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SysTox

## AOP-helpFinder 2.0 Automated Report

AOP-helpFinder



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**how to cite:** *Jornod F, Jaylet T, Blaha L, Sarigiannis D, Tamisier L, Audouze K.*

AOP-helpFinder webserver: a tool for comprehensive analysis of the literature to support adverse outcome pathways development. *Bioinformatics*. 2021 oct 30; doi: [10.1093/bioinformatics/btab750](https://doi.org/10.1093/bioinformatics/btab750).

# table of contents

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parameters

output directory

figures

licenses

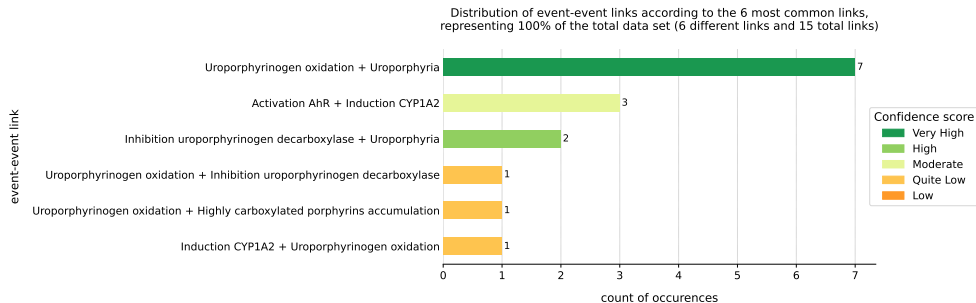
How to cite?

**Date of PubMed extraction:** 12/16/22

- **Type of analysis:** event event
- **Skip intro:** No
- **Cleaning Filter:** No
- **Output Type:** Without abstracts

## The directory contents:

- [Raw\\_AOP-helpFinder/](#) all the tsv file from AOP-helpFinder used to compile the final .xlsx
- [Figures/](#) a directory with all the figures
- [Input/](#) The different file used for AOP-helpFinder stressors, events, PubMed uids
- [Resume/](#) all the resume file with essential informations about each result (only for stressor-event mode)
- [Raw\\_scoring/](#) the raw scoring file used to compile the final .xlsx
- [result\\_AOP-helpFinder.xlsx](#) the final result file
- [XX\\_event\\_links.xlsx](#) the final result file
- [example.pdf](#) example of results and description of each file
- [README](#) README file





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AOP-helpFinder figures are governed by CC-by-nc license

# How to cite?



## AOP-helpFinder Web Server:

- Jornod F, Jaylet T, Blaha L, Sarigiannis D, Tamisier L, Audouze K. AOP-helpFinder webserver: a tool for comprehensive analysis of the literature to support adverse outcome pathways development. Bioinformatics. 2021 oct 30;
- XXXX. AOP-helpFinder 2.0 webserver: a tool for comprehensive analysis of the literature to support adverse outcome pathways development. 2023

## AOP-helpFinder original Method:

- Carvaille JC, Barouki R, Coumoul X, Audouze K. Linking Bisphenol S to Adverse Outcome Pathways Using a Combined Text Mining and Systems Biology Approach. Environ Health Perspect. 2019 Apr;127(4):47005.