



**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.

<b>Antibody Mix for NGS – Pro Code</b>	
<b>Name</b>	GeoMx Human Immuno Oncology Proteome Atlas
<b>Lot Number</b>	612137
<b>PKC</b>	Hs_P_PRO_NGS_IPA_v1.1.pkc

<b>Target Name</b>	<b>ProbeID</b>
AKT1 (phospho T450)	DPROT_00814.1
Aldolase B+Aldolase C	DPROT_00815.1
beta 2 Microglobulin	DPROT_00856.1
C4a	DPROT_00843.1
Carbonic Anhydrase 3/CA3	DPROT_00820.1
CCR7	DPROT_00592.1
CD163	DPROT_00052.1
CD276	DPROT_00809.1
CD38	DPROT_00487.1
CD66b	DPROT_00818.1
CTLA4	DPROT_00395.1
ENO1 + ENO2 + ENO3	DPROT_00819.1
FANCI	DPROT_00813.1
STK3/MST-2	DPROT_00903.1
15 Lipoxygenase 1	DPROT_01202.1
15-PGDH	DPROT_01154.1
2B4	DPROT_00578.1
5 Lipoxygenase/5-LO	DPROT_01149.1
ACE2	DPROT_01196.1
Actin	DPROT_00834.1
active YAP1	DPROT_00926.1
Adenosine Receptor A2a	DPROT_01056.1
AIF	DPROT_01195.1
AKR1B10	DPROT_00852.1

AKT1 (phospho S473)	DPROT_00236.1
AKT3 + AKT2 + AKT1	DPROT_00821.1
ALDH1A1	DPROT_01148.1
Aldolase	DPROT_01197.1
ALK	DPROT_01019.1
alpha smooth muscle Actin	DPROT_00023.1
AMPK alpha 1	DPROT_00866.1
Androgen Receptor	DPROT_00267.1
APC	DPROT_01055.1
APG5L/ATG5	DPROT_00994.1
Argonaute-2	DPROT_01170.1
ARID1A	DPROT_00425.1
ARID3A	DPROT_01152.1
ASS1	DPROT_00842.1
ATF2	DPROT_01215.1
ATF3	DPROT_01178.1
ATG12	DPROT_00276.1
ATG7	DPROT_01203.1
ATM	DPROT_00615.1
ATM (phospho S1981)	DPROT_00426.1
ATR (phospho S428)	DPROT_00419.1
Aurora A	DPROT_01157.1
Axl	DPROT_01218.1
Bad	DPROT_00246.1
Bak	DPROT_01040.1
Bax	DPROT_01183.1
Bcl-2	DPROT_00824.1
Bcl6	DPROT_00247.1
Bcl-XL	DPROT_00248.1
Beclin 1	DPROT_00279.1
beta Actin	DPROT_01029.1
beta Arrestin 1	DPROT_01151.1
beta Catenin	DPROT_00839.1
beta glucuronidase (GUSB)	DPROT_00740.1
beta Tubulin	DPROT_00897.1
BFL-1/GRS	DPROT_01163.1
Bid	DPROT_01211.1
Bim	DPROT_00254.1
BRAF	DPROT_00226.1
BRCA1	DPROT_01038.1
Brd4	DPROT_01209.1
BRG1	DPROT_00919.1

BTK	DPROT_01208.1
C Reactive Protein	DPROT_00822.1
C5 / C5b	DPROT_01204.1
Carbonic Anhydrase 9/CA9	DPROT_00836.1
Caspase-10/CASP-10	DPROT_01158.1
Caspase-3	DPROT_00803.1
Caspase-3 p12	DPROT_01177.1
Catalase	DPROT_01078.1
Cathepsin G	DPROT_01027.1
Cathepsin K	DPROT_00848.1
Cathepsin S	DPROT_00733.1
Caveolin-1	DPROT_01191.1
CCL18	DPROT_00753.1
CCR3	DPROT_00750.1
CCR5	DPROT_01164.1
CCR6	DPROT_01052.1
CD103	DPROT_00219.1
CD11a	DPROT_00715.1
CD11b	DPROT_01099.1
CD11c	DPROT_00011.1
CD127	DPROT_00793.1
CD133	DPROT_00970.1
CD134 / OX40L receptor	DPROT_00952.1
CD14	DPROT_01041.1
CD15	DPROT_00811.1
CD16	DPROT_00417.1
CD177	DPROT_01074.1
CD18	DPROT_00854.1
CD20	DPROT_00271.1
CD22	DPROT_01210.1
CD27	DPROT_00045.1
CD272/BTLA	DPROT_01171.1
CD28	DPROT_00260.1
CD3 epsilon	DPROT_01044.1
CD31	DPROT_00104.1
CD33	DPROT_00777.1
CD34	DPROT_00048.1
CD36	DPROT_00849.1
CD39	DPROT_00105.1
CD3D	DPROT_00810.1
CD3G	DPROT_00825.1
CD4	DPROT_00014.1

CD40	DPROT_00042.1
CD40 Ligand	DPROT_00767.1
CD44	DPROT_01039.1
CD44v6	DPROT_00812.1
CD45	DPROT_00883.1
CD45RA	DPROT_00593.1
CD47	DPROT_00786.1
CD63	DPROT_01070.1
CD64	DPROT_00746.1
CD68	DPROT_00006.1
CD70	DPROT_00758.1
CD73	DPROT_01028.1
CD74	DPROT_00797.1
CD79a	DPROT_01141.1
CD79b	DPROT_00996.1
CD8 alpha	DPROT_00851.1
CD83	DPROT_01054.1
CD86	DPROT_00720.1
CD90 / Thy1	DPROT_01193.1
CD94	DPROT_01083.1
CD99	DPROT_00850.1
CDK1	DPROT_01002.1
CDK1 (phospho T161) + CDK2 / CDK3 (phospho T160)	DPROT_00613.1
CDK1 + Cdk2 + Cdk3 (phospho T14)	DPROT_00845.1
CDK1 + CDK2 + CDK3 + CDK5 (phospho Y15)	DPROT_00835.1
Cdk2	DPROT_01213.1
Cdk4	DPROT_00611.1
Cdk6	DPROT_00625.1
CDKN2A/p14ARF	DPROT_00841.1
CDKN2A/p16INK4a	DPROT_00617.1
c-Fos	DPROT_00731.1
Chk1	DPROT_01010.1
Chk2	DPROT_00853.1
clAP2	DPROT_01184.1
c-Jun	DPROT_00641.1
c-Jun (phospho S63)	DPROT_01087.1
c-Kit	DPROT_01086.1
Cleaved PARP1	DPROT_00961.1
c-Maf	DPROT_00541.1
c-Myb (phospho S11)	DPROT_00884.1
c-Myc	DPROT_00327.1
c-Myc (phospho S62)	DPROT_00863.1

Collagen I	DPROT_00816.1
Collagen IV	DPROT_00734.1
COX2 / Cyclooxygenase 2	DPROT_00432.1
CPT1A	DPROT_01134.1
CREB	DPROT_01081.1
CREB (phospho S133)	DPROT_01153.1
CREBBP	DPROT_01013.1
CSF-1-R	DPROT_00291.1
Cullin 1/CUL-1	DPROT_01129.1
CXCL10/IP-10	DPROT_00832.1
CXCL5 + CXCL6	DPROT_00801.1
CXCR3	DPROT_00730.1
CXCR4	DPROT_00771.1
CXCR5	DPROT_00792.1
CXCR6	DPROT_00785.1
Cyclin A2	DPROT_01147.1
Cyclin B1	DPROT_00420.1
Cyclin D1	DPROT_00421.1
Cyclin E1	DPROT_01011.1
Cyclin E2	DPROT_01128.1
Cyclophilin A	DPROT_00531.1
Cytokeratin 1	DPROT_00769.1
Cytokeratin 14	DPROT_01111.1
Cytokeratin 17	DPROT_01105.1
Cytokeratin 19	DPROT_00389.1
Cytokeratin 5	DPROT_01140.1
Cytokeratin 8	DPROT_01112.1
Cytokeratin 8 (phospho S431)	DPROT_01180.1
Dihydrofolate reductase (DHFR)	DPROT_01042.1
Dnmt1	DPROT_01106.1
DR5	DPROT_00888.1
DUSP6	DPROT_01077.1
E Cadherin	DPROT_00522.1
EGFR	DPROT_00369.1
EGFR (phospho Y1068)	DPROT_00516.1
EMR1/ADGRE1	DPROT_01185.1
eNOS	DPROT_00967.1
EpCAM	DPROT_00805.1
ErbB2 / HER2	DPROT_00846.1
ErbB2 / HER2 (phospho Y877)	DPROT_00632.1
ErbB3 / HER3	DPROT_00498.1
ErbB4 / HER4 (phospho Y1162)	DPROT_00781.1

ErbB4 / HER4+ErbB2 / HER2	DPROT_00776.1
ERG	DPROT_01143.1
ERK1	DPROT_01014.1
ERK1 (phospho T202 + Y204) + ERK2 (phospho T185 + Y187)	DPROT_00616.1
ERK1 (phospho T202) + ERK2 (phospho T185)	DPROT_01109.1
ERK2	DPROT_01024.1
ETS1	DPROT_01089.1
FABP4	DPROT_00831.1
FADD	DPROT_01096.1
FAK	DPROT_00956.1
Fas	DPROT_00249.1
Fatty Acid Synthase	DPROT_01094.1
FBP2	DPROT_01045.1
FGF2	DPROT_00826.1
FGFR2	DPROT_00737.1
Fibronectin	DPROT_00829.1
Fos B	DPROT_01098.1
FOXO1A	DPROT_01173.1
FOXO4/AFX	DPROT_01001.1
FOXP3	DPROT_00492.1
Galectin 3	DPROT_00782.1
gamma H2A.X (phospho S139)	DPROT_00338.1
GATA3	DPROT_00497.1
GGT1/GGT	DPROT_01036.1
GITR	DPROT_00946.1
GLB1/Beta-galactosidase	DPROT_00774.1
GLP-1	DPROT_01118.1
GLP-1R	DPROT_00799.1
Glucocorticoid Receptor (phospho S226)	DPROT_00990.1
Glucose 6 Phosphate Dehydrogenase	DPROT_01082.1
Glucose Transporter GLUT1	DPROT_00521.1
Glutaminase	DPROT_00804.1
Glutathione Peroxidase 4	DPROT_01190.1
GNLY/Granulysin	DPROT_01059.1
Granzyme A	DPROT_00215.1
Granzyme B	DPROT_01142.1
Granzyme K	DPROT_00752.1
GRP78 BiP	DPROT_01125.1
GSK3 beta	DPROT_00837.1
GSK3 beta (phospho S9)	DPROT_00238.1
HDAC1	DPROT_01124.1
HDAC2	DPROT_01117.1

HDAC3	DPROT_00789.1
HDAC4 + 5 + 9	DPROT_00742.1
HDAC6	DPROT_01100.1
HDAC9	DPROT_01146.1
Heme Oxygenase 1	DPROT_01131.1
Hexokinase 1	DPROT_01120.1
Hexokinase II	DPROT_01102.1
HIF-1 alpha	DPROT_01092.1
Histone H2A (acetyl K5)	DPROT_00768.1
Histone H2A (phospho T120)	DPROT_01015.1
Histone H2A.X	DPROT_00749.1
Histone H2B (acetyl K5)	DPROT_00760.1
Histone H3 (acetyl K14)	DPROT_01122.1
Histone H3 (acetyl K18)	DPROT_01026.1
Histone H3 (acetyl K27)	DPROT_00738.1
Histone H3 (acetyl K9)	DPROT_01136.1
Histone H3 (di methyl K4)	DPROT_01091.1
Histone H3 (di methyl K79)	DPROT_00748.1
Histone H3 (mono methyl K4)	DPROT_01104.1
Histone H3 (phospho S10)	DPROT_00995.1
Histone H3 (phospho S28)	DPROT_00833.1
Histone H3 (tri methyl K27)	DPROT_01113.1
Histone H3 (tri methyl K36)	DPROT_00744.1
Histone H3 (tri methyl K9)	DPROT_01103.1
HLA A	DPROT_01093.1
HLA B7	DPROT_00838.1
HLA E	DPROT_00802.1
HLA F	DPROT_01000.1
HLA G	DPROT_01166.1
HLA-C	DPROT_00796.1
HLA-DPB1	DPROT_00739.1
HLA-DR	DPROT_00007.1
HMGB1	DPROT_01047.1
HMGB2	DPROT_01084.1
Hsp27	DPROT_00999.1
Hsp27 (phospho S78)	DPROT_00747.1
Hsp70	DPROT_00761.1
Hsp90	DPROT_01199.1
HuR / ELAVL1	DPROT_01051.1
ICAM1	DPROT_00600.1
ICOS	DPROT_01145.1
IDH1	DPROT_01037.1

IDH2	DPROT_01126.1
IFIT1	DPROT_00780.1
IFNGR1	DPROT_00225.1
IGF1 Receptor	DPROT_00791.1
IGF2BP1/IMP1	DPROT_01119.1
Ikaros	DPROT_00773.1
IKB alpha	DPROT_01201.1
IKK alpha	DPROT_01079.1
IKK beta	DPROT_01085.1
IKK gamma/NEMO	DPROT_01133.1
IKKi/IKKe	DPROT_00725.1
IL-1 alpha	DPROT_00795.1
IL-1 beta	DPROT_00778.1
IL-12A	DPROT_01130.1
IL-12RB1	DPROT_00764.1
IL-15RA	DPROT_00721.1
IL-18	DPROT_00594.1
IL-1RA	DPROT_00759.1
IL-2 Receptor alpha	DPROT_01076.1
IL22 RA2/IL-22BP	DPROT_00798.1
IL-22RA1	DPROT_00765.1
IL-2RG	DPROT_01032.1
IL-33	DPROT_01212.1
IL3RA/CD123	DPROT_00751.1
IL4	DPROT_00766.1
IL-5RA	DPROT_00790.1
IL-6R	DPROT_00756.1
IMP3	DPROT_00755.1
Indoleamine 2_3-dioxygenase	DPROT_00033.1
iNOS	DPROT_00598.1
Insulin	DPROT_00729.1
Insulin Receptor alpha	DPROT_00680.1
Insulin Receptor beta	DPROT_01020.1
Integrin alpha 5	DPROT_01097.1
Integrin alpha 6	DPROT_01179.1
Integrin beta 1	DPROT_01046.1
Interferon gamma	DPROT_00180.1
IRF3	DPROT_01123.1
IRF4	DPROT_01165.1
IRF5	DPROT_01139.1
ISG15	DPROT_00722.1
JAK3	DPROT_01088.1



JNK1 + JNK2 + JNK3 (phospho T183+T183+T221)	DPROT_01138.1
JunD	DPROT_01012.1
KDM3A / JHDM2A	DPROT_00784.1
Ki67	DPROT_01168.1
KIR2DL1 + KIR2DL2	DPROT_00726.1
KIR2DL3	DPROT_01049.1
KIR3DL1 + KIR3DS1	DPROT_00741.1
KMT6 / EZH2	DPROT_00840.1
KMT6/EZH2 (phospho T487)	DPROT_01053.1
Lactate Dehydrogenase	DPROT_01186.1
LAG-3	DPROT_01080.1
Lamin A + Lamin B1 + Lamin C	DPROT_01205.1
LAMP1	DPROT_00603.1
LAMP2A	DPROT_00282.1
LC3B	DPROT_00295.1
Lck	DPROT_01114.1
LDL Receptor	DPROT_01004.1
LEF1	DPROT_00164.1
LILRB3	DPROT_00735.1
Liver Arginase	DPROT_00031.1
LYVE1	DPROT_00757.1
Macrophage Inflammatory Protein 1 alpha / CCL3	DPROT_00743.1
Macrophage Inflammatory Protein 3 alpha	DPROT_00762.1
Mannose Receptor	DPROT_00949.1
M-CSF	DPROT_01127.1
MDM2 (phospho S166)	DPROT_00941.1
MEK1	DPROT_01116.1
MEK1 (phospho S298)	DPROT_01137.1
MEK2	DPROT_01115.1
MEK4/MKK4 (phospho S80)	DPROT_01174.1
MEKK3	DPROT_01121.1
MelanA	DPROT_00054.1
Melanoma gp100	DPROT_01062.1
Met (c-Met)	DPROT_01064.1
Met (c-Met) (phospho Y1349)	DPROT_00627.1
MICA + MICB	DPROT_00526.1
MLH1	DPROT_00316.1
MMP1	DPROT_00958.1
MMP14	DPROT_00957.1
MMP3	DPROT_00906.1
MMP7	DPROT_00960.1
MMP8	DPROT_01030.1

MMP9	DPROT_01194.1
Monoamine Oxidase A/MAO-A	DPROT_01160.1
MRP8	DPROT_00959.1
MS4A2	DPROT_00964.1
MSH2	DPROT_00868.1
MSH6	DPROT_01071.1
mTOR	DPROT_00896.1
mTOR (phospho S2448)	DPROT_01181.1
MUC1	DPROT_00864.1
Mucin 5AC	DPROT_00870.1
Musashi 1 / Msi1	DPROT_00907.1
MX1	DPROT_00971.1
MyD88	DPROT_01176.1
Myeloperoxidase	DPROT_00908.1
N Cadherin	DPROT_00844.1
NAK/TBK1	DPROT_01214.1
Nanog	DPROT_00889.1
NCAM1	DPROT_00940.1
NCR1	DPROT_00948.1
Nectin 2	DPROT_00875.1
Nectin-4	DPROT_00943.1
Neutrophil Elastase	DPROT_00724.1
NFAT2	DPROT_01007.1
NFkB p105 / p50	DPROT_01008.1
NF-kB p65	DPROT_00601.1
NKG2A + NKG2E + NKG2C	DPROT_01048.1
NKG2D	DPROT_00754.1
Notch1	DPROT_00368.1
NQO1	DPROT_01016.1
NRF1	DPROT_00902.1
NSD3	DPROT_00978.1
Occludin	DPROT_00872.1
2-Oct	DPROT_00942.1
4-Oct	DPROT_00993.1
Osteopontin	DPROT_00294.1
p27 KIP 1	DPROT_01075.1
p27 KIP 1 (phospho S10)	DPROT_01108.1
p38 (phospho T180)	DPROT_01150.1
p38 beta/MAPK11 + p38 alpha/MAPK14	DPROT_01095.1
p40 - DeltaNp63	DPROT_00955.1
p53	DPROT_00129.1
p53 (acetyl K373)	DPROT_00899.1


p53 (phospho S392)	DPROT_01009.1
p53 (phospho S46)	DPROT_00904.1
p57 Kip2	DPROT_00794.1
p63	DPROT_00895.1
p73	DPROT_00944.1
PAK1	DPROT_01067.1
PAK1+PAK2+PAK3 (phospho S141 + S144 + S154)	DPROT_00893.1
pan Cytokeratin	DPROT_00783.1
Pan Trk	DPROT_01217.1
PARP1	DPROT_01017.1
PCNA	DPROT_01003.1
PD1	DPROT_01182.1
PDGF B	DPROT_00947.1
PDGFR alpha	DPROT_00892.1
PDGFR alpha + PDGFR beta	DPROT_00860.1
PD-L1	DPROT_00807.1
PD-L2	DPROT_01066.1
Periostin	DPROT_00912.1
PF4	DPROT_00937.1
PI 3 Kinase catalytic subunit alpha/PIK3CA	DPROT_00894.1
PI 3 Kinase catalytic subunit gamma/PI3K-gamma	DPROT_00982.1
PI 3 Kinase p85 alpha	DPROT_00992.1
PI 3 Kinase p85 beta	DPROT_00898.1
PKC beta 1	DPROT_00920.1
PLCG 2	DPROT_00939.1
Podoplanin / gp36	DPROT_00909.1
Poliovirus Receptor/PVR	DPROT_00953.1
PP2A alpha + beta	DPROT_00916.1
PRAME	DPROT_01058.1
PRAS40	DPROT_01043.1
PRDM1/Blimp1	DPROT_00988.1
Pro Caspase-8	DPROT_01156.1
Progesterone Receptor	DPROT_00062.1
Progesterone Receptor (phospho S190)	DPROT_00934.1
Prostate Specific Antigen	DPROT_00763.1
PSMA	DPROT_01132.1
PTCH2	DPROT_00974.1
PTEN	DPROT_00900.1
PTEN (phospho T366)	DPROT_01207.1
PTGES2/Gbf1	DPROT_00975.1
PU.1/Spi1	DPROT_00980.1
Rad51	DPROT_00881.1

RAGE	DPROT_01025.1
Raptor	DPROT_00296.1
Ras	DPROT_00728.1
Rb	DPROT_00504.1
Rb (phospho S608)	DPROT_01057.1
Rb (phospho S807)	DPROT_00623.1
Rb (phospho T252)	DPROT_00495.1
Rb (phospho T356)	DPROT_01022.1
Rb (phospho T373)	DPROT_00918.1
Rb (phospho T780)	DPROT_01072.1
Rel B	DPROT_00930.1
Ret	DPROT_00901.1
Retinoic Acid Receptor beta	DPROT_00936.1
Rho	DPROT_00905.1
Rho A + B + C	DPROT_00890.1
ROCK1	DPROT_00891.1
ROCK2 + ROCK1	DPROT_00925.1
ROS1	DPROT_00928.1
RPS6 (phospho S235 + S236)	DPROT_01005.1
RPS6 (phospho S240 + S244)	DPROT_00886.1
RSK1 p90	DPROT_00882.1
RSK1 p90 (phospho T359)	DPROT_00235.1
RUNX1 / AML1 + RUNX3 + RUNX2	DPROT_00885.1
S100 beta	DPROT_00056.1
S100A12/CGRP	DPROT_00963.1
S100A4	DPROT_01069.1
S100A8 + S100A9	DPROT_00972.1
S100A9	DPROT_01063.1
S100P	DPROT_01198.1
S6K1	DPROT_01189.1
Scavenging Receptor SR-BI	DPROT_01065.1
SCF	DPROT_00775.1
SDHA	DPROT_00915.1
SFRP1	DPROT_01035.1
SFRP4	DPROT_00922.1
SHP1	DPROT_00997.1
SHP2	DPROT_00979.1
SIGLEC5	DPROT_00987.1
SIRT1	DPROT_00989.1
SIRT1 (phospho S47)	DPROT_00935.1
SIRT2	DPROT_00161.1
SIRT3	DPROT_00862.1

SLC7A5/LAT1	DPROT_00983.1
Smac/Diablo	DPROT_01110.1
SMAD1 + SMAD5 + SMAD9 (phospho S463 + S465 + S467)	DPROT_01216.1
Smad2	DPROT_01192.1
Smad2 (phospho S255)	DPROT_00867.1
Smad2 (phospho S467)	DPROT_00966.1
Smad3	DPROT_01200.1
Smad3 (phospho S423 + S425)	DPROT_01155.1
Smad4	DPROT_00924.1
SMAD5	DPROT_00921.1
SOCS3	DPROT_00965.1
SOD2/MnSOD	DPROT_00927.1
SOD2/MnSOD (acetyl K68)	DPROT_00527.1
Somatostatin Receptor 2	DPROT_00201.1
Sonic Hedgehog	DPROT_01175.1
SOX9	DPROT_00880.1
SQSTM1 / p62	DPROT_00298.1
Src	DPROT_00911.1
ST2	DPROT_00745.1
STAT1	DPROT_00887.1
STAT1 (phospho S727)	DPROT_00917.1
STAT2	DPROT_01159.1
STAT3	DPROT_01060.1
STAT3 (phospho Y705)	DPROT_00607.1
STAT5 (phospho Y694)	DPROT_00328.1
STAT5a	DPROT_00877.1
STAT5b	DPROT_00929.1
STAT6	DPROT_00174.1
STAT6 (phospho Y641)	DPROT_00951.1
STING	DPROT_00876.1
Sumo 1	DPROT_00938.1
Survivin	DPROT_00830.1
Syk	DPROT_01061.1
Syk (phospho Y323)	DPROT_01206.1
Syk (phospho Y352) +ZAP70 (phospho Y319)	DPROT_00977.1
Syndecan-1	DPROT_00393.1
TAK1	DPROT_01101.1
TAP2	DPROT_00986.1
T-bet / Tbx21	DPROT_00985.1
TBR2 / Eomes	DPROT_00770.1
TEF1/TEAD-1	DPROT_00871.1
TGF beta 1	DPROT_00025.1

Thymidylate Synthase	DPROT_01018.1
TIM 3	DPROT_01050.1
Tissue Factor	DPROT_00823.1
TLR7	DPROT_00404.1
TLR8	DPROT_00950.1
TLR9	DPROT_01006.1
TMPRSS2	DPROT_00402.1
TMS1/ASC	DPROT_00969.1
TNF alpha	DPROT_00984.1
TNFAIP3	DPROT_01021.1
Topoisomerase I	DPROT_00879.1
Topoisomerase II alpha	DPROT_01188.1
Topoisomerase II alpha (phospho S1106)	DPROT_00933.1
Topoisomerase II alpha (phospho T1343)	DPROT_00931.1
TRAF1	DPROT_00976.1
TRAF2	DPROT_01023.1
TRAF6	DPROT_00590.1
Transferrin Receptor	DPROT_00678.1
TROP2	DPROT_00962.1
Tuberin	DPROT_01033.1
Tuberin (phospho S1254)	DPROT_01073.1
Tuberin (phospho T1462)	DPROT_00243.1
UBE2C	DPROT_00954.1
Ubiquitin	DPROT_00117.1
uPA Receptor/U-PAR	DPROT_00945.1
Urokinase	DPROT_00991.1
VCAM1	DPROT_00167.1
VEGF Receptor 1	DPROT_01107.1
VEGF Receptor 2	DPROT_00367.1
VEGFA	DPROT_00134.1
VEGFD	DPROT_00913.1
Vimentin	DPROT_00168.1
VISTA	DPROT_00914.1
Von Willebrand Factor	DPROT_01161.1
Wee1	DPROT_00973.1
Wee1 (phospho S642)	DPROT_01068.1
Wilms Tumor Protein	DPROT_00878.1
Wnt3a	DPROT_00874.1
YAP1	DPROT_01162.1
YAP1 (phospho S127)	DPROT_01167.1
YKL-40/CHI3L1	DPROT_01031.1
ZAP70	DPROT_00923.1

Lot specific notes: N/A

<b>Title</b>	Associate Director, Research		
<b>Signature</b>		<b>Date</b>	13 June 2024