

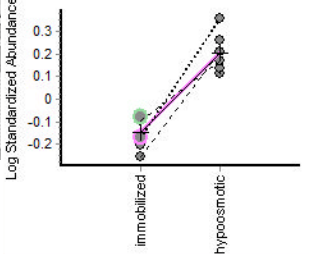
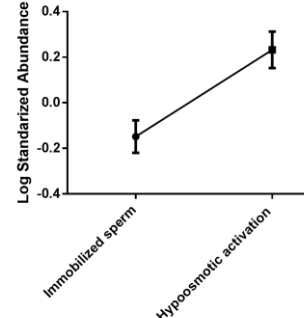


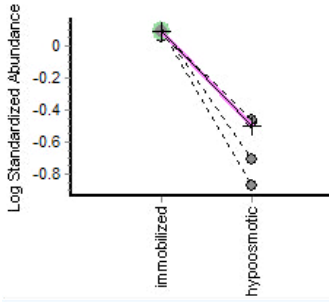
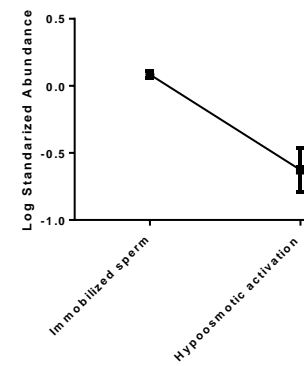

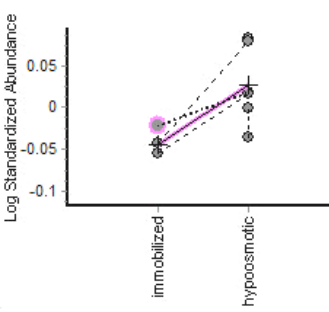
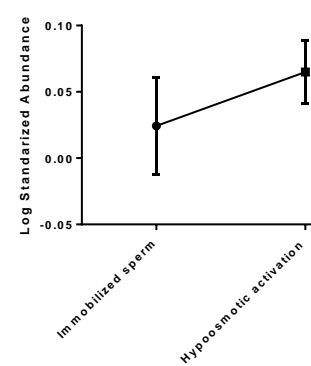

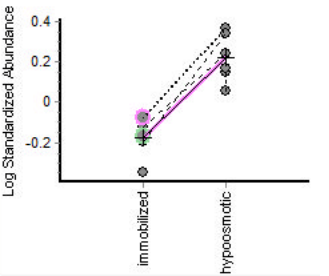
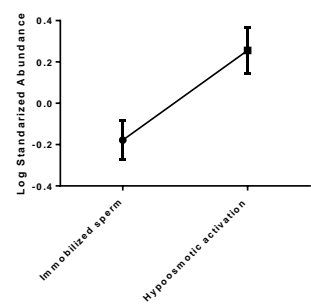

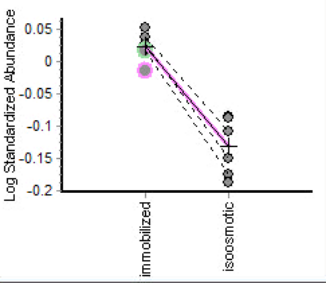
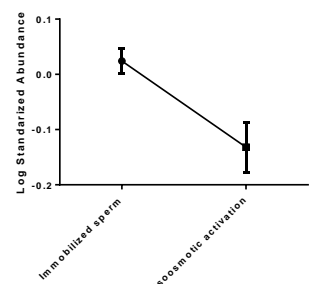


Supplementary Table 1. 2D DIGE analysis of immobilized and activated rainbow trout spermatozoa. Representative protein spots correspond (4, 11, 16, 29, 30, 46, 48, 52) to proteins identified from 2D DIGE which changed in abundance after activation of immobilized sperm in hypoosmotic conditions. Numbered protein spots (44, 47) correspond to proteins identified from 2D DIGE which changed in abundance after activation of immobilized sperm in isosmotic conditions.

Spot no.	Immobilized sperm	Hypoosmotic activation	Line charts (of the selected) spots	
4	52479 [Cy3].gel 	52477 [Cy5].gel 		
8	52483 [Cy3].gel 	52483 [Cy5].gel 		

16			
29			
Spot no.	<p>Immobilized sperm</p> <p>Isosmotic activation</p>		
44			

47

