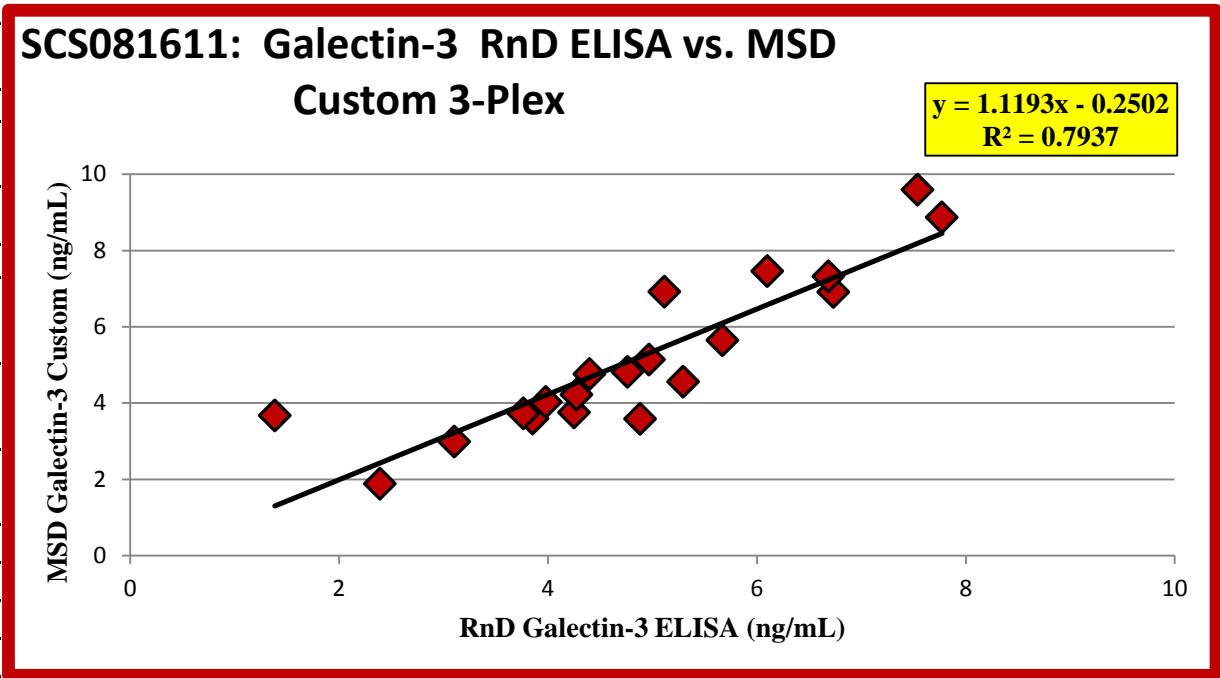
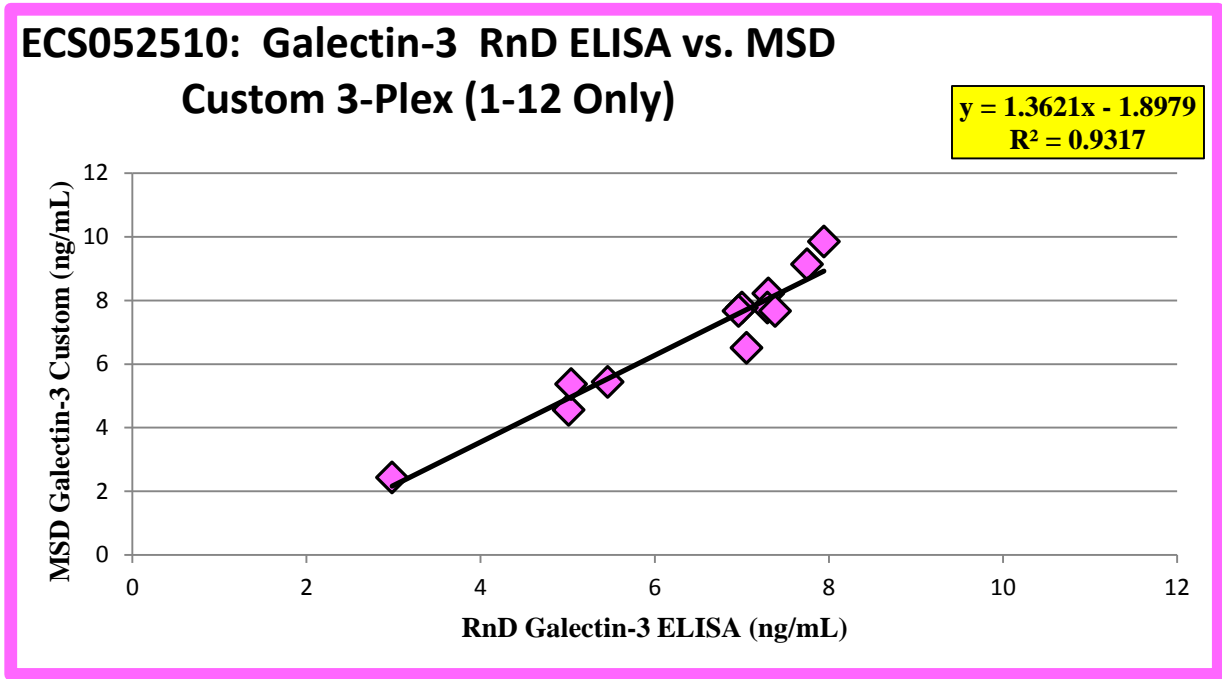


Units:	ng/mL	ng/mL
Assay Name	Galectin-3 Quantikine ELISA	3-Plex Custom (Using RnD Duo Set)
Catalog Number	DGAL30	N/A
Other Analytes On Multiplex	N/A	ST2, NT-proBNP
Volume Required Per Replicate	50 uL	5 uL
Typical Dilution	None	1:15
Manufacturer Defined Minimum Detectible Concentration	0.016 ng/mL	0.015 ng/mL
UVM Observed Minimum Detectible Concentration	0.2817 ng/mL	0.015 ng/mL
UVM Run Date	2/29/2016	12/8/2015
SCS081611: 1	6.732	6.911
SCS081611: 2	6.685	7.324
SCS081611: 3	4.882	3.583
SCS081611: 4	4.398	4.759
SCS081611: 5	4.249	3.751
SCS081611: 6	4.968	5.141
SCS081611: 7	3.852	3.596
SCS081611: 8	3.102	2.992
SCS081611: 9	7.536	9.591
SCS081611: 10	3.979	4.030
SCS081611: 11	6.099	7.459
SCS081611:12	5.671	5.649
SCS081611: 13	5.295	4.561
SCS081611: 14	7.771	8.867
SCS081611: 15	5.114	6.917
SCS081611: 16	2.392	1.889
SCS081611: 17	4.761	4.814
SCS081611: 18	4.272	4.221
SCS081611: 19	3.764	3.732
SCS081611: 20	1.385	3.673
<b>Average</b>	<b>4.85</b>	<b>5.17</b>



Notes:
SCS = Serum Control Set
ECS = EDTA Control Set
Serum Control Set and EDTA Control Set are NOT sourced from the same pools
EDTA Control Set has data for only the first 12 samples for the RnD ELISA

Units:	ng/mL	ng/mL
Assay Name	Galectin-3 Quantikine ELISA	3-Plex Custom (Using RnD Duo Set)
Catalog Number	DGAL30	N/A
Other Analytes On Multiplex	N/A	ST2, NT-proBNP
Volume Required Per Replicate	50 uL	5 uL
Typical Dilution	None	1:15
Manufacturer Defined Minimum Detectible Concentration	0.016 ng/mL	0.015 ng/mL
UVM Observed Minimum Detectible Concentration	0.2817 ng/mL	0.015 ng/mL
UVM Run Date	2/29/2016	12/8/2015
ECS052510: 1	2.983	2.429
ECS052510: 2	5.011	4.554
ECS052510: 3	7.305	8.212
ECS052510: 4	7.943	9.848
ECS052510: 5	7.748	9.135
ECS052510: 6	7.293	7.772
ECS052510: 7	7.003	7.772
ECS052510: 8	5.038	5.367
ECS052510: 9	7.055	6.503
ECS052510: 10	6.961	7.667
ECS052510: 11	7.382	7.662
ECS052510:12	5.458	5.431
ECS052510: 13	No Room On Plate	9.506
ECS052510: 14	No Room On Plate	7.298
ECS052510: 15	No Room On Plate	6.708
ECS052510: 16	No Room On Plate	4.877
ECS052510: 17	No Room On Plate	5.389
ECS052510: 18	No Room On Plate	7.117
ECS052510: 19	No Room On Plate	9.743
ECS052510: 20	No Room On Plate	4.920
<b>Average</b>	<b>6.43</b>	<b>6.90</b>



Notes:
SCS = Serum Control Set
ECS = EDTA Control Set
Serum Control Set and EDTA Control Set are NOT sourced from the same pools
EDTA Control Set has data for only the first 12 samples for the RnD ELISA