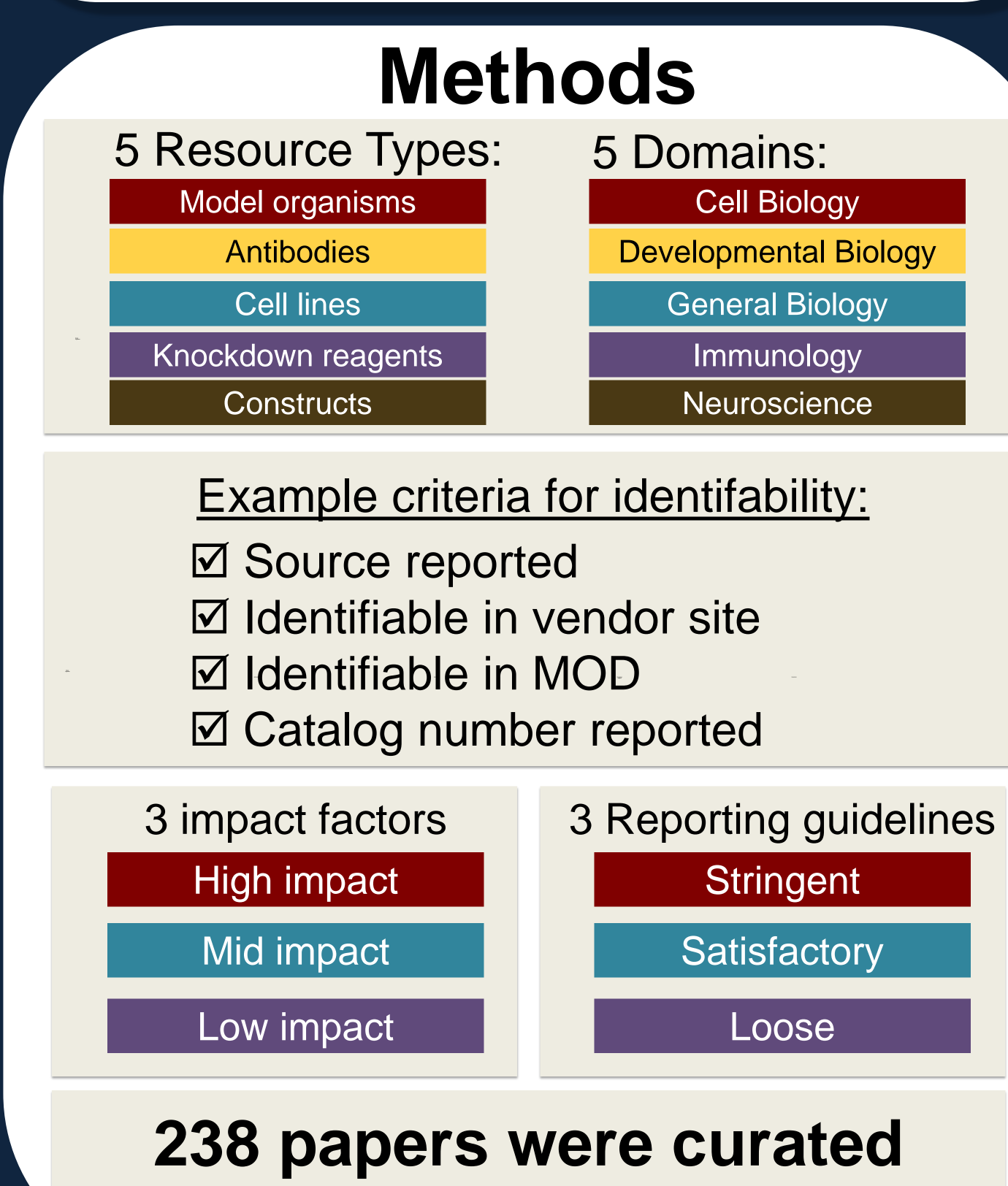
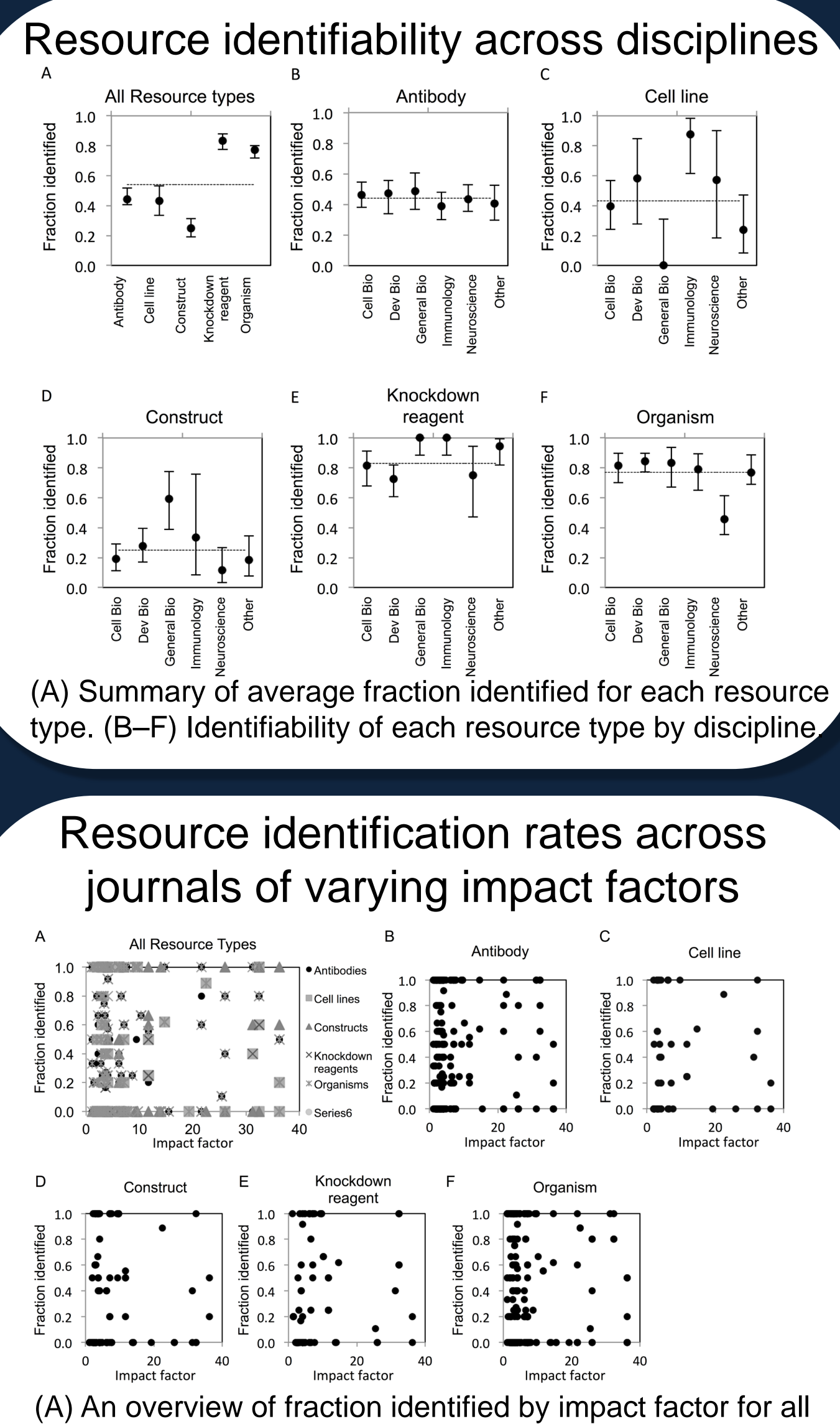
On the Reproducibility of Science: Unique Identification of OREGON HEAITH & SCIENCE Research Resources in the Biomedical Literature Library

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Introduction

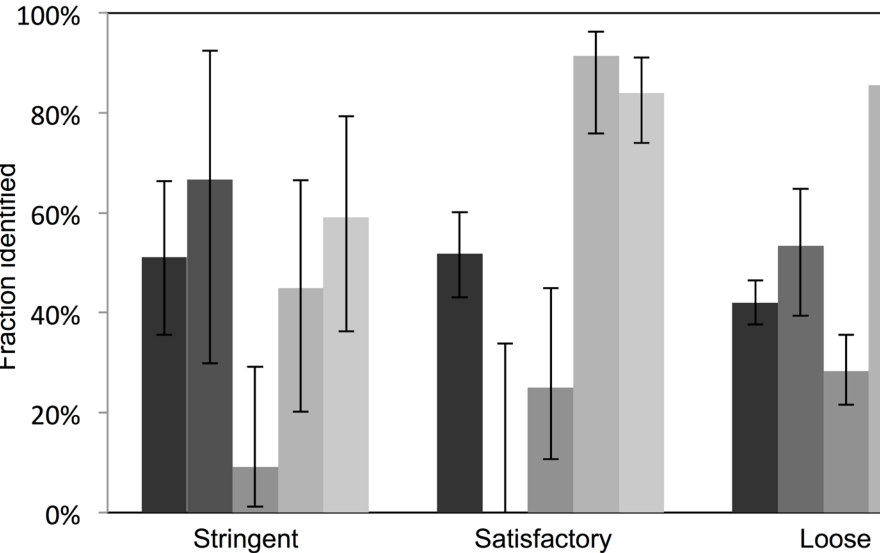
Despite the proliferation and easy access to scholarly communications, a problem still exists - there is a significant lack of detailed information about the resources reported in publications, which hinders adequate research reproducibility. In cases such as antibodies and model organisms, this lack of unique reference makes it difficult or impossible to reproduce the experiments. In order to better understand the magnitude of this problem, we designed an experiment to evaluate the "identifiability" of research resources in the biomedical literature.





resource types. (B–F) Fraction identified by impact factor for each individual resource type. Increasing height on the x-axis corresponds with a higher impact factor for each journal.

Stringent resource reporting requirements does not improve resource identification



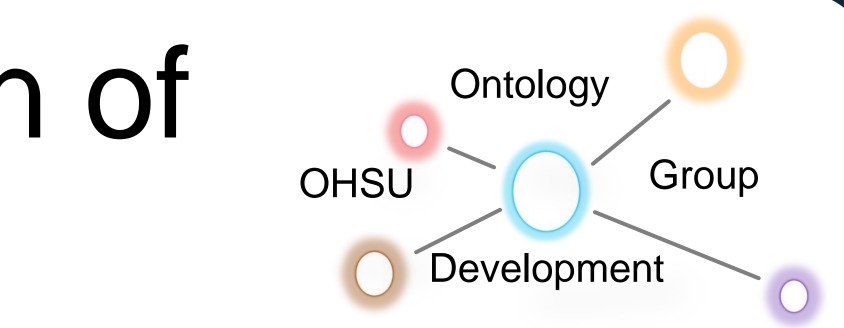
The reporting requirements for each journal were classified as stringent, satisfactory or loose. A total of 53 out of 118 resources were identifiable in the stringent reporting guidelines category, 201 resources were identifiable out of 329 resources for the satisfactory category and 662 out of 1,217 resources were identifiable in the loose category.

Recommended reporting guidelines for life science resources

http://www.force11.org/node/4433

- should provide unique IDs in publications
- resources
- increase reporting requirements

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Antibodie:

- Cell line
- Constructs
- Knockdowi
- Organisms

Reporting requirements

FORCE11 biosharing.org http://biosharing.org/bsg-000532



Conclusions:

□ Inability to identify resources hinders reproducibility ✓ Improve metadata standards for tracking resources, authors

Current reporting standards are insufficient to uniquely identify

\checkmark Publishers, editors, and reviewers should work together to