

Res. Asst. ESRA UYANIK

Personal Information

Email: esra.uyanik@hacettepe.edu.tr

Web: <https://avesis.hacettepe.edu.tr/esra.uyanik>

Published journal articles indexed by SCI, SSCI, and AHCI

- I. The effect of ≤6 cm sized noncavity-distorting intramural fibroids on in vitro fertilization outcomes: a systematic review and meta-analysis
Erden M., UYANIK E., Polat M., Ozbek I. Y., YARALI H., MÜMÜŞOĞLU S.
Fertility and Sterility, vol.119, no.6, pp.996-1007, 2023 (SCI-Expanded)
- II. A drop in serum progesterone from oocyte pick-up +3 days to +5 days in fresh blastocyst transfer, using hCG-trigger and standard luteal support, is associated with lower ongoing pregnancy rates
Uyanik E., MÜMÜŞOĞLU S., Polat M., Yarali Ozbek I., Esteves S. C., Humaidan P., YARALI H.
Human reproduction (Oxford, England), vol.38, no.2, pp.225-236, 2023 (SCI-Expanded)
- III. The effect of laparoscopic ovarian drilling on timing of menopause in patients with polycystic ovary syndrome: 29 years of follow-up data
ÖZTEN DERE G., UYANIK E., AKTOZ F., Calis P., MÜMÜŞOĞLU S., YARALI H., BOZDAĞ G.
CLINICAL AND EXPERIMENTAL OBSTETRICS & GYNECOLOGY, vol.48, no.3, pp.590-593, 2021 (SCI-Expanded)
- IV. Adnexal masses in patients with colorectal cancer
AKGÖR U., Kuru O., SOYAK B., GÜNEŞ A. C., UYANIK E., GÜLTEKİN M., ÖZGÜL N., Salman C.
JOURNAL OF GYNECOLOGY OBSTETRICS AND HUMAN REPRODUCTION, vol.50, no.5, 2021 (SCI-Expanded)
- V. A cut-off value for systemic immune-inflammation index in the prediction of adverse neonatal outcomes in preterm premature rupture of the membranes
TANAÇAN A., UYANIK E., ÜNAL C., BEKSAÇ M. S.
JOURNAL OF OBSTETRICS AND GYNAECOLOGY RESEARCH, vol.46, no.8, pp.1333-1341, 2020 (SCI-Expanded)

Articles Published in Other Journals

- I. Maternal and Microorganism Characteristics Cannot Predict Adverse Outcome in Pregnancies Complicated With Urinary Tract Infection
ÖRGÜL G., UYANIK E., SANCAK B., BEKSAÇ M. S.
INFECTIOUS DISEASES IN CLINICAL PRACTICE, vol.29, no.1, 2021 (ESCI)

Metrics

Publication: 6

Citation (Scopus): 8

H-Index (Scopus): 2