





# Screen Shot of the September 2020 Libguide

### Information from TURI

Please see the June 25th minutes below. When the next draft of PFAS Policy Analysis is available it will be added here. Finally, we said we would add relevant PFAS papers as published. Kwiatkowski 2020 was published shortly after our meeting. We will continue to check for new OECD and SETAC publications and will add them as they are available.

---

-  [Kwiatkowski 2020: PFAS CLASS](#) 
-  [June 25th Minutes for Board Review](#) 

Sort Document / File Group



















Add / Reorder

Aug 17, 2020

### Nanomaterials

Below, please see the petition to list single walled carbon nanotubes, multi walled carbon nanotubes, and carbon nanofibers received in late June. The next three documents are letters of support received with the petition. We have also added key references from the petition ( more will follow for future meetings) and the two nanomaterials presentations that were done for the SAB in 2016.

---



















-  [Petition for Nanomaterials](#) 
-  [CWA Supplement to petition](#) 
-  [PEER Supplement to petition](#) 
-  [Cambridge PH Supplement to petition](#) 
-  [CDC 2013: Current Intelligence Bulletin](#) 
-  [Grosse 2014: Carcinogenicity of...carbon nanotubes](#) 
-  [WHO 2017: Some nanomaterials and nanofibers](#) 
-  [Shatkin 2016: Nanomaterials presentation to SAB](#) 
-  [EllenbeckerJacobs2016: Briefing on Nano](#) 

Sort Document / File Group

### Quaternary Ammonium Compounds

As part of TURI's response to COVID-19, we will be looking at disinfectant Quaternary Ammonium Compounds as potential listings under TURA. Below is preliminary information on these substances.


---

-  [EPA 1988: Clustering of Quaternary Ammonium Compounds](#) 
-  [EPA 2006: Registration Eligibility Decision for Aliphatic Alkyl Quaternaries \(DDAC\)](#) 
-  [Gonzalez 2013: Asthma among workers in healthcare setting: role of disinfection with quaternary ammonium compounds](#) 
-  [Melin 2016: Quaternary ammonium disinfectants cause subfertility in mice by targeting both male and female reproductive processes](#) 
-  [Luz 2020: Human health hazard assessment of quaternary ammonium compounds: Didecyl dimethyl ammonium chloride and alkyl \(C12-C16\) dimethyl benzyl ammonium chloride](#) 
-  [Hrubec 2017: Ambient and Dosed Exposure to Quaternary Ammonium Disinfectants Cause Neural Tube Defects in Rodents](#) 
-  [Anderson 2016: Evaluation of the irritancy and hypersensitivity potential following topical application of DDAC](#) 
-  [Mt Sinai 2015: QACs for Physicians](#) 
-  [TURI 2020: Draft DDAC EHS Summary](#) 

Sort Document / File Group

Add / Reorder

Aug 18, 2020

 Add Box - Column 2