

Doktoritöö: mikroRNA mängib viljakuse tagamisel arvatust tähtsamat rolli [Võrguväljaanne]

Velthut-Meikas, Agne novaator.err.ee 2021 [Doktoritöö: mikroRNA mängib viljakuse tagamisel arvatust tähtsamat rolli](#)

**Intercellular signalling in the human pre-ovulatory follicle : microRNA expression in granulosa cells and detection in the follicular fluid = Rakkudevaheline kommunikatsioon inimese munasarja preovulatoorses folliikulis : mikroRNA-de ekspressoone granuloosrakkudes ja follikulaarvedelikus**

Rooda, Ilmatar 2021 [https://www.esther.ee/record=b5470472\\*est](https://www.esther.ee/record=b5470472*est) <https://digikogu.taltech.ee/et/item/d09b2c05-d078-4135-8883-450d9ff3215e>  
<https://doi.org/10.23658/taltech.56/2021>

**MicroRNAs expressed from FSHR and aromatase genes target important ovarianfunctions [Online resource]**

Rooda, Ilmatar; Kaselt, Birgitta; Salumets, Andres; Velthut-Meikas, Agne bioRxiv 2019 / 38 p. : ill <https://doi.org/10.1101/597054>

**MikroRNA-d, nende geenid ja mõju geenide koguarvule genoomides**

Truve, Erkki Pärandumise printsip 2006 / lk. 37-38

**Target prediction and validation of microRNAs expressed from FSHR and aromatase genes in human ovarian granulosa cells**

Rooda, Ilmatar; Hensen, Kati; Kaselt, Birgitta; Velthut-Meikas, Agne Scientific reports 2020 / art. 2300, 13 p. : ill  
<https://doi.org/10.1038/s41598-020-59186-x> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**A two-cohort RNA-seq study reveals changes in endometrial and blood mirnome in fertile and infertile women**

Rekker, Kadri; Altmäe, Signe; Suhorutshenko, Marina; Peters, Maire; Martinez-Blanch, Juan F.; Codoñer, Francisco M.; Vilella, Felipe; Simón, Carlos; Salumets, Andres; Velthut-Meikas, Agne Genes 2018 / Article nr. 574 <https://doi.org/10.3390/genes9120574>  
[Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)