

var1	var2	value.r	value.p
Survival	survival.index	0.661215	0.026704
Survival	Time.of.death	0.939336	8.01E-07
survival.index	Time.of.death	0.63789	0.034469
Survival	Clinical.Score.max	-0.69338	0.019352
survival.index	Clinical.Score.max	-0.87977	1.01E-04
Time.of.death	Clinical.Score.max	-0.62526	0.038289
Serum.Neut.titer.d24	GP.binding.BLI.d26	0.627256	0.037275
Survival	GP.binding.BLI.d54	0.611527	0.045674
survival.index	GP.binding.BLI.d54	0.645599	0.033251
Time.of.death	GP.binding.BLI.d54	0.605905	0.047361
Clinical.Score.max	GP.binding.BLI.d54	-0.63893	0.034242
Serum.Neut.titer.d56	GP.binding.BLI.d54	0.621053	0.03911
Serum.Neut.titer.d24	sGP.binding.BLI.d26	0.605627	0.047361
GP.binding.BLI.d26	sGP.binding.BLI.d26	0.726316	0.011334
Serum.Neut.titer.d56	sGP.binding.BLI.d54	0.652632	0.0301
GP.binding.BLI.d54	sGP.binding.BLI.d54	0.736842	0.009971
GP.binding.BLI.d26	GPcl.binding.BLI.d26	0.631579	0.034625
sGP.binding.BLI.d26	GPcl.binding.BLI.d26	0.736842	0.009971
GP.binding.BLI.d54	GPcl.binding.BLI.d54	0.705263	0.016213
sGP.binding.BLI.d54	GPcl.binding.BLI.d54	0.715789	0.013072
GPcl.binding.BLI.d26	GPcl.binding.BLI.d54	0.6	0.049335
Serum.Neut.titer.d24	Mab.Comp.RBD.520.d26	0.605627	0.047361
GP.binding.BLI.d26	Mab.Comp.RBD.520.d26	0.747368	0.008476
sGP.binding.BLI.d26	Mab.Comp.RBD.520.d26	0.705263	0.016213
GPcl.binding.BLI.d26	Mab.Comp.RBD.520.d26	0.715789	0.013072
Serum.Neut.titer.d24	Mab.Comp.GC.BDBV289.d26	0.6597	0.026704
GP.binding.BLI.d26	Mab.Comp.GC.BDBV289.d26	0.831579	8.68E-04
sGP.binding.BLI.d26	Mab.Comp.GC.BDBV289.d26	0.726316	0.011334
GPcl.binding.BLI.d26	Mab.Comp.GC.BDBV289.d26	0.673684	0.024818
Mab.Comp.RBD.520.d26	Mab.Comp.GC.BDBV289.d26	0.810526	0.001737
Clinical.Score.max	Mab.Comp.GC.BDBV289.d54	-0.60408	0.048217
GP.binding.BLI.d26	Mab.Comp.Trimer.KZ52.d26	0.828499	8.68E-04
sGP.binding.BLI.d26	Mab.Comp.Trimer.KZ52.d26	0.701849	0.016625
GPcl.binding.BLI.d26	Mab.Comp.Trimer.KZ52.d26	0.691295	0.019352
Mab.Comp.RBD.520.d26	Mab.Comp.Trimer.KZ52.d26	0.796837	0.002741
Mab.Comp.GC.BDBV289.d26	Mab.Comp.Trimer.KZ52.d26	0.849607	5.05E-04
GP.binding.BLI.d26	Mab.Comp.MPER.223.d26	0.649079	0.031938
sGP.binding.BLI.d26	Mab.Comp.MPER.223.d26	0.670187	0.025726
GPcl.binding.BLI.d26	Mab.Comp.MPER.223.d26	0.701849	0.016625
Mab.Comp.RBD.520.d26	Mab.Comp.MPER.223.d26	0.691295	0.019352
Mab.Comp.GC.BDBV289.d26	Mab.Comp.MPER.223.d26	0.617416	0.041472
Serum.Neut.titer.d56	Mab.Comp.MPER.223.d54	0.610526	0.045674
GP.binding.BLI.d54	Mab.Comp.MPER.223.d54	0.757895	0.006831
sGP.binding.BLI.d26	Mab.Comp.MPER.223.d54	0.684211	0.021839
sGP.binding.BLI.d54	Mab.Comp.MPER.223.d54	0.684211	0.021839
GPcl.binding.BLI.d54	Mab.Comp.MPER.223.d54	0.631579	0.034625
Mab.Comp.RBD.520.d54	Mab.Comp.MPER.223.d54	0.631579	0.034625
Serum.Neut.titer.d24	Mab.Comp.MPER.317.d26	0.6597	0.026704
GP.binding.BLI.d26	Mab.Comp.MPER.317.d26	0.621053	0.03911
sGP.binding.BLI.d26	Mab.Comp.MPER.317.d26	0.726316	0.011334
GPcl.binding.BLI.d26	Mab.Comp.MPER.317.d26	0.736842	0.009971
Mab.Comp.RBD.520.d26	Mab.Comp.MPER.317.d26	0.789474	0.003302
Mab.Comp.GC.BDBV289.d26	Mab.Comp.MPER.317.d26	0.747368	0.008476
Mab.Comp.Trimer.KZ52.d26	Mab.Comp.MPER.317.d26	0.670187	0.025726
Mab.Comp.MPER.223.d26	Mab.Comp.MPER.317.d26	0.722958	0.011978
GP.binding.BLI.d54	Mab.Comp.MPER.317.d54	0.652632	0.0301
sGP.binding.BLI.d26	Mab.Comp.MPER.317.d54	0.642105	0.033251
sGP.binding.BLI.d54	Mab.Comp.MPER.317.d54	0.663158	0.026704
Mab.Comp.RBD.520.d54	Mab.Comp.MPER.317.d54	0.631579	0.034625
Mab.Comp.MPER.223.d54	Mab.Comp.MPER.317.d54	0.831579	8.68E-04
Mab.Comp.MPER.317.d26	Mab.Comp.MPER.317.d54	0.621053	0.03911
GP.binding.BLI.d54	Proportion.binding.to.RBD.GC.GP2.d54.GPmuc.immobilized	0.6	0.049335
Mab.Comp.GC.BDBV289.d54	Proportion.binding.to.RBD.GC.GP2.d54.GPmuc.immobilized	0.6	0.049335
survival.index	Proportion.binding.to.RBD.d54.GPcl.immobilized.vs.sGP.	0.638926	0.034242
Proportion.binding.to.RBD.GC.GP2.d54.GPmuc.immobilized	Proportion.binding.to.RBD.d54.GPcl.immobilized.vs.sGP.	0.673884	0.024818
Restoration.of.infectivity.Gpmuc.2ug	Restoration.of.infectivity.sGP.2ug	0.673684	0.024818
survival.index	ADCD.d54.0.004.dilution	0.668059	0.026434
Clinical.Score.max	ADCD.d54.0.004.dilution	-0.66216	0.026704
Serum.Neut.titer.d56	ADCD.d54.0.004.dilution	0.673684	0.024818
GP.binding.BLI.d54	ADCD.d54.0.004.dilution	0.778947	0.004467
sGP.binding.BLI.d54	ADCD.d54.0.004.dilution	0.768421	0.00551
GPcl.binding.BLI.d54	ADCD.d54.0.004.dilution	0.673684	0.024818
Mab.Comp.GC.BDBV289.d54	ADCD.d54.0.004.dilution	0.631579	0.034625
Mab.Comp.MPER.223.d54	ADCD.d54.0.004.dilution	0.642105	0.033251
Mab.Comp.MPER.317.d54	ADCD.d54.0.004.dilution	0.6	0.049335
Proportion.binding.to.RBD.GC.GP2.d54.GPmuc.immobilized	ADCD.d54.0.004.dilution	0.715789	0.013072
Proportion.binding.to.RBD.d54.GPcl.immobilized.vs.sGP.	ADCD.d54.0.004.dilution	0.641794	0.033251
survival.index	ADNP.d54.0.0004.dilution	0.634371	0.034625
Clinical.Score.max	ADNP.d54.0.0004.dilution	-0.66216	0.026704
Serum.Neut.titer.d56	ADNP.d54.0.0004.dilution	0.663158	0.026704
GP.binding.BLI.d54	ADNP.d54.0.0004.dilution	0.768421	0.00551
sGP.binding.BLI.d54	ADNP.d54.0.0004.dilution	0.757895	0.006831
GPcl.binding.BLI.d54	ADNP.d54.0.0004.dilution	0.642105	0.033251
Mab.Comp.GC.BDBV289.d54	ADNP.d54.0.0004.dilution	0.663158	0.026704
Mab.Comp.MPER.223.d54	ADNP.d54.0.0004.dilution	0.694737	0.019352
Mab.Comp.MPER.317.d54	ADNP.d54.0.0004.dilution	0.631579	0.034625
Proportion.binding.to.RBD.GC.GP2.d54.GPmuc.immobilized	ADNP.d54.0.0004.dilution	0.726316	0.011334
Proportion.binding.to.RBD.d54.GPcl.immobilized.vs.sGP.	ADNP.d54.0.0004.dilution	0.609704	0.045865
Serum.IgG.d54	ADNP.d54.0.0004.dilution	0.6	0.049335
ADCD.d54.0.004.dilution	ADNP.d54.0.0004.dilution	0.926316	2.20E-06
GP.binding.BLI.d54	ADCP.d54.0.0001.dilution	0.642105	0.033251
Mab.Comp.MPER.223.d54	ADCP.d54.0.0001.dilution	0.610526	0.045674
Mab.Comp.MPER.317.d54	ADCP.d54.0.0001.dilution	0.631579	0.034625
Serum.IgA.d54	ADCP.d54.0.0001.dilution	0.621053	0.03911
Serum.IgG.d54	ADCP.d54.0.0001.dilution	0.642105	0.033251
ADCP.d54.0.0001.dilution	MLD.IgG.Peptide.Breadth	0.623273	0.03911
Serum.IgA.d54	MLD.IgA.Peptide.Breadth	0.607943	0.046876
Serum.IgA.d54	GP1.C.term.IgA.Peptide.Breadth	0.635358	0.034625
GP1.C.term.IgG.Peptide.Breadth	GP1.C.term.IgA.Peptide.Breadth	0.659854	0.026704