A. Tumor Breast (MDC) - Bertucci - 266
MAS5.0 - u133p2
six2 (206510_at)
Expression cutoff: 143.6 (min.grp=8)
Subset: WITH_SURV
raw \( p = 1.1 \times 10^{-03} \)

Disease-free survival probability
Follow up in months

B. Tumor Breast (MDC) - Bergh - 159
MAS5.0 - u133a
six2 (206510_at)
Expression cutoff: 75.1 (min.grp=8)
raw \( p = 0.028 \)

Overall survival probability
Follow up in months

C. Tumor Breast (MDC) - Bergh - 159
MAS5.0 - u133a
six2 (206510_at)
Expression cutoff: 52.8 (min.grp=8)
raw \( p = 0.031 \)

Relapse-free survival probability
Follow up in months

D. Tumor Breast (Relapse) - Smid - 210
MAS5.0 - u133p2
six2 (206510_at)
Expression cutoff: 84.5 (min.grp=8)
raw \( p = 5.9 \times 10^{-03} \)

Relapse-free survival probability
Follow up in months

E. Tumor Breast - Zhang - 136
MAS5.0 - u133a
six2 (206510_at)
Expression cutoff: 51.6 (min.grp=8)
raw \( p = 1.6 \times 10^{-03} \)

Relapse-free survival probability
Follow up in months

F. Tumor Breast (Taxane-Anthracycline) - Zhang - 136
MAS5.0 - u133a
six2 (206510_at)
Expression cutoff: 59.7 (min.grp=8)
raw \( p = 3.9 \times 10^{-03} \)

Relapse-free survival probability
Follow up in months