## **Code Overview**

Code list for Andersson NW et al. Genome-Wide Association Study of Plasma Sodium Concentrations with and without Exposure to Thiazide Diuretics. J Am Soc Nephrol. 2025 Jan 31. doi: 10.1681/ASN.0000000622.

GENERAL PLASMA SODIUM CONCENTRATIONS	
GWAS	11 regenie step1.sh
	12 regenie step2.sh
	43 merge.sh
	14 manplot 24023.R
Meta-analysis	15_Boger_liftover_to_hg38.R
	16_Bogers_padj.R
	17_meta_240223.sh
	36_leadSNP.R
LDSC and heritability	27_ldsc.sh
	27_ldsc_meta.sh
	28_meta_hm3.R
	29_h2.sh
Liftover to hg19 for FUMA	33_lifted_to_hg19.R
Polygenic score and interaction	63_hm3_chr.sh
analysis	63_hm3_merge.sh
	64_parse_sumstats.R
	65_calculate_ld_matrix.R
	67_LDpred2_auto.R
	68_LDpred2_pred.R
	69_sodium_genotype.sh
	70_PGS_perchr.R
	76_PGS_pred_RMcomb.R
DI ACMA CODIUM CONCENTEDAT	77_interaction_pgs.R
	TION WITH THIAZIDE EXPOSURE
Quantitative traits: GWAS, specific	TIH_qt_02_regenie_step1.sh
SNP-drug interaction and meta- analysis	TIH_qt_03_regenie_step2.sh TIH qt 02 regenie step1 ge interaction.sh
anarysis	TIH qt 03 regenie step2 ge interaction.sh
	TIH qt 04 merge.sh
	TIH_qt_14_manplot_240223_all.R
	TIH qt 06 meta.sh
Case-control traits: GWAS	TIH_cc_11_regenie_step1.sh
Care Control of Manage C 11/110	TIH cc 12.regenie step2.sh
	TIH cc 13 merge.sh
	TIH cc 14 manplot BF 202223.R