In vivo imaging of the cyclic changes in cross-sectional shape of the ventricular region of pulsating embryonic heart tubes from the initial phase of ventricular trabeculation - DTU Orbit (06/11/2019)

In vivo imaging of the cyclic changes in cross-sectional shape of the ventricular region of pulsating embryonic heart tubes from the initial phase of ventricular trabeculation: [invited]. / Männer, Jörg (Invited author); Thrane, Lars (Invited author); Norozi, Kambiz (Invited author); Yelbuz, T. Mesud (Invited author).


Research output: Contribution to conference › Poster – Annual report year: 2009 › Research