Probit models selected by BMA distinguishing Normal from Cancer

Model #
1   2   3   4   5   7   9

- Haptoglobin
- ACTH
- Age
- sVCAM.1
- MPO
- MMP.9
- MIF

Probit models selected by BMA distinguishing Normal from Benign

Model #
1   2   3   4   5   6   9

- Apolipoprotein.Apo.B
- IL.13
- MCP.2
- SCC
- IL.12p40
- IL.5
- MICA
- MIF

Probit models selected by BMA distinguishing Benign from Cancer

Model #
1   5   9   14   21   30   41   54   70   93   134

- G.CSF
- SAA
- PAI.I.active
- FSH
- CA.19.9
- MCP.1
- MICA
- IFN.a
- CA.125
- MIF
- MMP-9
- MPO
- sVCAM-1

Probit Models Selected by BMA
- Normal vs. Cancer
- Normal vs. Benign
- Benign vs. Cancer