# WIPO标准ST.26草案的修正提案

*欧洲专利局(EPO)编拟的文件*

## **导　言**

1. 新标准ST.26草案提交标准委员会审议之后(见文件CWS/4/7)，代表三边局的一组SEQL工作队成员提出对新标准草案的正文及其附件二进行若干修正。提议得到了工作队的同意，现转录如下。
2. 提出修改正文第29段，是为了便于执业者确认某一氨基酸是否经过了翻译后修饰。
3. 提出修改附件二(DTD)，是为了使之与正文保持一致，具体涉及数据元素IPOfficeCode，它原为ApplicationIdentification和EarliestPriorityApplicationIdentification两元素的备选项，现在在两种情况中都被定义为强制元素。

## **新标准ST.26草案正文的修正**

29. A modified amino acid must be further described in a feature table (see paragraph 60 *et seq.*). The feature key “MOD\_RES” ~~must~~ should be used for post-translationally modified amino acids together with the qualifier “NOTE”; otherwise, ~~and~~ the feature key “SITE” ~~for other modified amino acids~~ together with the qualifier “NOTE” should be used. The value for the qualifier “NOTE” must either be an abbreviation set forth in Annex I (see Section 4, Table 4), or the complete, unabbreviated name of the modified amino acid. The abbreviations set forth in Table 4 referred to above or the complete, unabbreviated names must not be used in the sequence itself.

## **新标准ST.26草案附件二(DTD)的修正**

<!--ApplicationIdentification

Application identification for which the sequence listing is submitted, when available.

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<!ELEMENT ApplicationIdentification (IPOfficeCode~~?~~,ApplicationNumberText,

FilingDate?) >

<!--EarliestPriorityApplicationIdentification

Application identification of the earliest claimed priority, which Contains IPOfficeCode, ApplicationNumberText and FilingDate elements.

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<!ELEMENT EarliestPriorityApplicationIdentification (IPOfficeCode~~?~~,

ApplicationNumberText,FilingDate?) >

[附件和文件完]