

Client Information

Date of report:
Submission ID:
Temperature on arrival:
Date received:

ID	Aggl. ¹	Total Motility %	Volume (mL)	Concentration (M/mL)	Total Sperm Dose (billions)	Intact Acrosomes - Viable %, Flow Cytometry
21890	Mild	90	73.3	42.00	3.08	NR
21891	† Mild	89	73.1	43.00	3.14	NR
21892	† Mild	87	73.0	42.00	3.07	NR
21893	† Mild	92	73.2	44.00	3.22	NR
21894	† Mild	89	73.0	43.00	3.14	NR
21895	† Mild	85	73.1	46.00	3.36	NR
21896	† Mild	84	72.9	42.00	3.06	NR
21897	†	84	73.3	45.00	3.30	NR
Extender-042100						
†	None	NA	NA	NA	NA	NR
Water-2100	†	None	NA	NA	NA	NR
MEAN			73.1	43.38	3.17	-

Morphology

ID	Normal	Abnormal Heads	Distal Acrosomes ³	DM ²	Proximal Droplets ⁴	Distal Droplets	Abnormal Tails	Detached Heads
21890	† 85.0	5.0	0.0	0.0	4.0	2.0	0.0	1.0
21891	† 87.0	7.0	0.0	1.0	0.0	0.0	0.0	0.0
21892	† 85.0	5.0	0.0	0.0	5.0	2.0	0.0	0.0
21893	† 87.0	1.0	3.0	0.0	3.0	2.0	0.0	1.0
21894	† 88.0	2.0	3.0	0.0	0.0	0.0	1.0	1.0
21895	† 91.0	4.0	1.0	2.0	2.0	0.0	0.0	0.0
21896	† 84.0	6.0	0.0	3.0	0.0	1.0	1.0	1.0
21897	† 86.0	3.0	5.0	0.0	2.0	0.0	0.0	0.0

Key:

DVR = Distal mid-piece reflex
¹Aggl. = mild < 10% Mod. 10-30% Severe > 30%
²Calculated Viability = total cell x Morphology x Motility
³DA = Damaged or missing
⁴PD = Includes abnormal mid pieces
 NA = Not available
 NR = Not requested

Analysis Variations:

Volume [+/-0.5%], sperm motility (IVOS-various techniques)[+/-2%], sperm concentration [+/-10%] (hemacytometer), total sperm dose [+/-10%], and sperm morphology (DIC)[+/-13% if >70% normal]

Synopsis:

Provided for each report.

Notes:

GC Althouse, DVM, MS, PhD, Dipl. ACT

Reproduction of this report in any form in whole or part, or use of the name of the University of Pennsylvania, its School of Veterinary Medicine, or the George D. Widener Hospital for Large Animals, without express written permission is prohibited. The reported findings are intended for in-vitro quality control use only. Any type of sample submitted to the Reference Andrology Lab (RAL) and any microorganism isolated from a submitted sample becomes the property of the RAL.