
WIPO Sequence

Release notes version 2.2.0

Overview

This is a stable version of the WIPO Sequence released to the public and published on our website in the week commencing October 10, 2022. Further details are provided below.

Improvements

The following four improvements have been implemented:

Type	Key	Description	Components
Improvement	ST26T-2911	Add a last modified date to both the project details page and the project home page. Note, it is possible to sort by this field but this value will be blank for existing projects.	WIPO Sequence
Improvement	ST26T-2890	Include bulk delete of sequences as part of the bulk edit functionality.	WIPO Sequence
Improvement	ST26T-2116	Maintain sort order of projects on project home page (selected sort order persists after entering a particular project and returning).	WIPO Sequence
Improvement	ST26T-2894	When importing a field from an ST.25 sequence which contains a newline, this will now be replaced with a space after stripping the new line.	WIPO Sequence

Bug Fixing – Issues resolved

The following eight bugs were resolved:

Type	Key	Description	Components
Bug	ST26T-2930	After importing another project, the last modified date of the most recently opened project is also updated.	WIPO Sequence
Bug	ST26T-2931	Ordering by last modified date does not work correctly.	WIPO Sequence
Bug	ST26T-2923	Remove verification of the filename attribute so that non Latin characters can be used.	WIPO Sequence
Bug	ST26T-2912	When editing an organism name, it is difficult to select a value from the dropdown.	WIPO Sequence
Bug	ST26T-2893	Cannot cut and paste sequence data into or from the tool on Mac distribution.	WIPO Sequence (Mac OSX)
Bug	ST26T-2889	If a transl_except qualifier is present, no error is thrown when amino acid sequence identified by the protein qualifier does not match the translation qualifier value.	WIPO Sequence
Bug	ST26T-2913	When printing a project, certain fields, including the applicant name, were not being rendered in the PDF if they contained non Latin characters.	WIPO Sequence
Bug	ST26T-2870	Key for a particular CDS location error was shown on the red banner instead of the error message itself.	WIPO Sequence (Linux)

Note that known issues can be found under <https://www3.wipo.int/confluence/display/WSSKB/Known+Issues+and+trouble-shooting>.

Please do not report these issues again to WIPO as we will resolve these in the upcoming versions.