

Blood pressure

21909110

1. Epithelial
(Bone Marrow Epithelial Cell)



The figure is a circular Manhattan plot representing genetic associations for blood pressure across the human genome. The plot is a circle where each segment represents a chromosome. The height of the segments indicates the strength of genetic associations, with the highest peak on chromosome 1. A specific SNP at position 21909110 is highlighted with a blue circle and an orange arrow pointing to the text '1. Epithelial (Bone Marrow Epithelial Cell)'. The plot shows a dense distribution of SNPs across all chromosomes, with varying heights indicating different levels of association.

74,064 European ancestry individuals