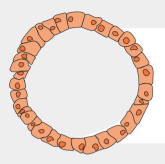
# adult stem cell-derived organoids

## media recipe quick reference guide



https://ruo.mbl.co.jp/



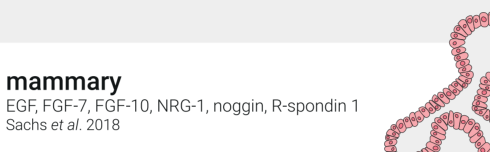
#### oral mucosa

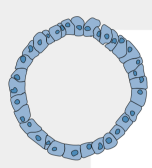
EGF, FGF-2, FGF-10, noggin, R-spondin 1 Driehuis *et al.* 2019



#### lung

FGF-7, FGF-10, noggin, R-spondin 1 Sachs et al. 2019





#### liver

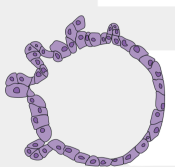
EGF, FGF-10, HGF, noggin, R-spondin 1, Wnt3a Huch *et al.* 2015

#### liver (hepatocyte)

EGF, FGF-7, FGF-10, HGF, TGF-α, R-spondin 1 Hu et al. 2018

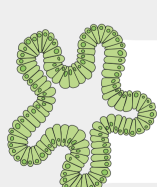
#### extrahepatic biliary tree

R-spondin 1 Sampaziotis *et al.* 2017



#### pancreatic duct

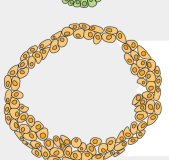
EGF, FGF-10, noggin, R-spondin 1, Wnt3a Boj et al. 2015



#### intestine

EGF, noggin, R-spondin 1, Wnt3a Sato *et al.* 2011

EGF, FGF-2, IGF-1, noggin, R-spondin 1, Wnt3a Fujii *et al.* 2018

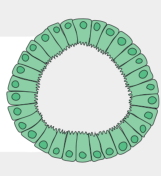


#### urothelium

FGF-2, FGF-7, FGF-10 Mullenders *et al.* 2019

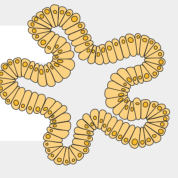


EGF, FGF-10, HGF, noggin, R-spondin 1 Lugli et al. 2016



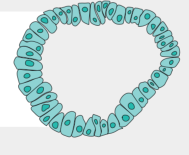
#### stomach

EGF, FGF-10, noggin, R-spondin 1, Wnt3a Bartfeld *et al.* 2015



### kidney tubule

EGF, FGF-10, R-spondin 1 Schutgens *et al.* 2019



#### endometrium

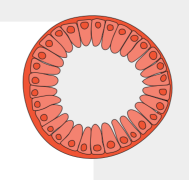
EGF, FGF10, HGF, noggin, R-spondin 1 Turco et al. 2017

#### fallopian tube

EGF, FGF10, noggin, R-spondin 1, Wnt3a Kessler *et al.* 2015

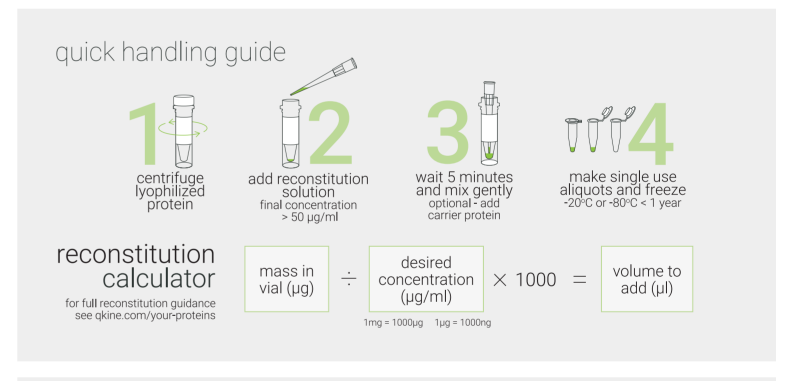
#### ovarian surface epithelium

EGF, NRG-1, noggin, R-spondin 1, Wnt3a Kooper *et al.* 2019



#### three steps for choosing your growth factors

- consider why you are using each growth factor: research alternative forms, optimize protein concentration and consider sources of experimental variability
- 2 look for evidence of protein quality and complete product data
  - □ quantitative bioactivity data with EC50
  - □ clear SDS-PAGE gel, with high protein loading and staining so you can see spurious bands
  - □ purity data such as mass spec to check protein identity, analytical reverse phase and endotoxin testing with limit <0.05 EU/µg (if relevant)
- 3 find a reliable supplier with good scientific support and rapid delivery (you don't want to run out mid-experiment!)



#### how is Qkine improving growth factors for organoids



#### animal-free

Unmatched quality and reliability. All our proteins are made in a dedicated animal-free laboratory in Cambridge, UK.



#### total-transparency

Know what you're giving your cells. Stringent purity and bioactivity data for all proteins.



#### protein innovation

Solving stem cell culture challenges with optimised forms and animal-free firsts.

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