**S1 Echocardiographic exclusion criteria**

***Cardiac Chambers***

* Left ventricular dilatation (Based on LV diameter >29mm/m2 indexed to body surface area).
* Left ventricular systolic dysfunction (Left ventricular ejection fraction < 50%).
* Left ventricular wall thickness >11mm.
* Right ventricular dysfunction or dilatation (subjective assessment).

***Cardiac Valves / Haemodynamic Findings***

* Greater than mild valvular regurgitation (Defined as let length on colour flow imaging of >10mm, persistent through >100ms of systole on spectral Doppler and visible in at least two planes of imaging).
* Any degree of valvular stenosis, or left ventricular outflow tract obstruction.
* Pulmonary hypertension (defined as an estimated right ventricular systolic pressure of >40mmHg, calculated using the peak tricuspid regurgitant jet velocity method).

***Pericardium***

* Greater than trivial pericardial fluid (trivial defined as <5mm and not circumfrential).

***Other***

* Pre-existing significant structural valve disease (for example, but not limited to bicuspid aortic valve regardless of haemodynamic effect, mitral valve prolapse regardless of severity of regurgitation and pulmonary stenosis).
* Other significant congenital lesions (for example, but not limited to aortic coarctation, septal defect, but excluding patent foramen ovale\*).

\*Findings considered normal developmental variation, specifically including patent foramen ovale and prominent Eustachian valve *were not* be considered exclusion criteria