

1	SPERM ACCUMULATED AGAINST SURFACE: A NOVEL ALTERNATIVE BIOASSAY
2	FOR ENVIRONMENTAL MONITORING
3	
4	HIGHLIGHTS
5	
6	Laura J Falkenberg <sup>a*</sup> , Jon N Havenhand <sup>b</sup> , Craig A Styan <sup>a</sup>
7	
8	- Rapid assays considering reproductive potential central to environmental monitoring
9	- Quantification of Sperm Accumulated Against Surface (SAAS) could be a new assay
10	- Motile sperm do accumulate at surfaces, while immotile sperm do not
11	- Measured SAAS is related to fertilisation success and salinity
12	- SAAS quantifiable in a range of species: marine oyster, polychaete; euryhaline fish