

**COMPLETE VERSUS LESION-ONLY PRIMARY
PCI PILOT CARDIAC MRI SUBSTUDY REDCAP
DATABASE (CVLPRI-T-CMR)**

Study title: Complete versus lesion-only primary PCI pilot Cardiac MRI
substudy


Short title: CVLPRI-t-CMR


Ethics no: EME 10/27/01


Funded by: National Institute of Health Research (NIHR) EME project grant

Database: REDCap database of CVLPRIT-CMR analysis data

Date of database lock: 13th June 2014

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 13/6/2014

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5% of subjects (20 CMR studies) randomly selected had complete data check to confirm correct data entry from CMR master spreadsheet and raw CMR analysis data files (generated using QMass 7.1, CMR42, Tomtec Image Arena):

100% of data was correct. The following patients were checked:

*Acute CMR scan (x10): X549, X538, X545, X798, X624, X784, X745, X771, X782, X713.

*Follow-up CMR: (x10): X564, X797, X623, X610, X585, X716, X660, X552, X515, X733.