



UNIVERSITY of NORTH TEXAS HEALTH SCIENCE CENTER

Technology Transfer & Commercialization

Polyclonal Antibodies Against Membrane Progesterin Receptor Beta (mPR β)

Learn more!

Robert McClain, PhD
Associate Vice President
rmcclain@hsc.unt.edu
817-735-2618

Research Tools

2005-100

Our Inventors

Dr. Peter Koulen
pkoulen@hsc.unt.edu

3500 Camp Bowie Blvd
Fort Worth, TX 76107
Phone: 817-735-5147
FAX: 817-735-5485
techtransfer@hsc.unt.edu

Application

- Analysis of subcellular distribution and protein typology.

Details

- **mPR β Ab 1** – (mPR β , UniProtKB/Swiss-Prot entry [O80ZE5](#)) - rabbit anti-mouse membrane progesterin receptor beta
 - Tested in Western blotting and immunocytochemistry.
 - Recognizes extracellular epitope
 - Effective in mouse, pig, human, and rat
- **mPR β Ab 2** – (mPR β , UniProtKB/Swiss-Prot entry [O80ZE5](#)) – rabbit anti-mouse membrane progesterin receptor beta
 - Tested in Western blotting and immunocytochemistry
 - Recognizes intracellular epitope
 - Effective in mouse, pig, human, and rat