

Dilek Telci

Doçent Doktor

dilek.telci@yeditepe.edu.tr

Office: 02165781592

Phone: 645

Araştırma Alanı

Yara iyileşmesi, hücre adezyonu ve göçünde moleküler yollar,
Fibrotik doku modellenmesi, matris depozisyonu ve devinimi,
Kanser biyolojisinde moleküler yollar,
Endometriyal kök hücrelerinde rejeneratif potansiyel

Biography

BA: Biyoloji 1999

MS: Medical Genetics with Immunology, 2001

Phd. Cell Biology and Biochemistry

Seçilmiş Makaleler

1. P.Kocak, S.Canikyan, M.Batukan, R.Attar, F.Sahin, D.Telci. "Comparison of enzymatic and non-enzymatic isolation methods for endometrial stem cells." Turk J Biol., 2016 Sep, doi.10.3906/biy-1508-56.
2. M.Erdem, S. Erdem, O.Sanlı, H.Sak, I.Kilicaslan, F.Sahin, D.Telci "Up-regulation of TGM2 with ITGB1 and SDC4 is important in the development and metastasis of renal cell carcinoma." Urol Oncol., 32(1):25.e13-20, 2014.
3. D.Telci, R.J.Collighan, H.Basaga, M.Griffin M, "Increased TG2 expression can result in induction of transforming growth factor beta1, causing increased synthesis and deposition of matrix proteins, which can be regulated by nitric oxide", The Journal of Biological Chemistry (ISI), 284(43):29547-58, 2009.

Kitap Bölümü

D. Telci, A.Z.İlter, M. Erdem, Editör K.Turksen, Stem Cells: Current Challenges and New Directions, Stem Cells in Wound Healing, 175-197pp., Humana Press, Springer New York Heidelberg Dordrecht London, 2013.

Dersler

Güz: BTEC 618 İleri Kanser Genetiği, GBE 414 Kanser Biyolojisi

Bahar: GBE 404 Moleküler Biyoloji, GBE 302 Biyokimya II

Website*

