**S9 Table. Representative text for each indicator of transparency across fields of science.**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Field** | **Data sharing** | **Code sharing** | **COI disclosure** | **Funding disclosure** | **Protocol registration** |
| **BIOLOGY** | the sequencing data of the five degradome libraries are available under ncbi-geo series accession [...] | software used in this manuscript is freely available at https://github com/smith-chem-wisc/gptmd [...] | Competing interests The authors declare that they have no competing interests. | This paper was supported by CNPq, CNPq/INCT-Doen‚àö√üas Tropicais, FAPEMIG, CAPES/PROCAD, and CAPES. | [...] a protocol was registered with the Prospero database (registration number CRD42013005307). |
| **BRAIN** | this data is available for download at the dbgap database (phs000092 v1 p1). | matlab scripts used in this analysis are available at: https://github com/vsevans/cest . | Competing Interests: The authors have declared that no competing interests exist. | This research received no specific grant from any funding agency in the public, commercial or not-for-profit sectors. | Trial registration This trial was registered with ClinicalTrials.gov, number NCT01716481. |
| **CHEMISTRY** | the data set is deposited in the gene expression omnibus (geo) database [ ] under accession no gse6997. | [...] this manuscript was produced with data and code archived at doi:10 5281/zenodo 3403173. [...] | The authors declare no competing financial interests. | Funding. This study was supported in part by the National Natural Science Foundation of China (31470407) [...] | Trial Registration ClinicalTrials.gov NCT01095848 |
| **COMP SCI** | [...] the datasets supporting the conclusions of the article are available in the dataverse [...] | bash and python scripts used to create the nfbs repository [...] are available on github at [...] | The authors declare that the research was conducted in the absence of any [...] conflict of interest. | The authors are grateful to [...] for supporting this research financially under Grants DIP-2012-03 [...] | The following systematic review was registered in PROSPERO with RN: CRD42019120058. |
| **EARTH** | our database ( supplementary data 1 ) consists of ~11500 5-min samples covering ~960 h dwell time [...] | the vpic code is a general-purpose pic simulation and available online ( https://github com/lanl/vpic ). | Competing interests The authors declare no competing financial interests. | Work at ICL was funded by STFC (UK) grant ST/N000692/1. [...] | - |
| **ENGNG** | s1 file (xlsx data availability section and the s4 file 10 1371/journal pone 0221363 | our code is available at: https://githubcom/raharjaliu/microtrench-chemotherapeutic-vision | Competing interests: The authors declare that they have no competing interests. | [...] thank the Alsace Region and the French-German Research Institute of Saint-Louis for funding this work. | Trial Registration Current Controlled Trials ISRCTN91381117 |
| **HEALTH** | raw data is attached to this article. | python code and associated search keywords are publicly available on a repository [...] | Conflicts of Interest: None declared. | This project is supported by General Research Fund of the Research Grants Council of Hong Kong (HKU 769408 M). | Systematic review registration PROSPERO 2015: CRD42015017327 |
| **INF DIS** | sequence data [...] have been deposited in genbank with the accession codes mf942137-mf942331. | code for these simulations is available at https://github com/braindynamicsusyd/spikenet | Competing interests The authors declare that they have no competing interests. | Funding. This work was supported by National Institutes of Health Grant CA 19014 (to NR-T). | Trial Registration ClinicalTrials.gov NCT00295581 |
| **HUMANITIES** | supplemental material available at figshare: https://doi org/10 25386/genetics6304502 . | the source code was highly valuable-arguably more so than the software itself-because [...] | The authors declare they have no competing financial interests. | Funding: The author received no specific funding for this article. | - |
| **MEDICINE** | all data are available from the geo accession numbers gse39040 gse28425 gse36004 and cse79181 [...] | custom analysis and heatmap generation code is available from https://githubcom/petercomb [...] | The authors declare no competing financial interests. | Funding Not applicable. | Trial registration ClinicalTrials.gov ID NCT00371540 |
| **PHYS/MATH** | all data [...] have been made publicly available [...] through the following dois: 10 5281/zenodo 3238621 [...] | it is opensource and freely available on github [ref] | Competing interests The authors declare that they have no competing interests. | This study was supported by L'Agence Nationale de la Recherche (ANR); reference: ANR-09-BLAN-0093-03. | - |
| **SOC SCI** | the data are available through dryad at the following link: https://doi org/10 5061/dryad 53t31 . | we include r code for step-by-step instructions for our analysis in the supplemental material [...] | Competing interests: The authors declare that they have no competing interest. | Funding The research reported was not externally funded. | Trial registration Australian New Zealand Clinical Trials Registry ACTRN12611000438954 |