



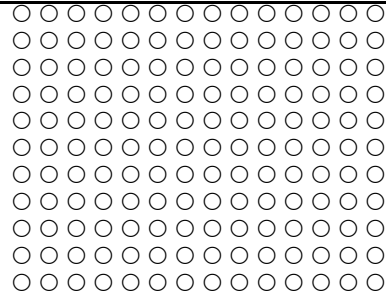
0.838

0.931

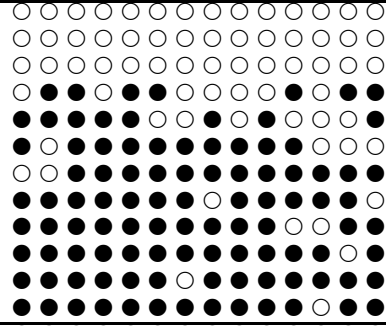
0.000

0.000

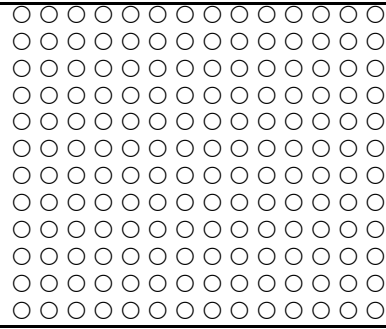
maternal blood cells #27



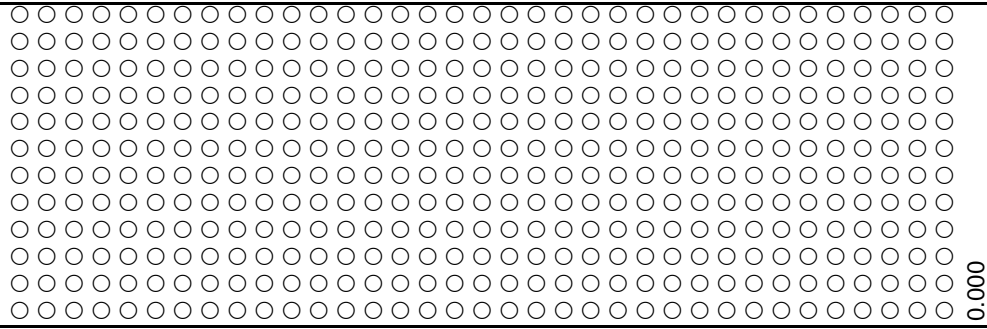
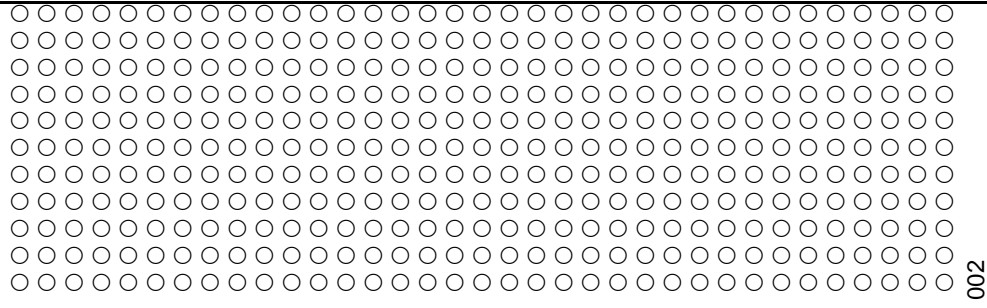
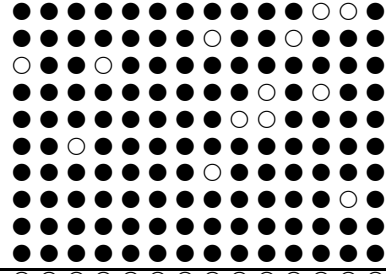
placenta #27

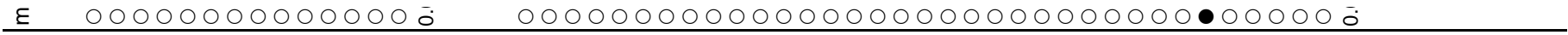


maternal blood cells #26



placenta #26





1The analyzed CpG sites are named according to the *RASSF1* (*Homo sapiens*) GenBank Accession NM_007182 with the start codon of its protein coding sequence as position +1.

The first CpG site (-113) corresponds to chr3:50353354 (reverse strand) of the human genome in the UCSC Genome Browser (May 2004 assembly, hg17).

Filled and unfilled circles represent methylated and unmethylated CpG sites, respectively.