A375\_SIN3B\_KO\_C25\_N3

SKMEL28\_CONTROL\_C4\_N4

75\_SIN3B\_KO\_C26\_N5

A375\_CONTROL\_C3\_N3

A375\_C**ONTROL\_C2\_N4**A375\_CONTROL\_C2\_N4

A375\_CONTROL\_C1\_N3 A375\_CONTROL\_C3\_N2 A375\_SIN3B\_KO\_C25\_N2

> A375\_CONTROL\_C1\_N2 A375 SIN3B KO C26 N3 A375 SIN3B KO C9 N5

A375\_SIM3\_SIMBERENCED ROLLS 41\_N3 A375\_CONTROL\_C2\_N3

A375\_SIN3B\_KO\_C11\_N1

A375\_SIN3B\_KO\_C25\_N4

A\$\$765\_\$\$N\$\$B\_KOO\_C025\_N\41 A375\_SIN3B3KQ\_GGRNL\_C2\_N2

A375\_CONTROL\_C3\_N1 A375\_CONTROL\_C1\_N1

<u>A3958</u>€CRNTROL\_€22N3

A2058\_SIN3B\_KO\_C18\_N3

A2058\_SIN3B\_KO\_C21\_N3

A205820584511N3B\_KQ\_Q38\_N4 

A2058\_SIN3B\_KO\_C18\_N2

A2058\_CONTROL\_C3\_N4

A2058\_SIN3B\_KO\_C21\_N4

A2058\_A2013\_PS N364\_W5\_C28\_95N3B\_KO\_C26\_N4

A2058\_SIN3B\_KO\_C20\_N3 A2058\_SIN3B\_KO20-205\_N4 A2058\_SIN3B\_KO\_C20\_N2

A2058\_SIN38\_KO\_6671\_A63L\_C4\_N2

A2058\_CONTROL\_C4\_N1

A2058\_CONTROL\_C3\_N1 A2058\_CONTROL\_C2\_N1

A2058\_SIN3B\_KO\_C18\_N1 A2058\_SIN3B\_KO\_C21\_N1

A2058\_SIN3B\_KO\_C20\_N1

SKMEL28\_CONTROL\_C7\_N4

SKMEL28\_SIN3B\_KO\_C26\_N2 SKMEL28\_CONTROL\_QKMPL28\_CONTROL\_C7\_N5 SKMEL28\_CONTROL\_C6\_N3

SKMEL28\_CONTROL\_C6\_N4

SKMEL28\_CONTROL\_C4\_N2

SKMEL28\_CONTROL\_C7\_N2

SKMEL28\_SIN3B\_KO\_C20\_N5

SKMEL28\_CONTROL\_C6\_N1
SKMENZB26\_CONTROL\_C4\_N\_SKMEL28\_SIN3B\_K0\_C11\_N2
SKMEL28\_SIN3B\_K0\_C26\_N3
SKMEL28\_SIN3B\_K0\_6K6\_K6\_N5

SKMEL28\_CONTROL\_C4\_N1

SKMEL28\_SIN3B\_KO\_G2011\_N5 SKMEL28\_CONTROL\_C6\_N2 SKMEL28\_SIN3B\_KO

SKMEL28\_SIN3B\_KO\_C20\_N2

SKMEL28\_CONTROL\_C

SKMEL28\_SIN3B\_KO\_C26\_N1

SKMEL28\_SIN3B\_KO\_C11\_N1 SKMEL28\_SIN3B\_KO\_C20\_N1