

20160606

Tank 10

Parent #	Fragment #
W0117	<del>A095</del>
W0118	<del>A105</del>
W0269	<del>A110</del>
W0270	<del>A118</del>
W0104	<del>A032</del>
W0103	<del>A038</del>
W0262	<del>A043</del>
W0106	<del>A053</del>
W0257	<del>A070</del>
W0261	<del>A087</del>

Tank 13

Parent #	Fragment #
W0117	<del>A092</del>
W0118	<del>A108</del>
W0269	<del>A115</del>
W0270	<del>A123</del>
W0104	<del>A033</del>
W0103	<del>A040</del>
W0262	<del>A045</del>
W0106	<del>A054</del>
W0257	<del>A069</del>
W0261	<del>A090</del>

Tank 16

Parent #	Fragment #
W0117	<del>A097</del>
W0118	<del>A100</del>
W0269	<del>A108</del>
W0270	<del>A122</del>
W0104	<del>A031</del>
W0103	<del>A041</del>
W0262	<del>A048</del>
W0106	<del>A051</del>
W0257	<del>A071</del>
W0261	<del>A089</del>

Tank 15

Parent #	Fragment #
W0117	<del>A091</del>
W0118	<del>A102</del>
W0269	<del>A113</del>
W0270	<del>A119</del>
W0104	<del>A029</del>
W0103	<del>A036</del>
W0262	<del>A046</del>
W0106	<del>A052</del>
W0257	<del>A068</del>
W0261	<del>A086</del>

Tank 14

Parent #	Fragment #
W0117	<del>A096</del>
W0118	<del>A104</del>
W0269	<del>A109</del>
W0270	<del>A125</del>
W0104	<del>A028</del>
W0103	<del>A042</del>
W0262	<del>A047</del>
W0106	<del>A058</del>
W0257	<del>A067</del>
W0261	<del>A083</del>

Tank 17

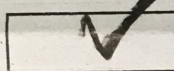
Parent #	Fragment #
W0117	<del>A098</del>
W0118	<del>A101</del>
W0269	<del>A111</del>
W0270	<del>A120</del>
W0104	<del>A026</del>
W0103	<del>A039</del>
W0262	<del>A050</del>
W0106	<del>A056</del>
W0257	<del>A073</del>
W0261	<del>A088</del>

Tank 12

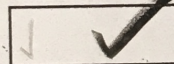
Parent #	Fragment #
W0117	<del>A093</del>
W0118	<del>A102</del>
W0269	<del>A117</del>
W0270	<del>A121</del>
W0104	<del>A030</del>
W0103	<del>A035</del>
W0262	<del>A049</del>
W0106	<del>A057</del>
W0257	<del>A074</del>
W0261	<del>A085</del>

Tank 11

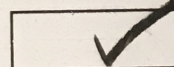
Parent #	Fragment #
W0117	<del>A094</del>
W0118	<del>A107</del>
W0269	<del>A114</del>
W0270	<del>A124</del>
W0104	<del>A034</del>
W0103	<del>A037</del>
W0262	<del>A044</del>
W0106	<del>A055</del>
W0257	<del>A072</del>
W0261	<del>A084</del>



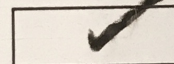
Fecundity



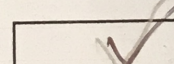
Egg Bundles



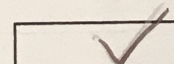
Sperm Motility



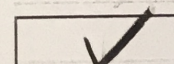
Crosses



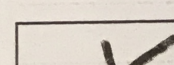
Sperm Conc 00:15



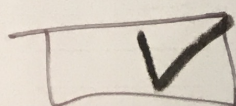
Water On



Fix Bundles



Fix Sperm Conc 2:00



Collect Devo Samples 1:30 - 2:00

01:20

Devo

Conical

Sperm conc #

604, 605, 606	57	564
607, 608, 609	58	565
446 447 448	519	566
449 450 451	520	567
452 453 454	527	568
455 456 457	530	569
458 459 460	537	570
461 462 463	538	571

00:20

23:30

2:00

12:12 00:15