

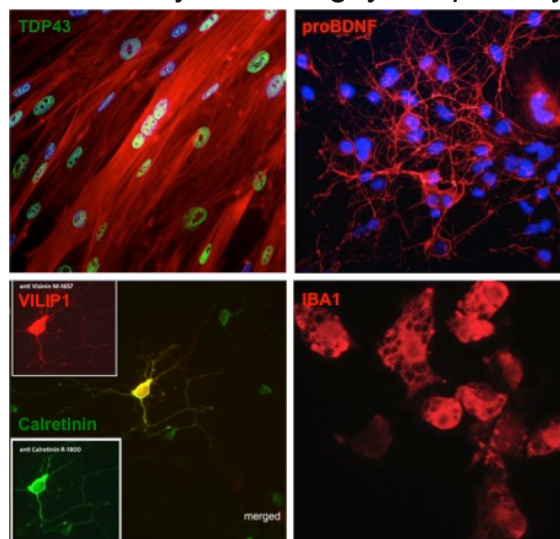


Primary Antibodies from Biosensis and Primary Cells from QBM Cell Science - A Perfect Match

Dear Researcher,

Cryopreserved primary neuronal and glial cells offer excellent flexibility for performing cell culture experiments without the need for dissecting tissues. These cells can also help to standardize procedures, and serve as a control for experiments in your laboratory. Combined with validated primary antibodies, which detect known cellular targets, both research tools represent a perfect match!

[QBM Cell Science](#) and [Biosensis](#) have teamed up to demonstrate how you can accelerate your research by choosing your primary cells and protein target of interest.



Top left: [TDP43](#) staining in HUVEC cells; red: phalloidin. **Top right:** [proBDNF](#) staining [rat hippocampal neurons](#). **Bottom left:** [VILIP1](#) and [calretinin](#) staining in [rat retinal cells](#). **Bottom right:** [IBA1](#) staining in [rat microglia](#).

Find out more about Biosensis' [primary antibodies](#) and QBM's [primary cells](#).

Good luck with your research,

The Biosensis Team