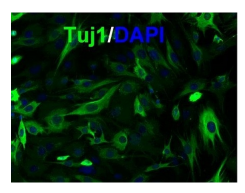
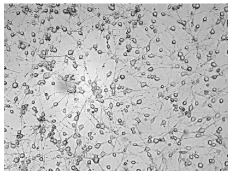


MED17.11 - Mouse DRG Cell Line with Properties of Nociceptors

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





Category

Biological Materials

Authors

Dr Mohammed Nassar

View online page



We currently have a delay on orders due to low stock - we will need 3 - 4 months to fully re-stock. Please bare with us. Apologies for any inconvenience.

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.

For academic licences we charge a £200 packaging fee and request that licensees arrange for delivery. Recipients are responsible for paying any import duties that are incurred.

References

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