

Supplementary S4. Specific endpoints with the corresponding timepoint and concentration at which they were first observed during the FET-test.

Compound	First Affected Endpoint	Timepoint (hpf)	Concentration (mg/L)
Aminophylline	Movement	24	250
Caffeine	Movement	24	90
Diprophylline	Heartbeat	48	4000
Doxofylline	Movement	24	250
Etofylline	Heartbeat; blood circulation	48	200
IBMX	Movement; detachment of tail	24	50
Pentoxifylline	Movement	24	100
Theobromine	Heartbeat	48	100
Theophylline	Movement	24	100