

UNT HEALTH'SCIENCE CENTER



Polyclonal Antibodies Against IP3 Receptor Associated cGMP Kinase (IRAG)

Learn more! Robert McClain, PhD

Associate Vice President robert.mcclain@unthsc.edu 817-735-2618

Research Tool 2005-101

Our Inventor
Dr. Peter Koulen

Application

➤ High relevance for cell biologists and cell signaling researchers.

Details

- Rabbit anti-bovine <u>IP3 receptor associated cGMP kinase</u> (IRAG, UniProtKB/Swiss-Prot entry Q9N1E9, UniProtKB/Swiss-Prot entry Q9N1F0)
- > Tested in Western blotting and immunocytochemistry.
- Recognizes IRAG A and B; works in mouse
- Species raised in: Rabbit
- Species of immunogen: Bovine

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