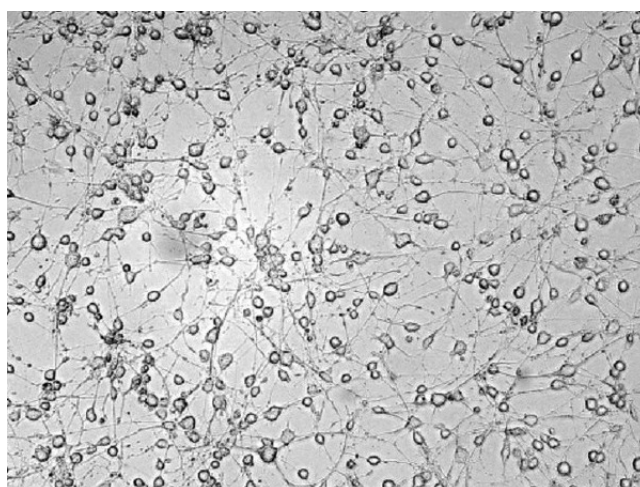
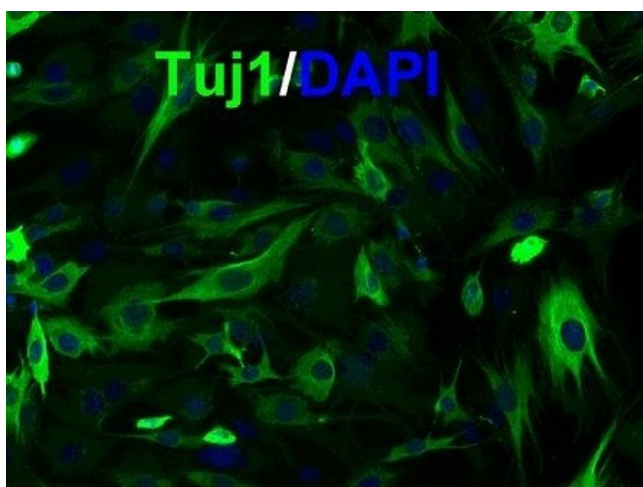


# MED17.11 - Mouse DRG Cell Line with Properties of Nociceptors

MED17.11 cells have the potential to replace or reduce the use of primary DRG culture.



A DRG progenitor cell line from the Immortomouse.

MED17.11 cells have the potential to replace or reduce the use of primary DRG culture in sensory, pain and developmental research by providing a simple model to study neurite outgrowth, the developmental specification and peripheral sensitisation of DRG neurons.

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## Authors

Dr Mohammed Nassar

## References

Nassar, Drundy, Holley, Chetrit, Doran(2015),  
<http://journals.plos.org/plosone/article?id=10.1371%2Fjournal.pone.0128670>, Plos One

<https://licensing.sheffield.ac.uk/product/med1711>