

## **ANTIBODY TESTING RESULTS**



Standard Reporting Template

INSTRUCTIONS: Please complete this form in its entirety. Providing only a reference publication will not be accepted.

Date: 6 <sup>th</sup> April 2	015
Laboratory Nam	ne: Findlay
Your Name: Gr	eg Findlay
Is testing ongoi	ng such that you are waiting for future bleeds?:   Yes   No
Antibody Name	Rnf12(Full length)
Full Antigen Na	ne: Rnf12(Full length)
Full Antigen Sec	uence (please include full amino acid sequence):
AMPSSMGG	
GGSPSPVEI KQLLFAEF(	CR GALAGPMDPA LREQQLQQEL LVLKQQQQLQ OK
	HE VQLQKHLKQQ QEMLAAKRQQ ELEQQRQREQ
Antigen Speci	<b>es</b> (Please indicate whether the antigen corresponds to the
•	rat or other species): Mouse
Bleeds Tester	In this Report (Please check ALL those that apply):

2<sup>nd</sup> Bleed



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## **SUCCESSFUL APPLICATIONS:**

<u>Instructions</u>: Please check each box below and indicate clearly all the applications that each bleed was tested in and if it was successful

	Immunoblot		Immunoprecipitation		Immunofluorescence	
	Tested	Successful	Tested	Successful	Tested	Successful
Bleed #1						
Bleed #2	Y	Υ	Υ	Υ		
Bleed #3						
Bleed #4						
Bleed #5						
Bleed #6						
Bleed #7						

<b>BEST Working Bleed:</b>	
DEST WORKING DICCU.	

**PUBLICATIONS:** Please identify all publications to-date that include data supporting the successful use of the antibody

- 1. Name, et al, Year, Title, Journal
  - PMID (mandatory)
- **2.** Name, et al. (*submitted*)



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Endogenous Rnf12 was detected with Rnf12(Full length) by immunoprecipitating total cell extracts from mouse Embryonic Stem Cells using either Rnf12(1-271) or Rnf12 (Full length) followed by immunoblotting with Rnf12(Full length).

IP:Control IP:Rnf12(1-271) IP:Rnf12(Full length

63kDa\_

WB: Rnf12(Full length)