# EDITORIAL TRACE RESPONSES

Author: Please verify the changes made to the above addresses................................................... 1

YES THESE ADDRESSES ARE CORRECT

Author: A citation to Table 1 was added here because it is not cited in the paper. Is this

location correct?............................................................................................................. 11

YES THIS IS THE CORRECT LOCATION

Author: Please supply the name and location of the publisher in ref 4. ........................................28

Name of publisher: European Chemicals Agency

Location: Helsinki, Finland

URL: <https://echa.europa.eu/information-on-chemicals/pre-registered-substances>

Author: Please verify the changes made to the above reference. .................................................. 28

AGREE

Author: Please supply the volume number and page range, and name and location of the

publisher in ref 27. ......................................................................................................... 29

PLEASE CHANGE ref 27 to:

**Martin MT**, Judson RS, Reif DM, Kavlock RJ, Dix DJ. Profiling chemicals based on chronic toxicity results from the U.S. EPA ToxRef Database. Environmental Health Perspectives. 117: 392-9. PMID [19337514](http://www.ncbi.nlm.nih.gov/pubmed/19337514) DOI: [10.1289/ehp.0800074](http://doi.org/10.1289/ehp.0800074)

Author: Please supply the name and location of the publisher in ref 33. ................................... 30

THIS REFERENCE IS FOR THE RDKit OPENSOURCE SOFTWARE PUBLISHED ON THE WEB AT [http://www.rdkit.org](http://www.rdkit.org/)by G. Landrum.

Author: Please verify the changes made to the above reference. .................................................. 31

AGREE

Author: Please verify the changes made to the above reference. .................................................. 31

AGREE

# Author Corrections

|  |  |
| --- | --- |
| **Date:** | 08-22-2017 |
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| **Corresponding Author Name:** | Imran Shah |

Please provide your text corrections in the table below and then send this document and any other necessary files by e-mail to [acsproof@acs.org](mailto:acsproof@acs.org).

NOTE that the first three rows shown are simply examples to show how to fill out the table. They can be deleted if you prefer.

| **Line Number** | **Action** | **Current Text** | **New Text** |
| --- | --- | --- | --- |
| Line 24 | Change | classification, and regression trees | classification and regression trees |
| Line 355 | Change | FF1 | F1 |
| Line 217 | Change | bioactivity assays are | bioactivity assays is |
| Line 442 | Change | Figure. 2 | Figure 2 |
| Global search  replace | Change | posthoc | post hoc |
| Lines 612-613 | Change | HepG2MicrotubuleCSK | HepG2 Microtubule CSK |
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|  |  |  |  |

The “machine learning workflow” on page D after line 365 line breaks, which should be removed. If it is not possible to remove the line breaks then they should be shown as follows:

Statement 1

Statement 2 with some formula

Statement 3 with some

formula and line-break

The indentation after the line break should be at the same level as the parent line +1 space