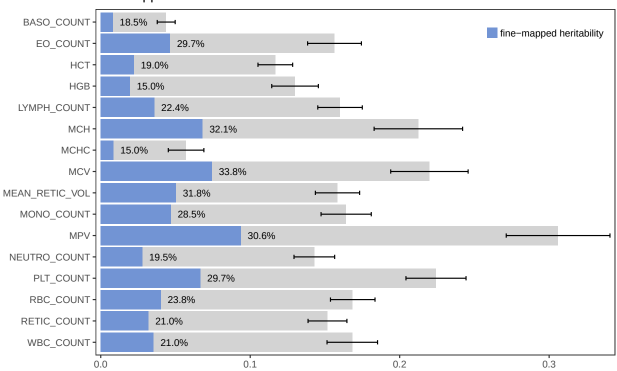
Interrogation of human hematopoiesis at single-cell and single-variant resolution

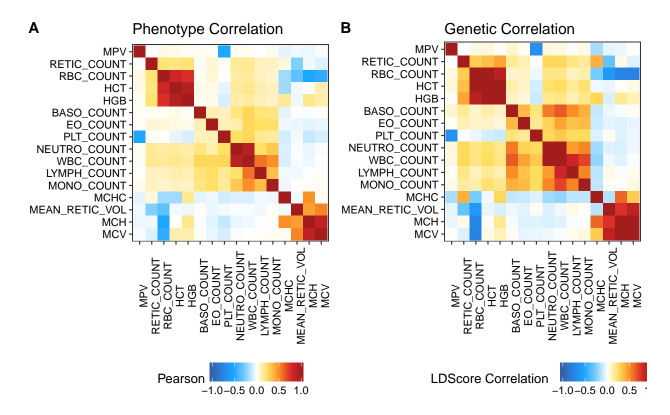
Supplemental Information

Overview of UK Biobank data

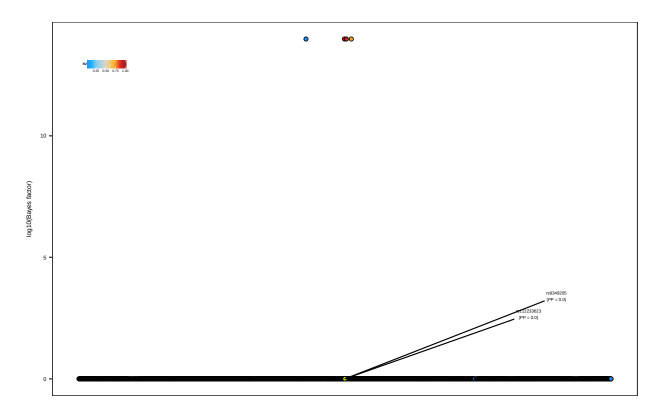
Finemapped Trait Heritabilities



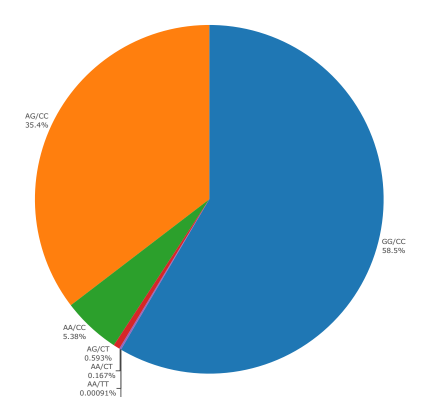
Supplemental Figure 1: Heritability estimates from LD Score Regression across 16 hematopoetic traits. The estimates of the narrow-sense SNP heritabilities are plotted in gray with their corresponding standard erors. Heritability estimates for all variants with fine-mapped posterior probability \dot{z} 0.001 are plotted in blue for each trait, and the proportions of total narrow-sense heritability captured by these fine-mapped variants (blue bar / gray bar) are indicated by the numbered labels.



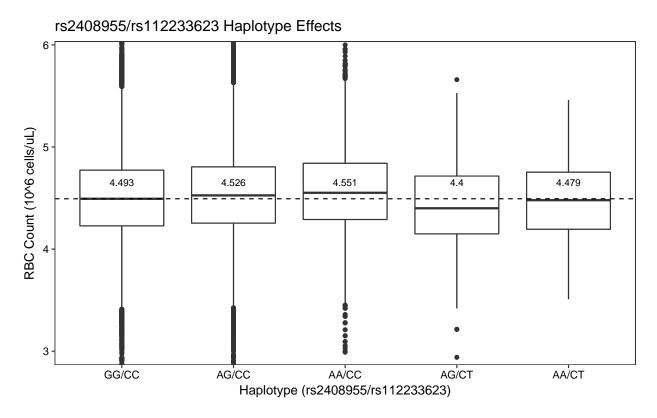
Supplemental Figure 2: Phenotypic and genetic correlations across the 16 traits examined.



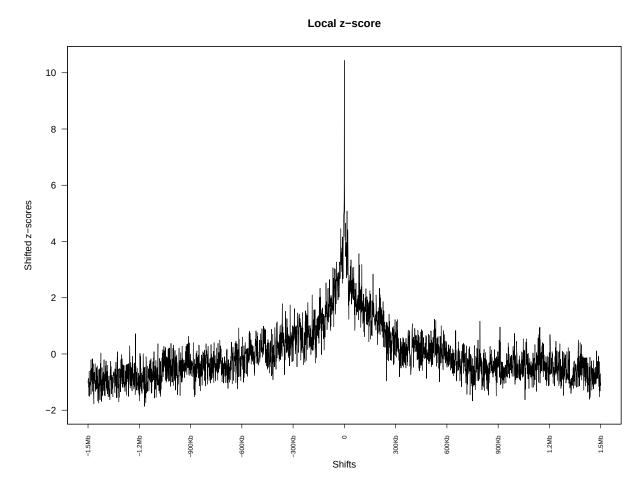
Supplemental Figure 3: Fine-mapped $\log 10 (\text{Bayes factor})$ values for CCND3 variants, with LD estimated from a reference panel of 3,677 individuals from the UK10K cohort.



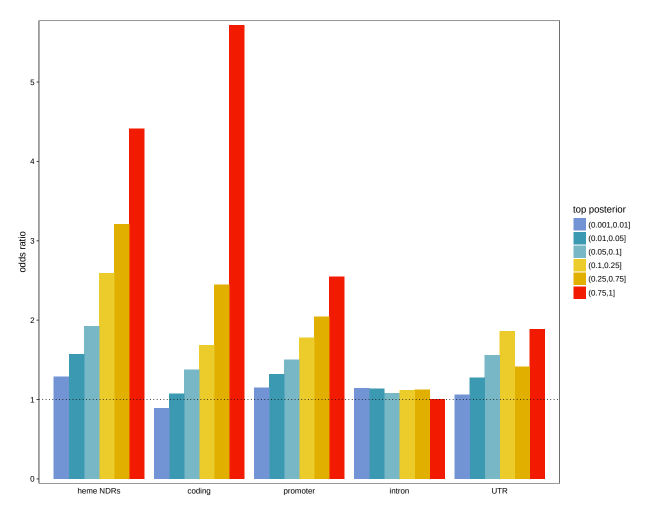
Supplemental Figure 4: Haplotypes frequencies of the CCND3 variants rs2408955 and rs112233623 in the UKBB Population. Haplotype labels are formatted as rs2408955/rs112233623.



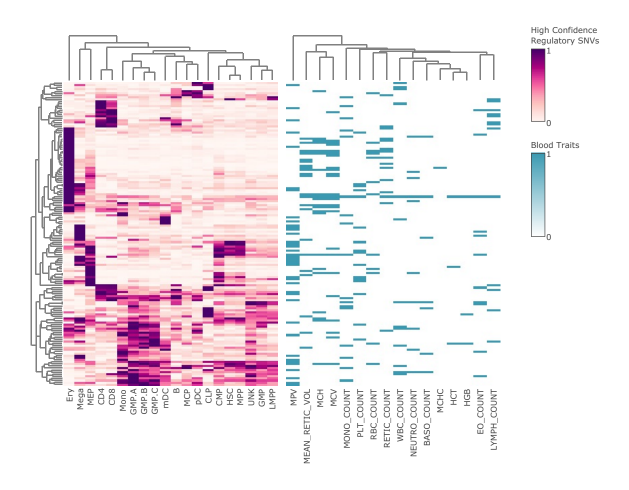
Supplemental Figure 5: Moderating effects of CCND3 haplotypes on red blood cell count.



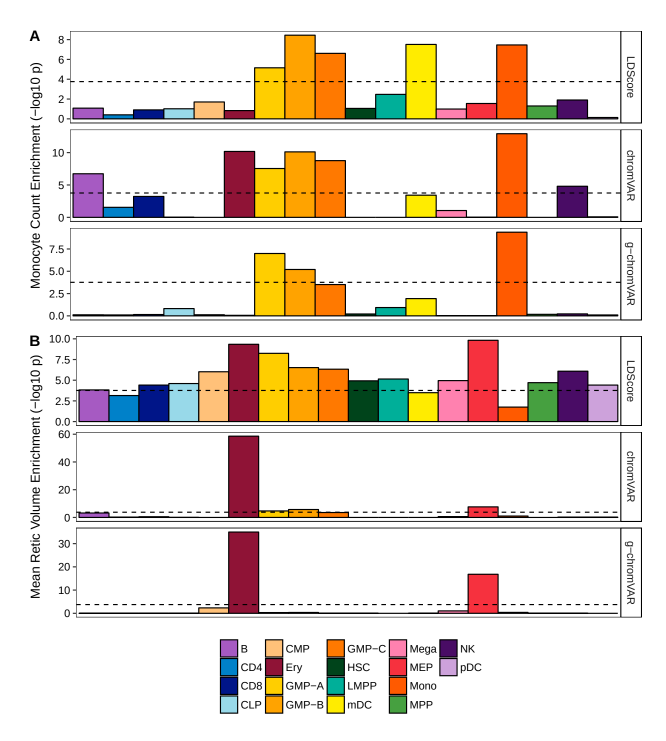
Supplemental Figure 6: Local z-scores for enrichment of hematopoietic nucleosome-depleted regions in the set of fine-mapped variants with posterior probability > 0.10.



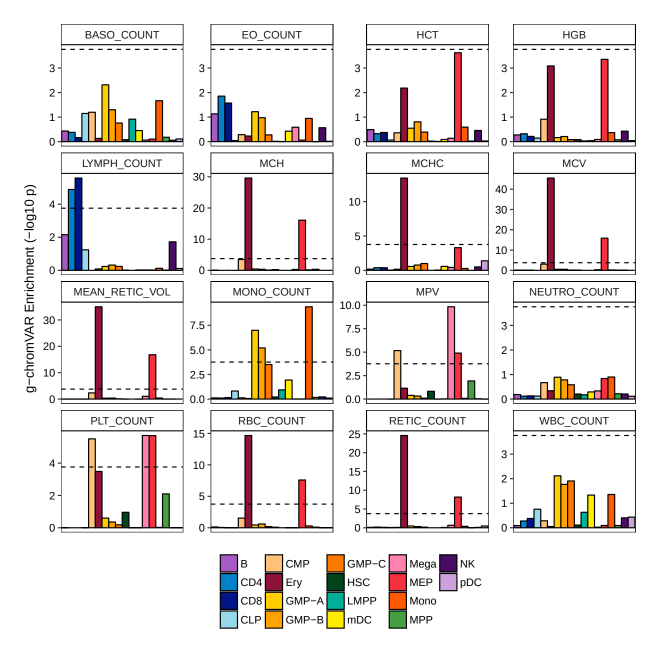
Supplemental Figure 7: Local annotation enrichments for fine-mapped variants, excluding all fine-map variants with $R^2 > 0.80$ to the sentinel variant of any region.



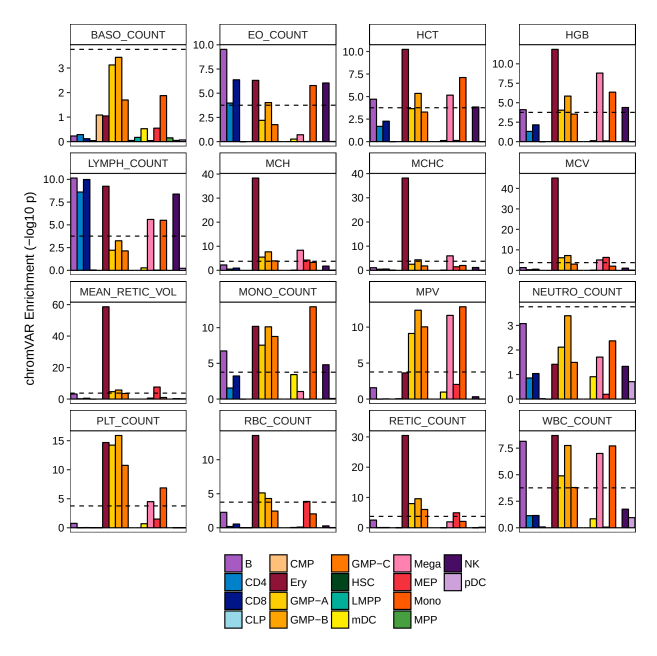
Supplemental Figure 8: Side-by-side heatmaps showing overlap of hematopoietic nucleosome-depleted regions by cell type with fine-mapped variants (PP > 0.50) by trait. The two heatmaps share a common y-axis of specific variants.



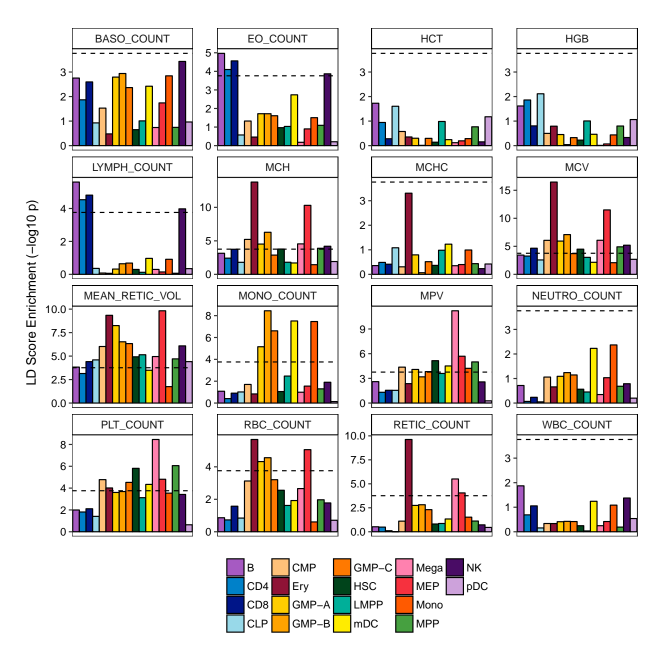
Supplemental Figure 9: Hematopoetic cell type enrichments for Mean Retic Volume and Monocyte count using various methods.



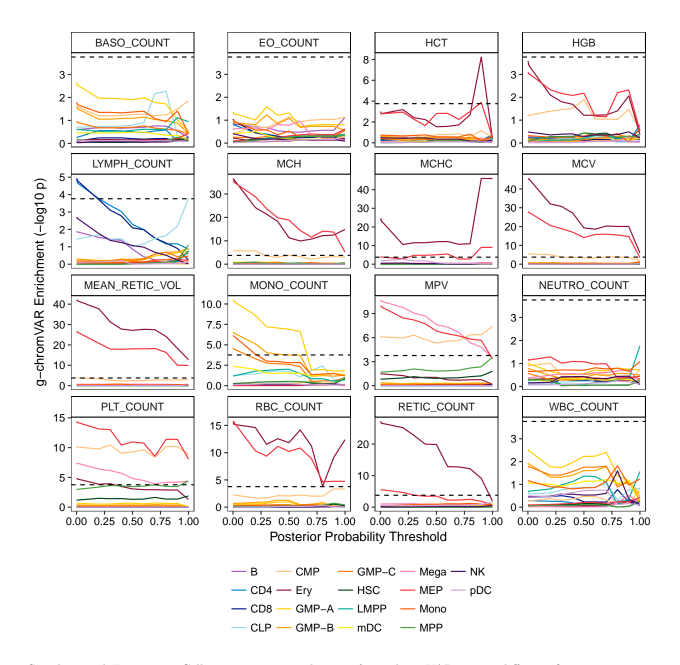
Supplemental Figure 10: All enrichments from g-chromVAR. The horizontal line shows a Bonferonni multiple testing adjusted threshold for statistical significance of enrichment.



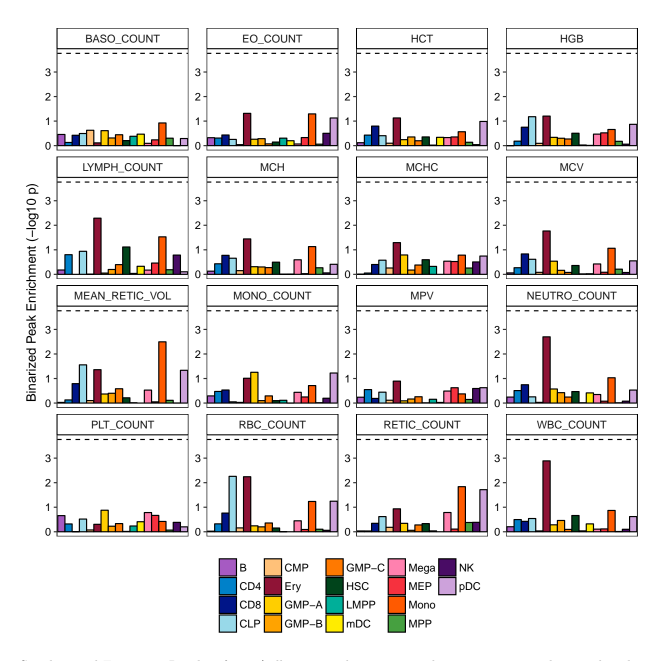
Supplemental Figure 11: All enrichments from chromVAR. The horizontal line shows a Bonferonni multiple testing adjusted threshold for statistical significance of enrichment.



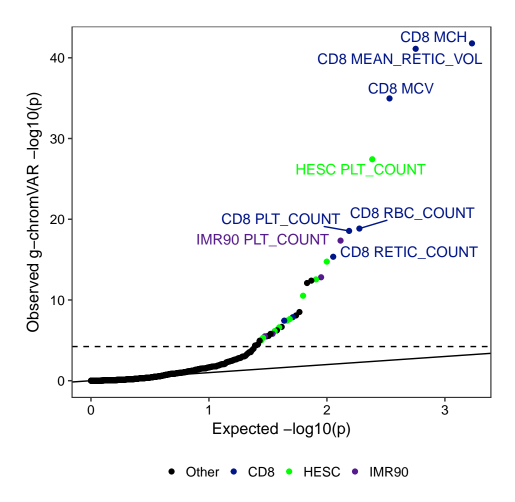
Supplemental Figure 12: All enrichments from LD Score. The horizontal line shows a Bonferonni multiple testing adjusted threshold for statistical significance of enrichment.



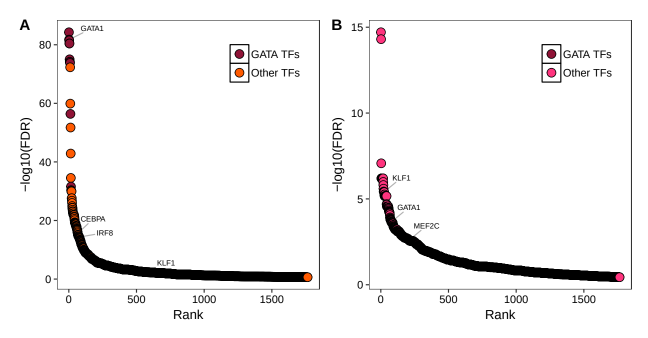
Supplemental Figure 13: Cell type - trait enrichments for g-chromVAR across different finemap variants posterior probability cutoffs. The horizontal line shows a Bonferonni multiple testing adjusted threshold for statistical significance of enrichment.



Supplemental Figure 14: Results of trait/cell type enrichments across hematopoesis using binarized peaks. These results demonstrate the importance of accounting for quantitative chromatin values in peaks to be powered for detecting enriched cell types and traits.



Supplemental Figure 15: QQplot of observed and expected enrichments using DNase hypersensitivity data and identical pre-processing for 53 tissue types from Roadmap. The top eight paris of cell types and traits are annotated on the plot where 35 total pairs passed Bonferroni-adjusted significance.



Supplemental Figure 16: Two subpopulations of CMP and MEP cells were obtained by k-means clustering on ATAC principal components or g-ChromVAR enrichments, respectively. Rank-order plots showing transcription factor binding sites ranked by difference in chromVAR enrichment between the two clusters of (A) CMP and (B) MEP populations