(15%) moderate stenosis. Discussion The 2019 ESC PTPRS classifies significantly more females than males (86% vs 31%) as low risk (PTPRS <15%), in whom routine investigation is not recommended. This approach would not have identified 65% of females and 16% of males with significant CAD who happen to have a PTPRS of <15% (Table 2). The use of a calcium score, a low-cost simple test, in patients with PTPRS <15% identified the vast majority with significant CAD who would benefit from primary prevention and further investigation.

Conflict of Interest None

169 HIGH-SENSITIVITY TROPTONIN IS A BIOMARKER OF MEDIUM TERM MORTALITY IN 20,000 CONSECUTIVE HOSPITAL PATIENTS UNDERGOING A BLOOD TEST FOR ANY REASON

Jonathan Hinton, 4Mark Mariathas, 2Lavinia Gabara, 2Rick Allan, 2Zoe Nicholas, 2Chun Shing Kwok, 2Sanjay Ramamorthy, 2Alison Calver, 2Simon Corbett, 2John Rawlins, 2Iain Simpson, 3James Wilkinson, 2Rohit Sirohi, 2Michael Mahmoudi, 2Glen Martin, 2Paul Cook, 2Mamas Mamas, 2Nick Curzen. 1University Hospital Southampton, Tremona Road, Southampton, HAM SO166YD, United Kingdom; 2University Hospital Southampton; 3University of Keele; 4University Hospital Southampton, 2University of Manchester

Introduction High sensitivity troponin (hs-cTn) concentrations above the manufacturer recommended upper limit of normal (ULN) are frequently seen in patients without a clinical presentation consistent with type 1 myocardial infarction. There is increasing evidence that these concentrations may act as a marker of prognosis in a range of conditions. However, previous studies have been limited because they have only included patients in whom the clinician has requested the test. The aim of this study was to assess the relationship between medium term mortality and hs-cTn concentration in a large consecutive hospital population undergoing a blood test, regardless of whether there was a clinical indication for performing the hs-cTn.Method: This single centre study included 20,000 consecutive patients undergoing a blood test for any reason, in whom hs-cTn was added, regardless of the clinical indication (CHARIOT population). Mortality data up to 2.25 years was obtained via NHS Digital. The association between hs-cTn concentration and one year mortality was evaluated using Kaplan-Meier plots (with log-rank test) and Cox proportional hazards analyses. After the cohort was considered as a whole, each of the clinical areas (inpatient (IPD), outpatient (OPD), emergency department (ED)) were considered separately. Furthermore, in the IPD and ED populations, a landmark analysis was performed excluding those patients who died within 30 days to assess whether any longer term relationship was driven by short term mortality.

Results Overall, 2825 (14.1%) patients had died at 2.25 years. The mortality at 2.25 years was significantly higher if the hs-cTn concentration was above the ULN (45.3% versus 12.3% p<0.001 (log rank) in the entire cohort (figure 1). Multivariable Cox regression analysis demonstrated that the log(10)hs-cTn concentration was independently associated with 2.25 year mortality (hazard ratio (HR)1.69 (95%CI 1.59 – 1.800)). This relationship was demonstrated for patients in each of the clinical areas (IPD HR 1.46 (95%CI 1.33 – 1.60), OPD HR 2.19 (95%CI 1.84 – 2.60), ED HR 1.87 (95%CI 1.68 – 2.07)). Further analysis by excluding those patients that died within 30 days demonstrated that the relationship between hs-cTn concentration and mortality persisted and it was not driven by short term mortality.

Conclusion In a large, unselected hospital population of both in-and-out-patients, the majority of whom there was no clinical indication for testing, hs-cTn concentration was independently associated with medium term mortality. These data suggest that hs-cTn may have a role as a biomarker of future risk.

Conflict of Interest All of the assays used in our studies were provided free of charge by beckman coulter

167 AUDIT ON THE MANAGEMENT OF DYSLIPIDAEMIA IN PATIENTS PRESENTING WITH ACUTE MYOCARDIAL INFARCTION AS PER ESC GUIDANCE IN A DISTRICT GENERAL HOSPITAL - ARE WE MEETING TARGETS?

1Alice Wong, 2Yusif Shakanti, 2Ella Porter, 2Rebecca Naish, 2David Lai. 1Stockport NHS Foundation Trust, Poplar Grove, Hazel Grove, Stockport, Stockport, MAN SK2 7JE, United Kingdom; 2Stockport NHS Foundation Trust

Introduction Lowering LDL-C has been long proven to reduce progression of atherosclerosis and prevent future cardiac events in high-risk patients. For patients diagnosed with an AMI (acute myocardial infarct - STEMI & NSTEMI), ESC guidelines have consistently recommended high-intensity statin therapy to achieve a 50% reduction in LDL-C, or LDL-C levels of <1.4 mmol/L. Failure to do so should warrant consideration for Ezetimibe. Whilst statins are routinely initiated after an AMI diagnosis, this audit has evidenced that post-event lipid monitoring is substandard, and unachieved lipid lowering targets have been insufficiently addressed to facilitate further treatment in those who are otherwise eligible.

Purpose This audit, based on the 2019 ESC dyslipidaemia guidelines, outlines five criteria that we aim to achieve in patients admitted with an AMI: