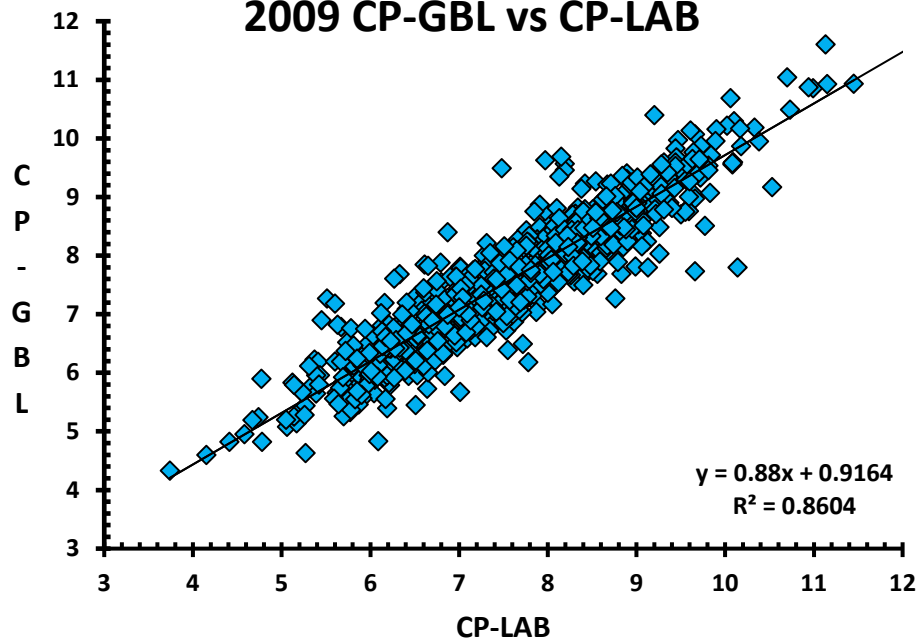
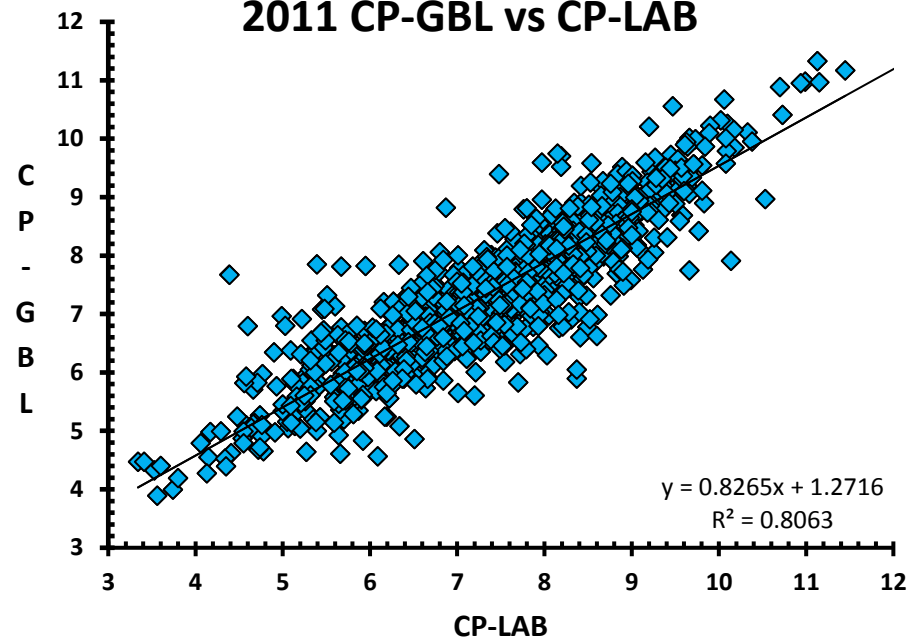


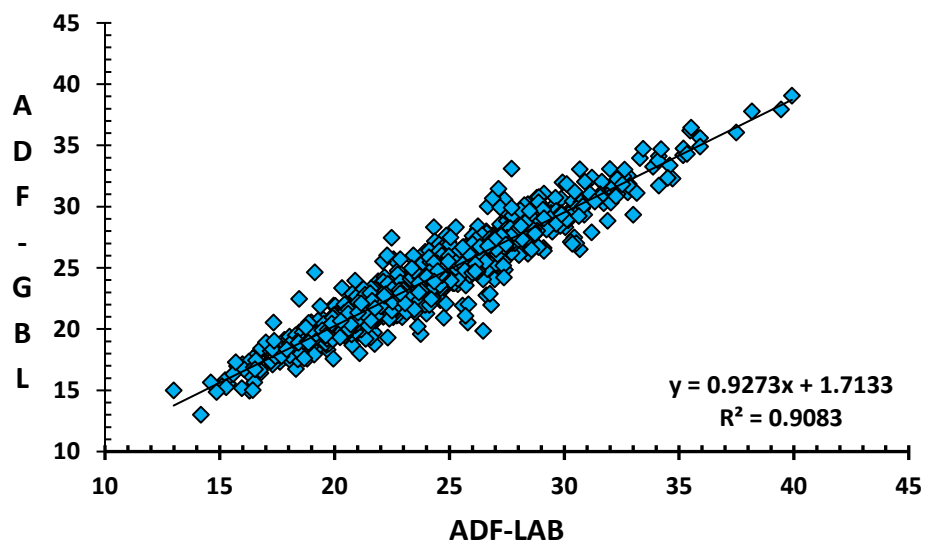
2009 CP-GBL vs CP-LAB



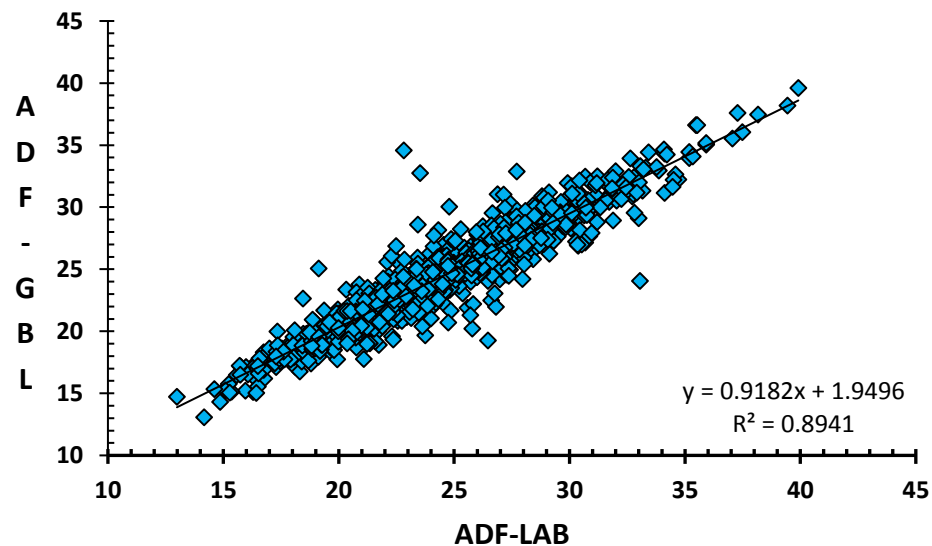
2011 CP-GBL vs CP-LAB



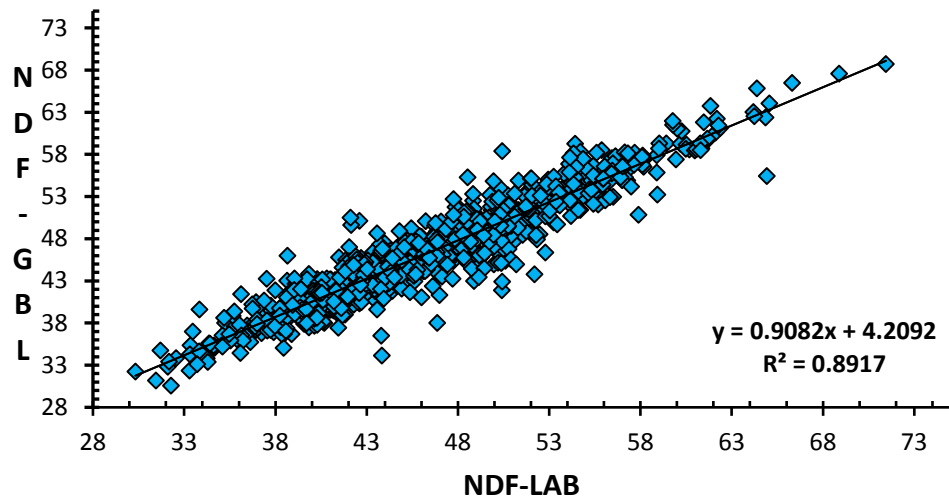
2009 ADF-GBL vs ADF-LAB



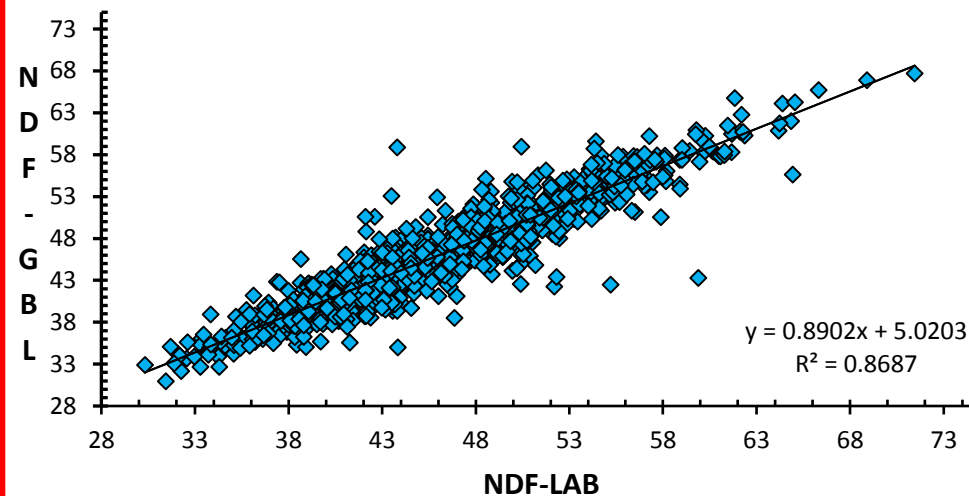
2011 ADF-GBL vs ADF-LAB



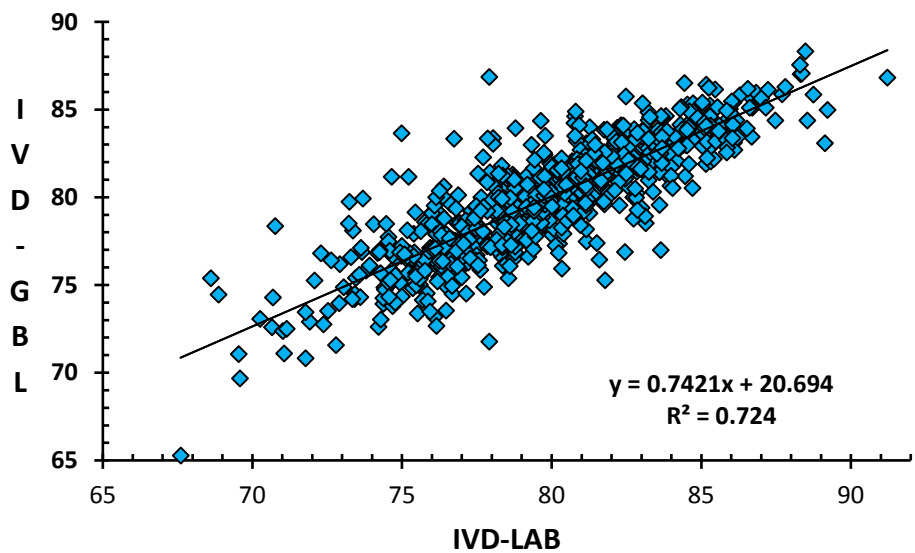
2009 NDF-GBL vs NDF-LAB



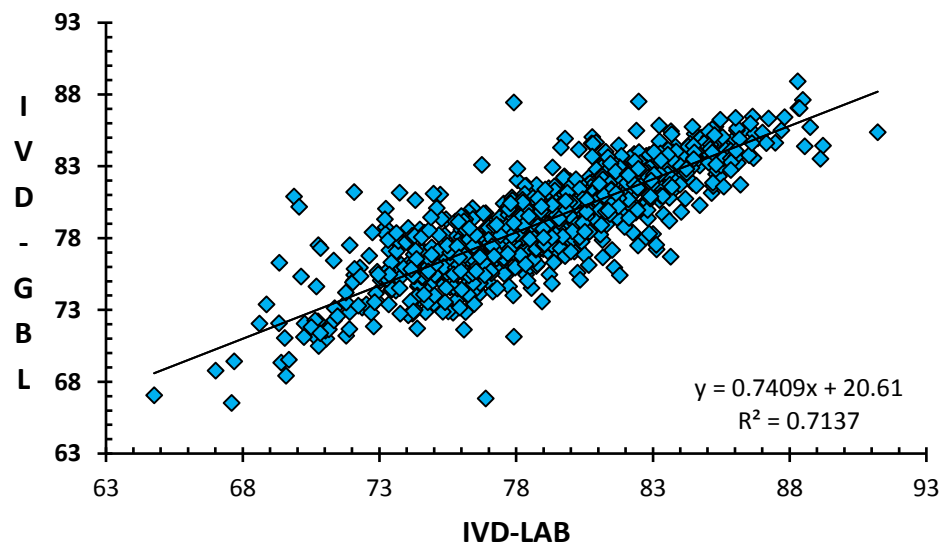
2011 NDF-GBL vs NDF-LAB



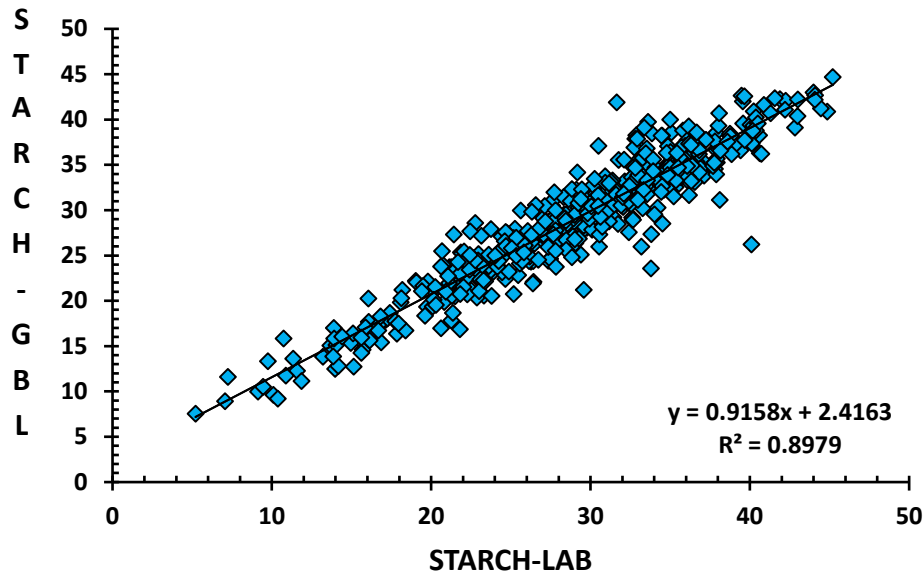
2009 IVD-GBL vs IVD-LAB



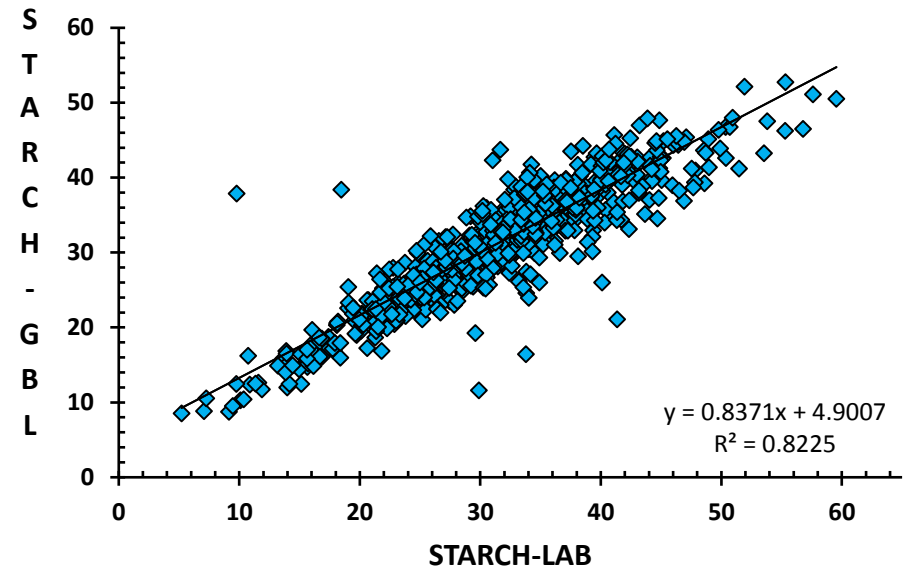
2011 IVD-GBL vs IVD-LAB



2009 STARCH-GBL vs STARCH-LAB



2011 STARCH-GBL vs STARCH-LAB



2009eq	N	Mean	Est. Max	Est. Max	SEC	1-VR	SECV	1-VR
NDF	1042	46.2988	64.4565	64.4565	1.6298	0.9204	1.7072	0.9204
ADF	1029	23.8141	35.6873	35.6873	0.9274	0.9404	0.9665	0.9404
IVD	822	79.9966	90.2861	90.2861	1.5333	0.7808	1.6061	0.7808
CP	1041	7.592	10.9414	10.9414	0.3431	0.8969	0.3587	0.8969
STARCH	496	28.8141	51.1038	51.1038	2.0114	0.919	2.1146	0.919

2011eq	N	Mean	Est. Max	Est. Max	SEC	1-VR	SECV	1-VR
NDF	1316	45.8626	63.351	63.351	1.6961	0.9065	1.7832	0.9065
ADF	1303	23.9352	35.5372	35.5372	0.9316	0.9377	0.9655	0.9377
IVD	1094	79.3997	90.3135	90.3135	1.6171	0.7839	1.6913	0.7839
CP	1301	7.3504	11.0102	11.0102	0.4306	0.8642	0.4497	0.8642
STARCH	762	31.1925	55.3905	55.3905	2.6302	0.8855	2.7282	0.8855