



External Quality Assurance Schemes for Reproductive Medicine

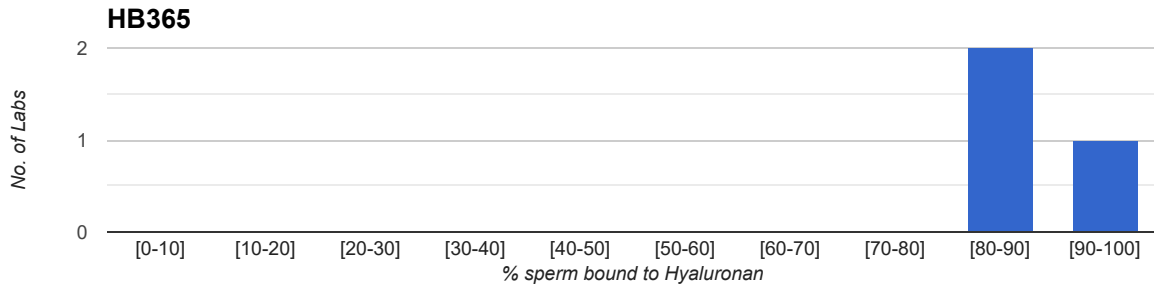
Scheme: Sperm-hyaluronan Assay

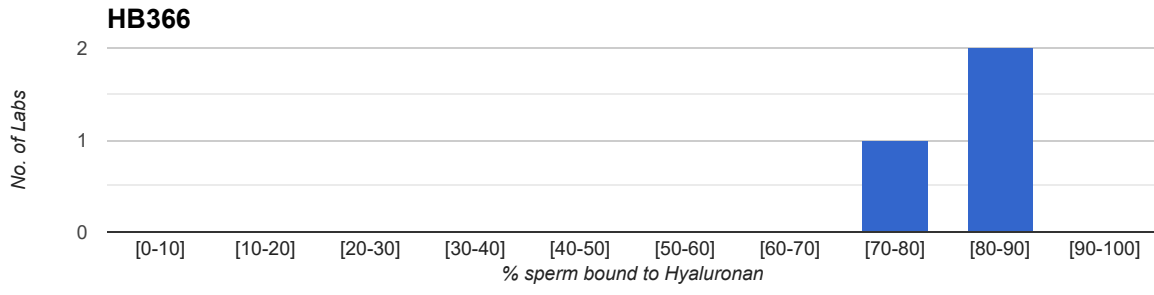
Distribution: Q4/4 - 2019/2020

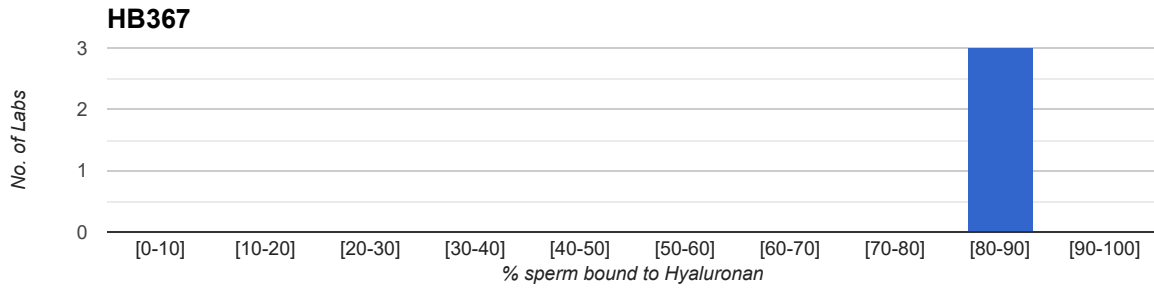
Lab name: LabMagister

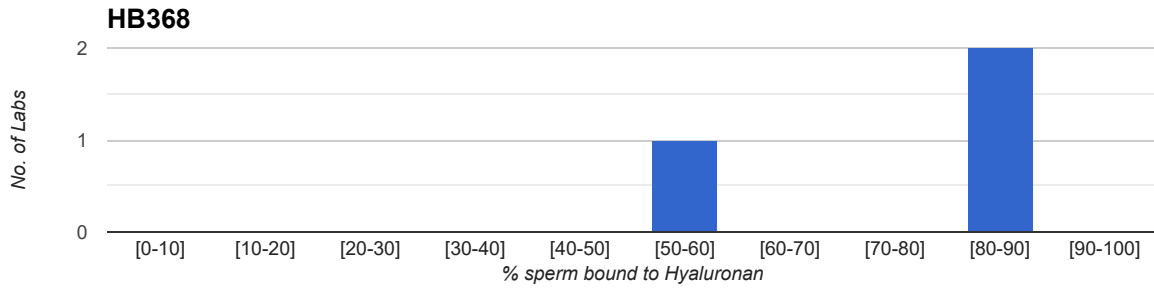
Lab number: 971

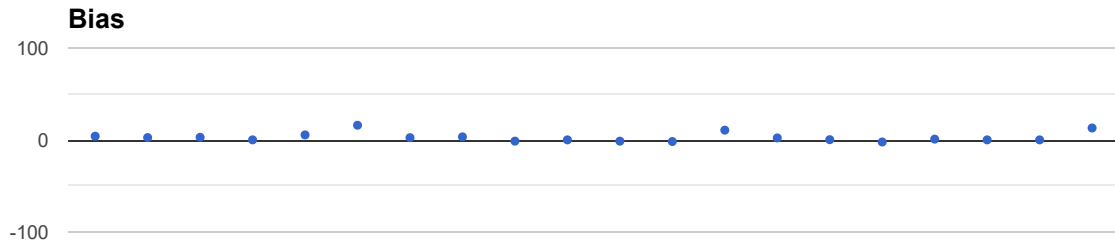
Sample code	HB365	HB366	HB367	HB368
Description	Sperm HBA I	Semen HBA II	Semen HBA III	Sperm HBA IV
Number of returns	3	3	3	3
% sperm bound to Hyaluronan	89	82	86	85
Does this indicate normal maturity/physiological function?	Yes	Yes	Yes	Yes
Responses for normal maturity/physiological function	Yes 3/3 No 0/3	Yes 3/3 No 0/3	Yes 3/3 No 0/3	Yes 2/3 No 1/3
Mean ± sd	88.3 ± 6.0	82.0 ± 7.0	86.0 ± 1.0	75.3 ± 20.3
Range	[82-94]	[75-89]	[85-87]	[52-89]
Your bias	0.8%	0.0%	0.0%	12.9%
Points to note				











Reviewed by:

Date:

Action taken:

I Dr Mikus Endre on behalf of LabMagister have read and agreed to the terms and conditions outlined by EQASRM.