

UConn Stem Cell Core Price List

(Prices for October 1, 2020 to June 30, 2021)

<i>Product / Service</i>	Internal Rate	External Rate
iPSC Generation	\$3,500.00	\$5,600.00
Verification of Pluripotency by EB differentiation /Lineage Gene Expression Analysis	\$1000.00 for first clone \$400.00 each additional clone	\$1600.00 for first clone \$640.00 each additional clone
Cryopreserved hPSCs (grown on MEFs)	\$300.00 / vial	\$480.00 / vial
Cryopreserved hPSCs (adapted to feeder-free)	\$400.00 / vial	\$640.00 / vial
Live culture hPSCs on irrMEFs	\$200.00	\$320.00
Live culture hPSCs on Matrigel/mTeSR	\$300.00	\$480.00
Cell culture work / Cell clean-up	\$100.00 / hour	\$160.00 / hour
Preparation/Cryopreservation of PBMCs	\$100.00	\$160.00
Mycoplasma Testing	\$80.00 / sample (\$50.00 / sample if > 3 samples)	\$128.00 / sample (\$80.00 / sample if > 3 samples)
Differentiation of PSCs into Neural Progenitors or Neurons	Please contact us!	Please contact us!

We offer **biobanking services**: culture, cryopreservation, storage, distribution, shipping, preparation of live cultures, thaw and screening for validation and quality control assessment.

For internal clients: Did you get a request to share your custom hPSCs? We will thaw/expand, freeze, and ship your hPSCs for you! We even help to coordinate the MTA process.

Going on vacation? Need someone to babysit your hPSC culture with care? We offer hPSC culture as a service.

We offer additional services and can custom fit them to your project needs! Please contact us to discuss how we can help.

*External rate applies to academic clients only. For-profit/Corporate clients, please contact us for pricing.

** Service prices are based on typical assumptions about the amount of time needed for culture maintenance and assumes reasonable ability to coordinate delivery of services and recipient availability. Additional culture maintenance cost will be incorporated into in the quote or fee schedule.