

STEM CELL RESEARCH

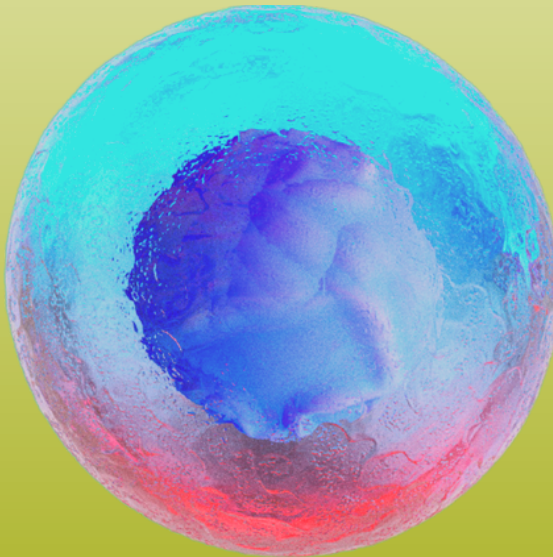
ORGANOID RESEARCH



Read our page to learn more

ACHIEVE MORE WITH Qkine

**COST-EFFECTIVE GROWTH FACTORS
FOR STEM CELL RESEARCH**



LAB - A - PORTER

TEL: +852 5744 0607 | EMAIL: DOLLY@LAB-A-PORTER.COM | WWW.LAB-A-PORTER.COM

Qkine

GROWTH FACTORS FOR STEM CELL RESEARCH

Qkine manufactures high-purity, animal-free growth factors, cytokines and other complex proteins for stem cell and organoid culture. An ISO 9001: 2015 certified company based in Cambridge, UK, Qkine combines proprietary production processes with protein engineering technology to tackle fundamental biological and scale-up challenges.

Growth factors/cytokines Qkine

[Qk001](#) Activin A - human, mouse, rat, bovine, porcine

[Qk005](#) Activin A PLUS - human, mouse, rat, bovine, porcine

[Qk050](#) BDNF - human

[Qk007](#) BMP-2 - human, mouse, rat, bovine, porcine

[Qk038](#) BMP-4 - human

[Qk011](#) EGF - human

[Qk053](#) FGF2-G3 (thermostable) 154aa

[Qk052](#) FGF2-G3 (thermostable) 145aa

[Qk027](#) FGF-2 (bFGF) 154 aa - human

[Qk025](#) FGF-2 (bFGF) 145 aa - human

[Qk002](#) FGF-2 (bFGF) - zebrafish

[Qk042](#) FGF-2 (bFGF) - mouse

[Qk040](#) FGF-2 (bFGF) - bovine, porcine

[Qk004](#) FGF-4 - human

[Qk039](#) FGF-9 - human

[Qk003](#) FGF-10 - human, rat, bovine, porcine

[Qk035](#) FRACTA - human, mouse, rat, bovine, porcine

[Qk017](#) GDF15 - human

[Qk051](#) GDNF - human

[Qk015](#) Gremlin 1 - human, bovine, porcine

[Qk013](#) HGF (NK1) - human

[Qk047](#) IGF-1 - human, bovine, porcine

[Qk041](#) IGF-1 LR3 - human, bovine, porcine

[Qk046](#) KGF (FGF-7) - human

[Qk036](#) LIF - human

[Qk018](#) LIF - mouse

[Qk034](#) Noggin - human

[Qk033](#) Noggin - mouse, rat

[Qk045](#) NRG-1 - human, bovine, porcine

[Qk049](#) OSM - human

[Qk043](#) PDGF-AA - human

[Qk044](#) PDGF-BB - human

[Qk006](#) R-spondin 1 - human

[Qk031](#) R-spondin 1 LR5 - human

[Qk032](#) R-spondin 3 - human

[Qk010](#) TGF- β 1 PLUS - human, bovine, porcine

[Qk054](#) TGF- β 3 - human



Featured product Qkine

FGF2-G3

Weekend-free cell culture

- Thermostable FGF-2
- Stable for >7 days in culture
- Patented technology
- Animal-free and tag-free
- Cost-effective

LAB - A - PORTER

TEL: +852 5744 0607 | EMAIL: DOLLY@LAB-A-PORTER.COM | WWW.LAB-A-PORTER.COM

All products sold through LAB-A-PORTER Limited are for research use only (RUO). Not for human use. Not for therapeutic or diagnostic use.