



**Comparative research between two suction pressures for oocyte recovery in egg donation cycles.**

*A. Pérez De la muela, E. Quevedo, MC. Tió, JC. Castillo, R. Bernabeu.*

In this study egg donors, comparatively explored whether there were differences by using a suction pressure of 150 vs. 200 mmHg to capture the eggs. We also value the time spent on the procedure and whether there is an increased damage of the egg. It was concluded that both pressures retrieved a similar number of eggs; also the damage of the oocyte is minimal and similar between both pressures. Although the study was conducted in egg donors, their results can be extrapolated to patients undergoing in-vitro fertilization with their own eggs and having similar characteristics (<35 years with normal or high response).