclose this information would be the same as for failure in general toprovide sufficientdisclosure, with the prospect of claims being narrowed or invalidated. This could also be expressedasanobligationtodisclosetheoriginofgeneticresourcesthatwereusedinthe courseofdevelopingtheinvention, whereaccess to these resources is also carryingouttheinventionorreproducinganexampleorbestmodedescribedinthepatent application, and the resources are not generally available; in other words, the test of whether theresourcesaresufficientlycloselylinkedtotheinv entionassuchwouldbedeterminedby whetheraskilledpersonseekingtoimplementtheinventionwouldalsoneedaccesstothe samegeneticresources.
- 195. Disclosureoftheactualgeneticresources :Incontrasttoanobligationtodisclose origins,thiswouldbeanobligationtodiscloseactualgeneticresourcesthatarenecessaryfor thepersonskilledinthearttocarryouttheinventionasclaimed,ortocarryoutthebestmode orpreferredembodimentassetoutinthespecification,andthe geneticresourcesconcerned arenotgenerallyavailabletothepersonskilledintheart.Consequencesoffailuretodisclose thisinformationwouldbethesameasforfailureingeneraltoprovidesufficientdisclosure, withtheprospectofclaimsbeing narrowedorinvalidated.Thedepositofmicroorganisms andotherbiologicalmaterial(suchasundertheBudapestTreaty)isanexampleofdisclosing thegeneticresourceassuch(asopposedtodisclosureofitsorigin).
- 196. Evidenceofentitlem enttoapply: Anapplicantmayberequiredtofurnishdocumentsor evidencewhenthepatentofficereasonablydoubtstheveracityofstatementsorindications that the applicantisentitled to apply for or begranted the patent, for instance where it appelikely that the development of the invention could be covered by a contractual or other

obligationrelatingtoaccesstogeneticresources *insitu* orfroman *exsitu* collection. A declarationrelatingtoentitlementtoapplymayhavetheeffectofcon firmingthatthe applicationisinconformitywithanyaccessandbenefit sharingagreementthataffectsthe applicant'sentitlementtoapplyfororbegrantedapatentonthesubjectinvention. If the applicantisawarethatthecircumstancesofaccesst ocertainmaterialsaffectthisentitlement, thenitcouldjeopardizetheirownershipofthepatentandtheviabilityofinvestmentbasedon thepatent: shouldtherebeanattempttoenforcethepatent, thecircumstancessurrounding theentitlementtoapp lyforandtoownthepatent. In any event, at the time thepatent application is being processed, the consequences of failure to conform with a patent of fice request to furnishe vidence on request would be the same as for any failure to demonstrate entitlement to apply.

- 197. Disclosureofinformationincompliancewithotherlegalobligations Anapplicant mayberequired to disclose certain information (including information concerning the conditions of access to GR/TK) on the basis of obligati on sentered into under contracts or other forms of access regulation in the country of origin of GR/TK especially where such contracts are used to implement access regulations. Several examples of this nature have been cited above. This information may be disclosed within the description as such, in the identification of the owner, as the basis of a claim to entitle ment to apply or begranted an application, or in the recordal of ownership, license or security interests.
- 198. SpecificGR/TKdi sclosuremechanisms: Underthisscenario, adistinctobligationis established tomandate disclosure of certain information relating specifically to the nature and origin of GR/TK used in the invention. This may be extended to include information about the circumstances of the access to the GR/TK, and positive evidence that relevant prior informed consent was obtained at the point of access. The requirement would be distinct and independent from other patent disclosure requirements such as those set out above. Analyzing and interpreting such methods of requiring disclosure leads to some of the legal and procedural is suesthat have been explored in detail in the foregoing discussion. The relationship of a disclosure method to existing patent law and procedural sues is sues. Factors that may be considered include the following:
- (a) Onestartingpointiswhatwouldtriggertherequirementtodisclose,andhowthe necessarylinkbetweentheGR/TKandthepatentapplica tionisdefinedinpractice:isthis basedonadefinedrelationshipbetweentheinventionasclaimedandcertainspecific resourcesorknowledge,orisitbasedondefinedaspectsoftheresearchactivitiesthatledto theinvention?
- (b) Whatistheleg albasisofthedisclosurerequirement:isitbasedonanexpanded conceptionofthepatentabilityoftheinventionassuch,isitbasedontheentitlementofthe applicanttoapplyforortobegrantedthepatent,orisitbasedonnon -patentlegaloblig ations, distinctfrompatentlawassuch,butwhichthepatentsystemisusedastomonitororenforce?
- (c) Isdisclosureofinformationrequiredasanendinitself(i.e.atransparencyor disclosuremechanism),oristhedisclosuremechanismlinkedtoa requirementforsubstantive compliancewithspecifiedstandards(e.g.compliancewithaccessregimeinthecountryof originasthebasisofentitlementtoapply)?Similarly,isitstrictlyaformalityrequirement(in thesensethatanydisclosurethata pparentlymeetstherequirementwillbesufficient);orisit asubstantiverequirement,inthatwhatisdisclosedmayinfluencedecisionsonthe acceptance,validityorenforceabilityofthepatent,andifso,doesthisrelatetothe

patentability of the invention as such, or the entitlement of the applicant or patent owner to hold or enforce the patent?

- $(d) \quad What are the implications of failure to comply from a formal and from a substantive point of view?$
- 199. Therehasbeenextensiveinternati onaldebateaboutpatentdisclosurerequirementsin relationtoGR/TK. Theabovedisclosurescenariosillustratethattheprovisionoftechnical andlegalinformation, oftentoexactingstandards, iscentraltotheoperationofthepatent system. Disclos ureisatthecoreofthepolicyrationaleandthepractical operation of the patentsystem. General international standards and more detailed national jurisprudence provide for disclosure in ways that are relevant to GR/TK used in patented inventions. Wadditional disclosurer equirements have been developed or proposed that are specifically focussed on GR/TK, the legal analysis of these requirements will in part be shaped by how they interact first with the patent system as such, and second with the broader legal environment.

here

IX.CONCLUSION

- 200. The present technical draft study is intended to respond to the invitation to report on "methods consistent with obligations intreaties administered by [WIPO] for requiring the disclosure within patent applications of, *interalia*:
 - (a) Geneticresourcesutilized in the development of the claimed inventions;
 - (b) The country of origin of genetic resource sutilized in the claimed inventions;
- (c) Associated traditional knowledge, innovations and practice sutilized in the development of the claimed inventions;
 - (d) The source of associated traditional knowledge, innovations and practices; and,
 - (e) Evidenceofpriorinformedconsent."
- 201. The discussion in this draft technical study ha shighlighted that there is a range of methods that are consistent with the essential elements of patent law and key aspects of WIPO treaties. The draft study draws both on the specific information provided by WIPO Member States about disclosure requirements in national and regional patent laws, and general background information about the operation and the fundamental principles of patent law. It is not intended to be exhaustive nor comprehensive, but seeks to set the development and application of disclosure requirements in a practical and operational context, building on established mechanisms and principles that have direct bearing on the disclosure of information concerning genetic resources or traditional knowledge relevant to the invention claimed in a patent document.
- $202. \ \ Three broad functions have been considered for disclosure methods relating to GR/TK:$
 - todiscloseanyGR/TKactuallyusedinthecourseofdevelopingtheinvention(a descriptiveortransparencyfunction,pertainingtoth eGR/TKitselfandits relationshipwiththeinvention);

- todisclosetheactualsourceoftheGR/TK(adisclosureoforiginfunction,relatingto wheretheGR/TKwasobtained) —thismayconcernthecountryoforigin(toclarify underwhichjurisdictionth esourcematerialwasobtained),oramorespecific location(forinstance,toensurethatgeneticresourcescanbeaccessed,soasto ensuretheinventioncanbeduplicatedorreproduced);and,
- toprovideanundertakingorevidenceofpriorinformedcons ent(acompliance function,relatingtothelegitimacyoftheactsofaccesstoGR/TKsourcematerial) thismayentailshowingthatGR/TKusedintheinventionwasobtainedandusedin compliancewithapplicablelawsinthecountryoforiginorincompli ancewiththe termsofanyspecificagreementrecordingpriorinformedconsent;orshowingthat theactofapplyingforapatentwasinitselfundertakeninaccordancewithprior informedconsent.

Thepatentsystemanddisclosure

203. The essence of the patent system is transparency and disclosure (the concept of laying openforpublicinspectionisthesourceoftheEnglishword'patent').Patentlawhas developedasetofexactingstandardsforinformationdisclosurewhichhavedeeppolicyand legalfoundations within the patent system. The grant of a patent, and the effective exercise of patentrights, are founded on the principle of sufficient disclosure. The very operation of the patentsysteminvolvesmakingpubliclyavailableagreatdet ailoflegal, administrative and technologicalinformation, in a harmonized and accessible format. Several treaties administeredbyWIPOprovideaframeworkforapplyingandimplementingarangeof disclosuremechanisms, and in particular, through the PCT ystem, provide an actual disclosuresystemforinternational patent applications. Patent applications do, as a matter of existing practice, disclose significant information concerning genetic resources and traditional knowledge. The disclosure sinpate ntapplicationshavealreadybeenusedasaresourcefor those monitoring the use of genetic resources and traditional knowledge in inventions, includingwherethetraditionalknowledgebackgroundandthenatureofgeneticresources usedintheinvention. ¹⁵⁸Thismonitoringfunctionoftheinternationalpatentsystemhasbeen enhancedbytheincreasingsearchabilityandavailabilityon -lineofpatentinformation. Furtherenhancementsarelikelyinthefuture, including the proposed increased coverage of traditionalknowledgesubjectmatterintheprincipaltoolforindexingpatentsubjectmatter forsearchpurposes, the International Patent Classification (IPC).

204. Thisdraftstudyhighlightsthemannerinwhichdisclosuresystemsfunctionandh ow theymayservetoenhancedisclosurerelevanttogeneticresourcesandtraditionalknowledge. Thestudyaccordinglyaimstocontributetointernationaldiscussionandanalysisinthisarea drawingontheinternationaltreatysystem. Itdoesnotpassju dgementontheconsistencyof specificprovisionsinnationallawswithinternationaltreaties. Rather, it focuses on the ways patentlawsystems can support and give effect topolicy interests connected with the interaction between genetic resources and traditional knowledge and claimed inventions. It has therefore considered arange of disclosure mechanisms relevant to genetic resources and traditional knowledge. Such mechanisms may be positively consistent with WIPO treaties, in that they are positive obligations (for instance, Article 4 terofthe Paris Convention provides that the "inventor shall have the right to be mentioned as such in the patent," PCT Article 5

ForrecentexamplesseedocumentsWIPO/GRTKF/IC/5/6andWIPO/GRTKF/IC/5/13.

SeedocumentIPC/CE/32/8("DevelopmentofClassificationToolsforTraditional Knowledge").

requires that the description in an international patent application "shall disclose the invention in amanner sufficiently clear and complete for the invention to be carried out by a person skilled in the art"), or they may be implicitly consistent, in the sense that they do not conflict with treaty requirements. Where there is a stand—alone or distinct disclosure requirement, its legal and practical relationship with the patent approval and grant process may need to be clarified: the possible structures range from a separate reporting obligation placed on the applicant in relation to distinct regulatory (subject to distincts anctions), comparable to reporting requirements relating to for eigninvestment or public contracts, to a new element of the substantive assessment as to patent ability of the invention that is undertaken by the patent or judicial authorities.

Somekeyissues

205. Akeyissueistherelationshipbetweenthegeneticresourceandtraditionalknowledge ontheonehand, and the claimed invention on the other. This includes clarification of the rangeandduration of obligations that may attach to such resources and knowledge, within the sourcecountryandinforeignjurisdictions, and how farthese obligations 'reachthrough' subsequentinventiveactivities and ensuing patent applications. Clarity in this area is required sothatpatentorjudicialauthoritiesandthepatentapplicantorownerknowwhenthe obligationtakeseffect, and when on the other hand the relationship between background geneticresourcesortraditionalknowledgeissufficientlyremoteornon triggertheobligation. This is particularly so if the obligation is mandatory, be ar saburden of prooforduediligenceresponsibility,ormayleadtoinvalidationofpatentrights.Inthe discussionofpossible disclosure requirements , a diverserange of ways of expressing a linkagebetweengeneticresourcesandtraditionalknowledgeiscanvassed. Generalpatent lawprinciplesprovidecertainmorespecificwaysofexpressingthisrelationship, evenifthe objective of the requirement is not conceived intraditional patent terms. Patent law may also bedrawnontoclarifyorimplementmoregenerallystateddisclosurerequirements:for example, ageneral requirement to disclose genetic resources used in the invention may be difficult to define in practice, and may implemented through a more precise test that requires disclosureonlywhenaccesstotheresourceswouldbenecessarytoreproducetheinvention. Thedegreeofclarityandpredictabilityofimpactofanydisclosurerequiremen t.andthusits practicalimpact, is likely to depend on whether the requirement can be analysed or expressed intermsofpatentlaw.

206. Anotherkeyissueisthelegalbasisofthedisclosurerequirementinquestion, andits relationshipwithth eprocessing of patentapplications, the grant of patents and the exercise of patentrights. This raises also the legal and practical interaction of the disclosurer equirement with other areas of law beyond the patent system, including the law of other jurisdictions. Some of the legal and policy questions that arise are:

- thepotentialroleofthepatentsysteminonecountryinmonitoringandgivingeffect tocontracts,licenses,andregulationsinotherareasoflawandinotherjurisdictions, andther esolutionofprivateinternationallawor'choiceoflaw'issuesthatarisein interpretingandapplyingacrossjurisdictionscontractobligationsandlaws determininglegitimacyofaccessanddownstreamuseofGR/TK;
- thenatureofthedisclosureobligati on,inparticularwhetheritisessentiallya transparencymechanismtoassistwiththemonitoringofcompliancewithnon -patent lawsandregulations,orwhetheritincorporatescompliance

- thewaysinwhichpatentlawandprocedurecantakeaccountofth ecircumstances andcontextofinventiveactivitythatareunrelatedtotheassessmentoftheinvention itselfandtheeligibilityoftheapplicanttobegrantedapatent;
- thesituationsinwhichnationalauthoritiescanimposeadditionaladministrative,
 proceduralorsubstantivelegalrequirementsonpatentapplicants, withinexisting
 internationallegalstandardsapplyingtopatentprocedures, and the role of non
 internationallawandlegalprinciplesinthisregard;
- thelegalandoperational distin ction (to the extentone can be drawn) between patent formalities or procedural requirements, and substantive criteria for patenta bility, and ways of characterizing the legal implications of such distinctions;
- clarificationoftheimplicationsofissuess uchastheconceptof'countryoforigin'in relationtogeneticresourcescoveredbymultilateralaccessandbenefit -sharing systems,differingapproachestosettingandenforcingconditionsforaccessand benefitsharinginthecontextofpatentdisclosærequirements,andcoherence betweenmechanismsforrecordingorcertifyingconditionsofaccessandthepatent system.
- 207. Afurtherquestiontobeclarifiediswhatactionsoftheinventororpatentapplicantare intendedtobemonitoredorr egulatedthroughthedisclosurerequirement -theactualuseof theGR/TK,ortheactoffilingapatentapplication.Doesthepolicyconcernrelatetothe legitimacy(includingpriorinformedconsentgiven)oftheresearchorcommercialbehavior thatmak esuseoftheGR/TK,inwhichcasethepatentapplicationhasasecondaryrolein providing evidence of such behavior, or does it concern the actinits elfoffiling apatent applicationorholdingapatent(forinstance, where priorinformed consentisgi vento researchbutnottoseekingIP, or priorinformed consentincludes agreement on assignment, co-ownershiporsimilardispositionofensuingIP)?Intheformercase,thepatentsystemis unlikelytoprovideacomprehensivemonitoringandcompliancet oolforallrelevantuseof GR/TK, and additional requirements may increase the relative appeal of other non strategies(includingrelianceonnon -disclosuremechanismssuchastradesecretprotection). Inthelattercase, where access conditions a ndregulations, including prior informed consent, governtheveryactofapplyingforapatent, theis sue may be interpreted in terms of entitlementtoapply,andtherecordalofownership,licenseorsecurityinterests,arenotasa rulethesubjectofsu bstantiveexaminationofpatentapplications, butaredealt within distinct processes.
- 208. Theforegoing discussion is intended to highlight and clarify the legal and policy issues thatarisefromdisclosurerequirements with bearing on GR/TK, andtosettheminthecontext of WIPO treaties relating to the international patent system. Some of the core is sues raised are the subject of ongoing international policy debate. These may involve specific policy choices, such as the distinction between formalrequirementsor'formorcontents'and substantivepatentlawandhowtocertifythebasisofpriorinformedconsentorlegitimacyof accesstoGR/TK. The above discussion may contribute background considerations and material for the ongoing polic ydebate. The current international discussion of disclosure issuesrelatingtogeneticresourcesandtraditionalknowledgeisdynamicandrelatively complex. Anumber of the keylegal concepts and approaches raised in this debate are untested, the subject of policy development, or in the initial stages of implementation, and thus cannot be definitively analyzed. The information provided in this draft study is therefore intendedasaresourcetofacilitatethecontinuingdebateratherthantoprescribea nyparticular

approach. The Secretaria tof WIPO is available to provide further information and analyze further legal and policy is suest hat may arise in international discussion, including in the context of the CBDCOP deliberations that led to the invit at ion to undertake this study.

[EndofAnnexandofdocument]