P165: EVALUATING CAROTID FEMORAL PULSE WAVE VELOCITY MEASURED BY CUFF-BASED APPROACH AGAINST THE TONOMETRY-BASED REFERENCE STANDARD IN A PAEDIATRIC POPULATION

Tommy Cai, Alice Meroni, Hasthi Dissanayake, Melinda Phang, Alberto Avolio, David Celermajer, Mark Butlin, Michael Skilton, Ahmad Qasem

To cite this article: Tommy Cai, Alice Meroni, Hasthi Dissanayake, Melinda Phang, Alberto Avolio, David Celermajer, Mark Butlin, Michael Skilton, Ahmad Qasem (2018) P165: EVALUATING CAROTID FEMORAL PULSE WAVE VELOCITY MEASURED BY CUFF-BASED APPROACH AGAINST THE TONOMETRY-BASED REFERENCE STANDARD IN A PAEDIATRIC POPULATION, Artery Research 24:C, 128–128, DOI: https://doi.org/10.1016/j.artres.2018.10.218

To link to this article: https://doi.org/10.1016/j.artres.2018.10.218

Published online: 7 December 2019
controlled water bath (37°C, wall thickness h) were measured. A radial cut was made on the ante-