

Table 2. Chemical hits that disrupt vessel development in zebrafish. pVDC scores, hit calls, and the LOELs (Lowest Observable Effect Level) for angiogenic-specific toxicity are shown. Environmental Protection Agency (EPA); University College Dublin (UCD); putative Vascular Disrupting Compound (pVDC).

Chemical	pVDC Score	EPA Positive	EPA LOEL (μM)	UCD Positive	UCD LOEL (μM)
Fluazinam	0.434	Y	0.26	N	n/a
Disulfiram	0.432	Y	0.14	N	n/a
1-Hydroxypyrene	0.386	Y	1.4	Y	8.8
Pyridaben	0.379	Y	0.026	N	n/a
Triclocarban	0.362	Y	2.6	N	n/a
Tert-Butylhydroquinone	0.336	Y	8.2	N	n/a
Haloperidol	0.177	Y	1.4	Y	3.14
Bisphenol A	0.146	N	n/a	Y	15.68