**Data for project**

**Blood pressure GWAS**

Systolic bp: [ukb-e-4080\_AFR](https://gwas.mrcieu.ac.uk/datasets/ukb-e-4080_AFR/)

Diastolic bb: [ukb-e-4079\_AFR](https://gwas.mrcieu.ac.uk/datasets/ukb-e-4079_AFR/)

GWAS details: <https://pan.ukbb.broadinstitute.org/docs/background>

**Eosinophil count**

UGR GWAS: <https://www.frontiersin.org/articles/10.3389/fgene.2019.00334/full>

<https://www.cell.com/cell/fulltext/S0092-8674(19)31120-1?_returnURL=https%3A%2F%2Flinkinghub.elsevier.com%2Fretrieve%2Fpii%2FS0092867419311201%3Fshowall%3Dtrue#secsectitle0030>

**MR study for white blood cell count and blood pressure**

[**https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7176352/**](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7176352/)

This is the study we are trying to re-create. We will only do an MR of SBP -> eosinophil count and DBP -> eosinophil count.

**Timeline**

**STROBE-MR** This is a document that works as a guide for publishing MR studies. There are two versions of this on the sharepoint and a screenshot below.

