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Cover image

Cover image: iPSC-derived motor neurons (DAPI: blue/cyan; bIII Tubulin: green/magenta; MNX1: red/yellow) from an ALS patient to study immunology and cell biology behind the pathogenesis of motor neuron disease. This cutting-edge approach provides non-transformed and fully differentiated primary cells those are difficult to obtain from patients.

Author: Alan Yu (Masters Laboratory, Inflammation Division, The Walter and Eliza Hall Institute of Medical Research, Australia), who is funded through the WEHI Centenary Fellowship and Ormond College’s Thwaites Gutch Fellowship in Physiology.
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