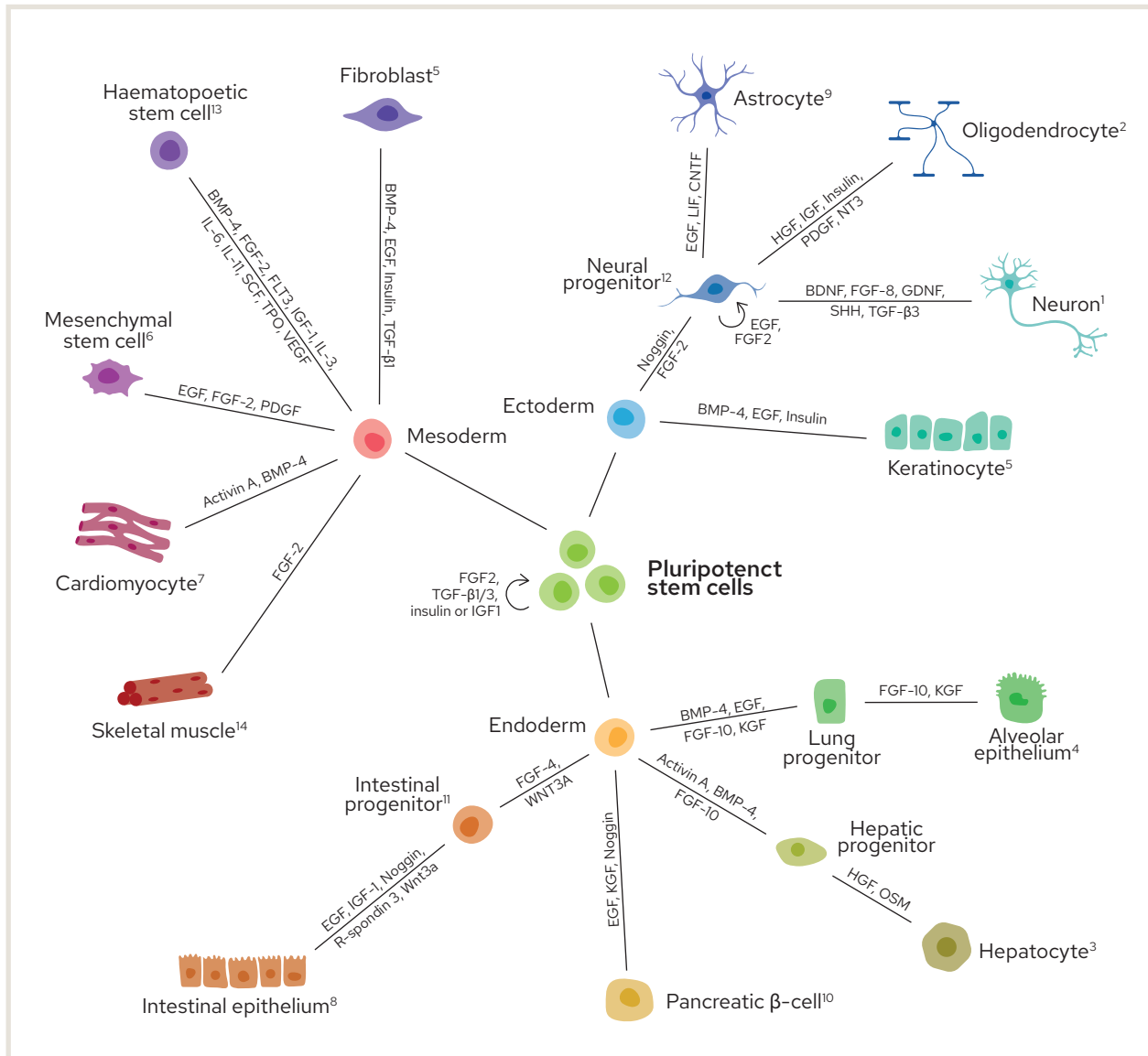


hPSC directed differentiation



Pluripotent stem cells have infinite capacity; they can self-renew indefinitely and differentiate to any cell in the body, given the right conditions. Directed differentiation of human pluripotent stem cells (hPSCs) towards specific cell types, through defined culture conditions, provides significant promise in the field of regenerative medicine, drug discovery, and disease modelling. This overview depicts the growth factors required to derive different cell types from hPSCs, with all methods corresponding to published work on human cells.

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