Appendix Table E6. Baseline characteristics of patients with peripheral arterial disease in studies assessing the predictive ability of LTA

| **Author, year [ref]**  **UID**  **Country**  **Study Name** | **Demographics**  **Total N Enrolled**  **Race (% by group)**  **Male (%)**  **Age\*** | **Vascular disease history**  **Previous CAD (%)**  **Previous heart failure(%)**  **Previous TIA/stroke(%)**  **History of PCI or CABG(%):**  **Stable angina(%)**  **Unstable angina(%)**  **Previous PAD(%)**  **History of MI(%)**  **STEMI/non-STEMI(%)** | **Vascular risk factors**  **Dyslipidemia (%)**  **Smokers (%)**  **BP(mmHg diastolic/systolic**  **HTN (%)**  **Diabetes (%)** | **Prior medications**  **(pre-study)**  **Vitamin K antagonist(%)**  **Clopidogrel(%)**  **Aspirin(%)**  **PPI(%)** | **Procedural data**  **Stent implantation(%)**  **Type of stent(%)**  **Multi-or single vessel(%)** | **Current indication for clopidogrel treatment** | **Current antiplatelet regimen** | **Co-medications** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Linnemann, 2010  20153859  Germany  NR | 54  NR  29 (53.7%)  Median: 68 (range 53-94) | IHD: 38.9%  NR  CVD:18.5%;prior cerebral infarction: 5.6%  PCI: 24.1%;CABG: 11.1%  NR  NR  100%  14.8%  NR | hyperlipidemia: 81.5%  Current: 24.1%  HTN: 77.8%  33.3% | NR  100%  NR  NR | NR  NR  NR | Patients with Peripheral artery occlusive disease on clopidogrel | Clopidogrel 75 mg daily |  |

\* Mean (standard deviation), unless otherwise stated.  
**Abbreviations:** ACS = acute coronary syndrome; AMI = acute myocardial infarction; BMS=Bare metal stents; BP = blood pressure; CABG = coronary artery bypass grafting; PTCA=percutaneous transluminal coronary angioplasty; CVA=cerebrovascular accident; CVD=cerebrovascular disease; CAD = coronary artery disease; DES=Drug eluting stent; BMS=bare metal stent; HTN = hypertension, IHD: Ischemic heart disease; MI = myocardial infarction; NSTEMI = non-ST-elevation MI; LVEF=left ventricle ejection fraction; PAD = peripheral artery disease; PCI = percutaneous coronary intervention; STEMI = ST-elevation MI; TIA = transient ischemic attack; PPI=proton pump inhibitor; UFH= Unfractionated Heparin; BP=blood pressure; hyper=hypercholesterolemia; LD=loading dose; MD= maintain dose; ASA=aspirin; GP IIb/IIIa inhibitors =Glycoprotein IIb/IIIa inhibitors; ACC/AHA=American College of Cardiology/American Heart Association