

SciScore v.1.1.1

May 4, 2020

What's New in Version 1.1.1

What's new?

- SciScore now detects and notes when a problematic cell line is used
- Scoring constraint rules were added to improve the relevance and significance of the SciScore
- SciScore can now detect section headings for improved performance

What's improved?

- Enhanced recognition and parsing of tables
- Enhanced recognition of the following entities: randomization, blinding, power analysis, sex as a biological variable, cell line authentication, mycoplasma contamination statement, and antibodies

What's identified?

- Institutional Review Board Statement
- Institutional Animal Care & Use Committee Statement
- Consent Statement
- Randomization*
- Blinding*
- Power Analysis*
- Sex as a biological variable*
- Cell Line Authentication Statement*
- Mycoplasma Contamination Statement*
- Antibodies*
- Experimental Models: Cell Lines
- Experimental Models: Organisms/Strains
- Plasmids
- Software and Algorithms
- Oligonucleotides
- RRIDs (resolver check)

* Improvements deployed