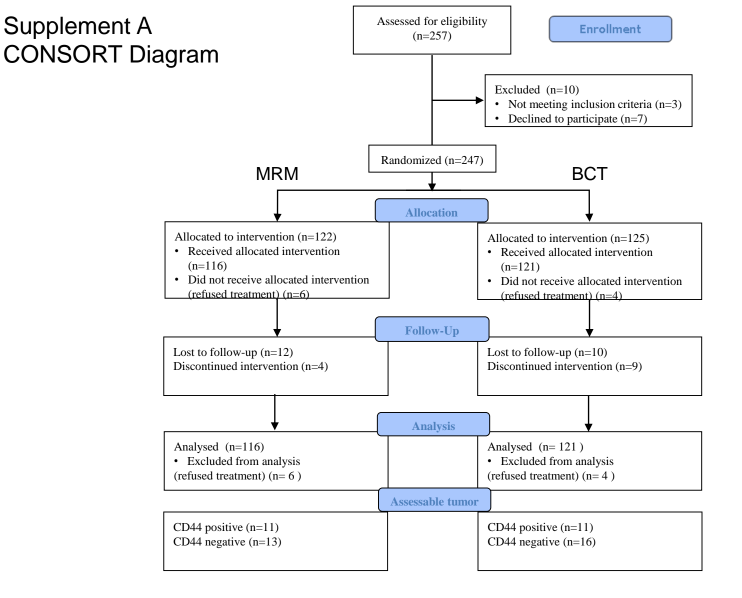
## SUPPLEMENTAL MATERIAL



## Supplement B http://kmplot.com/analysis/index.php?p=service

The desired Affymetrix IDs is valid: 212063\_at (cd44), HCELL, IN, MIC4, CD44, Pgp1, MDU2, MC56, CD44R, Affymetrix ID: 212063\_at Survival: OS Split patients by: median HR = 0.52 (0.27 - 0.99)Follow up threshold: all logrank P = 0.042 Censore at threshold: not checked 8.0 Compute median over entire false database: 5492 siliq 900 - 2362 g Cutoff value used in analysis: Expression range of the probe: only JetSet Probe set option: set Invert HR values below 1: not checked low Restrictions high 50 100 150 all ER status: derive ER status from gene expression data: not Time (months) PR status: all number at risk 68 28 18 Lymph node status: Lyn 69 32 Molecular subtype: all all Grade:

Use earlier release of the database:

Array quality control:

Gyorffy B, et al. An online survival analysis tool to rapidly assess the effect of 22,277 genes on breast cancer prognosis using microarray data of 1809 patients, Breast Cancer Res Treatment, 2010 Oct;123(3):725-31