Gene Symbol Selected Variable Fold-Change(gcimp+ vs. gcimp-) Gene Symbol

MSN 200600\_at -3.84837 MSN

LDHA 200650\_s\_at -2.74049 LDHA

TAGLN2 200916\_at -4.85077 TAGLN2

LGALS1 201105\_at -3.25973 LGALS1

MYL12A 201319\_at -2.47894 MYL12A

DCTD 201572\_x\_at -2.5342 DCTD

TIMP1 201666\_at -7.70662 TIMP1

FABP5 202345\_s\_at -11.8057 FABP5

IGFBP2 202718\_at -8.02305 IGFBP2

DYNLT3 203303\_at -4.68229 DYNLT3

RBP1 203423\_at -19.8095 RBP1

PGCP 203501\_at -3.43814 PGCP

EMP3 203729\_at -10.8023 EMP3

TRIP4 203732\_at -3.97146 TRIP4

MAOB 204041\_at -8.02068 MAOB

SLC25A24 204342\_at -3.20484 SLC25A24

TOM1L1 204485\_s\_at -5.53784 TOM1L1

PDPN 204879\_at -9.08682 PDPN

AKAP6 205359\_at 2.28413 AKAP6

EFEMP2 206580\_s\_at -7.91895 EFEMP2

CLIC1 208659\_at -3.68923 CLIC1

LGALS8 208933\_s\_at -4.56174 LGALS8

LGALS8 208935\_s\_at -2.82979 LGALS8

LGALS8 208936\_x\_at -2.61364 LGALS8

LGALS3 208949\_s\_at -7.4266 LGALS3

MYD88 209124\_at -2.18319 MYD88

CBR1 209213\_at -5.5317 CBR1

SWAP70 209306\_s\_at -2.73384 SWAP70

EFEMP2 209356\_x\_at -6.57018 EFEMP2

CHI3L1 209395\_at -19.1248 CHI3L1

CHI3L1 209396\_s\_at -22.7002 CHI3L1

CYP2E1 209975\_at 2.16294 CYP2E1

DCTD 210137\_s\_at -2.58522 DCTD

TAGLN2 210978\_s\_at -3.70858 TAGLN2

FKBP9 212169\_at -3.77166 FKBP9

MT1E 212859\_x\_at -4.1286 MT1E

SLC43A3 213113\_s\_at -3.65345 SLC43A3

KIAA0495 213340\_s\_at -6.40741 KIAA0495

CDHR1 213369\_at 1.89738 CDHR1

LOC390940 213556\_at -5.43223 LOC390940

MT1M 217546\_at -12.5124 MT1M

TMBIM1 217730\_at -2.95314 TMBIM1

XKR8 218753\_at -1.91935 XKR8

TMEM22 219569\_s\_at -4.1328 TMEM22

FBXO17 /// SARS2 220233\_at -3.52513 FBXO17 /// SARS2

GREB1L 220340\_at 1.79051 GREB1L

SLC2A10 221024\_s\_at -5.49568 SLC2A10

MOSC2 221636\_s\_at -3.16903 MOSC2

PDPN 221898\_at -13.0604 PDPN

C19orf66 53720\_at -3.10597 C19orf66