

Table 4: Promax melanoma component pattern loading values for the Györfly *et al* dataset.

Cell Line Name	Cancer type	Loading
ME43	Melanoma	.740
MEWO	Melanoma	.629
SKMEL13	Melanoma	.770
SKMEL19	Melanoma	.781
A375	Melanoma	.758
COLO699	Lung	.556
C8161	Melanoma	.076
BT20	Breast	.130
R103	Breast	.169
R193	Breast	.100
SKBR3	Breast	.192
MDA231	Breast	.160
ES2	Ovarian	.214
FUOV1	Ovarian	.093
OAW42	Ovarian	.154
OVKAR	Ovarian	.120
SKOV3	Ovarian	.137
HEP3B	Liver	.096
SNU182	Liver	.079
SNU423	Liver	.168
SNU449	Liver	.075
SNU475	Liver	.215
CX2	Colon	.148
HRT18	Colon	.078
HT29	Colon	.093
DU145	Prostate	.153
SW13	Prostate	.108
181P	Pancreas	.093
257P	Gastric	.175
DV90	Lung	.162