# WIPO Sequence Release notes version 2.3.0

#### Overview

This is a stable version of the WIPO Sequence released to the public and published on our website in May 2023. Further details are provided below.

### **Improvements**

The following 12 improvements have been implemented:

Key	Improvement description
ST26T-2998	'Human-readable sequence listing': update presentation of residues to match common HTML stylesheet
ST26T-2381	Bulk Edit: add a feature to multiple sequences
ST26T-2543	Ensure compatibility with Windows 11
ST26T-2793	Performance improvement: remove listing the positions of invalid symbols in a sequence reported in the project verification message
ST26T-2845	XML validation: prevent reporting a duplicate error when a protein_id value is '0' or is greater than the highest SEQ ID NO
ST26T-2887	CDS feature: automatically set value for translation qualifier that is manually created
ST26T-2920	Bulk Edit: Select range of sequences to intentionally skip
ST26T-2925	ST.26 XML Verification Report: add WIPO Sequence version number
ST26T-2962	Project verification: 'Detected Value' in verification report table should be the mol_type, and not the organism name, when organism is a synthetic construct
ST26T-2013	Verification report groups errors/warnings and provides list of SEQ IDs for certain verification rules
ST26T-2923 (reopened)	Label under Help for FAQ now refers to the "WIPO Sequence Knowledge Base"
ST26T-2935	Change the link under Help file to the individual language versions for the user manual to /lang/wipo-sequence-manual.pdf where 'lang' is the language code.

## Bugs

In total 18 bugs, which were indicated as known issues with the version 2.2.0 release, were resolved during this period. These include fixes for the following:

Key	Bug description
ST26T-2990	Cannot add circular_RNA qualifier to a feature
ST26T-2876	Sequence entry: No warning message when only an 'n' character is entered for a DNA or RNA
ST26T-2877	Sequence entry: when only an 'n' character is entered as a DNA or RNA sequence and saved, then is edited to add additional nucleotides and updated, the source feature location is invalid.
ST26T-2885	ST.25 import: ST.25 feature key 'n' is not converted to misc_feature, and an invalid ncRNA qualifier is added
ST26T-2900	Windows Event Viewer: resolving reported errors in when launching WIPO Sequence
ST26T-2902	Printing Project: output PDF file contains incorrect priority or filing date (reduced by 1 day).
ST26T-2917	Printing a Project: wrong column heading/label for invention title
ST26T-2922	ST.26 Import: message for skipped sequence indicates that the INSDSeq_division element has been set to 'PAT'
ST26T-2944	ST.26 XML validation: No error returned for attribute value dtdVersion=1.2, despite this being the out of date version
ST26T-2948	Printing a Project: output PDF file is missing the "Inventor name" label
ST26T-2969	Printing a Project: output PDF file is missing some feature keys
ST26T-2966	Project: Exporting 'human-readable' sequence listing as .txt produces an empty file.
ST26T-2960	Sequence import: Molecule type and organism are not saved to the project during import from a FASTA files of a sequence with fewer than the minimum number of specifically defined residues
ST26T-2996	Project: Some ST.26 sequence listings still being generated without a feature table
ST26T-2906	Create sequence: when a sequence is created manually, an error is thrown indicating that the qualifier ID is not unique
ST26T-3034	Import sequence: 'red banner error' thrown during import when the invention title contains an apostrophe ', rather than '
ST26T-3029	Project validation: Qualifier bound_moiety is incorrectly considered as mandatory for oriT feature
ST26T-2875	Manual Sequence creation: when manually entering a sequence with invalid characters, the error message doesn't list invalid characters present in nucleotide sequence
ST26T-2996	Generating sequence listing: some sequences still being generated without a feature table

### Note that known issues can be found under

 $\underline{https://www3.wipo.int/confluence/display/WSSKB/Known+lssues+ and + trouble-shooting}.$ 

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

versions.