



Jurkat\_Anti-Fas\_1  
Jurkat\_Anti-Fas\_2  
HL60  
Jurkat\_Control\_1  
Jurkat\_Control\_2  
MDA-MB-468\_EGF\_1  
MDA-MB-468\_EGF\_2  
MDA-MB-468\_Control\_1  
MDA-MB-468\_Control\_2  
Mixed Cell Lysate\_1  
Mixed Cell Lysate\_4  
Mixed Cell Lysate\_2  
Mixed Cell Lysate\_6  
Mixed Cell Lysate\_5  
MCF7  
T47D  
HCC1954  
BT474  
SKBR3 (Basal)  
MDA-MB-231  
MDA-MB-231\_KGF\_1  
MDA-MB-231\_KGF\_2  
OVCAR3  
EFS194  
Hec 108  
PuOv1  
OAW42  
IGROV1  
Hec 59  
K562  
NCI-H23  
NCI-H460  
MCFAS  
Hec 88 nu  
UPN251  
PEJ  
SKOV3  
ES2  
HepA8 IP  
OAW28  
HST371  
SNB-19  
U2OS  
GATVA  
HREX1  
Chadwin-7  
EML6  
MCF10A  
HEP2  
VLA1\_EPK1  
VLA1\_EPK2  
VLA1\_EPK3  
VLA1\_EPK4  
VLA1\_EPK5  
VLA1\_EPK6  
VLA1\_EPK7  
VLA1\_EPK8  
VLA1\_EPK9  
VLA1\_EPK10  
VLA1\_EPK11  
VLA1\_EPK12  
VLA1\_EPK13  
VLA1\_EPK14  
VLA1\_EPK15  
VLA1\_EPK16  
VLA1\_EPK17  
VLA1\_EPK18  
VLA1\_EPK19  
VLA1\_EPK20  
VLA1\_EPK21  
VLA1\_EPK22  
VLA1\_EPK23  
VLA1\_EPK24  
VLA1\_EPK25  
VLA1\_EPK26  
VLA1\_EPK27  
VLA1\_EPK28  
VLA1\_EPK29  
VLA1\_EPK30  
VLA1\_EPK31  
VLA1\_EPK32  
VLA1\_EPK33  
VLA1\_EPK34  
VLA1\_EPK35  
VLA1\_EPK36  
VLA1\_EPK37  
VLA1\_EPK38  
VLA1\_EPK39  
VLA1\_EPK40  
VLA1\_EPK41  
VLA1\_EPK42  
VLA1\_EPK43  
VLA1\_EPK44  
VLA1\_EPK45  
VLA1\_EPK46  
VLA1\_EPK47  
VLA1\_EPK48  
VLA1\_EPK49  
VLA1\_EPK50  
VLA1\_EPK51  
VLA1\_EPK52  
VLA1\_EPK53  
VLA1\_EPK54  
VLA1\_EPK55  
VLA1\_EPK56  
VLA1\_EPK57  
VLA1\_EPK58  
VLA1\_EPK59  
VLA1\_EPK60  
VLA1\_EPK61  
VLA1\_EPK62  
VLA1\_EPK63  
VLA1\_EPK64  
VLA1\_EPK65  
VLA1\_EPK66  
VLA1\_EPK67  
VLA1\_EPK68  
VLA1\_EPK69  
VLA1\_EPK70  
VLA1\_EPK71  
VLA1\_EPK72  
VLA1\_EPK73  
VLA1\_EPK74  
VLA1\_EPK75  
VLA1\_EPK76  
VLA1\_EPK77  
VLA1\_EPK78  
VLA1\_EPK79  
VLA1\_EPK80  
VLA1\_EPK81  
VLA1\_EPK82  
VLA1\_EPK83  
VLA1\_EPK84  
VLA1\_EPK85  
VLA1\_EPK86  
VLA1\_EPK87  
VLA1\_EPK88  
VLA1\_EPK89  
VLA1\_EPK90  
VLA1\_EPK91  
VLA1\_EPK92  
VLA1\_EPK93  
VLA1\_EPK94  
VLA1\_EPK95  
VLA1\_EPK96  
VLA1\_EPK97  
VLA1\_EPK98  
VLA1\_EPK99  
VLA1\_EPK100

Data Distribution

