Resources

Noah Jones

As follows are some useful resources available through the UF Library.

- 1. Culture of animal cells: a manual of basic technique and specialized applications,³
- 2. Introduction to cell culture,⁷
- 3. Introduction: T cell trafficking in inflammation and immunity, 8
- 4. 3d cell culture: An introduction,⁶
- 5. Comparative Embryo Culture: Methods and Protocols,⁴
- 6. Quantitative analysis of operators' flow line in the cell culture for controlled manual operation,⁵
- 7. Animal cell culture and technology. The basics,²
- 8. Cell viability assays: Introduction,⁹
- 9. Optimizing the cell culture microenvironment¹

References

- [1] Editor Bertoncello, Ivan Prof. Dr., Ivan Bertoncello, and Series Editor Walker, John M. Optimizing the cell culture microenvironment. *Mouse Cell Culture : Methods and Protocols*, page 23, 2019.
- [2] M. Butler. Animal cell culture and technology. The basics. BIOS Scientific Publishers, 2004
- [3] R. Ian Freshney, Amanda Capes-Davis, Carl Gregory, and Stefan Przyborski. *Culture of animal cells: a manual of basic technique and specialized applications*. Wiley-Blackwell, 2016.
- [4] Jason R. Herrick. Comparative Embryo Culture. [electronic resource]: Methods and Protocols. Methods in Molecular Biology: 2006. Humana Press, 2019.

- [5] Kei Kanie, Hiroto Sasaki, Yurika Ikeda, Masaki Tamada, Fumio Togawa, and Ryuji Kato. Quantitative analysis of operators' flow line in the cell culture for controlled manual operation. *Regenerative Therapy*, 12(Cell Manufacturability):43 54, 2019.
- [6] Editor Koledova, Zuzana, Zuzana Koledova, and Series editor Walker, John M. 3d cell culture: An introduction. 3D Cell Culture: Methods and Protocols, page 1, 2017.
- [7] Editor Mitry, Ragai R., Editor Hughes, Robin D., Christina Philippeos, Robin D. Hughes, Anil Dhawan, and Ragai R. Mitry. Introduction to cell culture. *Human Cell Culture Protocols*, page 1, 2011.
- [8] Editor Rainger, George Edward, Editor Mcgettrick, Helen M., Myriam Chimen, Bonita H. R. Apta, Helen M. Mcgettrick, and Series editor Walker, John M. Introduction: T cell trafficking in inflammation and immunity. T-Cell Trafficking: Methods and Protocols, page 73, 2017.
- [9] Editor Stoddart, Martin J. and Martin J. Stoddart. Cell viability assays: Introduction.

 Mammalian Cell Viability: Methods and Protocols, page 1, 2011.