Polyclonal Mouse Prox1 raised in Chicken - Antibody RES4554

Antibody Information

Antibody ID: AB3954
Antigen: Prox1 (NCBI Gene ID: 97772)
Type: Polyclonal
Isotype: Not Applicable
Immunogen Source: Fusion Protein
Raised In: Chicken
Peptide: Not provided
Source of Antigen: Mouse
Cross Reacts With: Mouse
Affinity Purified: Serum
Purity Details: Not provided
Positive Control: Not provided
Notes: "Antibody purity" as stated above is actually raw antibody taken from egg extract, not "serum". It is critical to know that this antibody is IgY.

Applications and Uses

Application | Concentration | Storage Buffer | Protocols and Description
--- | --- | --- | ---
See Description | Not provided | PBS, 0.02% sodium azide | Description: This antibody is inappropriate for IHC/IF, but as is the case with many antibodies it needs to be verified if it will be useful for other applications such as ChIP/Chip-Seq, flow cytometry, and western blots.

Associated Images

No associated images have been supplied

Repositories

Wright Lab

Access Status

This resource is publicly viewable.

Request this Resource

Request from a repository
Primary contributor: Wright Lab

Resource Tags

antibody, Mouse, Polyclonal, Prox1

Related resources

BCBC
No matching resources

Other Consortia
No matching resources

Data courtesy of dkCOIN. Only public resources are displayed.

Contact Information

Preferred Contact
Name: Michael Ray
Institution: Vanderbilt University
Phone: (615)343-8258
Email: michael.ray@vanderbilt.edu

Primary Lab Contact
Name: Chris Wright
Institution: Vanderbilt University
Phone: 615-343-8256
Email: chris.wright@vanderbilt.edu

Associated Publications

No publications associated