

Supplementary Table I. Article search strategies for PubMed, Cochrane, and Web of Science

| Search Strategies for genes | PubMed, Cochrane, and Web of Science |
|--------------------------------------|--|
| <i>AGT</i> -rs699 | <p>hypertension high blood pressure AGT Angiotensinogen rs699 M235T M268T 235T 235M Hypertension OR high blood pressure AND AGT OR Angiotensinogen AND rs699 OR M235T OR M268T OR 235T OR 235M.</p> |
| <i>CYP11B2</i> -rs1799998 | <p>Hypertension high blood pressure CYP11B2 Aldosterone synthase rs1799998 -344T/C -344T -344C Hypertension OR high blood pressure AND CYP11B2 OR Aldosterone synthase AND rs1799998 OR -344T/C OR -344T OR -344C</p> |
| <i>ADRB2</i> – rs1042713 & rs1042714 | <p>Hypertension high blood pressure ADRB2 B2AR beta 2-adrenergic receptor adrenergic beta 2-receptor rs1042713 rs1042714 Gln27Glu Arg16Gly Gly16 Arg16 Gln27 Glu27 A46G C79G Q27E Hypertension OR high blood pressure AND ADRB2 OR B2AR OR beta-adrenergic receptor OR beta 2-adrenergic receptor OR adrenergic beta 2-receptor AND rs1042713 OR Arg16Gly OR Gly 16 OR Arg16 OR A46G Hypertension OR high blood pressure AND ADRB2 OR B2AR OR beta-adrenergic receptor OR beta 2-adrenergic receptor OR adrenergic beta 2-receptor AND rs1042714 OR Gln27Glu OR Gln27 OR Glu27 OR C79G OR Q27E</p> |