

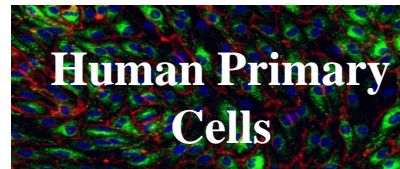
iXCells Biotechnologies

iXCells Biotechnologies, San Diego, CA is a Cell Biology and Cell Technology company dedicated to providing **innovative pre-clinical drug discovery solutions with the focus on disease relevant cellular models** enabling technologies and services to the academic, biotech and pharma communities to accelerate the pace of drug discovery since 2014. iXCells Biotechnologies offers high quality primary and iPSC derived cells, custom iPSC services, functional bioassay development and execution.



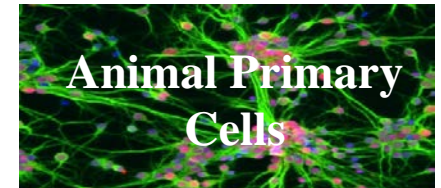
Include iPSC-derived motor neurons, neural stems cells (NSCs), CNS and peripheral neurons, skeletal muscle and supporting cells.

<https://www.ixcellsbiotech.com/product/ipsc-esc>



Normal and disease model relevant cells with a strong focus in neurobiology, matched donor primary cell collections from skin, liver and kidney and over 150 unique donors of PBMCs and immune cells.

<https://www.ixcellsbiotech.com/product/human-primary-cells>



A diverse collection of animal primary cell offerings and the ability to perform custom isolations upon demand.

<https://www.ixcellsbiotech.com/product/animal-primary-cells>



Custom media formulations, additives, cytokines and growth factors to support primary and iPSC cultures

<https://www.ixcellsbiotech.com/product/cell-media-reagents>



a wide-repertoire of bioactive, recombinant human, mouse and rat Growth Factors and Cytokines that are e95% pure, have < 1.0 EU of endotoxin/ μ g of protein and are available in customizable aliquots.

<https://www.ixcellsbiotech.com/product/growth-factors-cytokines>