# **Anti-JMY antibody**



oduct name	Clonality
ci-JMY antibody	Polyclonal
ecificity	Ig Type
man, Mouse, Rat, Chicken, Dog, Pig, Cow, rse, Rabbit, Sheep	Rabbit IgG
	Applications
tibody description	WB
obit polyclonal antibody to JMY	Dilutions
eparation s antigen of this antibody was klh conjugated	WB:1:500-2000 Validations
thetic peptide derived from human jmy 1-500/988	WH3CS
rmulation	245—
uid, 0.01M TBS(pH7.4) with 1% BSA, 0.03% oclin300 and 50% Glycerol.	180 — 135 — 100 — JMY
orage	75—

Fig1: Sample:; NIH/3T3(Mouse) Cell Lysate at 30 ug; Primary: Anti- JMY at 1/1000 dilution; Secondary: IRDye800CW Goat Anti-Rabbit IgG at 1/20000 dilution; Predicted band size: 55/111 kD; Observed band size: 111 kD

63

#### Pro

Anti

# Spe

Hun Hor

### Ant

Rab

# Pre

This synt 401

### For

Liqu Proc

#### Sto

Store at -20°C for one year. Avoid repeated freeze/thaw cycles. The lyophilized antibody is stable at room temperature for at least one month and for greater than a year when kept at -20°C. When reconstituted in sterile pH 7.4 0.01M PBS or diluent of antibody the antibody is stable for at least two weeks at 2-4°C.