

Задание 2.1

<https://ezproxy.ha.tpu.ru:2280/article/10.1134/S1990519X17010060>

I.A. Khlusov, L.S. Litvinova, V.V. Shupletsova, N.A. Dunets, O.G. Khaziakhmatova, K.A. Yurova, M.Yu. Khlusova, Yu.P. Sharkeev, Morphofunctional changes of Jurkat T lymphoblasts upon short-term contact with a relief calcium phosphate surface // 2016, published in Tsitologiya, 2016, Vol. 58, No. 10, pp. 778–784.

https://ezproxy.ha.tpu.ru:2280/protocol/10.1007/7651_2018_181

Costa M.H.G., Monteiro T.S., Cardoso S., Cabral J.M.S., Ferreira F.C., da Silva C.L. (2018) Three-Dimensional Co-culture of Human Hematopoietic Stem/Progenitor Cells and Mesenchymal Stem/Stromal Cells in a Biomimetic Hematopoietic Niche Microenvironment. In: Turksen K. (eds) Stem Cell Niche. Methods in Molecular Biology, vol 2002. Humana, New York, NY

<https://ezproxy.ha.tpu.ru:2313/doi/10.1002/term.2453>

Ectopic bone formation by aggregated mesenchymal stem cells from bone marrow and adipose tissue: A comparative study

Eelco M. Fennema, Laurent A.H. Tchang, Huipin Yuan, Clemens A. van Blitterswijk, Ivan Martin, Arnaud Scherberich, Jan de Boer

<https://doi.org/10.1002/term.2453>

<https://ezproxy.ha.tpu.ru:2313/doi/10.1002/jbm.b.32817>

Zanetti AS, Sabliov C, Gimble JM, Hayes DJ 2013. Human adipose-derived stem cells and threedimensional scaffold constructs: A review of the biomaterials and models currently used for bone regeneration. J Biomed Mater Res Part B 2013;101B:187–199.

<https://doi.org/10.1002/jbm.b.32817>

<https://ezproxy.ha.tpu.ru:2056/science/article/abs/pii/S1535610818304689>

The Osteogenic Niche Is a Calcium Reservoir of Bone Micrometastases and Confers Unexpected Therapeutic Vulnerability

Volume 34, Issue 5, 12 November 2018, Pages 823-839.e7

<https://doi.org/10.1016/j.ccell.2018.10.002>

<https://ezproxy.ha.tpu.ru:2219/record/display.uri?origin=recordpage&zone=relatedDocuments&eid=2-s2.0-10944256054&citeCnt=25&noHighlight=false&sort=plf-f&src=s&st1=mouse+adipose-derived+MMSCs&st2=&sid=b7b6dd90f87d3dafc44a16cafe66e855&sot=b&sdt=b&sl=42&s=TITLE-ABS-KEY%28mouse+adipose-derived+MMSCs%29&relpos=1>

Journal of Cell Science

Volume 117, Issue 23, 1 November 2004, Pages 5655-5664

In vivo contribution of murine mesenchymal stem cells into multiple cell-types under minimal damage conditions(Article)

Anjos-Afonso, F., Siapati, E.K., Bonnet, D.

<https://ezproxy.ha.tpu.ru:2219/record/display.uri?eid=2-s2.0-33745850781&origin=reflist&sort=plf-f&src=s&st1=mouse+adipose-derived+MMSCs&st2=&sid=b7b6dd90f87d3dafc44a16cafe66e855&sot=b&sdt=b&sl=42&s=TITLE-ABS-KEY%28mouse+adipose-derived+MMSCs%29&recordRank=>

DOI: 10.1111/j.1440-169X.2006.00874.x

Development Growth and Differentiation

Volume 48, Issue 6, August 2006, Pages 361-370

Eslaminejad, M.B., Nikmahzar, A., Taghiyar, L., Nadri, S., Massumi, M. *Murine mesenchymal stem cells isolated by low density primary culture system*(Article)

Задание 2.2

ORCID:

orcid.org/0000-0003-3465-8452

Publons/ResearcherID

<http://www.researcherid.com/rid/A-4945-2014>

SCIENCE INDEX

SPIN-код: [8443-8910](#), AuthorID: [155285](#)

Разместить полученные идентификаторы на персональном сайте в портале ТПУ, предварительно создав раздел «Полезные ссылки», не могу - не обладаю правами администратора.