July 19, 2019

### Comments on US EPA's "Guidance to Assist Interested Persons in Developing and Submitting Draft Risk Evaluations Under the Toxic Substances Control Act"

#### Submitted online via *Regulations.gov* to docket EPA-HQ-OPPT-2017-0341

These comments are submitted on behalf of the undersigned scientists. We declare collectively that we have no direct or indirect financial or fiduciary interest in any chemical or product that is the subject of these comments. The co-signers' institutional affiliations are included for identification purposes only and do not imply institutional endorsement or support.

We appreciate the opportunity to provide written comments on the Environmental Protection Agency's (EPA's) "Guidance to Assist Interested Persons in Developing and Submitting Draft Risk Evaluations Under the Toxic Substances Control Act."<sup>1</sup> Required by the amended Toxic Substances Control Act<sup>2</sup> (TSCA), this document is intended to provide direction to parties external to EPA (referred to as 'external parties') in conducting draft risk evaluations of chemicals for consideration by EPA.

EPA states that its "vision is to have a sustainable TSCA program that is meaningfully informed by high quality risk evaluations conducted by external parties."<sup>3</sup> We have serious concerns that without additional action by EPA to ensure a public and transparent process, regulated industries could conduct external party draft risk evaluations which may contribute to poor scientific outcomes and undermine the public's confidence in the entire TSCA program. This is because industry is a key external party with both the resources and the incentive to perform these evaluations, and a wide body of evidence finds that financial conflicts of interest can bias the science.

But in the current proposal, there is no requirement for EPA to notify the public when it receives an external party draft risk evaluation, nor for EPA to communicate with the public when it utilizes external party generated content in an EPA risk evaluation. This closed, black-box process could result in scientific assessments that are influenced by the industry to the detriment of public health. EPA must institute a transparent public process, including public comments and peer review free from financial conflicts of interest, for all external party draft risk evaluations that it will further consider.

There are more than 40,000 chemicals in active commerce that could be the subject of an external party draft risk evaluation; these include chemicals produced in volumes of over a million pounds every year, routinely detected in vulnerable populations such as pregnant women, and linked to serious diseases

<sup>&</sup>lt;sup>1</sup> 82 FR 33765

<sup>&</sup>lt;sup>2</sup> 15 USC §2625 (I)(5)

<sup>&</sup>lt;sup>3</sup> US EPA (2017) Guidance to Assist Interested Persons in Developing and Submitting Draft Risk Evaluations Under the Toxic Substances Control Act. Pg. 5

such as cancer, birth defects and neurodevelopmental disorders.<sup>4,5</sup> As such, it is critical that EPA's guidance reflects the most current scientific principles and that the external party draft risk evaluation process is designed so that if EPA decides to further consider an external submission, this consideration results in a comprehensive, accurate risk evaluation that will support protection of potentially exposed and susceptible sub-populations as required by TSCA.<sup>6</sup>

Our comments address the following main points:

#### GENERAL

**1.** An external party draft risk evaluation cannot substitute for an EPA risk evaluation. EPA is required to conduct all risk evaluations under TSCA.

#### PROCESS

- 2. EPA must institute a transparent public process, including public comments and peer review free from financial conflicts of interest, for all external party draft risk evaluations it will further consider.
- 3. To maximize utility of the external draft evaluation, EPA should recommend that prior to completing the evaluation, external parties submit systematic review protocols and scoping documents to the Agency for a public comment process.
- 4. We agree that EPA should periodically update the Guidance; the update process must be a transparent public process including public comments and peer review free from financial conflicts of interest.

#### STRENGTHS

5. We agree that external parties should use an empirically-based systematic review method for draft risk evaluations, including developing a pre-established systematic review protocol.

#### **REVISIONS NEEDED**

- 6. External parties must disclose financial interests relevant to the chemical(s) covered and funding sources for studies used in the draft risk evaluation.
- 7. TSCA is clear that external parties may submit only "draft risk evaluations" and that only EPA itself can finalize a risk evaluation and make the final risk determination; thus, it is not appropriate for external parties to make a risk determination recommendation to the Agency.
- 8. In the hazard assessment, external parties should include all effects potentially relevant to health outcomes, including upstream biological changes. EPA should remove language about adversity of effect in the discussion of hazard assessment.

We are appreciative of the opportunity to provide public input. Please do not hesitate to contact us with any questions regarding these comments.

<sup>&</sup>lt;sup>4</sup> Wang, A., Gerona, R. R., Schwartz, J. M., Lin, T., Sirota, M., Morello-Frosch, R., & Woodruff, T. J. (2018). A Suspect Screening Method for Characterizing Multiple Chemical Exposures among a Demographically Diverse Population of Pregnant Women in San Francisco. *Environmental Health Perspectives*, *126*(7), 077009. https://doi.org/10.1289/EHP2920

<sup>&</sup>lt;sup>5</sup> Wang, A., Padula, A., Sirota, M., & Woodruff, T. J. (2016). Environmental influences on reproductive health: the importance of chemical exposures. *Fertility and Sterility*, *106*(4), 905–929. https://doi.org/10.1016/j.fertnstert.2016.07.1076

<sup>6 15</sup> USC §2605 (b)(4)(A)

Sincerely,

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#### **DETAILED COMMENTS**

#### INTRODUCTION

Under TSCA, a risk evaluation must be conducted without consideration of costs or other non-risk factors, and it must evaluate risks to potentially exposed or susceptible subpopulations. The TSCA statute requires that, to the extent that EPA makes a decision based on science under TSCA sections 4, 5, or 6, EPA must use certain scientific standards and make those decisions consistent with the best available science and based on overall evidence.<sup>7</sup> In addition, TSCA section 6(b)(4) establishes specific substantive requirements for EPA-conducted risk evaluations to which those preparing external party draft risk evaluations should be attentive.<sup>8</sup>

Given these TSCA requirements, EPA recommends that external parties, in preparing a draft risk evaluation, adhere to the same scientific standards and other substantive requirements that apply to EPA in the course of implementing TSCA section 6(b) and preparing risk evaluations.

#### GENERAL

**1.** An external party draft risk evaluation cannot substitute for an EPA risk evaluation. EPA is required to conduct all risk evaluations under TSCA.

TSCA mandates that the Administrator (EPA) "shall conduct" all risk evaluations:

"(4) Risk evaluation process and deadlines

(A) In general

The Administrator shall conduct risk evaluations pursuant to this paragraph to determine whether a chemical substance presents an unreasonable risk of injury to health or the environment, without consideration of costs or other nonrisk factors, including an unreasonable

<sup>&</sup>lt;sup>7</sup> 15 USC §2625(h) and (i)

<sup>&</sup>lt;sup>8</sup> 15 USC §2605 (b)(4)

risk to a potentially exposed or susceptible subpopulation identified as relevant to the risk evaluation by the Administrator, under the conditions of use."<sup>9</sup>

TSCA also states that external parties may submit only "draft risk evaluations:"

"Not later than 1 year after June 22, 2016, the Administrator shall develop guidance to assist interested persons in developing and submitting draft risk evaluations which shall be considered by the Administrator."<sup>10</sup>

Therefore, TSCA is clear that while external party draft risk evaluations could potentially inform EPA through 'consideration,' EPA is obligated to conduct its own risk evaluations.

#### PROCESS

2. EPA must institute a transparent public process, including public comments and peer review free from financial conflicts of interest, for all external party draft risk evaluations it will further consider.

As noted above, the regulated industry is the key external party with both resources and incentive to complete draft risk evaluations. As observed by Dr. Drummond Rennie, a leading expert in peer review and deputy editor of *Journal of the American Medical Association*, "Enormous amounts have been written about financial conflicts of interest over the past 25 years, and numerous studies have confirmed what we all know: money talks."<sup>11</sup> Again and again, studies document that financial conflicts of interest influence research conclusions.<sup>12,13</sup> Further, research based on internal documents from the tobacco, pharmaceutical and chemical industries finds that corporate strategies to influence science and policy include "manipulation of the research question to obtain predetermined results; funding and publishing research that supports industry interests; suppressing unfavorable research; distorting the public discourse about research; changing or setting scientific standards to serve corporate interests; and disseminating favorable research directly to decision makers and the public, bypassing the normal channels of scientific discourse."<sup>14</sup>

To inform the current process, it is useful to review the outcome of a previous, similar process implemented by EPA to have a regulated industry conduct a risk assessment on one of its own chemicals. In 1998 as part of an effort to evaluate the potential use of industry risk assessments for the Integrated Risk Information System program, EPA agreed to have the Styrene Information and Research Center (SIRC) complete an updated styrene risk assessment, which was submitted to the Agency in

<sup>&</sup>lt;sup>9</sup> 15 USC §2605 (b)(4)(A)

<sup>&</sup>lt;sup>10</sup> 15 USC §2605(I).

<sup>&</sup>lt;sup>11</sup> Rennie, D. (2010, March 10). Integrity in scientific publishing. *Health Services Research*, Vol. 45, pp. 885–896. https://doi.org/10.1111/j.1475-6773.2010.01088.x

<sup>&</sup>lt;sup>12</sup> Lundh, A., Lexchin, J., Mintzes, B., Schroll, J. B., & Bero, L. (2017). Industry sponsorship and research outcome. *Cochrane Database of Systematic Reviews*, 2, MR000033. https://doi.org/10.1002/14651858.MR000033.pub3

<sup>&</sup>lt;sup>13</sup> Bero, L., Anglemyer, A., Vesterinen, H., & Krauth, D. (2016). The relationship between study sponsorship, risks of bias, and research outcomes in atrazine exposure studies conducted in non-human animals: Systematic review and meta-analysis. *Environment International*, 92–93, 597–604. https://doi.org/10.1016/J.ENVINT.2015.10.011

<sup>&</sup>lt;sup>14</sup> White J, Bero LA. Corporate manipulation of research: Strategies are similar across five industries. Stanford Law & Policy Rev. 2010;21(1):105–33.

2002.<sup>15</sup> The SIRC assessment was of poor quality, raised concerns about conflicts of interest, and was ultimately unusable, resulting in EPA abandoning not just the individual assessment, but the overall program of industry conducted risk assessments.<sup>16</sup>

The evidence shows that draft risk evaluations completed by the regulated industry are likely to be biased and leave public health at risk. Therefore, to mitigate bias in its capacity as a regulatory agency, EPA must implement a public review process for external party draft risk evaluations that it will further consider.

We suggest that EPA use a similar process as required by regulation for review of manufacturer-requested risk evaluations.<sup>17</sup> This should include the following steps:

1. Public notification of receipt of external party draft risk evaluation and EPA decision. Within 90 business days of receipt of a facially complete evaluation, EPA will submit a Federal Register notice for publication that states it has received a draft risk evaluation and completed an initial assessment and that it is either:

(a) not planning to give it further consideration (in this case EPA should include a link to the draft risk evaluation and supporting materials for public inspection). Or

(b) planning to give it further consideration, and specify which parts of the draft risk evaluation it will use and for what purpose(s).

If EPA will further consider the draft risk evaluation, then EPA should take the following additional steps.

- 2. Public notice and comment. At the time of publication of the Federal Register notice above, EPA will open a docket for that draft risk evaluation and provide no less than a 90 calendar day public comment period. The docket will contain the external party draft risk evaluation and all supporting information submitted by the external party to EPA (with substantiated Confidential Business Information (CBI) redacted). Note that TSCA does not allow health and safety studies to be claimed as CBI.
- 3. *Response to public comments*. EPA will review the information received during the comment period and provide responses to public comments.
- 4. *Peer review*. Any part of an external party risk evaluation EPA intends to utilize will undergo peer review as described in the "Procedures for Chemical Risk Evaluation Under the Amended Toxic Substances Control Act" rule.<sup>18</sup>

Through such a process, the public can provide input on chemical hazards, exposures, conditions of use, potentially exposed or susceptible sub-populations, and the methods used in the draft risk evaluation. Evidence and experience show that without a transparent, public process the regulated industry has the

<sup>&</sup>lt;sup>15</sup> Sass, J. and Rosenberg, D. (2011) The Delay Game: How the Chemical Industry Ducks Regulation of the Most Toxic Substances. <u>https://www.nrdc.org/sites/default/files/IrisDelayReport.pdf</u>

<sup>&</sup>lt;sup>16</sup> Phibbs P. "EPA to Reform Management of Database Used for Federal, State Regulations." *Daily Environment Report*. September 3, 2002.

<sup>&</sup>lt;sup>17</sup> 40 CFR §702.37(e)

<sup>&</sup>lt;sup>18</sup> 40 CFR §702.45

financial capacity and incentive to use external party draft risk evaluations to manipulate science for its own benefit and at the expense of public health.

# 3. To maximize utility of the external draft evaluation, EPA should recommend that prior to completing the evaluation, external parties submit systematic review protocols and scoping documents to the Agency for a public comment process.

TSCA draft risk evaluations are complex and multifaceted endeavors that require significant investment to complete. To assist external parties and increase the usability of the resulting draft risk evaluations, EPA should recommend in the Guidance that prior to initiating a draft risk evaluation, external parties submit a letter of intent specifying the chemical being evaluated and including the protocol for the systematic literature review, which EPA will provide feedback on and make available to the public for comment.

Similarly, EPA should recommend that the scoping document be given to the Agency prior to completion of the draft risk evaluation so that EPA and the public can provide input during its development.

By asking for these materials up front, as opposed to once the draft risk evaluation is completed, EPA and the public can provide input on the draft risk evaluation's development. This would potentially preclude development of draft risk evaluation documents that do not meet TSCA standards.

On Page 14 of the draft guidance, we recommend the following revisions (bold indicates insertions, strikethrough indicates deletions):

"TSCA provides that external parties may submit to EPA a draft risk evaluation. EPA does not expect that external parties would provide a separate scope to EPA. In the initial planning for a draft risk evaluation, EPA requests external parties submit a letter of intent that specifies the chemical(s) being evaluated and includes the protocol for the systematic literature review to be provided for public comment. EPA also recommends that external parties provide a scope for the draft risk evaluation that will be available for public comment in advance of completing the draft risk evaluation. However, EPA recommends that external party draft risk evaluations document problem formulation in the form of a conceptual model and analysis plan. EPA encourages external parties to provide these elements as drafts to the Agency as they are developed (as opposed to as part of a complete draft risk evaluation) so EPA and the public can provide input to inform the draft risk evaluation's development.

4. We agree that EPA should periodically update the Guidance; the update process must be a transparent public process including public comments and peer review free from financial conflicts of interest.

TSCA requires that EPA review and update guidance to reflect "new scientific developments or understandings" at least every 5 years.<sup>19</sup> For example, EPA has updated its Exposure Factor Handbook and the guidance should reference the update.<sup>20</sup>

<sup>&</sup>lt;sup>19</sup> 15 USC §2625(I)

<sup>&</sup>lt;sup>20</sup> U.S. EPA. Exposure Factors Handbook Chapter 3 (Update): Ingestion of Water and Other Select Liquids. U.S. EPA Office of Research and Development, Washington, DC, EPA/600/R-18/259F, 2019.

EPA's stated goal in periodically updating the guidance is to ensure that external parties have flexibility to use the best available science by adapting and keeping current with changing science. We agree with this approach and note that EPA must ensure adequate notice, meaningful and fair engagement and opportunities for public comments.

For major guideline updates, EPA typically follows a process that includes internal Agency review, interagency review, external peer review, expert input and public comment. For example, the *Draft Guidelines for Human Exposure Assessment* notes:

"EPA's Risk Assessment Forum obtained broad participation in its efforts to update the 1992 document. The Risk Assessment Forum convened a colloquium of EPA exposure assessment scientists in 2005 to assess the state-of-the-science, discuss Agency practice and identify emerging issues. This colloquium was followed by meetings with scientists from EPA, state agencies and the broader scientific community... In 2006, the Agency consulted with the EPA Science Advisory Board, describing its approach to the update and summarizing comments received from Agency scientists, the scientific community and the public. This update, the *Guidelines for Human Exposure Assessment*, benefits from many additional years of experience with exposure and risk assessments across the Agency, conversations with the broader scientific community and products from the Science Advisory Board and the National Research Council of the National Academy of Sciences."<sup>21</sup>

Subsequent to these activities, the draft guidelines were released for public comment and external peer review.<sup>22</sup> Updates to this Guidance should follow a similar process.

For all of the above, experts engaged throughout the process should be free of conflicts of interest that have been empirically found to affect bias. Financial links to a regulated industry, whether as a direct representative or as a consultant, is such a conflict of interest as noted in point 1 above. Importantly, as stated by the Office of the Inspector General, receipt of a federal grant is *not* a financial conflict of interest.<sup>23</sup>

#### STRENGTHS

## 5. We agree that external parties should use an empirically-based systematic review method for draft risk evaluations, including developing a pre-established systematic review protocol.

EPA's Guidance Section 3.2.1 "Systematic Review" cites empirically based systematic review methods and the Institute of Medicine's definition of a systematic review, which includes using explicit and prespecified scientific methods for each step of the systematic review.

<sup>&</sup>lt;sup>21</sup> EPA (2016) Guidelines for Human Exposure Assessment. Risk Assessment Forum, Peer Review Draft. Available: https://www.epa.gov/risk/guidelines-human-exposure-assessment

<sup>&</sup>lt;sup>22</sup> 81 FR 774

<sup>&</sup>lt;sup>23</sup> EPA OIG (2013) EPA Can Better Document Resolution of Ethics and Partiality Concerns in Managing Clean Air Federal Advisory Committees. Report No. 13-P-0387. Pg. 9-10

The following methods are consistent with the Institute of Medicine's definition of a systematic review and have been peer-reviewed, validated, demonstrated in case studies and recommended for chemical evaluations by the National Academies of Sciences:<sup>24</sup>

- <u>Navigation Guide</u>: Woodruff TJ, Sutton P. *The Navigation Guide systematic review methodology: a rigorous and transparent method for translating environmental health science into better health outcomes*. Environ Health Perspect. 2014;122(10):1007-1014. doi:10.1289/ehp.1307175.
- <u>OHAT</u>: National Toxicology Program Office of Health Assessment and Translation. *Handbook for Conducting a Literature-Based Health Assessment Using OHAT Approach for Systematic Review and Evidence Integration*. National Institute of Environmental Health Sciences; 2015
- Integrated Risk Information System (IRIS): National Academies of Sciences, Engineering, and Medicine. 2018. Progress Toward Transforming the Integrated Risk Information System (IRIS) Program: A 2018 Evaluation. Washington, DC: The National Academies Press. https://doi.org/10.17226/25086.

It is important to note that EPA's flawed TSCA "systematic review" method<sup>25</sup> does not meet the Institute of Medicine's systematic review definition and as such neither EPA nor external parties should use it (see Appendices A and B).<sup>26</sup>

On page 12 of the Guidance, we recommend we recommend the following revisions (bold indicates insertions):

"EPA strongly recommends that external parties use systematic review approaches **recommended by the National Academies of Sciences such as OHAT and Navigation Guide** when developing draft TSCA risk evaluations. EPA also recommends that external parties develop **and share with EPA** a **publicly available** pre-established systematic review protocol at the beginning of the draft risk evaluation development process to ensure that the review is complete, unbiased, reproducible, and transparent."

#### **REVISIONS NEEDED**

6. External parties must disclose financial interests relevant to the chemical(s) being assessed and funding sources for studies used in the draft risk evaluation.

As noted above, it is well documented that financial conflicts of interest can bias studies, so it is critical for EPA and the public to know about such conflicts related to external party draft risk evaluations.

On page 13 of the Guidance, in the "Data Quality" section, we recommend the following revision (bold indicates insertions):

<sup>&</sup>lt;sup>24</sup> The National Academies of Sciences. Application of Systematic Review Methods in an Overall Strategy for Evaluating Low-Dose Toxicity from Endocrine Active Chemicals. Washington, D.C.: National Academies Press; 2017. doi:10.17226/24758.

<sup>&</sup>lt;sup>25</sup> U.S. EPA Office of Chemical Safety and Pollution Prevention. Application of systematic review methods in TSCA risk evaluations. EPA Document 740-P1-8001. May 2018

<sup>&</sup>lt;sup>26</sup> Singla VI, Sutton PM, Woodruff TJ. The Environmental Protection Agency Toxic Substances Control Act Systematic Review Method May Curtail Science Used to Inform Policies, With Profound Implications for Public Health. Am J Public Health. American Public Health Association; 2019;109: 982–984. doi:10.2105/AJPH.2019.305068

As part of the draft risk evaluation submitted to EPA, external parties must disclose any conflicts of interest relevant to the chemical(s) in the evaluation and also document the funding sources for all studies used in the draft evaluation.

7. TSCA is clear that external parties may submit only "draft risk evaluations" and that only EPA itself can finalize a risk evaluation and make the final risk determination; thus, it is not appropriate for external parties to make a risk determination recommendation to the Agency.

Because TSCA only permits external parties to develop "draft risk evaluations" and mandates that EPA make the final risk determination, the following revisions are needed on pg. 22 of the Guidance (strikethrough indicates deletion):

"TSCA expressly reserves to EPA the final determination of whether risk posed by a chemical substance is "unreasonable." External parties have the option of including their unreasonable risk judgment in their draft risk evaluation, with the clear understanding that EPA reserves the authority to determine and issue the final determination."

Given that an unreasonable risk determination is a judgment committed to EPA under TSCA and involves legal and policy elements, the views of external parties should not be material and could be seen as usurping governmental functions.

8. In the hazard assessment, external parties should include all effects potentially relevant to health outcomes, including upstream biological changes. EPA should remove language about adversity of effect in the discussion of hazard assessment.

Hazard assessment does not necessarily need to include an adversity determination. Many studies examine changes in biomarkers (e.g., lung function changes, markers of inflammation, "up-stream effects") in the pathological process that are linked to later disease.<sup>27, 28</sup> The external party hazard assessment should include such biological changes, and EPA can assess whether the changes are adverse as part of its final risk determination.

The American Thoracic Society (ATS) statement<sup>29</sup> provides the rationale for taking a more comprehensive approach to an adversity determination which would fall to EPA later in the risk evaluation process:

"As discussed in the 2000 ATS statement, the effects of air pollution can be viewed in terms of an increment in an individual's risk of disease or injury, or in terms of an additional public health risk incurred by a population. Both perspectives are pertinent: any health risk or change beyond

<sup>&</sup>lt;sup>27</sup> Woodruff, T. J., Zeise, L., Axelrad, D. A., Guyton, K. Z., Janssen, S., Miller, M., ... Zoeller, R. T. (2008). Meeting report: moving upstream-evaluating adverse upstream end points for improved risk assessment and decisionmaking.Environmental Health Perspectives, 116(11), 1568–1575. https://doi.org/10.1289/ehp.11516

<sup>&</sup>lt;sup>28</sup> Miller, M. D., Crofton, K. M., Rice, D. C., & Zoeller, R. T. (2009). Thyroid-Disrupting Chemicals: Interpreting Upstream Biomarkers of Adverse Outcomes. Environmental Health Perspectives, 117(7), 1033–1041. https://doi.org/10.1289/ehp.0800247

<sup>&</sup>lt;sup>29</sup> Thurston GD, Kipen H, Annesi-Maesano I, et al. 2016. A joint ERS/ATS policy statement: what constitutes an adverse health effect of air pollution? An analytical framework. http://erj.ersjournals.com/content/early/2016/12/19/13993003.00419-2016?ctkey=shareline. Accessed December 31, 2016.

some critical boundary, incurred by an exposed individual, could be deemed adverse, while exposure to air pollution beyond an acceptable degree could also enhance risk for a portion of the population. In the case where the relationship between a risk factor and the disease is deemed causal, the 2000 ATS committee considered (and we concur) that 'such a shift in the risk factor distribution, and hence the risk profile of the exposed population should be considered adverse, even in the absence of the immediate occurrence of frank illness'. Further, considerations of health equity and environmental justice (*e.g.* socioeconomically disadvantaged populations being more exposed to air pollutants) are also similarly relevant to an assessment of adversity at the population level, with a similar shift in exposure and risk being of greater adversity to such vulnerable populations." <sup>30</sup>

On Page 18 of the Guidance, we recommend the following revisions (bold indicates insertions, strikethrough indicates deletions):

"A hazard assessment identifies the types of adverse health or environmental effects or hazards that can be caused by exposure to the chemical substance in question, and characterizes the quality and weight of the evidence supporting this identification."

"Hazard identification is the process of determining **to what degree** whether exposure to a chemical substance or category can cause an increase in the incidence of specific adverse health-related or environmental effects (e.g., cancer, developmental toxicity, reduced growth in aquatic organisms)."

### Appendices

**Appendix A:** Comments from Academics, Scientists and Clinicians on: The Application of Systematic Review in TSCA Risk Evaluations

**Appendix B:** Commentary in American Journal of Public Health: *The Environmental Protection Agency Toxic Substances Control Act Systematic Review Method May Curtail Science Used to Inform Policies, With Profound Implications for Public Health*  **Appendix A:** Comments from Academics, Scientists and Clinicians on: The Application of Systematic Review in TSCA Risk Evaluations

#### August 16, 2018

## Comments from Academics, Scientists and Clinicians on: The Application of Systematic Review in TSCA Risk Evaluations.

#### Submitted online via Regulations.gov to docket EPA-HQ-OPPT-2018-0210

These comments are submitted on behalf of the undersigned academic, scientists, and clinicians. We declare collectively that we have no direct or indirect financial or fiduciary interest in any chemical under consideration in these risk evaluations. The co-signers' institutional affiliations are included for identification purposes only and do not necessarily imply any institutional endorsement or support, unless indicated otherwise.

We appreciate the opportunity to provide written comments on the Application of Systematic Review in TSCA Risk Evaluations,<sup>a</sup> pursuant to the Toxic Substances Control Act (TSCA), as amended by the Frank R. Lautenberg Chemical Safety of the 21st Century Act (Lautenberg TSCA). TSCA requires that EPA make decisions about chemical risks based on the "best available science" and the "weight of the scientific evidence"<sup>b</sup> which EPA defined in regulation as "...a systematic review method, applied in a manner suited to the nature of the evidence or decision, that uses a pre-established protocol to comprehensively, objectively, transparently, and consistently identify and evaluate each stream of evidence, including strengths, limitations, and relevance of each study and to integrate evidence as necessary and appropriate based upon strengths, limitations, and relevance."<sup>c</sup>

Systematic review methods originated more than 40 years ago in psychology. The methodology was soon adapted to evaluating the effectiveness of clinical interventions in medicine and related disciplines in response to empirical evidence demonstrating the need to apply scientific principles not only to primary research, but also to research synthesis methods that inform decision-making in healthcare (1-3). Almost a decade ago, these empirically-proven methods for research synthesis were adapted to environmental health (4, 5). To date, science-based methods for systematic review in environmental health have been demonstrated in case studies in the peer-reviewed literature (6-13), and adopted by the National Toxicology Program (14) and the U.S. EPA's Integrated Risk Information System (IRIS) program (15).

EPA's systematic review framework under TSCA establishes EPA's "rules" for assembling and interpreting the scientific evidence on chemicals in commerce. These "rules" will determine, whether explicitly, implicitly, and/or by default, *what* evidence EPA will consider, and *how* it will evaluate that evidence when it is making decisions about potentially hazardous chemicals in commerce. Exposure to industrial, commercial, and consumer product chemicals is ubiquitous from the time of conception until death. As such, EPA's rules for gathering and interpreting the science that evaluates the relationship between these exposures and adverse health effects are of profound importance to the general public, and will have even greater impact on the potentially exposed or susceptible sub-populations Congress explicitly mandated EPA to protect: pregnant women, children, individuals with underlying health conditions, workers, and those with greater exposure and/or greater vulnerability to chemical toxicity and exposure.

<sup>&</sup>lt;sup>a</sup> 83 FR 26998, June 11, 2018

<sup>&</sup>lt;sup>b</sup> 15 USC §2625 (h)-(i)

<sup>&</sup>lt;sup>c</sup> 40 CFR 704.33

With so much at stake, we are deeply concerned by EPA's ad hoc and incomplete TSCA systematic review framework, which is inconsistent with current, established, best available empirical methods for systematic review. Moreover, as we detail below, the application of EPA's TSCA framework would likely result in the exclusion of quality research from EPA's decision-making. Accordingly, the TSCA systematic review method does not meet the mandate of the law to use the "best available science." <sup>d</sup>

Based on the most current empirically demonstrated principles of systematic review methods, we provide EPA with concrete recommendations and approaches to correct its methodology and inform timely science-based decision-making to achieve the Agency's mission of protecting the public from harmful chemicals.

#### Our comments address the following six main points:

1. EPA's TSCA systematic review framework is ad hoc, incomplete, and does not follow established methods for systematic review that are based on the best available science.

**We recommend**: EPA should implement a systematic review method that is compatible with empirically based existing methods and aligns with the Institute of Medicine's<sup>e</sup> definition of a systematic review, including but not limited to, using explicit and pre-specified scientific methods for every step of the review. EPA should consider methods demonstrated for use in environmental health, and which have been endorsed and utilized by the National Academy of Sciences, i.e., the National Toxicology's Office of Heath Assessment and Translation systematic review method, and the Navigation Guide Systematic Review Method. EPA's TSCA systematic review framework should be peer-reviewed by qualified external experts in the field.

- 2. EPA's TSCA systematic review framework utilizes a quantitative scoring method that is incompatible with the best available science in fundamental ways:
  - a. Quantitative scores for assessing the quality of an individual study are arbitrary and not science-based; the Cochrane Collaboration and National Academy of Sciences recommend against such scoring methods.
  - b. EPA's scoring method wrongly conflates how well a study is reported with how well the underlying research was conducted; and
  - c. EPA's scoring method excludes research based on one single reporting or methodological limitation.

**We recommend:** EPA should not use a quantitative scoring method to assess quality in individual studies; it should not conflate study reporting with study quality; and it should not exclude otherwise quality research based on a single reporting or methodological limitation. Rather EPA should employ a scientifically valid method to assess risk of bias of individual studies.

### **3.** EPA's TSCA systematic review framework does not consider financial conflicts of interest as a potential source of bias in research.

<sup>&</sup>lt;sup>d</sup> 15 USC §2625 (h)

<sup>&</sup>lt;sup>e</sup> The Institute of Medicine is now the National Academy of Medicine.

**We recommend:** EPA should assess study and author funding source as a risk of bias domain for individual studies.

4. The literature review step of EPA's TSCA systematic review framework incorporates select best practices, but also falls short of, or is unclear about, many other best practices for conducting a systematic and transparent literature review.

**We recommend:** EPA should make its framework for conducting a literature review congruent with all of the Institute of Medicine's best practices and explicitly include rules for when the list of relevant studies will be considered final.

# 5. EPA's TSCA systematic review framework correctly recognizes that mechanistic data are not required for a hazard assessment, but EPA is not clear that these data, if available, can only be used to increase, and not to decrease, confidence in a body of evidence.

**We recommend:** EPA should be explicit that mechanistic data can only be used to upgrade a hazard classification, or increase the confidence of a finding made based on evaluation of animal and human data, and that these data will not be used to decrease confidence in a body of evidence.

### 6. EPA's TSCA systematic review framework is not independent of the regulatory end user of the review.

**We recommend**: EPA's TSCA systematic reviews should be produced independently of the regulatory end user of the review.

We are appreciative of the opportunity to provide public input. Please do not hesitate to contact us with any questions regarding these comments.

Sincerely,

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#### DETAILED COMMENTS

## **1.** EPA's TSCA systematic review framework is ad hoc, incomplete, and does not follow established methods for systematic review that are based on the best available science.

The best available scientific method for a systematic review (SR) specifies that all components of a review be established in a publically available protocol written *prior* to conducting the review to minimize bias and to ensure transparency in decision-making. For example, the Institute of Medicine defines a systematic review as a "scientific investigation that focuses on a specific question and uses explicit, <u>prespecified scientific methods</u> to identify, select, assess, and summarize the findings of similar but separate studies" (emphasis added) (16)(p.1). A fatal flaw in EPA's SR framework is that it lacks essential SR elements, including but not limited to: (1) a protocol for executing a SR developed *prior* to conducting the SR; (2) an explicit method for evaluating the overall body of each evidence stream, i.e., animal, human, etc.; and (3) an explicit method for integrating two or more streams of evidence, including defined criteria for the type and level of evidence needed for a decision by EPA.

Notably, EPA's TSCA SR Framework presents a diagram of a complete SR framework in Figure 3-1 (page 15) and states in footnote 4 on that page that the:

Diagram depicts systematic review process to guide the first ten TSCA risk evaluations. It is anticipated that the same basic process will be used to guide future risk evaluations with some potential refinements reflecting efficiencies and other adjustments adopted as EPA/OPPT gains experience in implementing systematic review methods and/or approaches to support risk evaluations within statutory deadlines (e.g., aspects of protocol development would be better defined prior to starting scoping/problem formulation).

However, EPA's TSCA SR Framework then proceeds to describe an ad hoc and highly flawed method limited to only the data collection and, to a limited extent, the data evaluation components of a SR. Specifically, Figure S-1 below, excerpted from the National Academy of Sciences 2014 review of the EPA IRIS program's systematic review method (17), presents all of the components of a science-based SR. The red box indicates the parts of a SR method that EPA has included in its proposed framework.

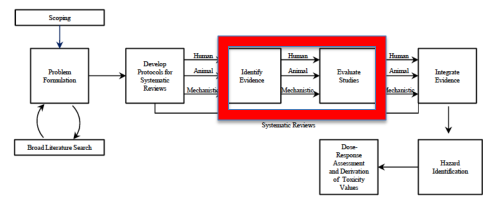


FIGURE S-1 Systematic review in the context of the IRIS process. The committee views public input and peer review as integral parts of the IRIS process, although they are not specifically noted in the figure.

EPA's piecemeal approach is not only in direct contradiction with the best available scientific methods for SR, but also incompatible with the regulatory definition of<sup>f</sup> "weight of evidence" in the risk evaluation rule, which specifies a complete method spelled out in a protocol developed *before* conducting the review. Therefore, the TSCA systematic review method violates both TSCA statute and regulation.<sup>g</sup>

EPA explicitly states that it is proceeding with its first ten risk assessments in the absence of a predefined protocol and a complete method for systematic review. Specifically, EPA's SR Framework states:

(p. 9) ... the purpose of the document is internal guidance that ... sets out general principles to guide EPA's application of systematic review in the risk evaluation process for the first ten chemicals ... <u>EPA had limited ability to develop a protocol document</u> <u>detailing the systematic review approaches and/or methods prior to the initiation of the risk evaluation process for the first ten chemical substances</u>. For these reasons, <u>the protocol development is staged in phases while conducting the assessment</u> <u>work" (emphasis added)</u>. Additional details on the approach for the evidence synthesis and integration will be included with the publication of the draft TSCA risk evaluations.

In effect, EPA is saying it does not have time to comply with its regulatory requirement to conduct a science-based systematic review, and will not actually develop its protocol until it completes the first ten systematic reviews.

First, this approach is in clear violation with scientifically-validated approaches to conducting systematic reviews. In its review of the EPA's Integrated Risk Information System (IRIS) program's proposed SR methods, the National Academy of Sciences specified that, "Completing the literature search as part of

<sup>&</sup>lt;sup>f</sup> EPA's risk evaluation rule (40 CFR 704.33) states: "Weight of the scientific evidence means a systematic review method, applied in a manner suited to the nature of the evidence or decision, that uses a pre-established protocol to comprehensively, objectively, transparently, and consistently identify and evaluate each stream of evidence, including strengths, limitations, and relevance of each study and to integrate evidence as necessary and appropriate based upon strengths, limitations, and relevance."

<sup>&</sup>lt;sup>g</sup> 15 USC §2625 (h)-(i) and 40 CFR 704.33

protocol development is inconsistent with current best practices for systematic review, and the IRIS program is encouraged to complete the public-comment process and finalize the protocol before initiating the systematic review" (15)(Pg. 8). In the case of TSCA risk assessments, EPA is not only completing the literature search as part of protocol development, it is completing the entire systematic review in the absence of a protocol and complete method. It is blatantly biased to write the rules of evidence assembly and interpretation at the same time one is applying the rules, and as such, this method cannot be validly referred to as a science-based systematic review.

Second, a lack of time is not a credible rationale for EPA's failure to conduct a science-based systematic review for the first ten TSCA chemicals. There are multiple well-developed, science-based, peer-reviewed and validated methods for conducting systematic reviews in environmental health that EPA could readily apply, including the SR method and handbook developed by the Office of Health Assessment and Translation at the National Toxicology Program (14), and the Navigation Guide Systematic Review Method, which has been demonstrated in six case studies (6-13). The National Academy of Sciences cited both of these SR methods as exemplary of the type of methods EPA should use in hazard and risk assessment (17, 18). Further, the National Academy of Sciences utilized both methods in its 2017 assessment of the potential health impacts of endocrine active environmental chemicals (19). Specifically, in its 2017 review the National Academy of Sciences found:

The two approaches [OHAT and Navigation Guide] are very similar ... and they are based on the same established methodology for the conduct of systematic review and evidence assessment (e.g., Cochrane Collaboration, AHRQ Evidence-based Practice Center Program, and GRADE). Both the OHAT and Navigation Guide methods include the key steps recommended by a previous National Academies committee (NRC 2014) for problem formulation, protocol development, specifying a study question, developing PECO statement, identifying and selecting the evidence, evaluating the evidence, and integrating the evidence" (19)(page 119).

Protocols developed for applying the Navigation Guide and the OHAT method have been published and can serve as a template to further expedite EPA's TSCA reviews.<sup>h</sup>

Furthermore, the language of EPA's systematic review framework is confusing, contradictory, and poorly and incorrectly referenced with little science or policy foundation. This suggests the authors of EPA's TSCA Systematic Review Framework lack sufficient understanding of the scientific process integral to this work. A particularly egregious example is EPA's stated understanding of EPA's TSCA statutory science standards:

(Pg. 26) EPA/OPPT is required by TSCA to use the weight of the scientific evidence in TSCA risk evaluations. Application of weight of evidence analysis is an integrative and interpretive process that considers both data/information in favor (e.g., positive study) or against (e.g., negative study) a given hypothesis within the context of the assessment question(s) being evaluated in the risk evaluation.

This directly contradicts EPA's own published rule which defines what a systematic review is (see

<sup>&</sup>lt;sup>h</sup> All Navigation Guide systematic review protocols can be found at: <u>https://prhe.ucsf.edu/navigation-guide</u> The National Toxicology Program's protocol for its systematic review to evaluate the evidence for an association between exposure to PFOA or PFOS and immunotoxicity or immune-related health effects is at: <u>https://ntp.niehs.nih.gov/ntp/ohat/pfoa\_pfos/protocol\_201506\_508.pdf</u>

footnote "e", above) and such an understanding completely subverts the purpose of a systematic review which is to explicitly avoid a simplistic analysis that would led to erroneous conclusions along the lines of stating that, for instance, "five studies are in favor (positive) and ten are against (negative) and therefore the weight is ... "

Another bewildering statement by EPA concerns its highly quantitative scoring method, which is the main topic of its systematic review framework (see comment #2, below). EPA adds a caveat to the scoring method that says quantitative scoring is actually a qualitative method, and further: "The [scoring] system is not intended to imply precision and/or accuracy of the scoring results" (Pg. 35).

The ad hoc and incomplete nature of EPA's systematic review framework is incompatible in many additional fundamental ways, described further in detail below, with science based methods of systematic review developed, endorsed, and/or advanced by the: National Academy of Sciences (17-19); the Institute of Medicine (16); the National Toxicology Program (14); the Cochrane Collaboration (20); the Grading of Recommendations Assessment, Development and Evaluation (GRADE) method (21, 22); the international scientific collaboration that developed a framework for the "systematic review and integrated assessment" (SYRINA) of endocrine disrupting chemicals (23); the SYRCLE systematic review method for animal studies (24); the Campbell Collaboration of scientists led by the University of California San Francisco (4). Most of these organizations also pre-publish their protocols either online (i.e., the National Toxicology Program) or in PROSPERO<sup>i</sup> (i.e., UCSF).

**We recommend**: EPA should implement a systematic review method that is compatible with empirically based existing methods and aligns with the Institute of Medicine's definition of a systematic review, including, but not limited to, using explicit and pre-specified scientific methods for every step of the review. EPA should consider methods demonstrated for use in environmental health, and which have been endorsed and utilized by the National Academy of Sciences, i.e., the National Toxicology's Office of Heath Assessment and Translation systematic review method, and the Navigation Guide Systematic Review Method. EPA's TSCA systematic review framework should be peer-reviewed by qualified external experts in the field.

<sup>&</sup>lt;sup>i</sup> PROSPERO International prospective register of systematic reviews <u>https://www.crd.york.ac.uk/prospero/</u>

- 2. EPA's TSCA systematic review framework utilizes a quantitative scoring method that is incompatible with the best available science in fundamental ways:
  - a. Quantitative scores for assessing the quality of an individual study are arbitrary and not science-based; the Cochrane Collaboration and National Academy of Sciences recommend against such scoring methods.
  - b. EPA's scoring method wrongly conflates how well a study is reported with how well the underlying research was conducted; and
  - c. EPA's scoring method excludes research based on one single reporting or methodological limitation.

A detailed explanation of each of these scientific shortcomings is provided below.

#### (a) Quantitative scores for assessing the quality of an individual study are arbitrary and not sciencebased.

EPA's SR framework employs a quantitative scoring method to assess the quality of individual studies, assigning, based on its "professional judgment", various weights for quality domains and then summing up the quantitative scores to decide whether a study is of "high", "medium", or "low" quality as follows:<sup>j</sup>

(Pg. 33) A numerical scoring method is used to convert the confidence level for each metric into the overall quality level for the data/information source. The overall study score is equated to an overall quality level (*High, Medium, or Low*) using the level definitions and scoring scale shown in Table A-1. The scoring scale was obtained by calculating the difference between the highest possible score of 3 and the lowest possible score of 1 (i.e., 3-1=2) and dividing into three equal parts ( $2 \div 3 = 0.67$ ). This results in a range of approximately 0.7 for each overall data quality level, which was used to estimate the transition points (cut-off values) in the scale between *High* and *Medium* scores, and *Medium* and *Low* scores. These transition points between the ranges of 1 and 3 were calculated as follows: Cut-off values between *High* and *Medium*: 1 + 0.67= 1.67, rounded up to 1.7 (scores lower than 1.7 will be assigned an overall quality level of *High*) Cut-off values between *Medium* and *Low*: 1.67 + 0.67= 2.34, rounded up to 2.3 (scores between 1.7 and lower than 2.3 will be assigned an overall quality level of *Medium*)

This overall scoring method is applied to all streams of evidence, and our comments reflect our objection to EPA's applying scoring to any and all streams of evidence.<sup>k</sup>

Illustrative of the scoring method, in Appendix H "Data Quality Criteria for Epidemiologic Studies," (page

<sup>&</sup>lt;sup>j</sup> See Appendix A for a more detailed description of the scoring method; how the method will be applied specifically to various streams of evidence, i.e., occupational exposure and release data; animal and in vitro data; epidemiologic studies; etc., is described in subsequent Appendices B-H.

k EPA's framework applies quantitative scoring to all types of data; EPA/OPPT "is not applying weighting factors to the general population, consumer, and environmental exposure data types. In practice, it is equivalent to assigning a weighting factor of 1, which statistically assumes that each metric carries an equal amount of weight." (Pg. 96).

#### 225) EPA presents how scoring is further applied to human studies, explaining:

The critical metrics within each domain are those that cover the most important aspects of the domain and are those that more directly evaluate the role of confounding and bias. After pilot testing the evaluation tool, EPA recognized that more attention (or weight) should be given to studies that measure exposure and disease accurately and allow for the consideration of potential confounding factors. Therefore, metrics deemed as critical metrics are those that identify the major biases associated with the domain, evaluate the measurement of exposure and disease, and/or address any potential confounding. ... EPA/OPPT assigned a weighting factor that is twice the value of the other metrics within the same domain to each critical metric. Remaining metrics are assigned a weighting factor of 0.5 times the weighting factors for each domain equals one.

There is no scientific evidence to support EPA's selection of these "critical metrics" as being more important that other metrics, i.e., why within the "study participation" domain "selection" and "attrition" are more important than "comparison group"; and there are no data supporting EPA's choice of particular numbers for weighting these 'critical metrics' (i.e., some metrics are "twice" as important as the other metrics).

Overall, there is no scientific justification for EPA to assign these or any other quantitative scoring measures for assessing the quality of an individual study. The implicit assumption in quantitative scoring methods is that we know empirically how much each risk of bias domain contributes to study quality, and that these domains are independent of each other. This is not a scientifically supportable underlying assumption. Research has documented that scoring methods have, at best, unknown validity, may contain invalid items, and that results of a quality score are not scientifically meaningful or predictive of the quality of studies (26-28). An examination of the application of quality scores in meta-analysis found that quality-score weighting produced biased effect estimates, with the authors explaining that quality is not a singular dimension that is additive, but that it is possibly non-additive and non-linear (29).

Aggregating across quality criteria to produce a single score is recognized by preeminent systematic review methodologists as problematic and unreliable because the weights assigned are arbitrary and focus on the quality of reporting rather than the design and conduct of the research (21, 30). Scoring is not utilized by empirically based systematic review methodologies, such as the Cochrane Collaboration or GRADE (21, 31). As stated by the Institute of Medicine, "... systematic review teams have moved away from scoring systems to assess the quality of individual studies toward a focus on the components of quality and risk of bias" (16).

The Cochrane Collaboration, founded in 1993, is an international non-profit and independent organization that produces and disseminates systematic reviews of healthcare interventions and is a key locus of the world's most authoritative expertise on systematic review methods. Cochrane's methodology states: "The current standard in evaluation of clinical research calls for reporting each component of the assessment tool separately <u>and not calculating an overall numeric score</u> (emphasis added)"(31).

The National Academy of Sciences in its review of the EPA's IRIS program's method for SR, strongly supported a methodology that did not incorporate quantitative scoring, stating:

... Cochrane discourages using a numerical scale because calculating a score involves choosing a weighting for the subcomponents, and such scaling generally is nearly impossible to justify (Juni et al. 1999). Furthermore, a study might be well designed to eliminate bias, but because the study failed to report details in the publication under review, it will receive a low score. Most scoring systems mix criteria that assess risk of bias and reporting. However, there is no empirical basis for weighting the different criteria in the scores. Reliability and validity of the scores often are not measured. Furthermore, quality scores have been shown to be invalid for assessing risk of bias in clinical research (Juni et al. 1999). The current standard in evaluation of clinical research calls for reporting each component of the assessment tool separately and not calculating an overall numeric score (Higgins and Green 2008) (17)(Pg. 69).

## b) EPA's scoring method wrongly conflates how well a study is reported with how well the underlying research was conducted.

Study reporting addresses how well research findings are written up, i.e., whether there is a complete and transparent description of what was planned, what was done, what was found, and what the results mean. Guidelines and checklists for authors have been developed to help ensure all information pertinent to assessing the quality and meaning of research is included in the report. The "Strengthening of Reporting of Observational Studies in Epidemiology" or "STROBE" Initiative is an example of a checklist of items that should be included in articles reporting such research.<sup>1</sup>

EPA's SR Framework uses reporting measures in its scoring of the quality of human studies, including incorporating reporting guidelines into the reasons for scoring studies "low quality" (Metrics 1 and 15) or "unacceptable for use" (Metrics 2, 3, 4, 6, 7). EPA's SR Framework acknowledges that reporting is not the same as an underlying flaw in study methodology (Pg. 31), but then proceeds to ignore this distinction by using reporting as a measure of the quality of the underlying research. EPA's SR Framework not only does not "untangle" reporting from quality, it specifically conflates the two by using metrics in the STROBE reporting guidelines to score individual studies. The authors of the STROBE guidelines specifically note the guidelines are not a measure of the quality of the underlying research, stating:

The STROBE Statement is a checklist of items that should be addressed in articles reporting on the 3 main study designs of analytical epidemiology: cohort, case control, and cross-sectional studies. The intention is solely to provide guidance on how to report observational research well; these recommendations are not prescriptions for designing or conducting studies. Also, while clarity of reporting is a prerequisite to evaluation, the checklist is not an instrument to evaluate the quality of observational research (emphasis added). ... Our intention is to explain how to report research well, not how research should be done. We offer a detailed explanation for each checklist item. Each explanation is preceded by an example of what we consider transparent reporting. This does not mean that the study from which the example was taken was uniformly well reported or well done; nor does it mean that its findings were reliable, in the sense that they were later confirmed by others: it only means that this particular item was well reported in that study."(32)

How completely and clearly a study is reported is not a scientifically valid measure of the quality of the

<sup>&</sup>lt;sup>1</sup>See Strobe statement at: <u>https://www.strobe-statement.org/index.php?id=strobe-aims</u>

underlying research (20, 21, 33, 34). As GRADE methodologists have succinctly stated, "... just because a safeguard against bias is not reported does not mean it was neglected"(21). Moreover, including many reporting items that are irrelevant to bias in a quality scoring rule (e.g., an indicator of whether power calculations were reported), will disproportionately reduce some of the resulting scores (29).

The Cochrane Collaboration Handbook for conducting a SR clearly distinguishes reporting and bias, the latter which is defined as "a systematic error, or deviation from the truth, in results or inferences" (20). The Cochrane Manual for conducting systematic reviews is explicit about not conflating reporting with bias, stating:

Bias may be distinguished from **quality**. The phrase 'assessment of methodological quality' has been used extensively in the context of systematic review methods to refer to the critical appraisal of included studies. The term suggests an investigation of the extent to which study authors conducted their research to the highest possible standards. This *Handbook* draws a distinction between assessment of methodological quality and assessment of risk of bias, and recommends a focus on the latter. The reasons for this distinction include:

- 1. The key consideration in a Cochrane review is the extent to which results of included studies should be *believed*. Assessing risk of bias targets this question squarely.
- 2. A study may be performed to the highest possible standards yet still have an important risk of bias. For example, in many situations it is impractical or impossible to blind participants or study personnel to intervention group. It is inappropriately judgemental to describe all such studies as of 'low quality', but that does not mean they are free of bias resulting from knowledge of intervention status.
- 3. Some markers of quality in medical research, such as obtaining ethical approval, performing a sample size calculation and reporting a study in line with the CONSORT Statement (Moher 2001d), are unlikely to have direct implications for risk of bias.
- 4. An emphasis on risk of bias overcomes ambiguity between the quality of reporting and the quality of the underlying research (although does not overcome the problem of having to rely on reports to assess the underlying research).

Importantly, in the application of EPA's SR Framework, studies can be scored as "low quality," and even excluded from EPA's review, based solely on a deficiency in reporting, irrespective of the quality of the underlying research. Research documents that important information is often missing or unclear in published research (35), as word limits, styles, and other specifications are highly variable, and non-standardized among peer-reviewed journals. As such, efforts to improve reporting are focused on uptake of reporting guidelines by journal editors and researchers (32, 36, 37). Improving reporting is needed in academic research, but as stated by the developers of the STROBE guidelines, "We want to provide guidance on how to report observational research well. … the checklist is not an instrument to evaluate the quality of observational research."

Given the historical and present-day deficiencies in how studies are reported in the peer-reviewed literature, and because EPA's scoring system rates as 'unacceptable for use' any human study that does not report even one of five reporting metrics, EPA's proposal could reasonably be expected to lead to the exclusion from EPA's consideration much of the existing body of knowledge on the impact of

environmental chemicals on human health, and is inconsistent with TSCA mandates to use the "best available science" and "reasonably available information."<sup>m</sup> Applying flawed exclusion criteria that directly contradicts widely accepted empirically based SR methodological approaches will almost certainly result in flawed conclusions and threaten the protection of the public's health.

# (c) EPA's scoring method excludes research based on one single reporting or methodological limitation.

In the "fatal flaw" component of EPA's SR Framework's scoring system, for each type of evidence stream, i.e., epidemiologic, animal, *in vitro*, etc., EPA created an arbitrary list of metrics that make studies "unacceptable for use in the hazard assessment," stating:

EPA/OPPT plans to use data with an overall quality level of *High, Medium*, or *Low* confidence to quantitatively or qualitatively support the risk evaluations, but does not plan to use data rated as *Unacceptable*. Studies with any single metric scored as 4 will be automatically assigned an overall quality score of *Unacceptable* and further evaluation of the remaining metrics is not necessary (emphasis added). An *Unacceptable* score means that serious flaws are noted in the domain metric that consequently make the data unusable (or invalid) (Pg. 227).

There is no empirical basis for EPA's selected list of fatal flaws.

Illustrative of this "fatal flaw" aspect of EPA' scoring system, for human epidemiologic studies (See Section H.5, Table H-8 (page 231), EPA lists six domains of study quality, i.e., study participation; exposure characterization; outcome assessment; potential confounding/variable control; analysis; and other considerations for biomarker selection and measurement, and 19 metrics to assess the six domains. A study that has even one of the 19 "serious flaws" metrics is considered to be "unacceptable for use."

The underlying assumptions of EPA's "serious flaws" metrics are not science-based because:

### • EPA's list of "serious flaws" are not all equal indicators of study quality:

For example, among human observational studies, any one of the list of 19 metrics can eliminate a study from consideration as EPA considers all of these "flaws" to be of equal import; as described in detail above, such weighting is arbitrary and not a science-based method.

### • EPA's list of "serious flaws" are not all related to real flaws in the underlying research:

 Reporting guidelines are wrongly equated with "serious flaws" in study quality. For example, in scoring the quality of human studies, 5 of 19 "serious flaw" metrics (Table H-8) are STROBE reporting guidelines (STROBE checklist items # 6,7,8,13,15). <u>A study would be scored as</u> <u>"unacceptable for use" by EPA based on any one of these STROBE reporting guidelines</u>. As described above in comment #2a, the STROBE guideline developers explicitly state this is neither the intended nor a scientifically valid use of these guidelines. (32)

<sup>&</sup>lt;sup>m</sup> 15 USC §2625(h) and (k)

Analysis<sup>n</sup> is equated with a "serious flaw" in study quality, but statistical power<sup>o</sup> alone is not a valid measure of study quality. For example, EPA's framework excludes human studies that do not meet EPA's criteria for "high" in the analysis domain. EPA does not state how it will calculate whether a study is "adequately" powered. According to EPA's framework, to be included in an EPA review, a study must meet the "high" criteria in EPA's "Metric 13, Statistical power (sensitivity, reporting bias)" as presented in the box below. Studies that are not "high" quality for this metric would be designated as "unacceptable for use" by EPA:

Metric 13. Statistical power (sensitivity, reporting bias)
Instructions: To meet criteria for confidence ratings for metrics
where 'AND' is included, studies must address both of the
conditions where "AND" is stipulated. To meet criteria for
confidence ratings for metrics where 'OR' is included studies must
address at least one of the conditions stipulated.

EPA Metric 13. Excerpted from Table H-9 (page 243)

	e of the conditions supulated.
High (score = 1)	For cohort and cross-sectional studies:       The number of participants are adequate to detect an effect in the exposed population and/or subgroups of the total population.         OR       The paper reported statistical power high enough (≥ 80%) to detect an effect in the exposure population and/or subgroups of the total population.         For case-control studies:       The number of cases and controls are adequate to detect an effect in the exposed population and/or subgroups of the total population.         For case-control studies:       The number of cases and controls are adequate to detect an effect in the exposed population and/or subgroups of the total population.         OR       The paper reported statistical power was high (≥ 80%) to detect an effect in the exposure population and/or subgroups of the total population.
Medium (score = 2)	Do not select for this metric.
Low (score = 3)	Do not select for this metric.
Unacceptable (score = 4)	<ul> <li>For cohort and cross-sectional studies: The number of participants are inadequate to detect an effect in the exposed population and/or subgroups of the total population.</li> <li>For case-control studies: The number of cases and controls are inadequate to detect an effect in the exposed population and/or subgroups of the total population.</li> </ul>

<sup>&</sup>lt;sup>n</sup> See Table H-8 "Serious Flaws that Would Make Epidemiological Studies Unacceptable for Use in the Hazard Assessment" under the "analysis domain" "statistical power/sensitivity" metric (page 233) " in conjunction with Table H-9 "Evaluation Criteria for Epidemiologic Studies, Metric 13 "statistical power (sensitivity, reporting bias) (page 243).

<sup>°</sup> A power calculation is an estimate of the size of the study population needed to detect an effect of a given size.

First and foremost, EPA provides no method for how it will determine the "adequacy" of the statistical power of a study on which to base its score, and provides no rationale for excluding studies with less than 80% statistical power. According to STROBE guideline developers, ... "before a study is conducted power calculations are made with many assumptions that once a study is underway may be upended; further, power calculations are most often not reported" (32).

EPA's Metric 13 statistical power/sensitivity also appears to confuse bias with imprecision. Individual studies that are "underpowered" (for example, because in the real world the exposed population may not be large enough for statistical purposes even if they are health impacted) can still be potentially valuable to science-based decision-making. For example a small study may be imprecise but that should not be confused with whether it is biased (20); a small study can be imprecise but at the same time less biased than a larger study (17). Small "underpowered" studies can also be combined in a meta-analysis that increases the statistical power of the body of evidence to reflect the relationship between an exposure and a health impact. Additionally, "underpowered" studies that find a health effect to be present may be indicative of a larger effect size than anticipated. Thus, omitting such studies would severely bias the conclusions of the review.

Illustrative of how EPA's "analysis" metric could result in excluding high quality research that can inform science-based decision-making by EPA, in a 2017 systematic review by Lam et al. "Developmental PBDE Exposure and IQ/ADHD in Childhood: A Systematic Review and Meta-analysis," (12) none of the 4 high-quality<sup>p</sup> studies included in the meta-analysis reported a power calculation, and yet together, these studies found "a 10-fold increase (in other words, times 10) in PBDE exposure associated with a decrement of 3.70 IQ points (95% confidence interval:0.83,6.56)." It is also notable that one of the studies in the meta-analysis, Herbstman et al. 2010, (38) was assessed by the review authors to be "probably high risk of bias" for "Incomplete Outcome Data."<sup>q</sup> As such, this otherwise high quality study, i.e., all of the other domains were "definitely" or "probably" low risk of bias, would meet EPA's criteria for "unacceptable for use" based on STROBE reporting guideline #15, "Report numbers of outcome events or summary measures over time".<sup>r</sup>

In short, the *Lam et al* systematic review, using the best available scientific methods, found that a ubiquitous environmental contaminant is impacting human intelligence, a finding that was subsequently reviewed and endorsed by the National Academy of Sciences (19). Yet EPA's SR review framework would exclude crucial pieces of this body of evidence based on the Agency's inaccurate, non-science-based criteria for deeming studies 'unacceptable.' This is contrary to TSCA's mandate to use the best available science. <sup>s</sup>

#### • <u>"Level of exposure" is equated with a "serious flaw".</u>

<sup>&</sup>lt;sup>p</sup> "High quality" defined as "definitely" or "probably" low or very low risk of bias (Figure 2a in the Lam et al paper) based on specific and detailed definitions of risk of bias established before the review was conducted.

<sup>&</sup>lt;sup>q</sup> The authors of the systematic review rated the Herbstman 2010 study "probably high risk of bias" for "incomplete outcome data" based on the following rationale: "Concerns regarding missing outcome data at each follow-up time on almost half the cohort of 210 with cord blood PBDE measurements; no argument is presented that would invalidate the possibility of a selection bias (i.e., likelihood that outcome data is missing is related both to outcome status and exposure)."

<sup>&</sup>lt;sup>r</sup> See Table H-8 "Serious Flaws that Would Make Epidemiological Studies Unacceptable for Use in the Hazard Assessment" under the "outcome assessment domain" "Outcome measurement or characterization" metric (page 232) which specified STROBE guideline #15 to assess this metric.

<sup>&</sup>lt;sup>s</sup> 15 USC §2625 (h)

EPA's "exposure characterization" domain for human studies includes the level of exposure as a fatal flaw, stating: "For all study types: The **levels** of exposure are not sufficient or adequate (as defined above)<sup>t</sup> to detect an effect of exposure (Cooper et al., 2016)." Unlike human experimental studies, which are largely precluded for ethical reasons, human observational studies can only be based on what exposures actually occur in the real world. EPA offers no explanation of how one could know whether the levels would be "sufficient or adequate" enough to detect an effect. Given the vagaries of this metric, it could be reasonably anticipated that it would permit EPA to arbitrarily exclude quality research from its decision-making.

**We recommend:** EPA should not use a quantitative scoring method to assess quality in individual studies; it should not conflate study reporting with study quality; and it should not exclude otherwise quality research based on a single reporting or methodological limitation. Rather EPA should employ a scientifically valid method to assess risk of bias of individual studies.

<sup>&</sup>lt;sup>t</sup> EPA "as defined above" is unclear, presumably "as defined above" refers to the definition of the domain in Table H-2 page 223, "Evaluation of exposure assessment methodology that includes consideration of methodological quality, sensitivity, and validation of the methods used, degree of variation in participants, and an established time order between exposure and outcome."

## **3.** EPA's TSCA systematic review framework does not consider financial conflicts of interest as a potential source of bias in research.

As observed by the Deputy Editor (West) of JAMA in 2010, "the biggest threat to [scientific] integrity [is] financial conflicts of interest" (39). Yet EPA's systematic review framework is silent on how it will take into account this empirically documented influence on the results of scientific research. Underscoring this EPA SR framework deficiency is the fact that recent studies empirically document that industry sponsorship produces research that is favorable to the sponsor (40, 41). The influence of financial ties on research can be traced to a variety of types of biases, and this conflict of interest needs to be distinguished from non-financial interests in the research, which can also affect research (42).

The fact that funding source needs to be accounted for in some manner is empirically supported and not a subject of scientific debate; what scientists differ on is *how* to best address funding as a potential source of bias (43, 44); for example, whether funding source is assessed as a specific risk of bias domain (43) or considered at multiple points in the evaluation (20, 44). For example, funding source is recommended as a factor to consider when evaluating risk of bias of individual studies for selective reporting, and then again for evaluating the body of evidence for publication bias, (45) and/or to be considered as a potential factor to explain apparent inconsistency within a body of evidence (14).

A 2017 Cochrane systematic review of industry sponsorship and research outcome concluded ... "industry sponsorship should be treated as bias-inducing and industry bias should be treated as a separate domain" (40). The National Academy of Sciences in its review of the EPA IRIS program's SR method found that "Funding sources should be considered in the risk-of-bias assessment conducted for systematic reviews that are part of an IRIS assessment (17)(p 79).

Notably, EPA's exclusion of consideration of funding source and other potential conflicts of interests is also internally inconsistent with EPA's own improper reliance on STROBE guidelines as quality measures: STROBE guidelines item #22 specified that "the source of funding and the role of funders, could be addressed in an appendix or in the methods section of the article" (32).

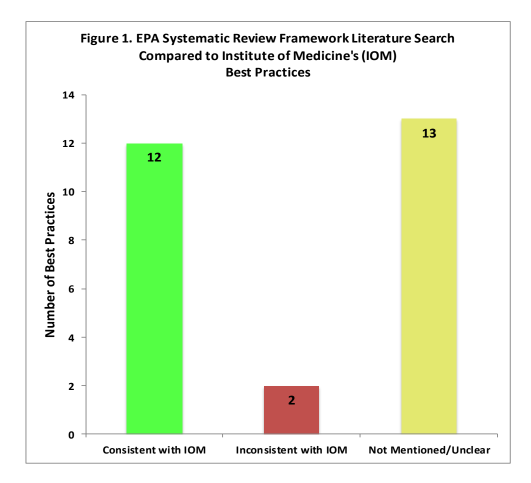
Importantly, including funding as a risk of bias as a domain does not mean excluding industry sponsored studies from EPA's hazard and risk assessment; it only means documenting funding as one of many domains of potential bias and evaluating its impact on the overall quality of the body of evidence.

**We recommend:** EPA should assess study and author funding source as a risk of bias domain for individual studies.

4. The literature review step of EPA's TSCA systematic review framework incorporates select best practices, but also falls short of, or is unclear about, many other best practices for conducting a systematic and transparent literature review.

Overall, we commend the EPA for its efforts to incorporate many best practices for a comprehensive literature search in its systematic review framework. We compared EPA's framework for systematic review to the Institute of Medicine's (IOM's) best practices for the literature review step of a systematic review (16)(See IOM 2011 Chapter 3. and TABLE E-1), which was applied by the National Academy of Sciences in its review of EPA's IRIS Program methods for systematic review (17)(See Table 4-1 Pp. 43-55).

We found EPA's framework to be consistent with 12 of IOM's 27 best practices for conducting a literature search (Figure 1 and Appendix 1). There are two key features of EPA's framework that are clearly inconsistent with IOM's best practices. EPA fails: (1) to include or exclude studies based on the protocol's pre-specified criteria, a practice that is critical to avoiding results-based decisions;<sup>u</sup> and (2) to use two or more members of the review team, working independently, to screen and select studies, which is an essential quality-assurance measure.<sup>v</sup>



<sup>&</sup>lt;sup>u</sup> See our Comment #1 regarding the EPA framework's lack of a pre-defined protocol.

<sup>\*</sup> EPA's framework, "Summary of the Title/Abstract Screening Conducted for the First Ten TSCA Risk Evaluations" (page 24) states that only one screener conducted the screening and categorization of titles and abstracts.

For the remaining 13 IOM best practices, EPA's framework is either unclearly stated (N=7) or the practice is not mentioned at all (N=6). However, based on the literature review methods presented in the First Ten TSCA Risk Evaluations, EPA's framework appears to have incorporated six additional best practices that are either unclear or not mentioned in EPA's SR framework: (1) work with a librarian or other information specialist trained in performing systematic reviews to plan the search strategy (IOM 3.1.1); (2) Design the search strategy to address each key research question (IOM 3.1.2); (3) Search regional bibliographic databases if other databases are unlikely to provide all relevant evidence (IOM 3.1.9); (4) Conduct a web search (IOM 3.2.5); and (5) Provide a line-by-line description of the search strategy, including the date of search for each database, web browser, etc. (IOM 3.4.1).

EPA should make its framework for conducting a literature review transparently congruent with all of IOM's best practices. This includes addressing two critical inconsistencies: (1) include or exclude studies based on the protocol's pre-specified criteria to prevent results-based decisions; and (2) Use two or more members of the review team, working independently, to screen and select studies, to ensure quality assurance. The transparency of the framework would be improved by specifying how EPA is addressing each best practice; at this juncture, how EPA intends to specifically handle many components of its literature searches could not readily be identified.

For example, the framework is unclear about whether EPA will include papers published in languages other than English. The exclusive reliance on English-language studies may lead to under-representation of the entire body of available evidence, and studies have also suggested that language bias might lead to erroneous conclusions (46). Furthermore, when considering the inclusion or update of an existing systematic review, studies have found that language-inclusive systematic reviews (including studies in languages other than English) were of the highest quality, compared with other types of reviews (47). Online translation tools are readily available to allow screeners to quickly evaluate study abstracts for relevance, and therefore we recommend EPA to incorporate non-English language studies in their screening and not simply exclude in advance these potentially relevant papers.

Additionally, EPA's framework should explicitly include rules for determining when the list of relevant studies will be considered final i.e., "stopping rules." Newer scientific studies will inevitably continue to appear in scientific journals and it will be impossible to continually attempt to include all these studies in a chemical assessment. To meet the deadlines as mandated by the Lautenberg Amendments, EPA should state clear stopping rules in the form of deadlines or criteria for when the body of included relevant studies will be finalized for the purposes of the chemicals assessment. We also strongly encourage EPA in its stated exploration of automation and machine learning tools,<sup>w</sup> which can help speed the production of EPA's systematic reviews.

**We recommend:** EPA should make its framework for conducting a literature review congruent with all of the Institute of Medicine's best practices, and explicitly include rules for when the list of relevant studies will be considered final.

<sup>&</sup>lt;sup>w</sup> Footnote 9 page 23 states "In addition to using DistillerSR, EPA/OPPT is exploring automation and machine learning tools for data screening and prioritization activities (e.g., SWIFT-Review, SWIFT-Active Screener, Dragon, DocTER). SWIFT is an acronym for "Sciome Workbench for Interactive Computer-Facilitated Text-mining".

# 5. EPA's TSCA systematic review framework correctly recognizes that mechanistic data are not required for a hazard assessment, but EPA is not clear that these data, if available, can only be used to increase, and not to decrease, confidence in a body of evidence.

EPA's TSCA framework (page 172) states that EPA will use the evaluation strategies for animal and *in vitro* toxicity data to assess the quality of mechanistic and pharmacokinetic data supporting the model, and may tailor its criteria further to evaluate new approach methodologies (NAMs). We agree with EPA that mechanistic data need to be evaluated in a manner comparable to how other streams of evidence are evaluated. Data generated by alternative test methods (such as high-throughput screening methods) are not different than any other type of *in vitro* or cell-based assay data that would be considered in a systematic review. These kinds of assays provide mechanistic data. However, in this case, as described in comment # 2 above, EPA's use of its evaluation strategies for animal and *in vitro* toxicity data would entail using a quantitative scoring method that is incompatible with the best available science in fundamental ways. EPA should employ a scientifically valid method to assess risk of bias of individual studies in *all* streams of evidence, including mechanistic data.

EPA's framework (page 172) states, "the availability of a fully elucidated mode of action (MOA) or adverse outcome pathway (AOP) is not required to conduct the human health hazard assessment for a given chemical (emphasis added)." We strongly agree with EPA that mechanistic data are not needed for a hazard assessment. In addition, EPA's framework should be explicit that mechanistic data are only used to increase confidence in a hazard assessment, and never to decrease confidence.

The National Academy of Sciences explicitly considered how mechanistic data could be utilized in a systematic review for evidence integration (19). The committee came to two conclusions. First, the same protocol for evaluating relevance and study quality must be used with mechanistic data as for any other study. For example, in the report's case study on phthalates, the committee was not able to integrate results from high-throughput assays because the cell lines used were of unknown relevance to the *in vivo* mechanism of phthalate toxicity (19)(pg.78). Second, the foundation of the hazard classification in a systematic review is the animal and human data, with the mechanistic data playing a supporting role. If mechanistic data is relevant, it can be used to upgrade a hazard classification, or increase the confidence of a finding made based on evaluation of animal and human data. A hazard classification is never made based on high-throughput or other kinds of mechanistic data alone (19)(Pp. 158-9).

**We recommend:** EPA should be explicit that mechanistic data can only be used to upgrade a hazard classification, or increase the confidence of a finding made based on evaluation of animal and human data, and that these data will not be used to decrease confidence in a body of evidence.

#### 6. EPA's TSCA systematic review framework is not independent of the regulatory end user of the review.

EPA's TSCA systematic review/risk assessment process is not independent of the TSCA risk management process, a conflict that is incompatible with best scientific methods. EPA's SR framework was developed and is being implemented by the Office of Chemical Safety and Pollution Prevention (OCSPP), which is also responsible for regulating the environmental exposures under TSCA review. In contrast, other EPA chemical assessment programs such as the IRIS program are intentionally placed in a non-regulatory research arm (the Office of Research and Development), to create separation from the Agency's program office responsible for regulatory decisions. This separation supports IRIS's ability to develop impartial chemical toxicity information independent of its ultimate use by EPA's program and regional office in risk assessment and risk management decisions. The National Academy of Sciences supported this in its 2018 report, stating that: "Current best practices [for systematic reviews in other medical disciplines] recommended by the Institute of Medicine (IOM 2011) suggest that the IRIS teams involved in the systematic-review process <u>should be independent</u> of those involved in regulatory decision-making who use the products of the systematic-review teams (emphasis added)" (15). This same principle should also be implemented across the Agency and specifically for TSCA assessments.

**We recommend**: EPA's systematic reviews should be produced independently of the regulatory end user of the review.

### REFERENCES

1.Rennie D, Chalmers I. Assessing authority. JAMA. 2009;301(17):1819-21. Epub2009/05/07. doi: 301/17/1819 [pii]10.1001/jama.2009.559. PubMed PMID: 19417202.

2. Fox DM. The Convergence of Science and Governance: Research, Health Policy, and American States. Berkeley, CA: University of California Press; 2010.

3. Antman EM, Lau J, Kupelnick B, Mosteller F, Chalmers TC. A comparison of results of meta-analyses of randomized control trials and recommendations of clinical experts. Treatments for myocardial infarction. JAMA. 1992;268(2):240-8. Epub 1992/07/08. PubMed PMID: 1535110.

4. Woodruff TJ, Sutton P, The Navigation Guide Work Group. An Evidence-Based Medicine Methodology To Bridge The Gap Between Clinical And Environmental Health Sciences. Health Affairs. 2011;30(5):931-7. doi: 10.1377/hlthaff.2010.1219; PMCID: 21555477.

5. Woodruff TJ, Sutton P. The Navigation Guide sytematic review methodology: a rigorous and transparent method for translating environmental health science into better health outcomes. Environmenal Health Perspectives. 2014;122(10):A283.

6. Johnson PI, Sutton P, Atchley DS, Koustas E, Lam J, Sen S, Robinson KA, Axelrad DA, Woodruff TJ. The Navigation Guide - evidence-based medicine meets environmental health: systematic review of human evidence for PFOA effects on fetal growth. Environ Health Perspect. 2014;122(10):1028-39. Epub 2014/06/27. doi: 10.1289/ehp.1307893. PubMed PMID: 24968388; PMCID: 4181929.

7. Koustas E, Lam J, Sutton P, Johnson PI, Atchley DS, Sen S, Robinson KA, Axelrad DA, Woodruff TJ. The Navigation Guide - evidence-based medicine meets environmental health: systematic review of nonhuman evidence for PFOA effects on fetal growth. Environ Health Perspect. 2014;122(10):1015-27. Epub 2014/06/27. doi: 10.1289/ehp.1307177. PubMed PMID: 24968374; PMCID: 4181920.

8. Lam J, Koustas E, Sutton P, Johnson PI, Atchley DS, Sen S, Robinson KA, Axelrad DA, Woodruff TJ. The Navigation Guide - evidence-based medicine meets environmental health: integration of animal and human evidence for PFOA effects on fetal growth. Environ Health Perspect. 2014;122(10):1040-51. Epub 2014/06/27. doi: 10.1289/ehp.1307923. PubMed PMID: 24968389; PMCID: 4181930.

9. Vesterinen H, Johnson P, Atchley D, Sutton P, Lam J, Zlatnik M, Sen S, Woodruff T. The relationship between fetal growth and maternal glomerular filtration rate: a systematic review. J Maternal Fetal Neonatal Med. 2014:1-6. Epub Ahead of Print; PMCID: 25382561.

10. Johnson PI, Koustas E, Vesterinen HM, Sutton P, Atchley DS, Kim AN, Campbell M, Donald JM, Sen S, Bero L, Zeise L, Woodruff TJ. Application of the Navigation Guide systematic review methodology to the evidence for developmental and reproductive toxicity of triclosan. Environ Int. 2016;92-93:716-28. doi: 10.1016/j.envint.2016.03.009. PubMed PMID: 27156197.

11. Lam J, Sutton P, Halladay A, Davidson LI, Lawler C, Newschaffer CJ, Kalkbrenner A, Joseph J. Zilber School of Public Health, Windham GC, Daniels N, Sen S, Woodruff TJ. Applying the Navigation Guide Systematic Review Methodology Case Study #4: Association between Developmental Exposures to Ambient Air Pollution and Autism. PLoS One. 2016;21(11(9)). doi: 10.1371/journal.pone.0161851.

12. Lam J, Lanphear B, Bellinger D, Axelrad D, McPartland J, Sutton P, Davidson LI, Daniels N, Sen S, Woodruff TJ. Developmental PBDE exposure and IQ/ADHD in childhood: A systematic review and meta-analysis. Environmenal Health Perspectives. 2017;125(8). doi: doi: 10.1289/EHP1632.

13. Lam J, Koustas E, Sutton P, Cabana M., Whitaker E., Padula A, Vesterinen H, Daniels N, Woodruff TJ. Applying the Navigation Guide: Case Study #6. Association Between Formaldehyde Exposures and Asthma. In preparation. 2018.

14. National Toxicology Program. Handbook for Conducting a Literature-Based Health Assessment Using OHAT Approach for Systematic Review and Evidence Integration. In: U.S. Department of Health and Human Services, editor.: Office of Health Assessment and Translation, Division of National Toxicology Program, National Institute of Environmental Health Sciences; 2015.

15. National Academies of Sciences, Engineering, and, Medicine. Progress Toward Transforming the Integrated Risk Information System (IRIS) Program: A 2018 Evaluation. Washington, D.C.: The National Academies Press; 2018.

16. Institute of Medicine. Finding What Works in Health Care. Standards for Systematic Review. Washington, D.C.: The National Academies Press.; 2011.

17. National Research Council. Review of EPA's Integrated Risk Information System (IRIS) Process. Washington, DC: National Academies Press; 2014.

18. National Research Council. Review of the Environmental Protection Agency's State-ofthe-Science Evaluation of Nonmonotonic Dose–Response Relationships as They Apply to Endocrine Disruptors. Washington, DC: National Academies Press; 2014.

19. National Academies of Sciences, Engineering, and, Medicine. Application of Systematic Review Methods in an Overall Strategy for Evaluating Low-Dose Toxicity from Endocrine Active Chemicals. Washington, DC: 2017 2017. Report No.

20. Higgins JPT, Green S. Cochrane Handbook for Systematic Reviews of Interventions. Version 5.1.0 [Updated March 2011]: The Cochrane Collaboration. Available from <a href="http://www.cochrane-handbook.org">http://www.cochrane-handbook.org</a>; 2011.

21. Guyatt G, Oxman AD, Akl EA, Kunz R, Vist G, Brozek J, Norris S, Falck-Ytter Y, Glasziou P, DeBeer H, Jaeschke R, Rind D, Meerpohl J, Dahm P, Schünemann HJ. GRADE guidelines: 1. Introduction-GRADE evidence profiles and summary of findings tables. Journal of Clinical Epidemiology. 2011;64(4):383-94. doi: 10.1016/j.jclinepi.2010.04.026.

22. Guyatt GH, Oxman AD, Vist G, Kunz R, Brozek J, Alonso-Coello P, Montori V, Akl EA, Djulbegovic B, Falck-Ytter Y, Norris SL, Williams JW, Jr., Atkins D, Meerpohl J, Schünemann HJ. GRADE guidelines: 4. Rating the quality of evidence--study limitations (risk of bias). Journal of Clinical Epidemiology. 2011;64(4):407-15. doi: 10.1016/j.jclinepi.2010.07.017.

23. Vandenberg LN, Ågerstrand M, Beronius A, ., Beausoleild C, Bergman A, Bero LA, Bornehag C, Boyer CS, Cooper GS, Cotgreave I, Gee D, Grandjean P, Guyton KZ, Hass U, Heindel JJ, Jobling S, Kidd KA, Kortenkamp A, Macleod MR, Martin OV, Norinder U, Scheringer M, Thayer KA, Toppari J, Whaley P, Woodrufft TJ, Ruden C. A proposed framework for the systematic review and integrated assessment (SYRINA) of endocrine disrupting chemicals. Environment Health. 2016;In press. 24. Hooijmans CR, Rovers MM, de Vries RB, Leenaars M, Ritskes-Hoitinga M, Langendam MW. SYRCLE's risk of bias tool for animal studies. BMC medical research methodology. 2014;14:43. Epub 2014/03/29. doi: 10.1186/1471-2288-14-43. PubMed PMID: 24667063.

25. Campbell Collaboration. Better evidence for a better world. 2018 [cited 2018 July 29]The Campbell Collaboration promotes positive social and economic change through the production and use of systematic reviews and other evidence synthesis for evidence-based policy and practice.]. Available from: <u>https://campbellcollaboration.org/research-resources/writing-a-campbell-systematic-review.html</u>

26. Herbison P, Hay-Smith J, Gillespie W. Adjustment of meta-analyses on the basis of quality scores should be abandoned. J Clin Epidemiol. 2006;59(12):1249-56. Epub 2006 Sep 11; PMCID: 17098567.

27. Juni P, Witschi A, Bloch R, Egger M. The hazards of scoring the quality of clinical trials for meta-analysis. JAMA. 1999;282(11):1054-60. Epub 1999/09/24. doi: joc81641 [pii]. PubMed PMID: 10493204.

28. Stang A. Critical evaluation of the Newcastle-Ottawa scale for the assessment of the quality of nonrandomized studies in meta-analyses. Eur J Epidemiol. 2010;25(9):603-5. Epub 2010 Jul 22. doi: 10.1007/s10654-010-9491-z.; PMCID: 20652370.

29. Greenland S, O'Rourke K. On the bias produced by quality scores in meta-analysis, and a hierarchical view of proposed solutions. Biostatistics. 2001;2(4):463-71.

30. Moher D, Jadad AR, Nichol G, Penman M, Tugwell P, S. W. Assessing the quality of randomized controlled trials: an annotated bibliography of scales and checklists. Control Clin Trials. 1995;16:62-73.

31. Higgins JPT, Altman DG, Sterne JAC. Chapter 8: Assessing risk of bias in included studies. In: Higgins J, Green S, editors. Cochrane Handbook for Systematic Reviews of Interventions Version 510 [Updated March 2011]: The Cochrane Collaboration. Available from <u>http://www.cochrane-handbook.org</u>.; 2011.

32. Vandenbroucke JP, von Elm E, Altman DG, Gøtzsche PC, Mulrow CD, Pocock SJ, Poole C, Schlesselman JJ, Egger M, Initiative. S. Strengthening the Reporting of Observational Studies in Epidemiology (STROBE): explanation and elaboration. Int J Surg. 2014;12(12):1500-24. doi: 10.1016/j.ijsu.2014.07.014.

33. Devereaux PJ, Choi PT, El-Dika S, Bhandari M, Montori VM, Schünemann HJ, Garg AX, Busse JW, Heels-Ansdell D, Ghali WA, Manns BJ, GH. G. An observational study found that authors of randomized controlled trials frequently use

concealment of randomization and blinding, despite the failure to report these methods. J Clin Epidemiol. 2004;57(12):1232-6; PMCID: 15617948.

34. Soares HP, Daniels S, Kumar A, Clarke M, Scott C, Swann S, B; D, Group. RTO. Bad reporting does not mean bad methods for randomised trials: observational study of randomised controlled trials performed by the Radiation Therapy Oncology Group. BMJ. 2004;328((7430)):22-4.; PMCID: PMC313900.

35. Lee W, Bindman J, Ford T, Glozier N, Moran P, Stewart R, M H. Bias in psychiatric casecontrol studies: literature survey. Br J Psychiatry. 2007;190:204-9.; PMCID: 17329739.

36. Kilkenny C, Browne W, Cuthill IC, Emerson M, Altman DG. Animal research: reporting in vivo experiments--the ARRIVE guidelines. J Cereb Blood Flow Metab. 2011;31(4):991-3. Epub 2011/01/06. doi: 10.1038/jcbfm.2010.220. PubMed PMID: 21206507; PMCID: 3070981.

37. Shamseer L, Moher D, Clarke M, Ghersi D, Liberati A, Petticrew M, Shekelle P, Stewart LA, Group. P-P. Preferred reporting items for systematic review and meta-analysis protocols (PRISMA-P) :elaboration and explanation. BMJ. 2015;350:(g7647). doi: 10.1136/bmj.g7647.

38. Herbstman JB, Sjödin A, Kurzon M, Lederman SA, Jones RS, Rauh V, Needham LL, Tang D, Niedzwiecki M, Wang RY, Perera F. Prenatal exposure to PBDEs and neurodevelopment. Environ Health Perspect. 2010.

39. Rennie D. Integrity in scientific publishing. Health Serv Res. 2010;45(3):885-96. Epub 2010/03/27. doi: HESR1088 [pii]

10.1111/j.1475-6773.2010.01088.x. PubMed PMID: 20337732.

40. Lundh A, Lexchin J, Mintzes B, Schroll JB, Bero L. Industry sponsorship and research outcome. Cochrane Database Syst Rev. 2017(2:MR000033.). doi:

10.1002/14651858.MR000033.pub3.; PMCID: 28207928.

41. White J, Bero LA. Corporate manipulation of research: Strategies are similar across five industries. . Stanford Law & Policy Review. 2010;21((1)):105-34.

42. Bero L. Addressing Bias and Conflict of Interest Among Biomedical Researchers. JAMA. 2017;317(17):1723-4. doi: 10.1001/jama.2017.3854; PMCID: 28464166.

43. Bero L. Why the Cochrane risk of bias tool should include funding source as a standard item [editorial]. Cochrane Database Syst Rev. 2013;12:ED000075.

44. Sterne JA. Why the Cochrane risk of bias tool should not include funding source as a standard item. . Cochrane Database Syst Rev. 2013;(12)(:ED000076.). doi:

10.1002/14651858.ED000076.; PMCID: PMID: 24575440.

45. Viswanathan M, Ansari M, Berkman N, Chang S, Hartling L, McPheeters L, Santaguida P, Shamliyan T, Singh K, Tsertsvadze A, Treadwell J. Assessing the Risk of Bias of Individual Studies in Systematic Reviews of Health Care Interventions. 2012 AHRQ Publication No. 12-EHC047-EF.

46. Morrison A, Polisena J, Husereau D, Moulton K, Clark M, Fiander M, Mierzwinski-Urban M, Clifford T, Hutton B, Rabb D. The effect of English-language restriction on systematic reviewbased meta-analyses: a systematic review of empirical studies. International journal of technology assessment in health care. 2012;28((2)):138-44.

47. Moher D, Pham B, Lawson ML, Klassen TP. The inclusion of reports of randomised trials published in languages other than English in systematic reviews. . Health Technol Assess. 2003;7((41)):1-90.

**Appendix B:** Commentary in American Journal of Public Health: *The Environmental Protection Agency Toxic Substances Control Act Systematic Review Method May Curtail Science Used to Inform Policies, With Profound Implications for Public Health* 

# The Environmental Protection Agency Toxic Substances Control Act Systematic Review Method May Curtail Science Used to Inform Policies, With Profound Implications for Public Health

See also Morabia, p. 955; Rosner et al., p. 969; Michaels, p. 975; Samet, p. 976; Vineis, p. 978; and Rodenberg, p. 980.

Every day, the public is exposed to multiple industrial chemicals via food, water, air, and consumer products. Many are known to be toxic and can increase the risk of adverse health effects, including cancer, asthma, developmental disabilities, and infertility. The US Environmental Protection Agency (EPA) is responsible for making evidencebased policies to limit exposure to dangerous chemicals. To inform potential chemical regulations, a core component of the EPA's duty is to evaluate data on the hazards and risks of industrial chemicals under the 1976 Toxic Substances Control Act (TSCA; Pub L No. 94-469), the law covering chemicals in commerce. Congress reformed the TSCA after widespread recognition of fatal flaws in the 1976 law. Under it, the EPA could not even restrict asbestos, a known human carcinogen. In 2016, President Barack Obama signed the Frank R. Lautenberg Chemical Safety for the 21st Century Act (Pub L No. 114-182), overhauling TSCA after 40 years. The TSCA covers more than 40 000 chemicals in the marketplace. The EPA's action (or inaction) on these

chemicals has major implications for human health in the United States because of federal law preempting states and beyond the United States because of global commerce and trade agreements.

Pursuant to implementation of the new law, the EPA's Office of Chemical Safety and Pollution Prevention recently released a methodology for collecting, evaluating, and interpreting scientific evidence on chemicals (http://bit.ly/2TFEDrF). The EPA officially calls the method a "systematic review" framework for TSCA, but it is systematic in name only, as it falls far short of best practices for systematic reviews. Application of the TSCA method will exclude relevant research from chemical assessments, leading to underestimation of health risks and resulting in inadequate policies that allow unsafe chemical exposures, thus harming public health. The TSCA systematic review method could be especially detrimental for populations more vulnerable to chemical exposures, such as pregnant women and children.

#### INTERNATIONAL CONSENSUS ON METHODS

Systematic review methodology originated more than 40 years ago in psychology and is now the standard for evaluating intervention effectiveness in evidence-based medicine. Wellconducted systematic reviews have saved lives and money by providing a comprehensive, unbiased evaluation of the evidence.<sup>1</sup>

International scientific organizations (e.g., Cochrane and Campbell collaborations) developed, advanced, and applied the methodology. In 2009, the Navigation Guide systematic review method adapted these clinical research synthesis methods for environmental health evidence streams and decision contexts.<sup>2</sup> In 2013, the National Toxicology Program's Office of Health Assessment and Translation (OHAT) developed a comparable method (http://bit. ly/2H9MjN7), and scientists at

the EPA's Integrated Risk Information System program played an important role in the development and implementation of systematic review methods. Importantly, the Integrated Risk Information System's review method has been positively evaluated by the National Academies of Sciences and does not have the problems we list (http://bit.ly/ 2EKyZuQ). Peer-reviewed case studies demonstrated the value of systematic reviews in environmental health,<sup>3</sup> and the National Academies of Sciences has recommended the Navigation Guide and OHAT's methods for chemical evaluations (http://bit.ly/ 2VNzew5).

# FLAWS IN THE NEW METHODOLOGY

The 2016 TSCA law mandates that the EPA make decisions about chemical risks on the basis of the "best available science" and the "weight of the scientific evidence." The EPA defined "weight of the scientific evidence" in its 2017 regulations as follows:

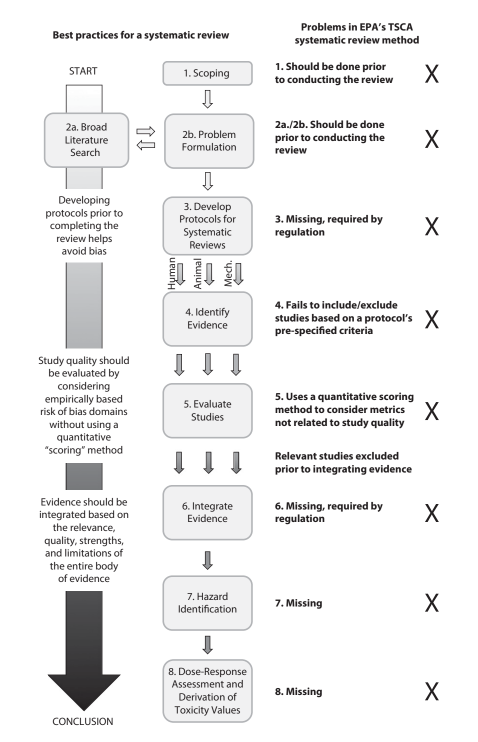
a systematic review method, applied in a manner suited to the nature of the evidence or decision, that uses a preestablished protocol to comprehensively, objectively, transparently, and consistently identify and evaluate each stream of evidence, including strengths, limitations, and relevance of each study and to integrate evidence as necessary and appropriate based on strengths,

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*Note*. EPA = Environmental Protection Agency; Mech. = mechanistic; TSCA = Toxic Substances Control Act. The TSCA method is missing steps, does not follow established best practices for systematic review, and does not conform to regulatory requirements.

Source. Adapted from the National Academies of Sciences (http://bit.ly/2CbAd1A) and the Institute of Medicine (http://bit.ly/ 2NRpPkq).

FIGURE 1—A Comparison of General Steps for a Systematic Review and the Toxic Substances Control Act's Systematic Review Method

#### limitations, and relevance. (http://bit.ly/ 2SVDGa8)

However, instead of building on current well-established methods, the EPA issued a new TSCA methodology that is inconsistent with the definition in regulation and with empirical evidence. It also has three fundamental flaws.

### INCOMPLETENESS

First, the TSCA method is incomplete. As shown in Figure 1, it lacks numerous essential systematic review elements. For example, it includes neither an explicit method for evaluating the overall body of each evidence stream (animal, human, mechanistic) nor a method for integrating two or more streams of evidence (http://bit.ly/2NRpPkg, http://bit.ly/2CbAd1A).4 A critical missing piece is creating protocols for all review components before conducting the review to minimize bias and ensure transparency in decision making, specified as best practice by all established methods (http://bit.ly/2NRpPkq, http:// bit.ly/2CbAd1A).<sup>5</sup> The EPA's 2017 regulation also requires this best practice, mandating that the agency use "a preestablished protocol" to conduct assessments.

## AN INAPPROPRIATE SCORING SCHEME

Second, the TSCA systematic review method establishes an inappropriate scoring scheme for the quality of studies by assigning numerical scores to various study components and calculating an overall "quality score." The implicit assumption in quantitative scoring methods such as the EPA's is that we understand how much each factor used to evaluate study quality contributes to the overall quality and that these factors are independent of each other. This is not a scientifically supportable underlying assumption, as researchers have documented that such scoring methods have unknown validity and may contain invalid items. Thus, results of a quality score are not predictive of the quality of studies (http://bit. ly/2CbAd1A).

An examination of the application of quality scores in metaanalysis found that quality score weighting produced biased effect estimates because quality is not a singular dimension that is additive, but may be nonadditive and nonlinear.<sup>6</sup> The National Academies recommended against the use of scoring systems, concluding, "There is no empirical basis for weighting the different criteria in the scores.... The current standard in evaluation of clinical research calls for reporting each component of the assessment tool separately and not calculating an overall numeric score" (http:// bit.ly/2CbAd1A). In addition, the new TSCA methodology scores study components that are unrelated to research quality, for instance, how completely the authors of a study reported the methods used. This will result in a biased evaluation of the literature.

#### INCENTIVES TO DISREGARD RELEVANT RESEARCH

Third, the new TSCA methodology could disregard relevant research findings because it uses this scoring scheme to exclude studies that have only a single reporting or methodological limitation. It is inappropriate to use a single limitation to exclude relevant studies, as the EPA's 2017 regulation requires consideration of all relevant

science while accounting for "strengths and limitations." This is also consistent with approaches in established systematic review methodologies (http://bit.ly/ 2VNzew5, http://bit.ly/ 2H9MjN7).<sup>4</sup> Furthermore, there is no empirical evidence that the "critical metrics" the EPA uses to exclude studies are related to study quality. For example, to score human epidemiology studies, some critical metrics are whether the eligibility criteria, sources, and methods for selecting participants were reported. If not reported, the study may be scored "low quality" or "unacceptable for use." It has, however, been documented that how completely and clearly a study is reported is not a valid measure of the quality of the underlying research.<sup>7</sup> Thus the TSCA criteria could exclude many high-quality epidemiological studies. The first application of the TSCA method in evaluations of five persistent, bioaccumulative, and toxic chemicals excluded almost 500 studies that "did not meet evaluation criteria" of the new methodology (http://bit.ly/2XPVWp0).

In summary, the TSCA method ignores significant scientific and internationally accepted rules and procedures for conducting systematic reviews, which will result in incomplete and biased chemical evaluationsultimately leading to policy decisions on billions of pounds of industrial chemicals that threaten public health. We recommend that for TSCA evaluations, the EPA adopt and implement existing empirically based methodology as the National Academies recommends for chemical evaluations (http://bit.ly/2VNzew5, http://bit.ly/2H9MjN7, http:// bit.ly/2EKyZuQ).<sup>3</sup> Using these methods would enable the EPA to make the best science-based decisions to protect the environment and human health. *AJPH* 

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V. I. Singla drafted the editorial. P. M. Sutton conducted the analysis. P. M. Sutton and T. J. Woodruff conducted revisions and review.

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#### **CONFLICTS OF INTEREST**

The authors declare no conflicts of interest.

#### REFERENCES

1. Fox DM. The Convergence of Science and Governance: Research, Health Policy, and American States. Berkeley, CA: University of California Press; 2010.

2. Woodruff TJ, Sutton P; Navigation Guide Work Group. An evidence-based medicine methodology to bridge the gap between clinical and environmental health sciences. *Health Aff (Millwood)*. 2011;30(5):931–937.

3. Woodruff TJ, Sutton P. The Navigation Guide systematic review methodology: a rigorous and transparent method for translating environmental health science into better health outcomes. *Environ Health Perspect.* 2014;122(10):1007–1014.

4. Schunemann HJ, Oxman AD, Vist GE, et al. Interpreting results and drawing conclusions. In: Higgins JPT, Green S, eds. *Cochrane Handbook for Systematic Reviews of Interventions, version 5.1*. London, England: Cochrane Collaboration; 2011: ch. 12.

5. Higgins JPT, Green S. Preparing a Cochrane review. In: Higgins JPT, Green S, eds. *Cochrane Handbook for Systematic Reviews of Interventions, version 5.1.* London, England: Cochrane Collaboration; 2011: ch. 2.

6. Greenland S, O'Rourke K. On the bias produced by quality scores in metaanalysis, and a hierarchical view of proposed solutions. *Biostatistics*. 2001;2(4): 463–471.

7. Soares HP, Daniels S, Kumar A, et al. Bad reporting does not mean bad methods for randomised trials: observational study of randomised controlled trials performed by the Radiation Therapy Oncology Group. *BMJ*. 2004;328(7430):22–24.