Ingram et al. Additional File 1:

Expression profiles for ABC transporters of particular interest, by molecular medulloblastoma subtype

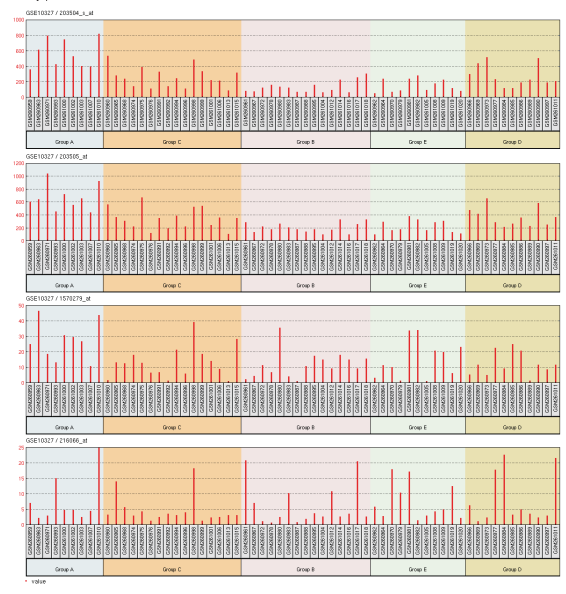
Probeset expression profiles in public dataset NCBI GEO GSE10327 (62 Medulloblastoma Cases by Subtype). X-axis scale = Affymetrix data signal strength value. Note probesets for multiple transcripts are present for some genes.

Group names are as in Kool *et al.*, 2008. (Group A = WNT associated, Group B = SHH associated, while Group C + Group D = Group 4 and Group E = Group 3 in consensus nomenclature of Taylor et al. 2012)

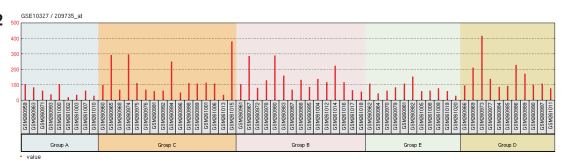
ABCA1

Probeset 203504_s_at discriminates group A from BCDE with an Adj. p-value <0.0001 and BE from ACD with an Adj. p-value <0.0001

Probeset 203505_at discriminates group A from BCDE with an Adj. p-value <0.0001 and BE from ACD with an Adj. p-value <0.001

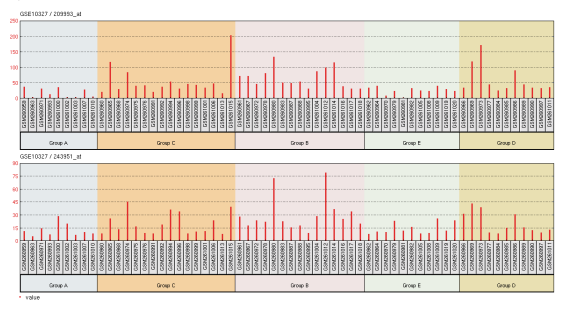


ABCG2 so

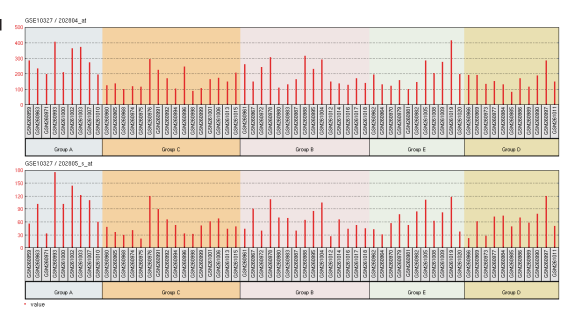


ABCB1

Probeset 209993_at discriminates group A from BCDE with an Adj. p-value **<0.001** and AE from BCD with an Adj. p-value **<0.0001**



ABCC1



ABCC2

