

Frozen/Thawed Semen Evaluation

Date: 8 Feb 2024

Client: Frank Silvia

Bull Name/Number: 995H 10688
STR 5 Special Edition

Freeze Code: 5-13-19

0-hour post-thaw motility visual estimate (%): 50%

% Normal Sperm 91

Number of sperm/straw was not determined.

Based on the visual estimate of sperm motility and percentage of normal sperm contained in the straw, this freeze code was found to be of:

Acceptable quality

Questionable quality

Poor quality



John L. Schenk; Schenk Animal Reproductive Solutions

Frozen/Thawed Semen Evaluation

Date: 8 Feb 2024

Client: Frank Silvia

Bull Name/Number: 138545909
Jasper

Freeze Code: 8-22-14

0-hour post-thaw motility visual estimate (%): 30
25 %

% Normal Sperm 92

Number of sperm/straw was not determined.

Based on the visual estimate of sperm motility and percentage of normal sperm contained in the straw, this freeze code was found to be of:

Acceptable quality

Questionable quality

Poor quality



John L. Schenk; Schenk Animal Reproductive Solutions

Frozen/Thawed Semen Evaluation

Date: 8 Feb 2024

Client: Frank Silvia

Bull Name/Number: 1385H5908
1385H5908

Blackstone

Freeze Code: 8-22-16

0-hour post-thaw motility visual estimate (%): 30%

% Normal Sperm 81

Number of sperm/straw was not determined.

Based on the visual estimate of sperm motility and percentage of normal sperm contained in the straw, this freeze code was found to be of:

Acceptable quality

Questionable quality

Poor quality



John L. Schenk; Schenk Animal Reproductive Solutions

Morphology Record

Primary Abnormalities

Secondary Abnormalities

Normal

Date	Bull #	Abnormal Head	Abn. Free Head	Abnormal Midpiece	Coiled Tail	% Primary Abnormal	Free Norm. Head	Proximal Droplet	Bent Tail	% Secondary Abnormal	% Normal
5-17-19	995H 1016P	1	0	4	0	5	3	1	0	4	91
8-22-16	1385H 5909	5	1	1	0	7	1	0	0	1	92
8-22-16	1385H 5908	2	3	4	0	9	5	3	2	10	81