

**Supplementary Table 1. Prevalence of AAA with CAD Patients in Previous Reports and Our Study**

References	Country	Age (yrs)	Number of population	CAD severity	Detection of AAA (%)	Definition of AAA (mm)
Monney, et al. <sup>18</sup>	Switzerland	M>60	395	CABG	40 (10.1)	≥30
Dupont, et al. <sup>19</sup>	France		217 (M 189, F 28)	CABG	15 (6.9)	≥30
Bergersen, et al. <sup>8</sup>	USA	M>50	192	CABG	24 (13)	≥30
Madaric, et al. <sup>9</sup>	Slovak Republic	M>60	109	Stenosis ≥50%	16 (14)	≥30
Long, et al. <sup>20</sup>	France		304 (M 234, F 70)	ACS with stenosis ≥50%	20 (6.6)	≥30
Poon, et al. <sup>21</sup>	Hong Kong		624 (M 499, F 125)	CABG	11 (1.8)	≥30

AAA, abdominal aortic aneurysm; CAD, coronary artery disease; CABG, coronary artery bypass grafting; ACS, acute coronary syndrome.