

Changelog

3.2.2

Bugfixes

- Correctly skip writing correlation file when there is only a single construct barcode or a single experimental condition

3.2.1

Improvements

- Added whitespace to run info file for readability

3.2.0

Improvements

- Add Normalized Match column to quality file
- Change quality file header from `Read counts for sample barcodes without associated conditions:` to `Read counts for most common sample barcodes without associated conditions:`
- Change terminology from `scores` to `counts`
- Log version and run configuration in run info file
- Add changelog

3.0.5

Bugfixes

- Fixed path to PoolQ jar in `Makefile` and scripts distributed with PoolQ
Improvements
- Added regression tests for barcode counts and log-normalized counts files

3.0.4

Bugfixes

- Fixed delimiter in `Construct IDs` field of log-normalized counts files

3.0.1

Improvements

- Made 5' search limit optional when specifying a row barcode search template

3.0.0

- Complete re-write of PoolQ