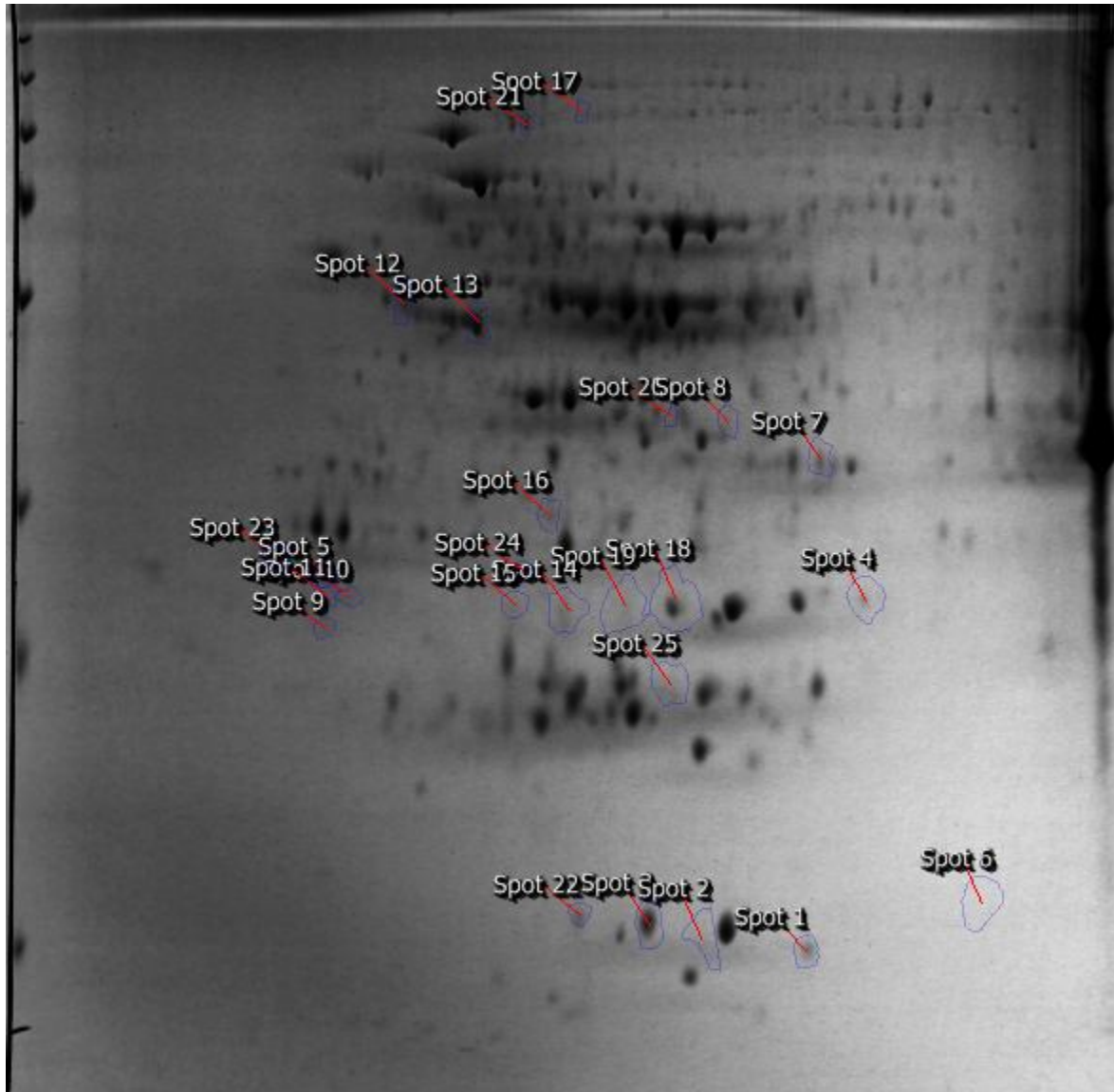


Grand Naine somatic embryo development 2019

Experiment: Grand Naine somatic embryo development 2019

Report created: 6/1/2019 1:32:50 PM

Reference image



Experiment Design

Group	Grand Naine ECS/0th Day	Grand Naine 30th Day somatic	Grand Naine 45th Day somatic	Grand Naine 60th Day somatic
-------	----------------------------	---------------------------------	---------------------------------	---------------------------------

	somatic embryo	embryos	embryos	embryos
Replicates	3	3	3	3

Spots

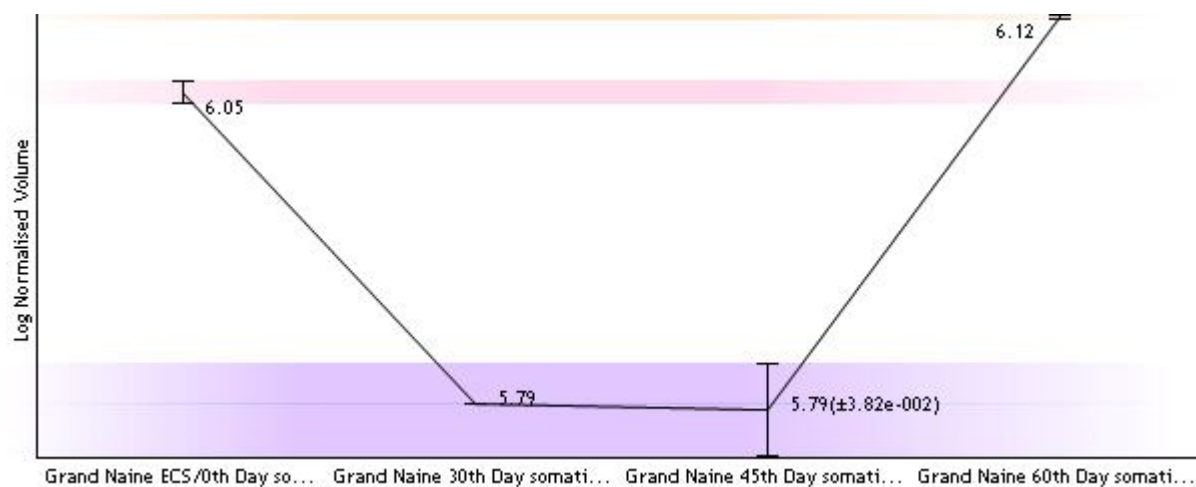
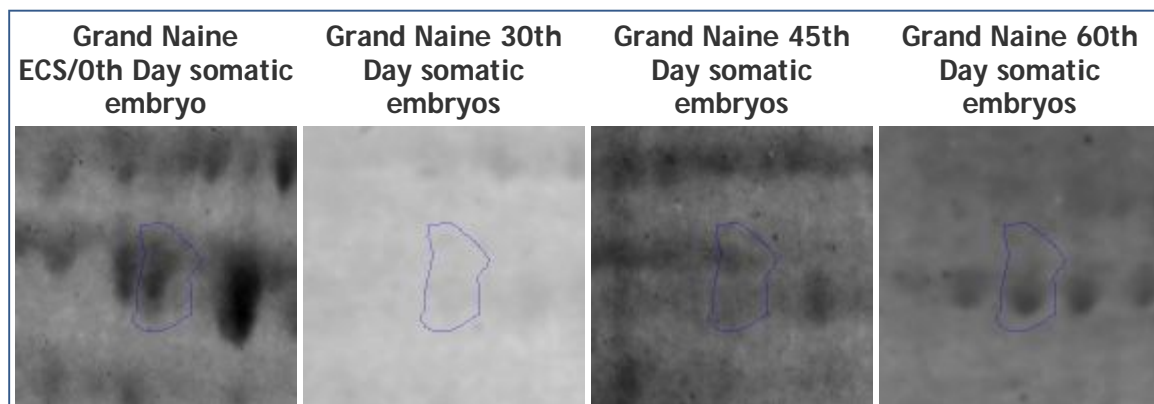
Anova (p)	Fold	Notes	Average Normalised Volumes			
			Grand Naine ECS/0th Day somatic embryo	Grand Naine 30th Day somatic embryos	Grand Naine 45th Day somatic embryos	Grand Naine 60th Day somatic embryos
7.176e-006	2.1	Spot 17	1.127e+006	6.217e+005	6.160e+005	1.305e+006
4.507e-004	2.4	Spot 21	1.301e+006	1.475e+006	6.243e+005	9.963e+005
3.172e-004	5.6	Spot 20	3.701e+005	5.747e+005	1.065e+006	2.055e+006
0.002	5.5	Spot 23	1.037e+006	2.141e+006	4.035e+006	7.288e+005
5.533e-006	5.8	Spot 4	2.726e+006	5.067e+006	1.394e+007	1.578e+007
4.851e-009	16.5	Spot 18	5.593e+006	1.553e+007	2.341e+007	9.238e+007
4.755e-004	6.1	Spot 19	8.202e+006	7.598e+006	1.275e+007	4.640e+007
5.910e-005	10.1	Spot 9	1.318e+006	1.169e+006	3.807e+005	3.834e+006
1.139e-006	1.8	Spot 25	7.677e+006	1.187e+007	1.011e+007	1.413e+007
3.026e-006	8.1	Spot 6	2.431e+006	3.623e+006	1.966e+007	1.283e+007
1.053e-008	7.7	Spot 3	2.215e+006	1.562e+007	7.498e+006	1.703e+007
9.192e-005	6.1	Spot 1	7.154e+005	4.332e+006	2.363e+006	1.563e+006
1.146e-006	8.2	Spot 2	3.523e+006	6.718e+006	8.062e+006	2.894e+007
2.234e-004	3.6	Spot 5	1.627e+006	1.157e+006	2.189e+006	4.156e+006
9.847e-006	5.5	Spot 7	1.150e+006	6.274e+006	3.862e+006	4.495e+006
0.125	3.0	Spot 8	3.429e+006	2.134e+006	1.257e+006	3.787e+006
3.634e-005	4.4	Spot 10	1.211e+006	1.944e+006	8.522e+005	3.758e+006
1.897e-004	3.7	Spot 11	7.817e+005	5.615e+005	7.522e+005	2.060e+006

3.501e-006	1.9	Spot 12	2.725e+006	3.986e+006	2.063e+006	3.466e+006
7.707e-010	2.5	Spot 13	5.370e+006	8.924e+006	3.612e+006	4.114e+006
1.719e-004	6.3	Spot 14	3.374e+006	7.107e+006	6.537e+006	2.132e+007
5.987e-005	2.5	Spot 15	2.216e+006	1.805e+006	2.205e+006	4.551e+006
1.687e-006	3.4	Spot 16	1.657e+006	2.893e+006	3.772e+006	5.654e+006
2.662e-007	6.0	Spot 22	4.617e+005	2.775e+006	9.992e+005	2.550e+006
0.002	2.1	Spot 24	7.639e+005	1.174e+006	5.675e+005	9.933e+005

Identifier 339

Position (1198, 229)

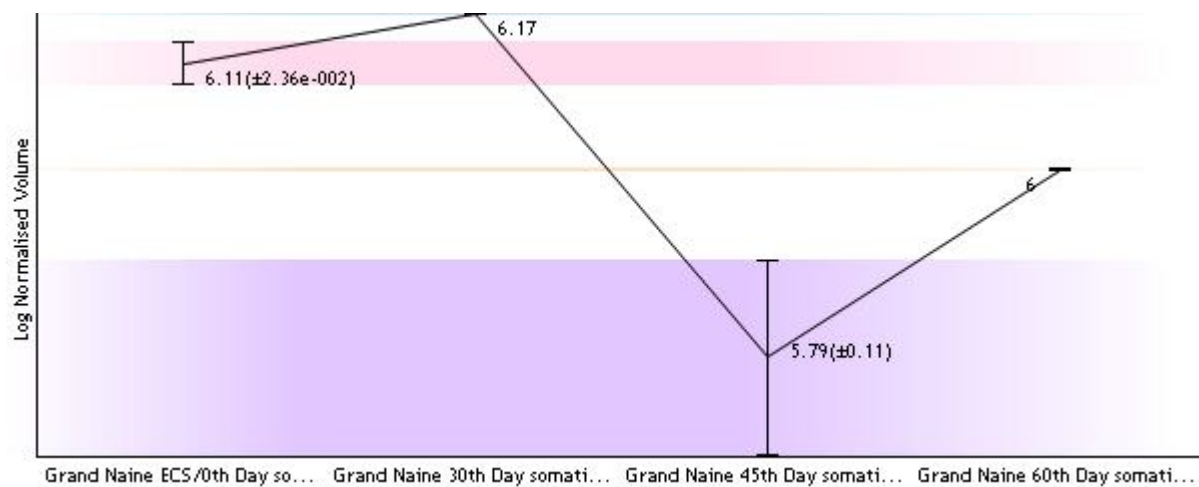
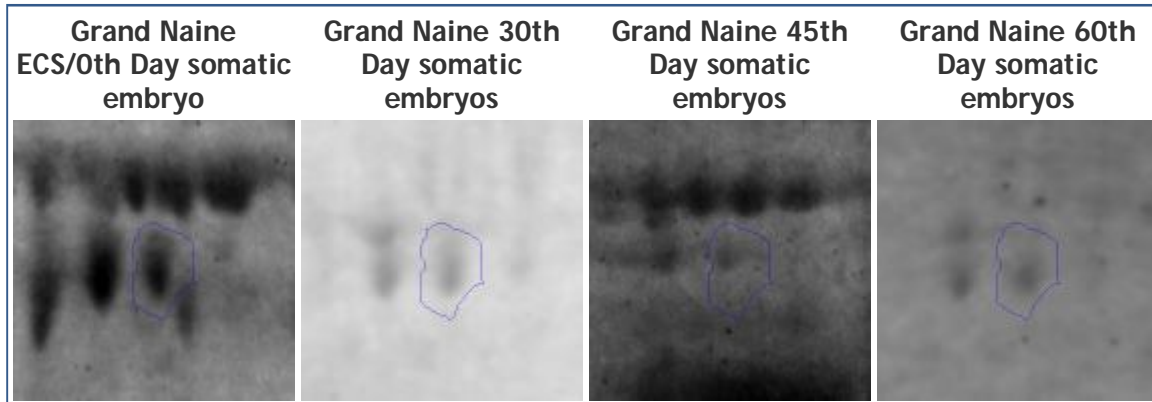
Notes Spot 17



Identifier 394

Position (1086, 254)

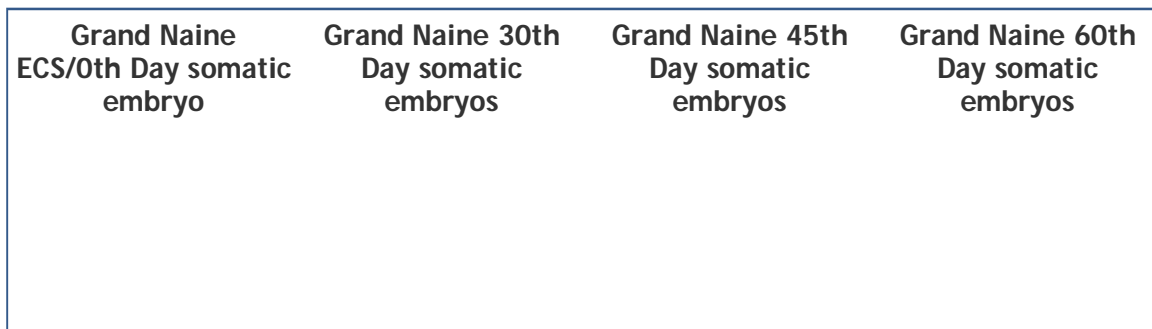
Notes Spot 21

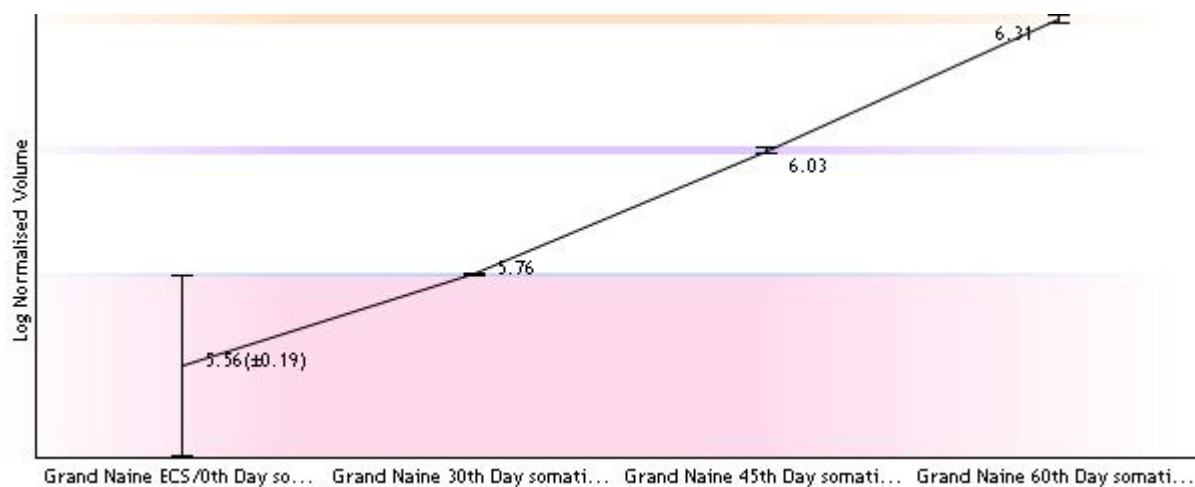
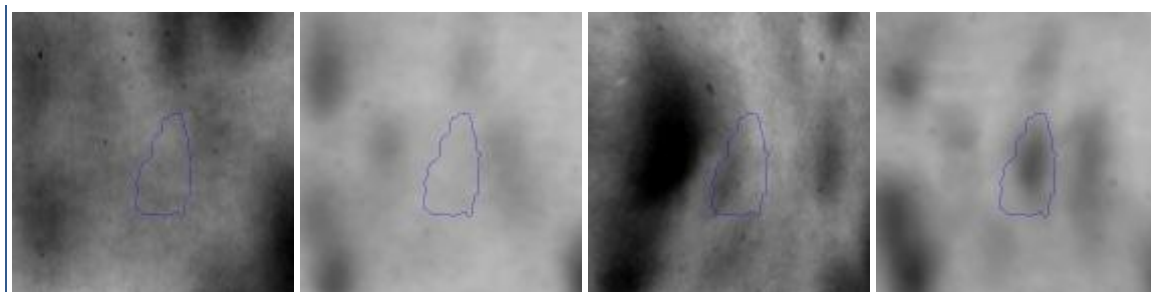


Identifier 1432

Position (1387, 860)

Notes Spot 20

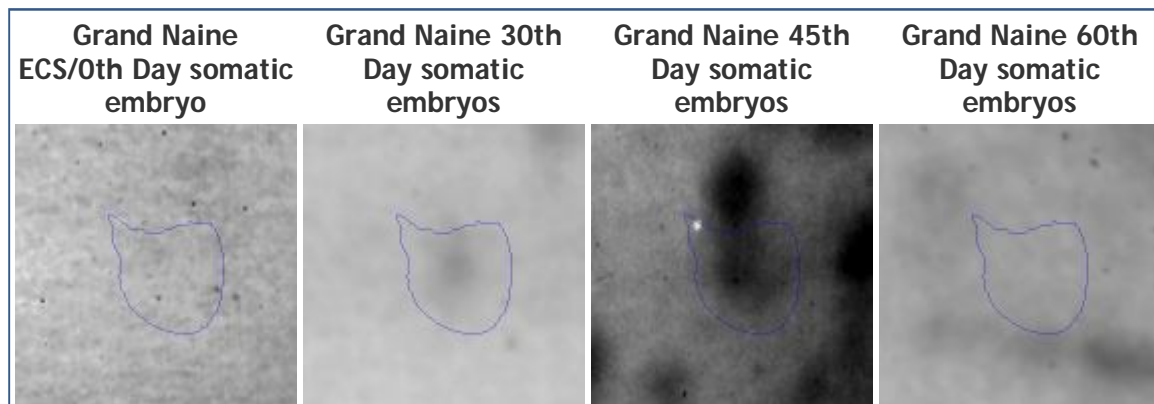


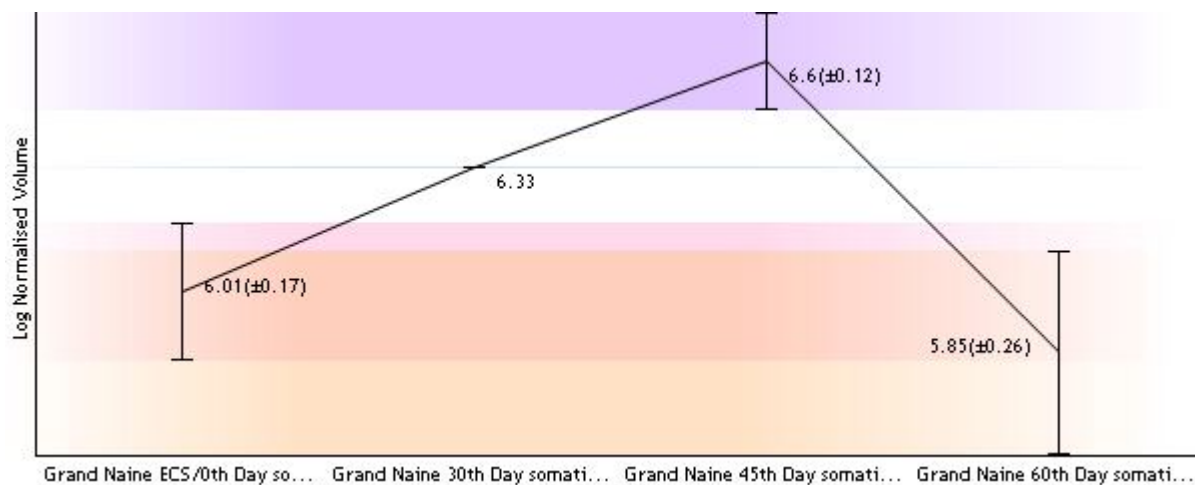


Identifier 1876

Position (560, 1153)

Notes Spot 23

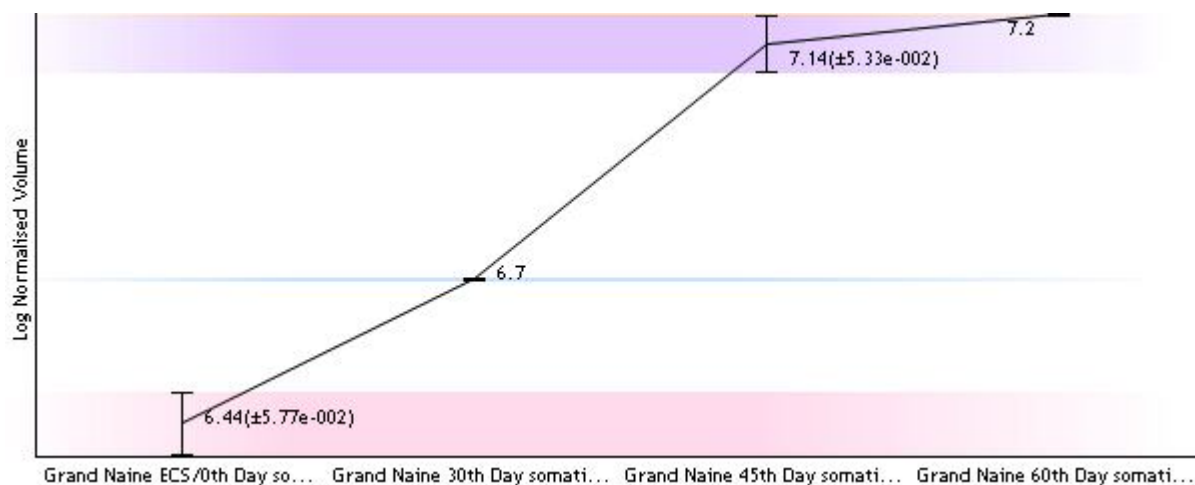
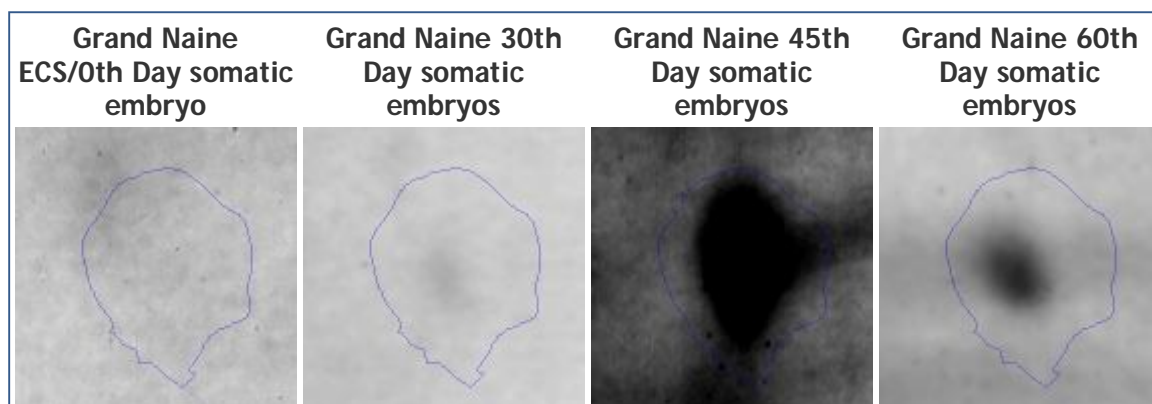




Identifier 2015

Position (1792, 1245)

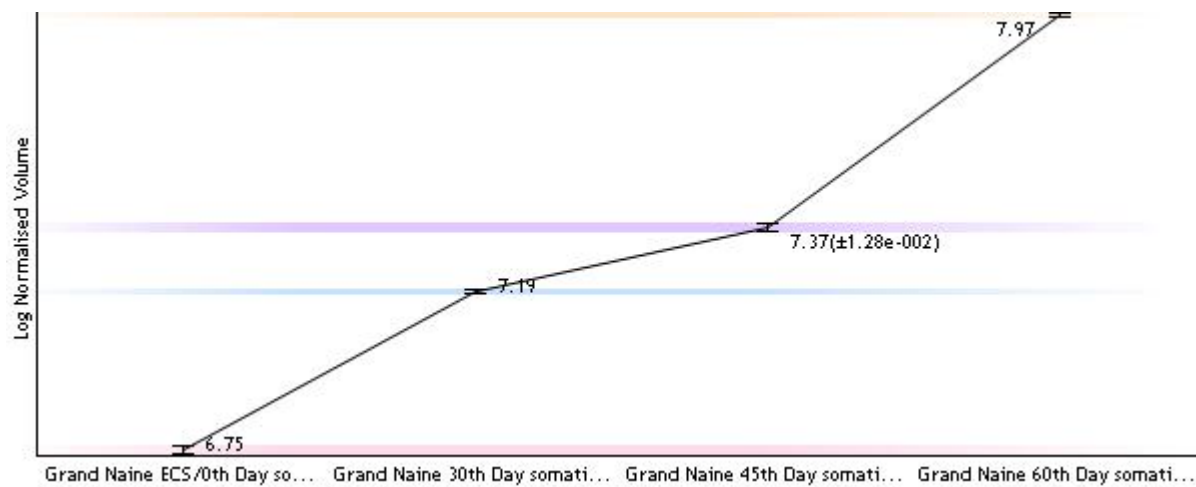
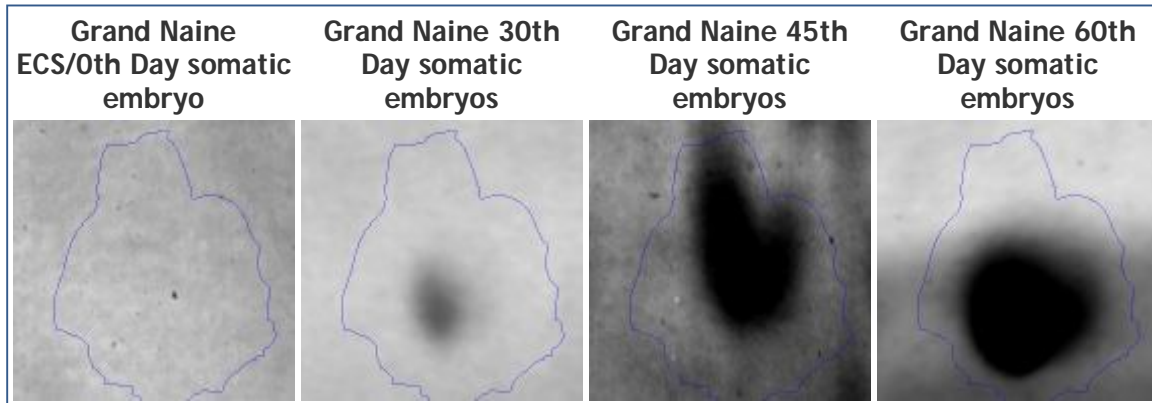
Notes Spot 4



Identifier 2056

Position (1391, 1266)

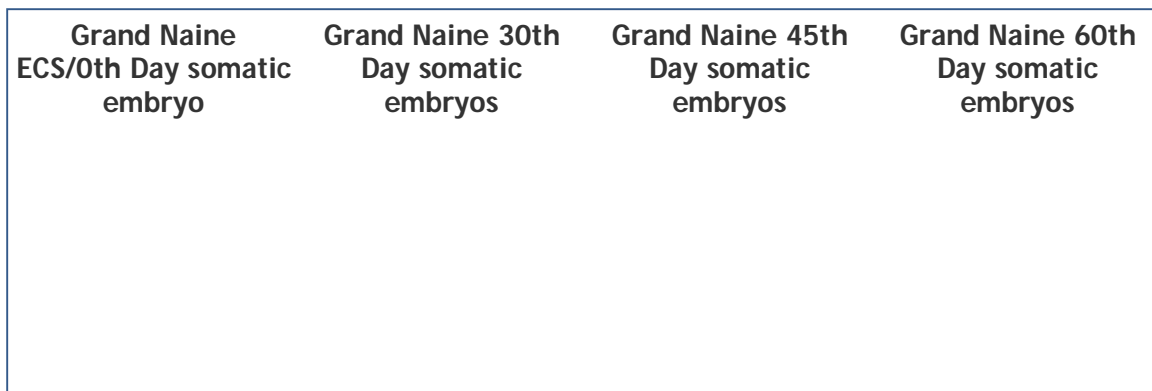
Notes Spot 18

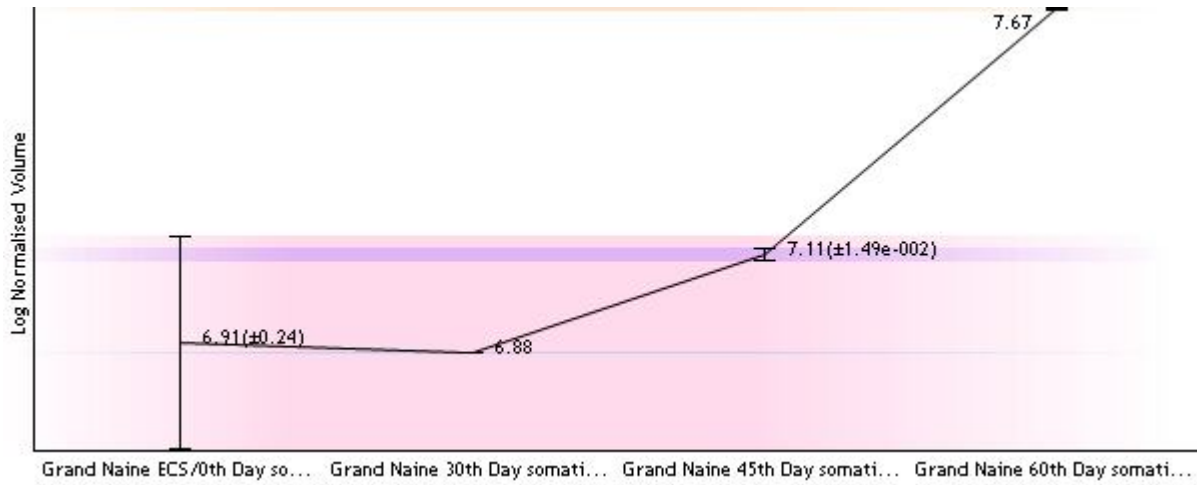
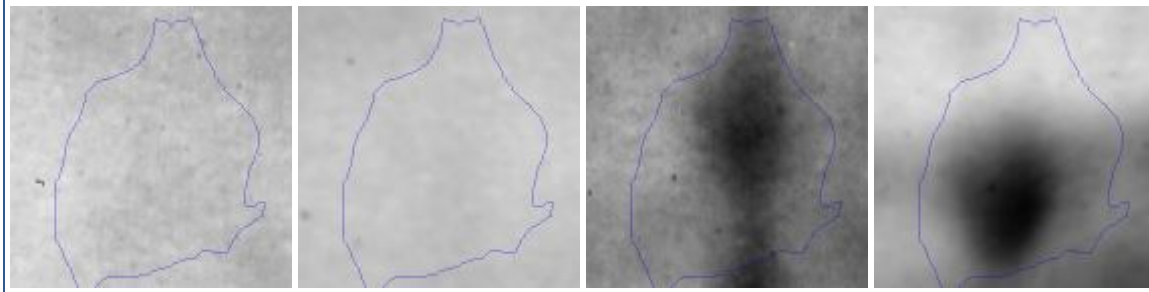


Identifier 2060

Position (1294, 1269)

Notes Spot 19

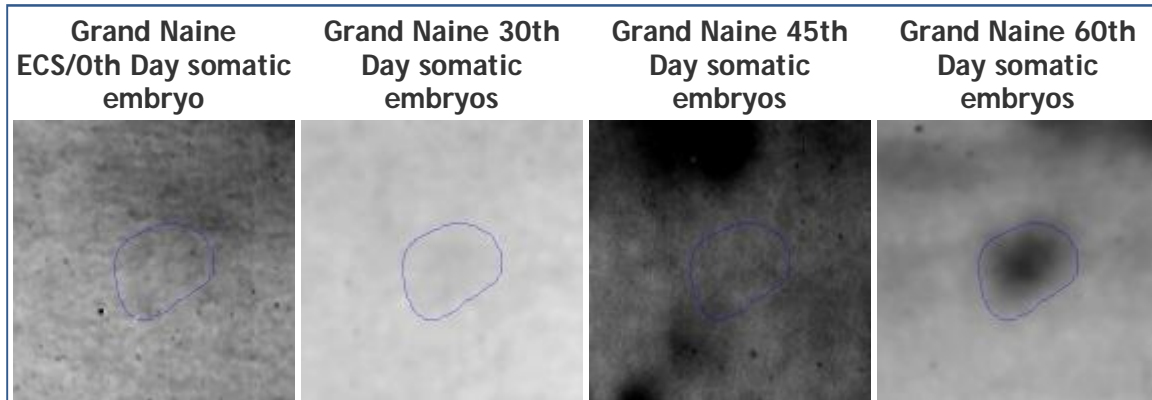


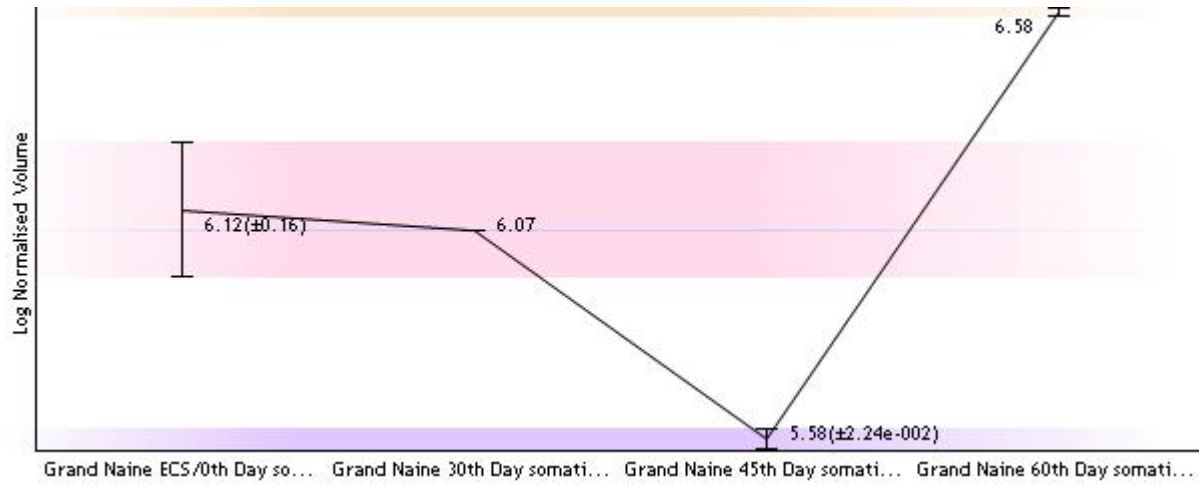


Identifier 2095

Position (665, 1296)

Notes Spot 9

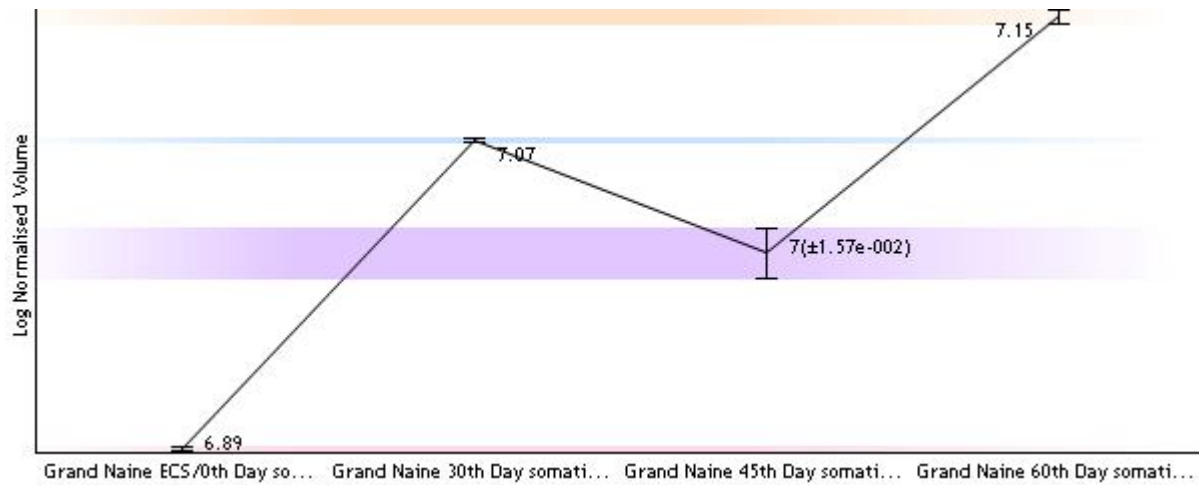
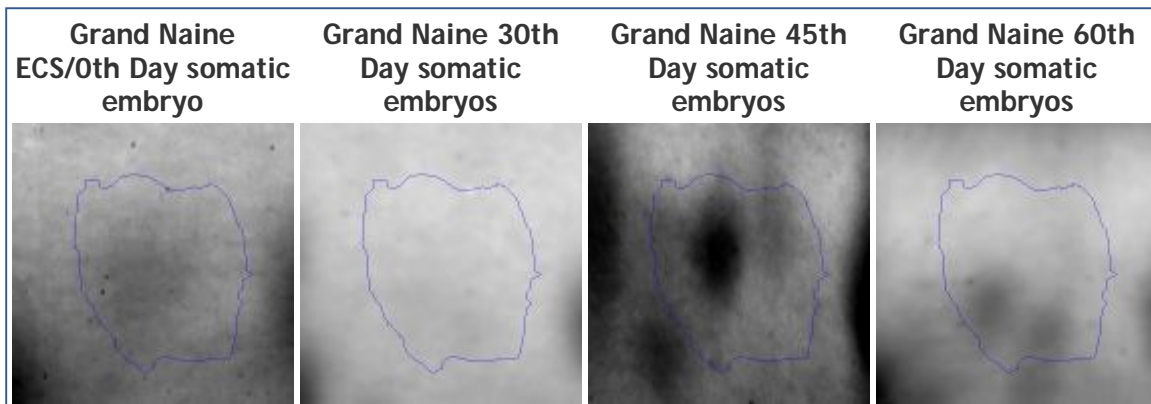




Identifier 2282

Position (1374, 1428)

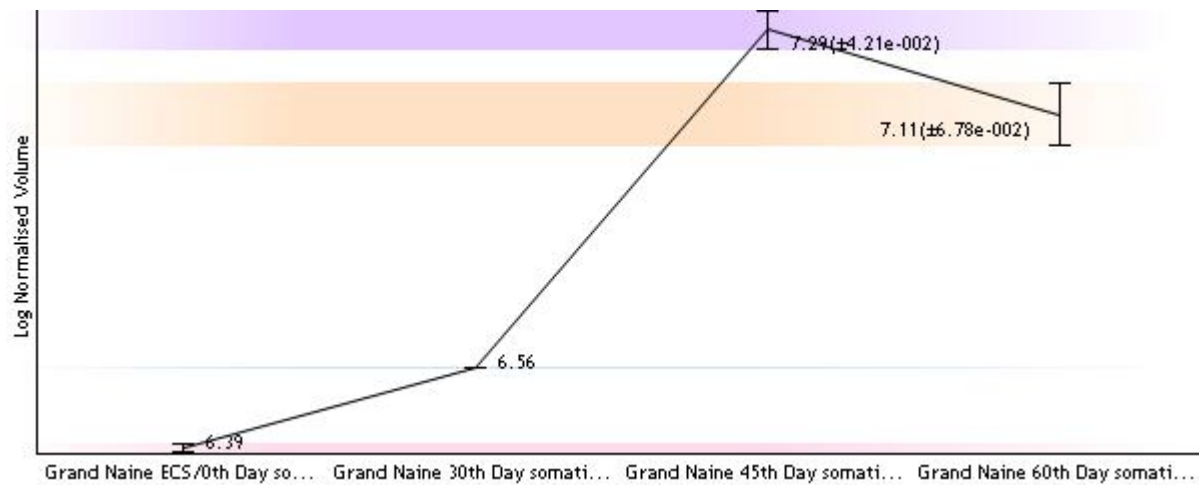
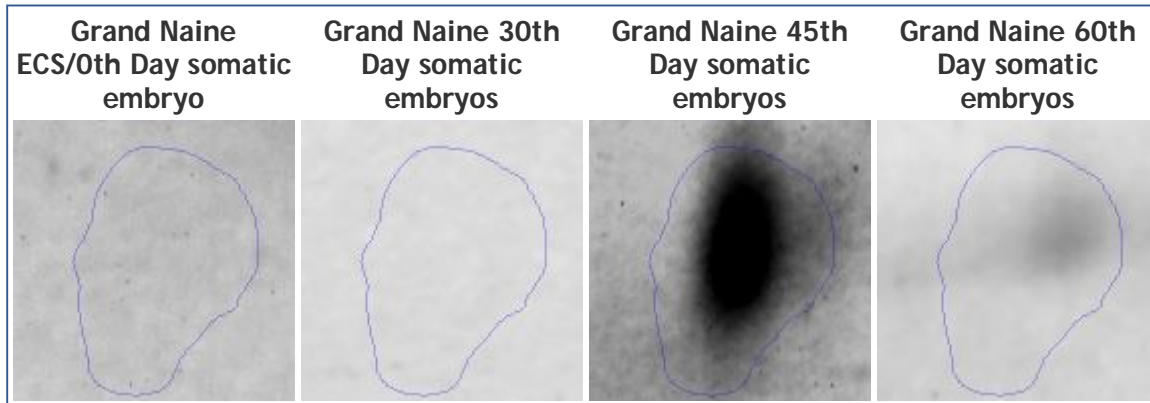
Notes Spot 25



Identifier 3158

Position (2031, 1874)

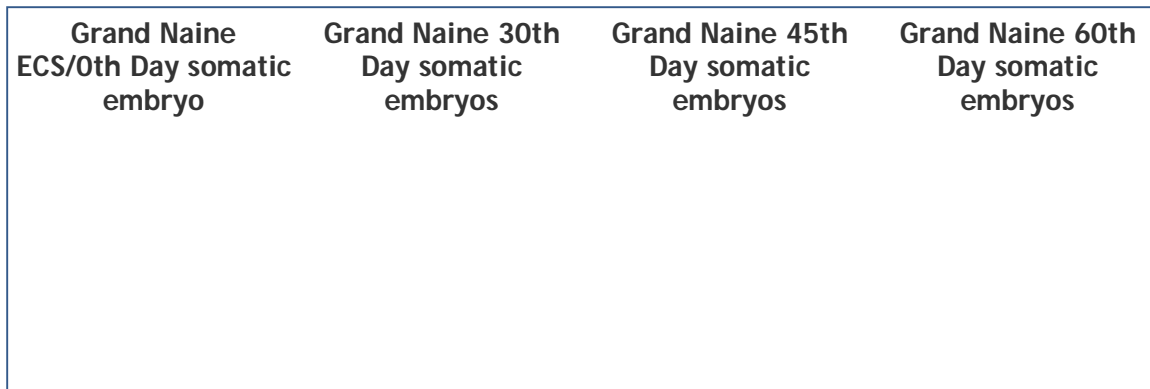
Notes Spot 6

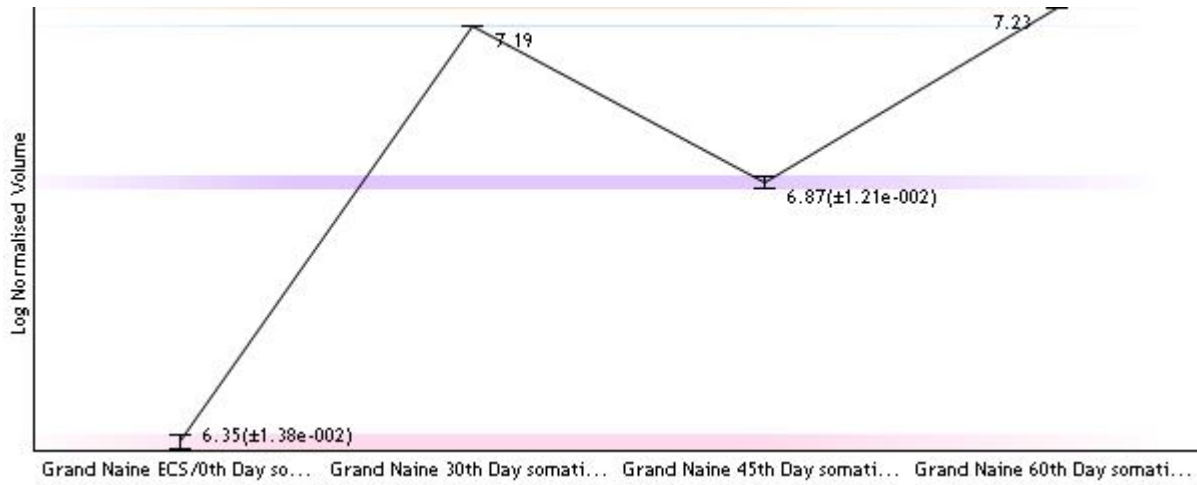
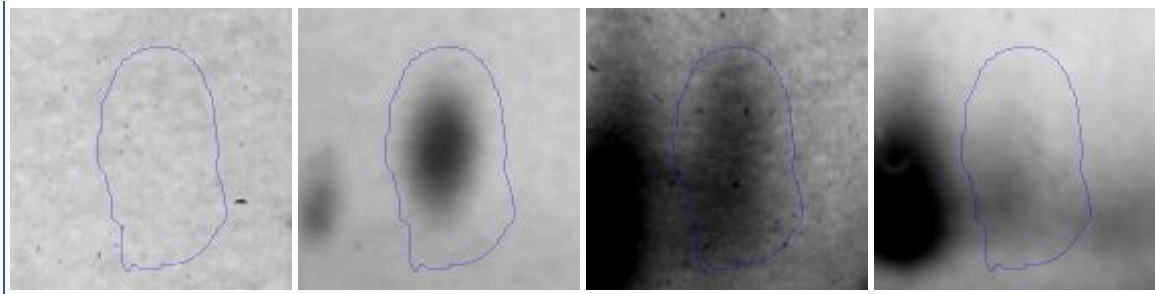


Identifier 3248

Position (1340, 1922)

Notes Spot 3

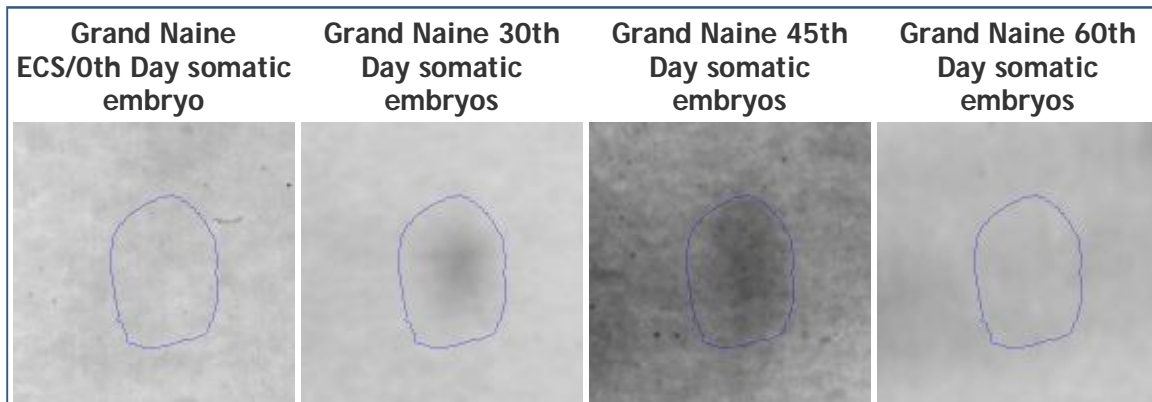


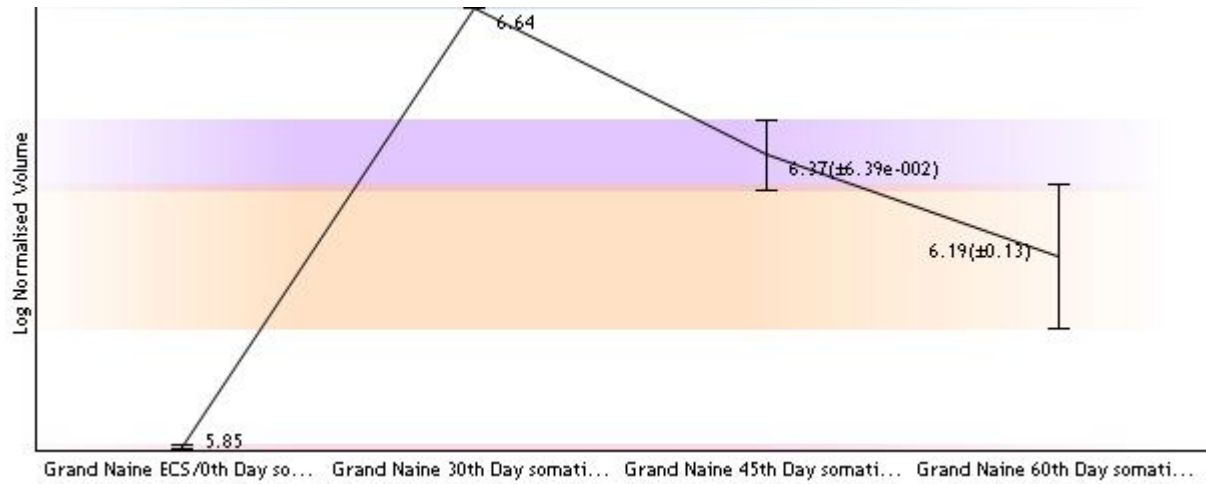


Identifier 3327

Position (1675, 1972)

Notes Spot 1

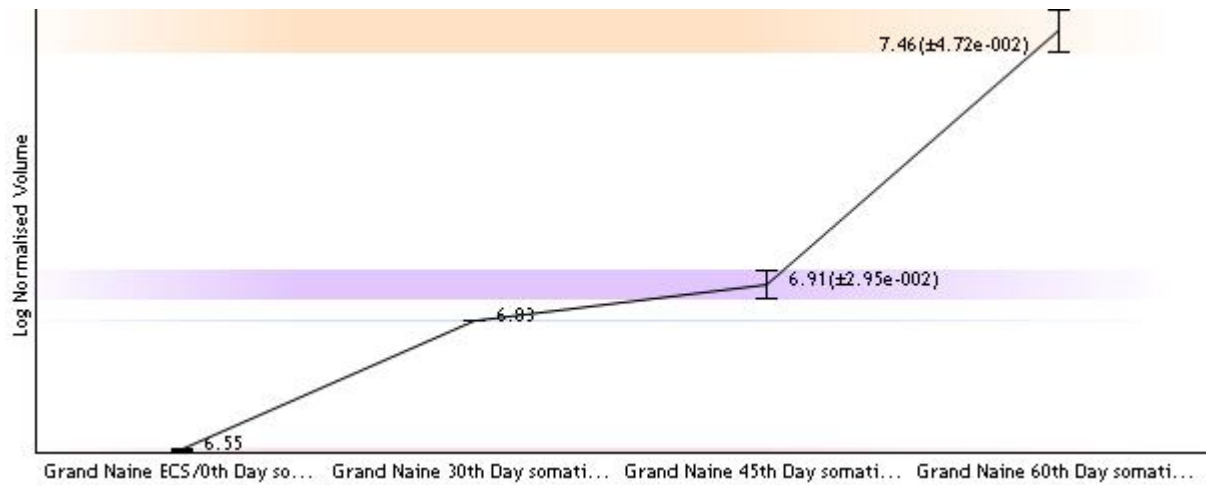
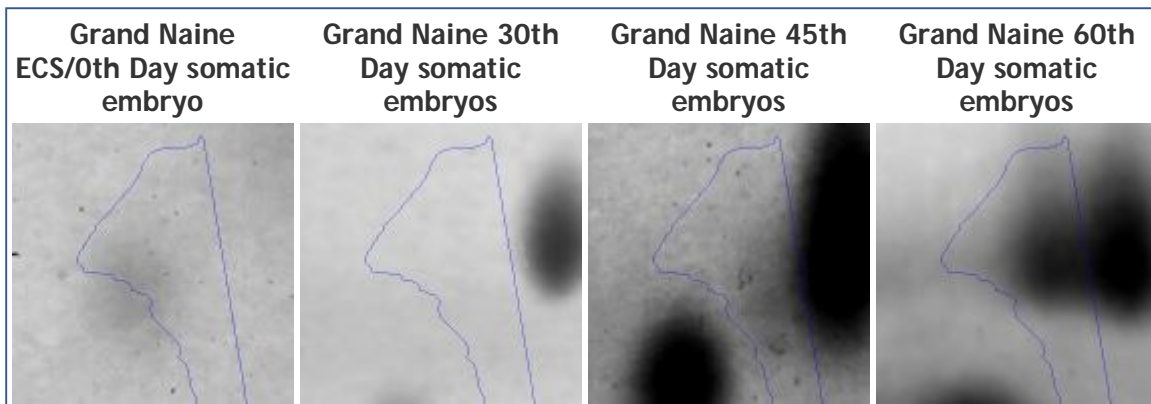




Identifier 3865

Position (1455, 1952)

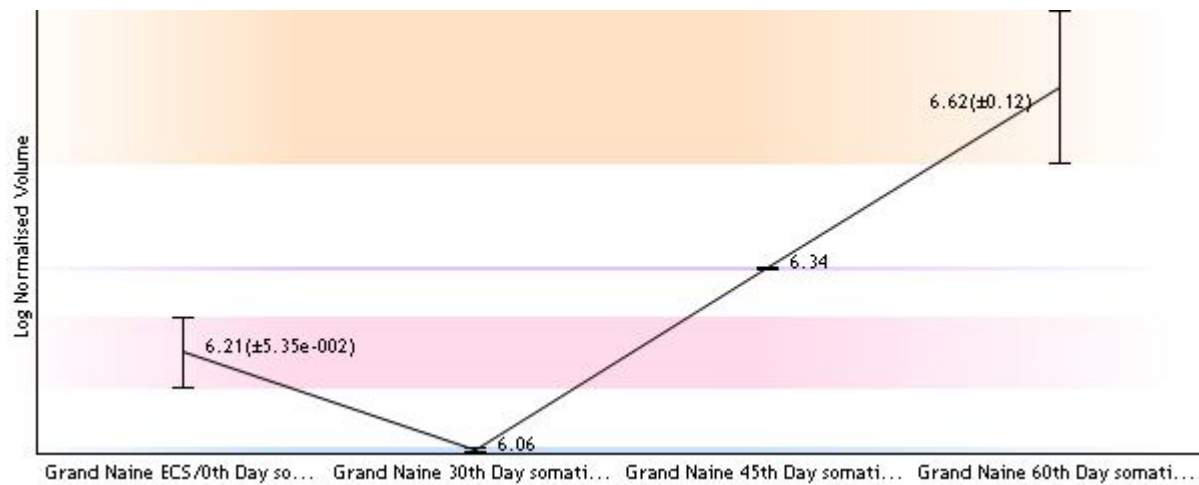
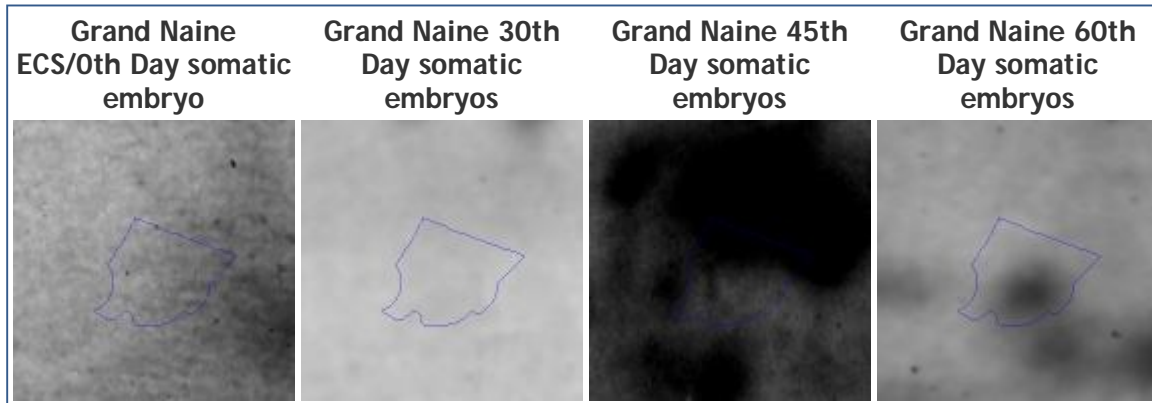
Notes Spot 2



Identifier 3874

Position (650, 1191)

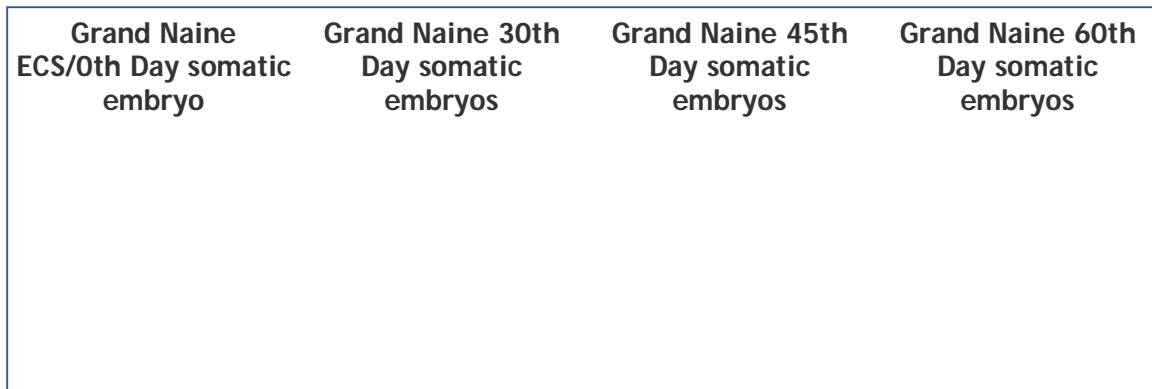
Notes Spot 5

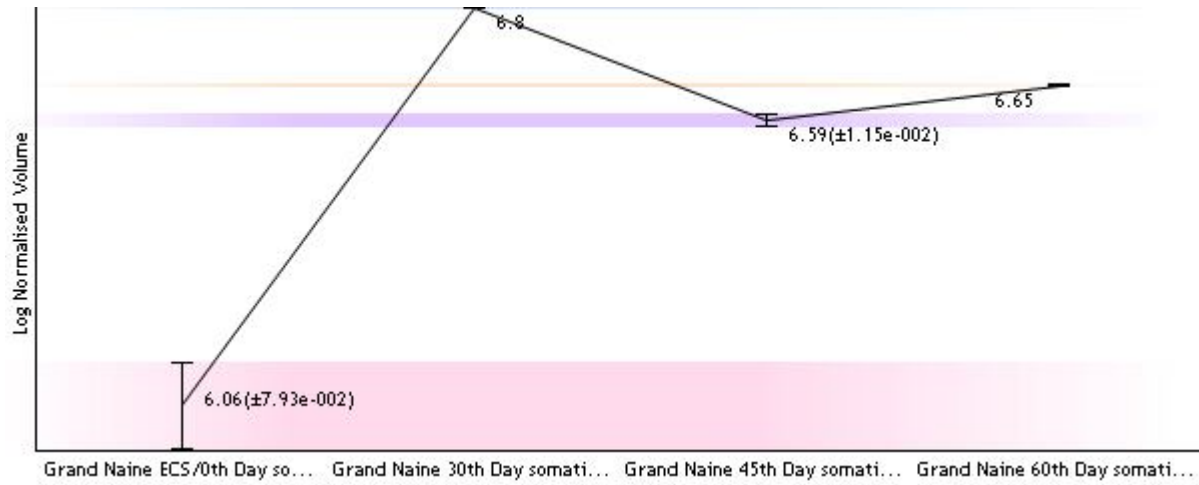
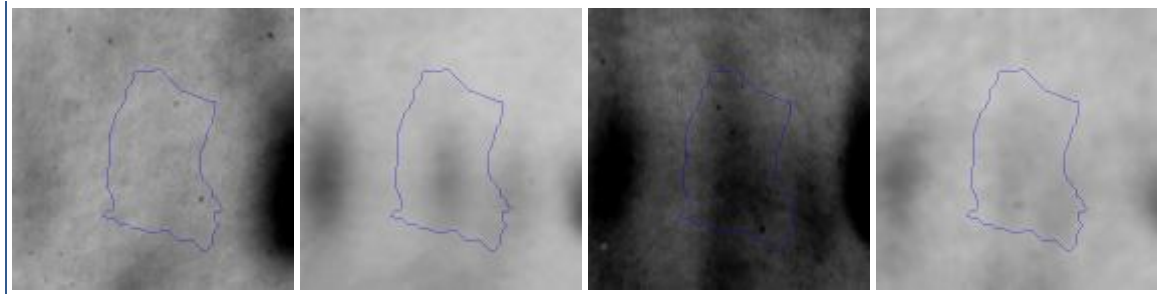


Identifier 3879

Position (1719, 963)

Notes Spot 7

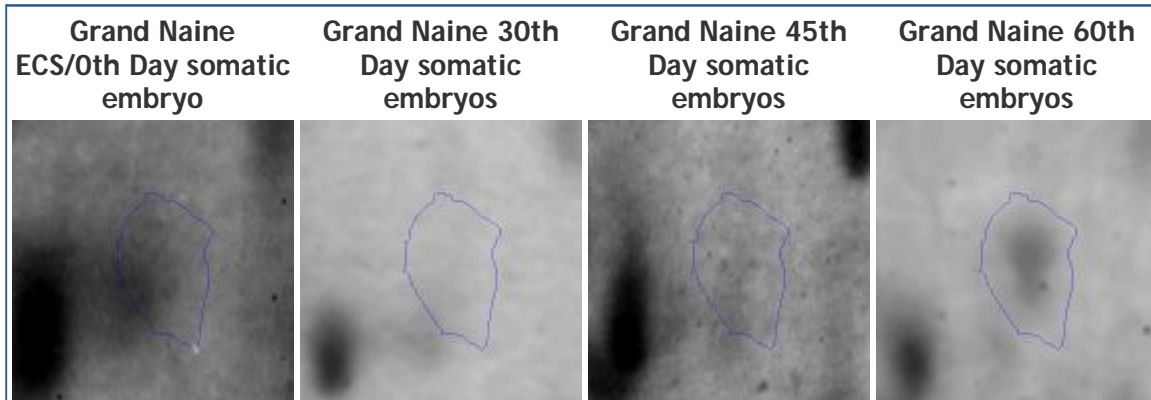


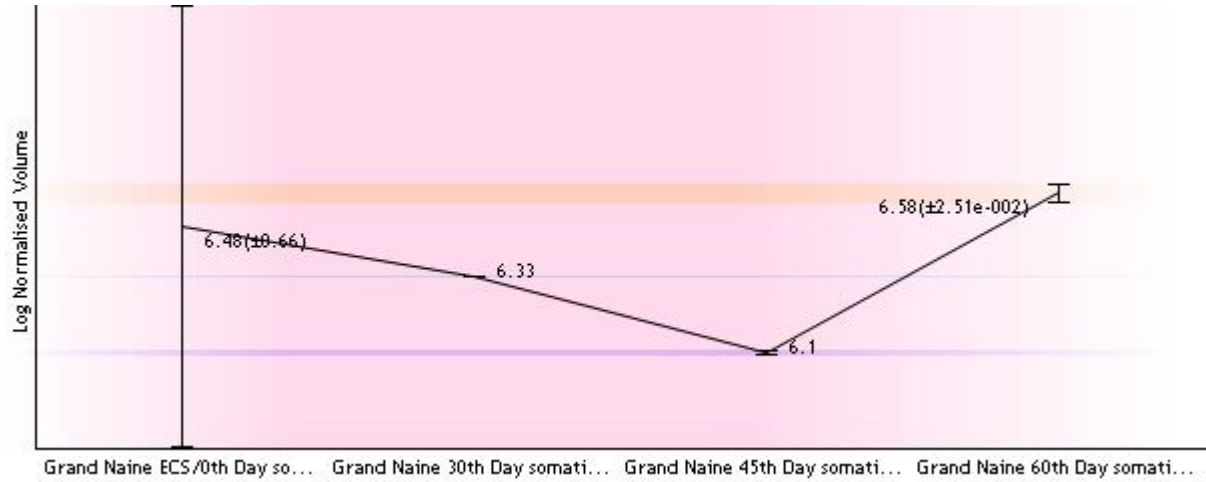


Identifier 3881

Position (1503, 897)

Notes Spot 8

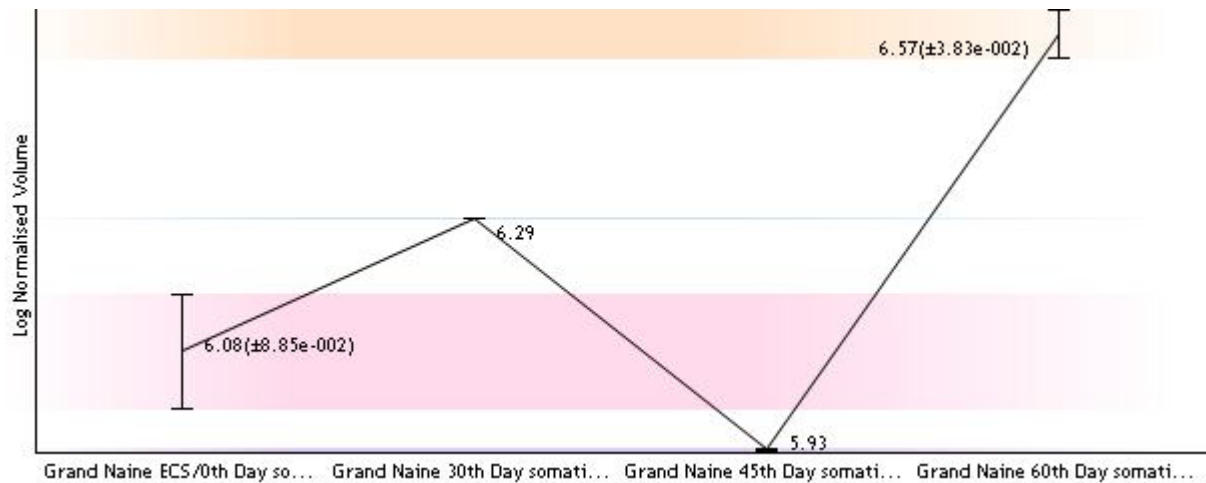
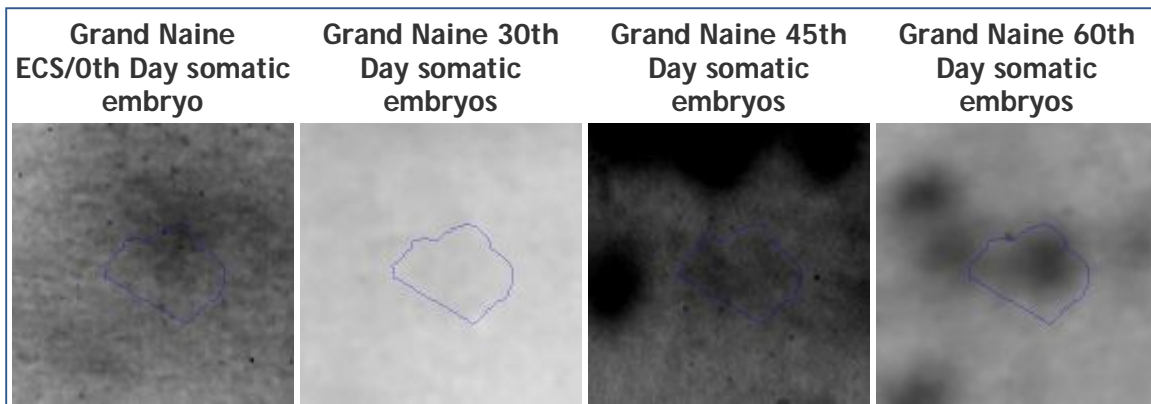




Identifier 3888

Position (717, 1218)

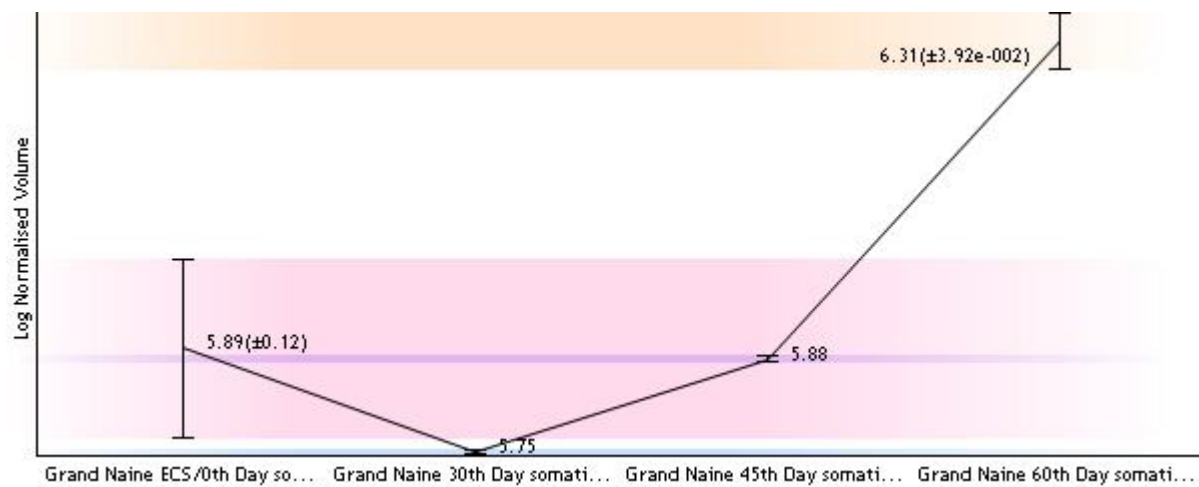
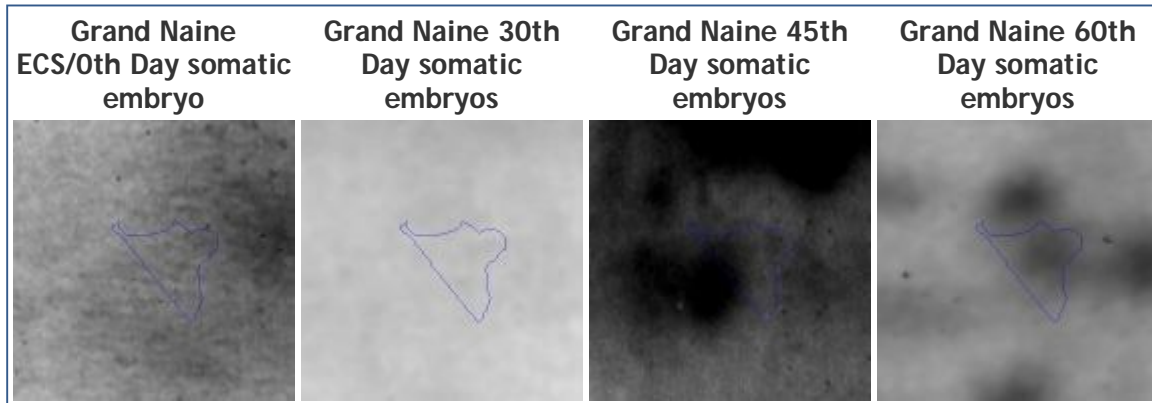
Notes Spot 10



Identifier 3896

Position (685, 1223)

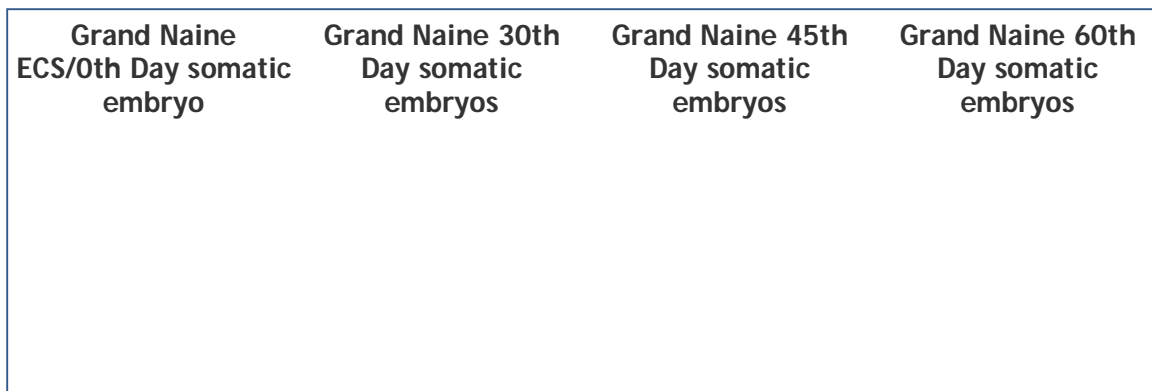
Notes Spot 11

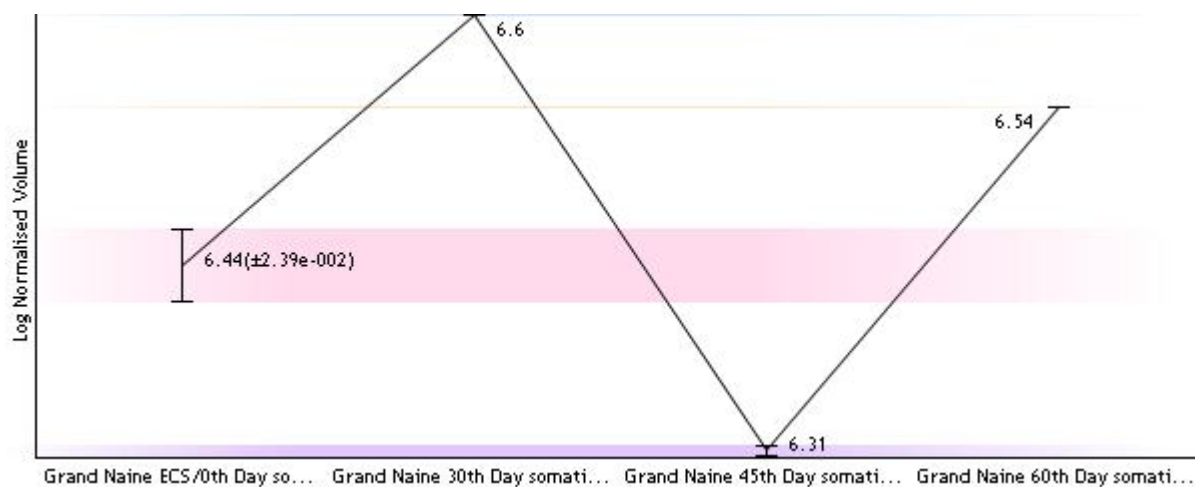
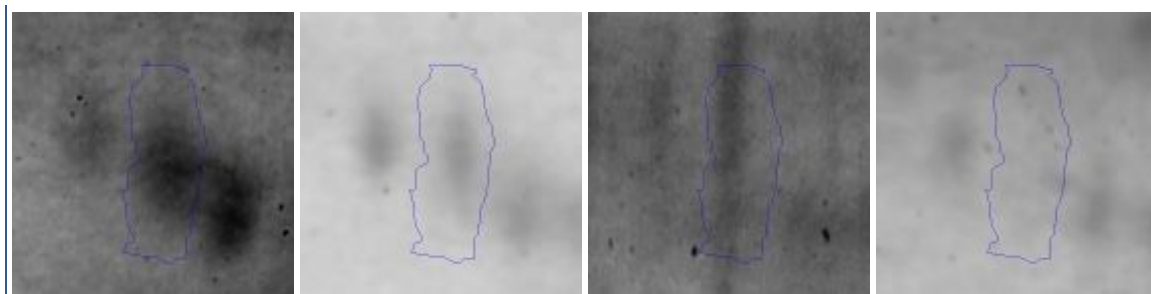


Identifier 3899

Position (846, 625)

Notes Spot 12

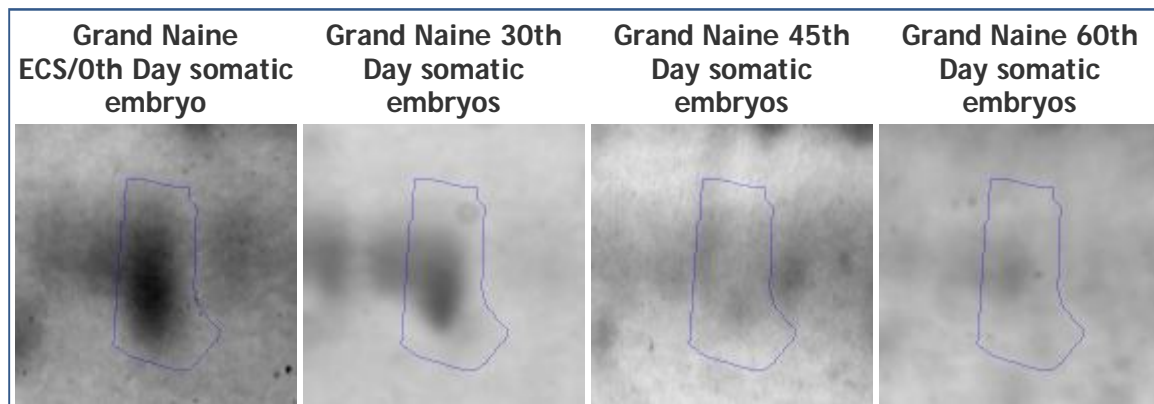


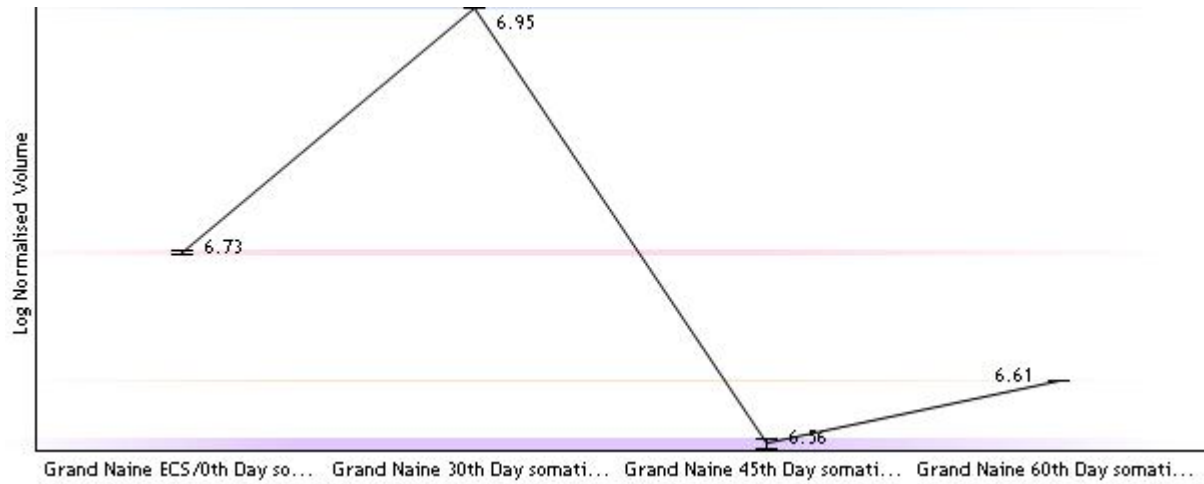


Identifier 3902

Position (981, 667)

Notes Spot 13

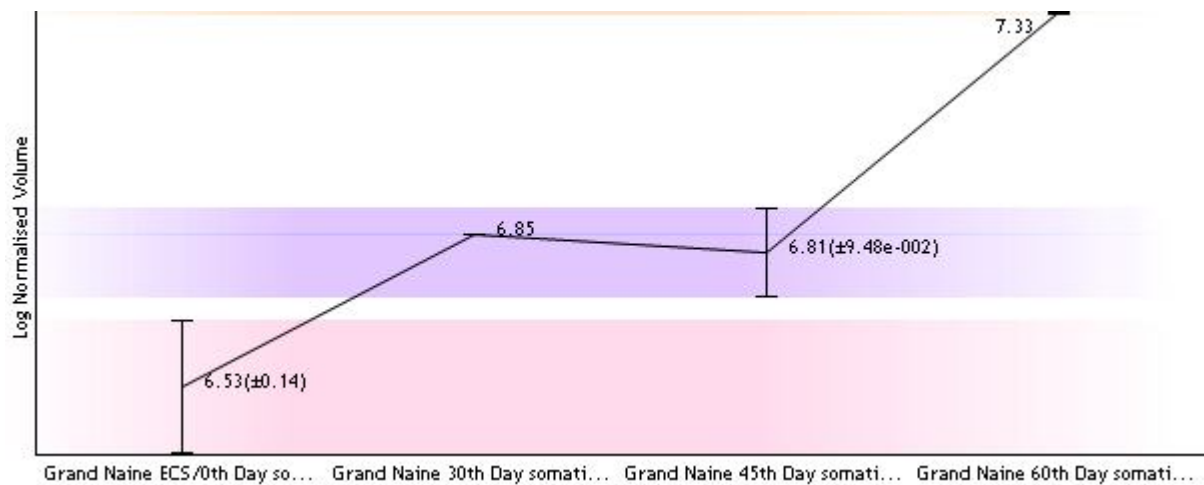
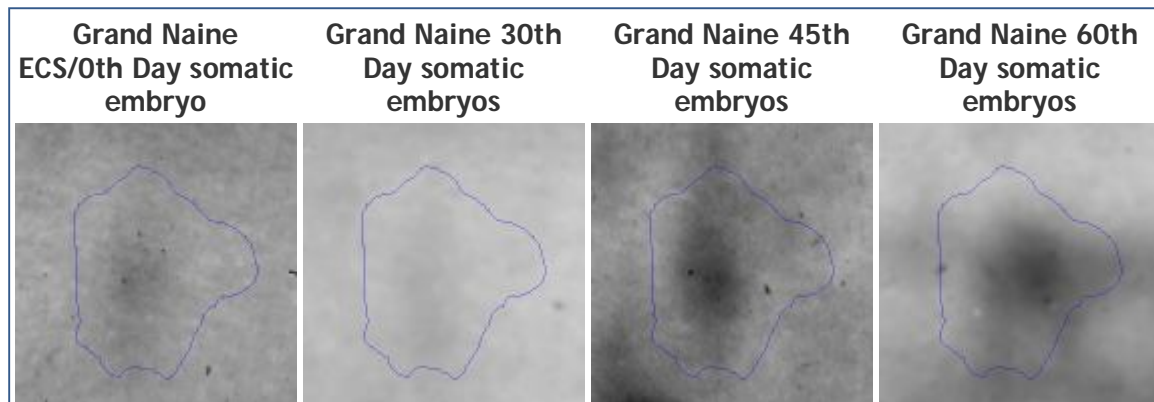




Identifier 3903

Position (1176, 1255)

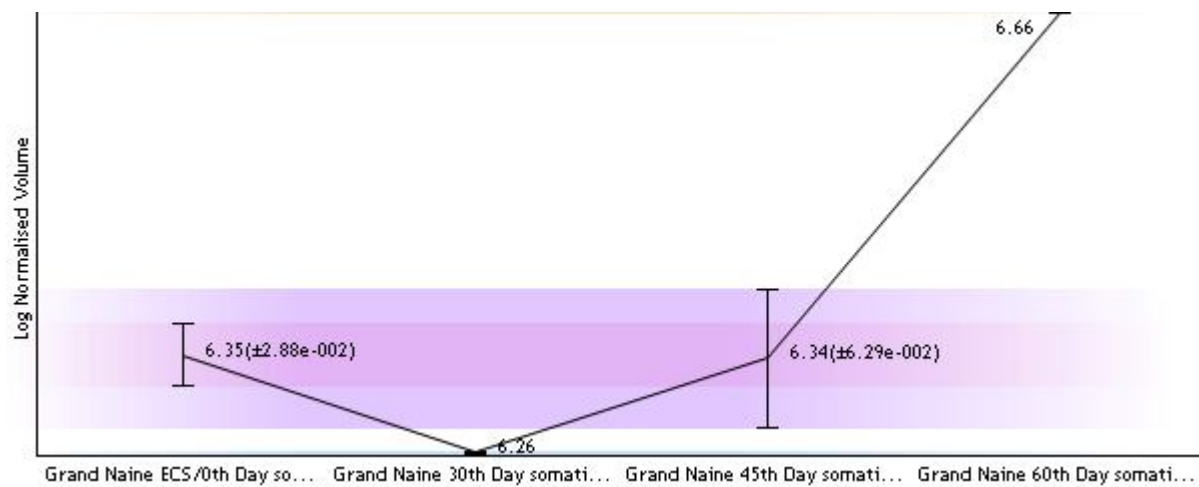
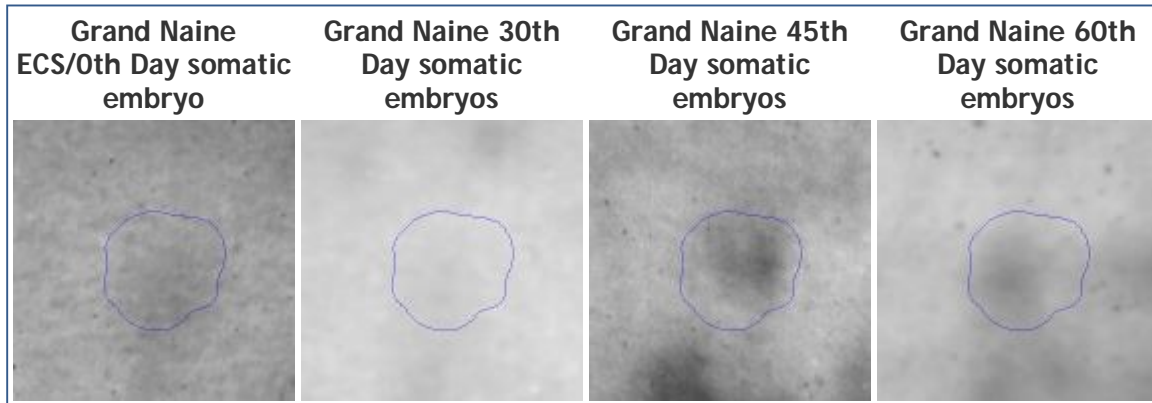
Notes Spot 14



Identifier 3904

Position (1056, 1276)

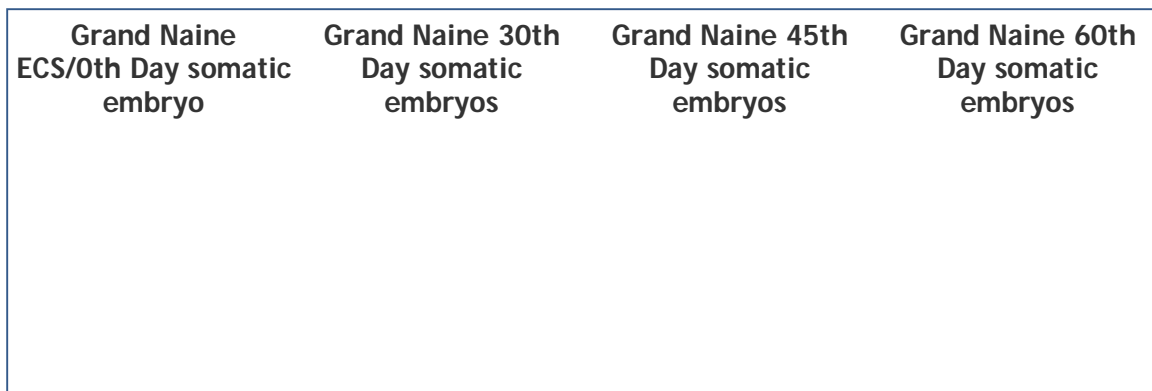
Notes Spot 15

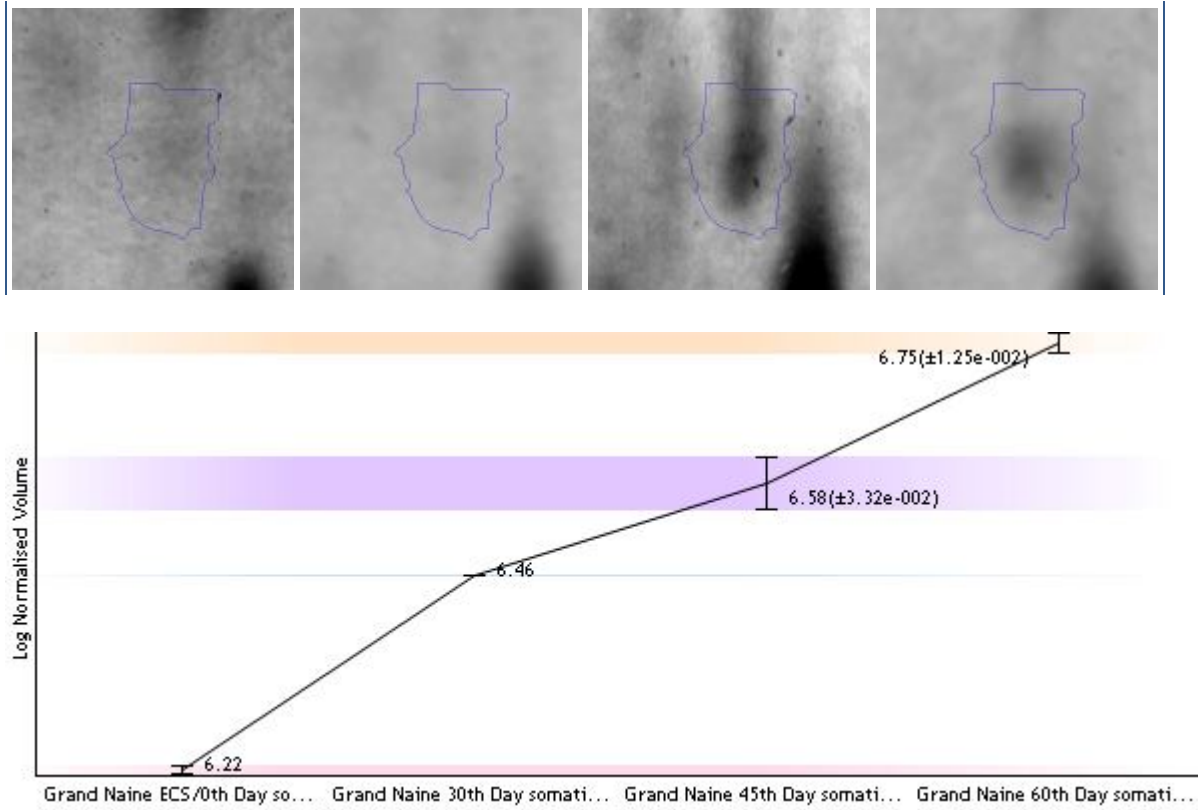


Identifier 3905

Position (1150, 1050)

Notes Spot 16

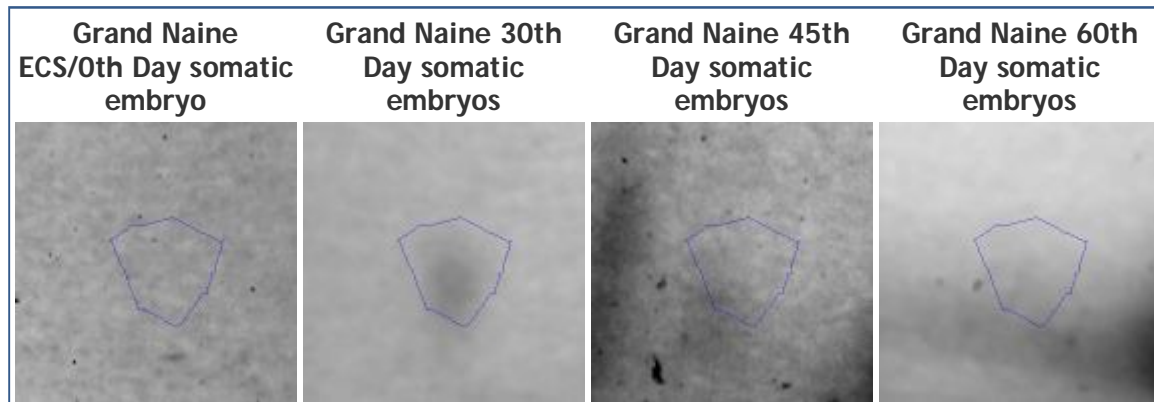


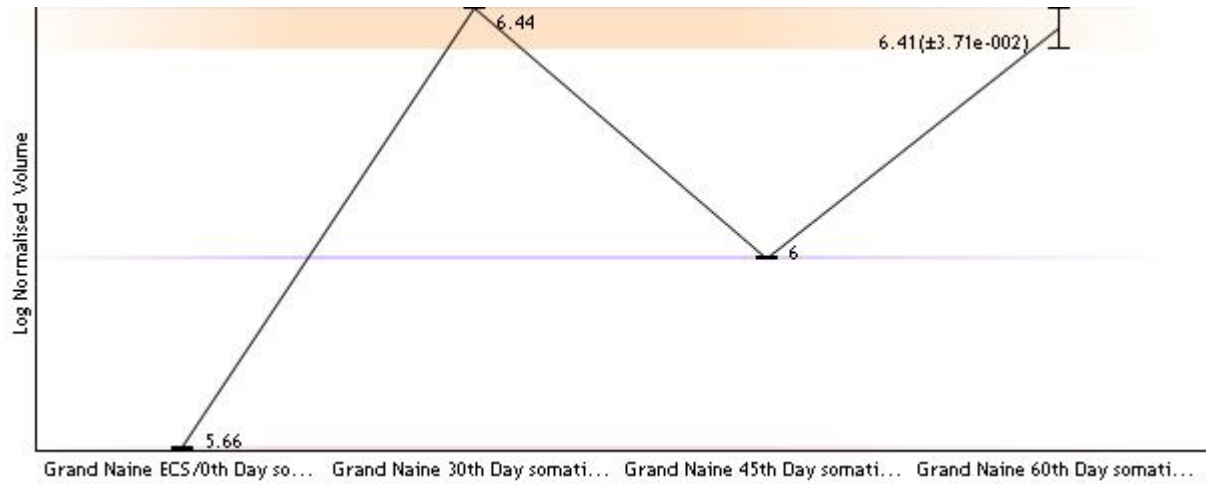


Identifier 3969

Position (1192, 1886)

Notes Spot 22





Identifier 3970

Position (1080, 1162)

Notes Spot 24

