

The effect of prednisolone on endometrial uterine NK cell concentrations and pregnancy outcome in women with reproductive failure. A retrospective cohort study

COOPER, S, LAIRD, Susan http://orcid.org/0000-0003-4020-9020, MARIEE, N, LI, TC and METWALLY, M

Available from Sheffield Hallam University Research Archive (SHURA) at:

https://shura.shu.ac.uk/23297/

This document is the Supplemental Material

Citation:

COOPER, S, LAIRD, Susan, MARIEE, N, LI, TC and METWALLY, M (2019). The effect of prednisolone on endometrial uterine NK cell concentrations and pregnancy outcome in women with reproductive failure. A retrospective cohort study. Journal of Reproductive Immunology, 131, 1-6. [Article]

Copyright and re-use policy

See http://shura.shu.ac.uk/information.html

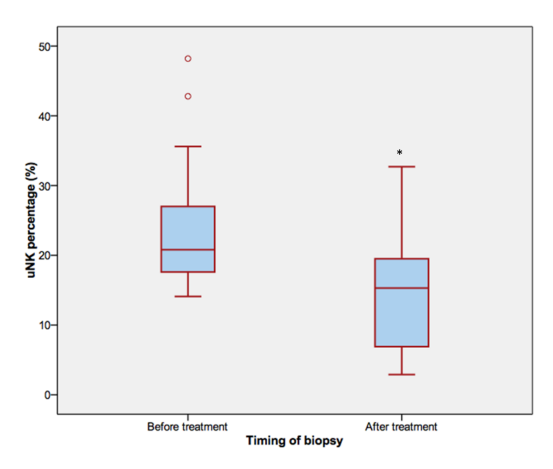


Figure 2. uNK cell number before and after treatment with prednisolone. Women with 'high' uNK cells were prescribed daily 10 mg of prednisolone for one month before a repeat biopsy was taken to measure the resulting uNK cell number *P<0.05. uNK cells were counted according to our original methodology in all samples.