IJMS World Conference of Medical Student Research 2022

## AWARD FOR THE HIGHER SCORE DURING THE ABSTRACT REVISION PROCESS FOR ORIGINAL RESEARCH, 1<sup>ST</sup> PLACE:

35. CORRELATION BETWEEN PLACENTAL HISTOMORPHOLOGY AND UMBILICAL CORD COILING INDEX IN PREECLAMPSIA



Cyrus Kimanthi<sup>1</sup>, Moses Obimbo<sup>2</sup>, Kirsteen Awori<sup>3</sup>, Mohamed Otieno<sup>1</sup>, Talha Chaudhry<sup>1</sup>.

- <sup>1</sup> Fourth-year Medical Student, BSc Anatomy. Department of Human Anatomy, University of Nairobi. Nairobi, Kenya.
- $^2$  MBChB, Dip FELASA C, MSc, MMed (ObGyn), Ph.D., Postdoc. Department of Human Anatomy, University of Nairobi. Nairobi, Kenya.
- <sup>3</sup> MBChB, MMed (Surgery), Dip. (SICOT), FCS (Orth.) ECSA. Department of Human Anatomy, University of Nairobi. Nairobi, Kenya.



https://www.youtube.com/watch?v=0JIMP5Fyl7s&t=5329s

This abstract was published in a different venue and it is not being published in this Supplement to avoid duplicate publications. Link to the publication:

https://jogeca.or.ke/folder/journal/articles/2021%20Vol33% 20Issue1%20-%20Abstracts2.pdf