Supplementary material

▶ Supplementary Fig. 1 Impact of gestational age on right ventricular pulsed-wave tissue Doppler imaging (PW-TDI) evaluation of atrioventricular valve annulus displacement velocities, pulsed-wave (PW) Doppler evaluation of diastolic atrioventricular blood-flow velocities and M-mode-derived shortening fraction. $s'$: Peak annular velocity during ventricular systole, $e'$: Peak early diastolic annular relaxation velocity, $ict'$: Isovolumetric contraction time, $et'$: Ejection time, $irt'$: Isovolumetric relaxation time, $mpi'$: Myocardial performance index, $e'/a'$ ratio, $E$: Early wave, $A$: Active wave, $E/A$ ratio and the early wave to early diastolic annular relaxation velocity ($E/E'$) ratio for HLHS fetuses with (red squares) and without (green triangle) LV EFE and healthy controls (blue circles).