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Correlation Engine Customer Release Notes

Version 2.2.1

November 28, 2023



Introduction

These Release Notes detail the latest release of Correlation Engine, including known issues.

Correlation Engine provides an interface with tools and content for exploratory, preclinical, and early translational research in drug discovery and biotechnology research. The software is a multidimensional integration platform designed to search and correlate global collections of heterogeneous, large-scale experimental data across diverse platforms, organisms, and therapeutic areas.

NEW FEATURES:

- Update to Frequently Asked Questions with additional information to explain minimum column requirements for import
- New example files available in Import help

FIXED ISSUES:

- Fixed an issue where some somatic mutation data in Body Atlas cell lines was missing from bioset queries
- Fixed an issue where a user received a "Succeeded" and "Failed" import message, followed by a "Succeeded" import message and then a duplicate empty study would appear beside the correct study
- Fixed an issue where imported gene identifiers that are used by different platforms for different genes prevented identifying correct platform for import
- Fixed issue where a public study showed the wrong associated files
- Fixed an issue where autocomplete performance was slowed

KNOWN ISSUES:

• No reported issues

DATA CONTENT UPDATE:

	Added since 28-Aug-23 release	Total public content
Studies	139	25,762
Biosets	591	187,520

Release History

Revision	Release Reference	Originator	Description of Change
00	1095846	Joe Delaney	Initial Release