



**Certificate of Conformance
Antibody Mix**

NanoString Technologies certifies that at the time of shipment the Antibody Mix described below performed according to specification and passed all required quality control tests.

Antibody Mix for NGS	
Name	GeoMx Human Immuno Oncology Proteome Atlas
Lot Number	612044
PKC	Hs_P_PRO_NGS_IPA_v1.0.pkc,

Target Name	ProbeID
VEGF Receptor 2	DPROT_00367.1
LAMP1	DPROT_00603.1
CD86	DPROT_00720.1
IL-15RA	DPROT_00721.1
ISG15	DPROT_00722.1
Neutrophil Elastase	DPROT_00724.1
IKKi/IKKe	DPROT_00725.1
KIR2DL1 + KIR2DL2	DPROT_00726.1
Ras	DPROT_00728.1
Insulin	DPROT_00729.1
CXCR3	DPROT_00730.1
c-Fos	DPROT_00731.1
Cathepsin S	DPROT_00733.1
Collagen IV	DPROT_00734.1
LILRB3	DPROT_00735.1
2B4	DPROT_00578.1
FGFR2	DPROT_00737.1
Histone H3 (acetyl K27)	DPROT_00738.1
HLA-DPB1	DPROT_00739.1
beta glucuronidase (GUSB)	DPROT_00740.1
KIR3DL1 + KIR3DS1	DPROT_00741.1
HDAC4 + 5 + 9	DPROT_00742.1
Macrophage Inflammatory Protein 1 alpha / CCL3	DPROT_00743.1
Histone H3 (tri methyl K36)	DPROT_00744.1

ST2	DPROT_00745.1
CD64	DPROT_00746.1
Hsp27 (phospho S78)	DPROT_00747.1
Histone H3 (di methyl K79)	DPROT_00748.1
Histone H2A.X	DPROT_00749.1
CCR3	DPROT_00750.1
IL3RA/CD123	DPROT_00751.1
Granzyme K	DPROT_00752.1
CCL18	DPROT_00753.1
NKG2D	DPROT_00754.1
c-Jun	DPROT_00641.1
IMP3	DPROT_00755.1
E Cadherin	DPROT_00522.1
IL-6R	DPROT_00756.1
LYVE1	DPROT_00757.1
CD70	DPROT_00758.1
IL-1RA	DPROT_00759.1
Histone H2B (acetyl K5)	DPROT_00760.1
Hsp70	DPROT_00761.1
Macrophage Inflammatory Protein 3 alpha	DPROT_00762.1
Prostate Specific Antigen	DPROT_00763.1
IL-12RB1	DPROT_00764.1
IL-22RA1	DPROT_00765.1
IL4	DPROT_00766.1
CD40 Ligand	DPROT_00767.1
Histone H2A (acetyl K5)	DPROT_00768.1
Cytokeratin 1	DPROT_00769.1
TBR2 / Eomes	DPROT_00770.1
CXCR4	DPROT_00771.1
Insulin Receptor alpha	DPROT_00680.1
Ikaros	DPROT_00773.1
GLB1/Beta-galactosidase	DPROT_00774.1
SCF	DPROT_00775.1
Granzyme A	DPROT_00215.1
ErbB4 / HER4+ErbB2 / HER2	DPROT_00776.1
Indoleamine 2, 3-dioxygenase	DPROT_00033.1
CD33	DPROT_00777.1
IL-1 beta	DPROT_00778.1
IFIT1	DPROT_00780.1
ErbB4 / HER4 (phospho Y1162)	DPROT_00781.1
Galectin 3	DPROT_00782.1
pan Cytokeratin	DPROT_00783.1

KDM3A / JHDM2A	DPROT_00784.1
CXCR6	DPROT_00785.1
CD47	DPROT_00786.1
HDAC3	DPROT_00789.1
IL-5RA	DPROT_00790.1
IGF1 Receptor	DPROT_00791.1
CD127	DPROT_00793.1
p57 Kip2	DPROT_00794.1
IL-1 alpha	DPROT_00795.1
HLA-C	DPROT_00796.1
CD74	DPROT_00797.1
CD16	DPROT_00417.1
IL22 RA2/IL-22BP	DPROT_00798.1
GLP-1R	DPROT_00799.1
CXCL5 + CXCL6	DPROT_00801.1
HLA E	DPROT_00802.1
Caspase-3	DPROT_00803.1
Cyclin B1	DPROT_00420.1
Glutaminase	DPROT_00804.1
EpCAM	DPROT_00805.1
PD-L1	DPROT_00807.1
CCR7	DPROT_00592.1
CD276	DPROT_00809.1
Bim	DPROT_00254.1
GATA3	DPROT_00497.1
CD3D	DPROT_00810.1
CD15	DPROT_00811.1
CD44v6	DPROT_00812.1
FANCI	DPROT_00813.1
AKT1 (phospho T450)	DPROT_00814.1
Aldolase B+Aldolase C	DPROT_00815.1
Fas	DPROT_00249.1
Collagen I	DPROT_00816.1
CD68	DPROT_00006.1
CD45RA	DPROT_00593.1
CD66b	DPROT_00818.1
ENO1 + ENO2 + ENO3	DPROT_00819.1
Carbonic Anhydrase 3/CA3	DPROT_00820.1
CD4	DPROT_00014.1
C Reactive Protein	DPROT_00822.1
Tissue Factor	DPROT_00823.1
Bcl-2	DPROT_00824.1

CD3G	DPROT_00825.1
FGF2	DPROT_00826.1
Fibronectin	DPROT_00829.1
Survivin	DPROT_00830.1
CDKN2A/p16INK4a	DPROT_00617.1
FABP4	DPROT_00831.1
CD27	DPROT_00045.1
CXCL10/IP-10	DPROT_00832.1
EGFR (phospho Y1068)	DPROT_00516.1
Histone H3 (phospho S28)	DPROT_00833.1
Actin	DPROT_00834.1
CDK1 + CDK2 + CDK3 + CDK5 (phospho Y15)	DPROT_00835.1
Carbonic Anhydrase 9/CA9	DPROT_00836.1
FOXP3	DPROT_00492.1
GSK3 beta	DPROT_00837.1
HLA B7	DPROT_00838.1
beta Catenin	DPROT_00839.1
Bad	DPROT_00246.1
KMT6 / EZH2	DPROT_00840.1
BRAF	DPROT_00226.1
CDKN2A/p14ARF	DPROT_00841.1
CD34	DPROT_00048.1
ASS1	DPROT_00842.1
C4a	DPROT_00843.1
N Cadherin	DPROT_00844.1
CDK1 + Cdk2 + Cdk3 (phospho T14)	DPROT_00845.1
ErbB2 / HER2	DPROT_00846.1
Bcl-XL	DPROT_00248.1
Cathepsin K	DPROT_00848.1
CD39	DPROT_00105.1
CDK1 (phospho T161) + CDK2 / CDK3 (phospho T160)	DPROT_00613.1
CD36	DPROT_00849.1
CD99	DPROT_00850.1
Liver Arginase	DPROT_00031.1
CD38	DPROT_00487.1
CD8 alpha	DPROT_00851.1
AKR1B10	DPROT_00852.1
Chk2	DPROT_00853.1
CD18	DPROT_00854.1
CD163	DPROT_00052.1
beta 2 Microglobulin	DPROT_00856.1
CTLA4	DPROT_00395.1

TLR7	DPROT_00404.1
PDGFR alpha + PDGFR beta	DPROT_00860.1
SIRT3	DPROT_00862.1
SQSTM1 / p62	DPROT_00298.1
c-Myc (phospho S62)	DPROT_00863.1
MUC1	DPROT_00864.1
AMPK alpha 1	DPROT_00866.1
S100 beta	DPROT_00056.1
Smad2 (phospho S255)	DPROT_00867.1
SIRT2	DPROT_00161.1
MSH2	DPROT_00868.1
MICA + MICB	DPROT_00526.1
Mucin 5AC	DPROT_00870.1
STAT6	DPROT_00174.1
TEF1/TEAD-1	DPROT_00871.1
Occludin	DPROT_00872.1
Wnt3a	DPROT_00874.1
Nectin 2	DPROT_00875.1
STING	DPROT_00876.1
STAT5a	DPROT_00877.1
Wilms Tumor Protein	DPROT_00878.1
Topoisomerase I	DPROT_00879.1
SOX9	DPROT_00880.1
TGF beta 1	DPROT_00025.1
Rad51	DPROT_00881.1
RSK1 p90	DPROT_00882.1
TMPRSS2	DPROT_00402.1
CD45	DPROT_00883.1
c-Myb (phospho S11)	DPROT_00884.1
RUNX1 / AML1 + RUNX3 + RUNX2	DPROT_00885.1
RPS6 (phospho S240 + S244)	DPROT_00886.1
Ubiquitin	DPROT_00117.1
STAT1	DPROT_00887.1
Raptor	DPROT_00296.1
DR5	DPROT_00888.1
MLH1	DPROT_00316.1
Nanog	DPROT_00889.1
Rho A + B + C	DPROT_00890.1
CD31	DPROT_00104.1
ROCK1	DPROT_00891.1
PDGFR alpha	DPROT_00892.1
PAK1+PAK2+PAK3 (phospho S141 + S144 + S154)	DPROT_00893.1

PI 3 Kinase catalytic subunit alpha/PIK3CA	DPROT_00894.1
p63	DPROT_00895.1
mTOR	DPROT_00896.1
Notch1	DPROT_00368.1
beta Tubulin	DPROT_00897.1
PI 3 Kinase p85 beta	DPROT_00898.1
Osteopontin	DPROT_00294.1
p53 (acetyl K373)	DPROT_00899.1
PTEN	DPROT_00900.1
Ret	DPROT_00901.1
Rb	DPROT_00504.1
NRF1	DPROT_00902.1
Syndecan-1	DPROT_00393.1
STK3/MST-2	DPROT_00903.1
CD20	DPROT_00271.1
p53 (phospho S46)	DPROT_00904.1
Rho	DPROT_00905.1
MMP3	DPROT_00906.1
SOD2/MnSOD (acetyl K68)	DPROT_00527.1
Musashi 1 / Msi1	DPROT_00907.1
Myeloperoxidase	DPROT_00908.1
Transferrin Receptor	DPROT_00678.1
Podoplanin / gp36	DPROT_00909.1
iNOS	DPROT_00598.1
Rb (phospho S807)	DPROT_00623.1
TRAF6	DPROT_00590.1
Src	DPROT_00911.1
Periostin	DPROT_00912.1
VEGFD	DPROT_00913.1
VISTA	DPROT_00914.1
SDHA	DPROT_00915.1
PP2A alpha + beta	DPROT_00916.1
STAT1 (phospho S727)	DPROT_00917.1
Rb (phospho T373)	DPROT_00918.1
BRG1	DPROT_00919.1
COX2 / Cyclooxygenase 2	DPROT_00432.1
PKC beta 1	DPROT_00920.1
SMAD5	DPROT_00921.1
SFRP4	DPROT_00922.1
ZAP70	DPROT_00923.1
Smad4	DPROT_00924.1
ROCK2 + ROCK1	DPROT_00925.1

active YAP1	DPROT_00926.1
SOD2/MnSOD	DPROT_00927.1
ROS1	DPROT_00928.1
STAT5b	DPROT_00929.1
Rel B	DPROT_00930.1
Topoisomerase II alpha (phospho T1343)	DPROT_00931.1
Met (c-Met) (phospho Y1349)	DPROT_00627.1
Topoisomerase II alpha (phospho S1106)	DPROT_00933.1
Progesterone Receptor (phospho S190)	DPROT_00934.1
SIRT1 (phospho S47)	DPROT_00935.1
Tuberin (phospho T1462)	DPROT_00243.1
Retinoic Acid Receptor beta	DPROT_00936.1
Cyclophilin A	DPROT_00531.1
NCAM1	DPROT_00940.1
MDM2 (phospho S166)	DPROT_00941.1
2-Oct	DPROT_00942.1
Rb (phospho T252)	DPROT_00495.1
Nectin-4	DPROT_00943.1
p73	DPROT_00944.1
uPA Receptor/U-PAR	DPROT_00945.1
GITR	DPROT_00946.1
Glucose Transporter GLUT1	DPROT_00521.1
PDGF B	DPROT_00947.1
NCR1	DPROT_00948.1
Mannose Receptor	DPROT_00949.1
TLR8	DPROT_00950.1
STAT6 (phospho Y641)	DPROT_00951.1
CD134 / OX40L receptor	DPROT_00952.1
Poliovirus Receptor/PVR	DPROT_00953.1
UBE2C	DPROT_00954.1
p40 - DeltaNp63	DPROT_00955.1
FAK	DPROT_00956.1
MelanA	DPROT_00054.1
MMP14	DPROT_00957.1
MMP1	DPROT_00958.1
MRP8	DPROT_00959.1
Somatostatin Receptor 2	DPROT_00201.1
MMP7	DPROT_00960.1
Cleaved PARP1	DPROT_00961.1
TROP2	DPROT_00962.1
S100A12/CGRP	DPROT_00963.1
MS4A2	DPROT_00964.1

SOCS3	DPROT_00965.1
Smad2 (phospho S467)	DPROT_00966.1
eNOS	DPROT_00967.1
TMS1/ASC	DPROT_00969.1
CD133	DPROT_00970.1
MX1	DPROT_00971.1
S100A8 + S100A9	DPROT_00972.1
Wee1	DPROT_00973.1
PTCH2	DPROT_00974.1
PTGES2/Gbf1	DPROT_00975.1
TRAF1	DPROT_00976.1
Syk (phospho Y352) +ZAP70 (phospho Y319)	DPROT_00977.1
NSD3	DPROT_00978.1
SHP2	DPROT_00979.1
PU.1/Spi1	DPROT_00980.1
PI 3 Kinase catalytic subunit gamma/PI3K-gamma	DPROT_00982.1
SLC7A5/LAT1	DPROT_00983.1
TNF alpha	DPROT_00984.1
T-bet / Tbx21	DPROT_00985.1
TAP2	DPROT_00986.1
SIGLEC5	DPROT_00987.1
PRDM1/Blimp1	DPROT_00988.1
SIRT1	DPROT_00989.1
Glucocorticoid Receptor (phospho S226)	DPROT_00990.1
Urokinase	DPROT_00991.1
PI 3 Kinase p85 alpha	DPROT_00992.1
AKT1 (phospho S473)	DPROT_00236.1
STAT5 (phospho Y694)	DPROT_00328.1
4-Oct	DPROT_00993.1
APG5L/ATG5	DPROT_00994.1
ErbB2 / HER2 (phospho Y877)	DPROT_00632.1
Histone H3 (phospho S10)	DPROT_00995.1
CD79b	DPROT_00996.1
SHP1	DPROT_00997.1
Hsp27	DPROT_00999.1
HLA F	DPROT_01000.1
FOXO4/AFX	DPROT_01001.1
CDK1	DPROT_01002.1
PCNA	DPROT_01003.1
LDL Receptor	DPROT_01004.1
RPS6 (phospho S235 + S236)	DPROT_01005.1
TLR9	DPROT_01006.1

NFAT2	DPROT_01007.1
NFkB p105 / p50	DPROT_01008.1
p53 (phospho S392)	DPROT_01009.1
Chk1	DPROT_01010.1
Cyclin E1	DPROT_01011.1
JunD	DPROT_01012.1
CREBBP	DPROT_01013.1
ERK1	DPROT_01014.1
Histone H2A (phospho T120)	DPROT_01015.1
NQO1	DPROT_01016.1
PARP1	DPROT_01017.1
Thymidylate Synthase	DPROT_01018.1
ALK	DPROT_01019.1
Insulin Receptor beta	DPROT_01020.1
TNFAIP3	DPROT_01021.1
Rb (phospho T356)	DPROT_01022.1
TRAF2	DPROT_01023.1
ERK2	DPROT_01024.1
RAGE	DPROT_01025.1
Histone H3 (acetyl K18)	DPROT_01026.1
Cathepsin G	DPROT_01027.1
CD73	DPROT_01028.1
beta Actin	DPROT_01029.1
MMP8	DPROT_01030.1
YKL-40/CHI3L1	DPROT_01031.1
IL-2RG	DPROT_01032.1
Tuberin	DPROT_01033.1
SFRP1	DPROT_01035.1
GGT1/GGT	DPROT_01036.1
IDH1	DPROT_01037.1
BRCA1	DPROT_01038.1
p53	DPROT_00129.1
CD44	DPROT_01039.1
Bak	DPROT_01040.1
EGFR	DPROT_00369.1
CD14	DPROT_01041.1
Bcl6	DPROT_00247.1
Dihydrofolate reductase (DHFR)	DPROT_01042.1
PRAS40	DPROT_01043.1
CD3 epsilon	DPROT_01044.1
FBP2	DPROT_01045.1
Integrin beta 1	DPROT_01046.1

HMGB1	DPROT_01047.1
NKG2A + NKG2E + NKG2C	DPROT_01048.1
KIR2DL3	DPROT_01049.1
TIM 3	DPROT_01050.1
HuR / ELAVL1	DPROT_01051.1
ERK1 (phospho T202 + Y204) + ERK2 (phospho T185 + Y187)	DPROT_00616.1
IL-18	DPROT_00594.1
CD28	DPROT_00260.1
CCR6	DPROT_01052.1
KMT6/EZH2 (phospho T487)	DPROT_01053.1
CD103	DPROT_00219.1
ICAM1	DPROT_00600.1
CD83	DPROT_01054.1
APC	DPROT_01055.1
Adenosine Receptor A2a	DPROT_01056.1
Rb (phospho S608)	DPROT_01057.1
PRAME	DPROT_01058.1
GNLY/Granulysin	DPROT_01059.1
STAT3	DPROT_01060.1
Syk	DPROT_01061.1
Melanoma gp100	DPROT_01062.1
S100A9	DPROT_01063.1
VCAM1	DPROT_00167.1
Met (c-Met)	DPROT_01064.1
Scavenging Receptor SR-BI	DPROT_01065.1
PD-L2	DPROT_01066.1
PAK1	DPROT_01067.1
Wee1 (phospho S642)	DPROT_01068.1
S100A4	DPROT_01069.1
CD63	DPROT_01070.1
MSH6	DPROT_01071.1
Rb (phospho T780)	DPROT_01072.1
Tuberin (phospho S1254)	DPROT_01073.1
CD40	DPROT_00042.1
CD177	DPROT_01074.1
AKT3 + AKT2 + AKT1	DPROT_00821.1
CXCR5	DPROT_00792.1
Bid	DPROT_01211.1
PF4	DPROT_00937.1
Sumo 1	DPROT_00938.1
PLCG 2	DPROT_00939.1
STAT3 (phospho Y705)	DPROT_00607.1

Cyclin D1	DPROT_00421.1
p27 KIP 1	DPROT_01075.1
IL-2 Receptor alpha	DPROT_01076.1
DUSP6	DPROT_01077.1
Catalase	DPROT_01078.1
Interferon gamma	DPROT_00180.1
IKK alpha	DPROT_01079.1
LAG-3	DPROT_01080.1
LEF1	DPROT_00164.1
CREB	DPROT_01081.1
CD11a	DPROT_00715.1
Glucose 6 Phosphate Dehydrogenase	DPROT_01082.1
CD94	DPROT_01083.1
HMGB2	DPROT_01084.1
IKK beta	DPROT_01085.1
HLA-DR	DPROT_00007.1
c-Kit	DPROT_01086.1
LC3B	DPROT_00295.1
c-Jun (phospho S63)	DPROT_01087.1
JAK3	DPROT_01088.1
ETS1	DPROT_01089.1
Histone H3 (di methyl K4)	DPROT_01091.1
HIF-1 alpha	DPROT_01092.1
HLA A	DPROT_01093.1
Fatty Acid Synthase	DPROT_01094.1
p38 beta/MAPK11 + p38 alpha/MAPK14	DPROT_01095.1
FADD	DPROT_01096.1
Integrin alpha 5	DPROT_01097.1
Fos B	DPROT_01098.1
CD11b	DPROT_01099.1
HDAC6	DPROT_01100.1
CD11c	DPROT_00011.1
TAK1	DPROT_01101.1
Hexokinase II	DPROT_01102.1
Histone H3 (tri methyl K9)	DPROT_01103.1
Histone H3 (mono methyl K4)	DPROT_01104.1
Cytokeratin 17	DPROT_01105.1
Dnmt1	DPROT_01106.1
VEGF Receptor 1	DPROT_01107.1
p27 KIP 1 (phospho S10)	DPROT_01108.1
ERK1 (phospho T202) + ERK2 (phospho T185)	DPROT_01109.1
Smac/Diablo	DPROT_01110.1

Cytokeratin 14	DPROT_01111.1
Cdk4	DPROT_00611.1
Cytokeratin 8	DPROT_01112.1
Histone H3 (tri methyl K27)	DPROT_01113.1
Lck	DPROT_01114.1
MEK2	DPROT_01115.1
MEK1	DPROT_01116.1
Cytokeratin 19	DPROT_00389.1
HDAC2	DPROT_01117.1
GLP-1	DPROT_01118.1
IGF2BP1/IMP1	DPROT_01119.1
Hexokinase 1	DPROT_01120.1
MEKK3	DPROT_01121.1
Histone H3 (acetyl K14)	DPROT_01122.1
IRF3	DPROT_01123.1
HDAC1	DPROT_01124.1
GSK3 beta (phospho S9)	DPROT_00238.1
GRP78 BiP	DPROT_01125.1
IDH2	DPROT_01126.1
M-CSF	DPROT_01127.1
Cyclin E2	DPROT_01128.1
c-Maf	DPROT_00541.1
Cullin 1/CUL-1	DPROT_01129.1
IL-12A	DPROT_01130.1
Heme Oxygenase 1	DPROT_01131.1
PSMA	DPROT_01132.1
IKK gamma/NEMO	DPROT_01133.1
CPT1A	DPROT_01134.1
Cdk6	DPROT_00625.1
Histone H3 (acetyl K9)	DPROT_01136.1
MEK1 (phospho S298)	DPROT_01137.1
JNK1 + JNK2 + JNK3 (phospho T183+T183+T221)	DPROT_01138.1
IFNGR1	DPROT_00225.1
IRF5	DPROT_01139.1
Cytokeratin 5	DPROT_01140.1
CD79a	DPROT_01141.1
Granzyme B	DPROT_01142.1
ERG	DPROT_01143.1
ICOS	DPROT_01145.1
HDAC9	DPROT_01146.1
Cyclin A2	DPROT_01147.1
ALDH1A1	DPROT_01148.1

5 Lipoxygenase/5-LO	DPROT_01149.1
ATG12	DPROT_00276.1
RSK1 p90 (phospho T359)	DPROT_00235.1
p38 (phospho T180)	DPROT_01150.1
beta Arrestin 1	DPROT_01151.1
ATR (phospho S428)	DPROT_00419.1
ARID3A	DPROT_01152.1
CREB (phospho S133)	DPROT_01153.1
LAMP2A	DPROT_00282.1
15-PGDH	DPROT_01154.1
Smad3 (phospho S423 + S425)	DPROT_01155.1
Pro Caspase-8	DPROT_01156.1
Aurora A	DPROT_01157.1
Caspase-10/CASP-10	DPROT_01158.1
STAT2	DPROT_01159.1
Monoamine Oxidase A/MAO-A	DPROT_01160.1
Von Willebrand Factor	DPROT_01161.1
YAP1	DPROT_01162.1
Vimentin	DPROT_00168.1
ATM (phospho S1981)	DPROT_00426.1
Beclin 1	DPROT_00279.1
BFL-1/GRS	DPROT_01163.1
CCR5	DPROT_01164.1
IRF4	DPROT_01165.1
HLA G	DPROT_01166.1
YAP1 (phospho S127)	DPROT_01167.1
Ki67	DPROT_01168.1
Argonaute-2	DPROT_01170.1
CD272/BTLA	DPROT_01171.1
FOXO1A	DPROT_01173.1
MEK4/MKK4 (phospho S80)	DPROT_01174.1
Sonic Hedgehog	DPROT_01175.1
MyD88	DPROT_01176.1
ATM	DPROT_00615.1
Caspase-3 p12	DPROT_01177.1
ATF3	DPROT_01178.1
gamma H2A.X (phospho S139)	DPROT_00338.1
Integrin alpha 6	DPROT_01179.1
Cytokeratin 8 (phospho S431)	DPROT_01180.1
mTOR (phospho S2448)	DPROT_01181.1
PD1	DPROT_01182.1
Bax	DPROT_01183.1

ciAP2	DPROT_01184.1
EMR1/ADGRE1	DPROT_01185.1
Lactate Dehydrogenase	DPROT_01186.1
CSF-1-R	DPROT_00291.1
Topoisomerase II alpha	DPROT_01188.1
S6K1	DPROT_01189.1
ARID1A	DPROT_00425.1
Androgen Receptor	DPROT_00267.1
Glutathione Peroxidase 4	DPROT_01190.1
Caveolin-1	DPROT_01191.1
Smad2	DPROT_01192.1
CD90 / Thy1	DPROT_01193.1
MMP9	DPROT_01194.1
AIF	DPROT_01195.1
ACE2	DPROT_01196.1
Aldolase	DPROT_01197.1
S100P	DPROT_01198.1
Hsp90	DPROT_01199.1
Smad3	DPROT_01200.1
IKB alpha	DPROT_01201.1
Progesterone Receptor	DPROT_00062.1
alpha smooth muscle Actin	DPROT_00023.1
15 Lipoxygenase 1	DPROT_01202.1
ATG7	DPROT_01203.1
C5 / C5b	DPROT_01204.1
Lamin A + Lamin B1 + Lamin C	DPROT_01205.1
Syk (phospho Y323)	DPROT_01206.1
PTEN (phospho T366)	DPROT_01207.1
BTK	DPROT_01208.1
Brd4	DPROT_01209.1
CD22	DPROT_01210.1
VEGFA	DPROT_00134.1
IL-33	DPROT_01212.1
CDK2	DPROT_01213.1
NAK/TBK1	DPROT_01214.1
ATF2	DPROT_01215.1
ErbB3 / HER3	DPROT_00498.1
SMAD1 + SMAD5 + SMAD9 (phospho S463 + S465 + S467)	DPROT_01216.1
Pan Trk	DPROT_01217.1
Axl	DPROT_01218.1
c-Myc	DPROT_00327.1
NF-kB p65	DPROT_00601.1

Lot-Specific Notes: N/A

Title	Senior Scientist		
Signature	<i>Alysa Kowalik</i>	Date	11/06/2023