

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 th April 2015						
Date:						
Laboratory Name:	Findlay					
Your Name: Greg Fire	ur Name: Greg Findlay					
Is testing ongoing such that you are waiting for future bleeds?: ☐ Yes ☐ No						
Antibody Name:	Jsp34(1-200)					
Full Antigen Name:	Usp34(1-200)					
Full Antigen Sequence (please include full amino acid sequence):						
MCENCADLVE WTQRQCLCCF	VLNEISDIEG	GDGLQLRKEH	TLKIFAYINS			
KEYKHLEIFN DSTWQDESNQ	QVVCALINLV	IAQVQVLRDQ	LCKHCTTINI			
AEEPLSIDRE KSSDPFSLWN	CNEGNTERQK	SIEKKSNSTR	TCNLTEEESS			
TDEKEKLLLC SNILGAFCDM	VAKIFQIQFP	LYTAYKHNTH	PTIEDISTQE			
Antigen Species (Dlease indicate wh	nother the antigen o	corresponds to the			
human/mouse/rat o		Mouse	orresponds to the			

Bleeds Tested In this Report (Please check <u>ALL</u> those that apply):

2nd 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	Υ	Υ	Υ	Υ		
Bleed #3						
Bleed #4						
Bleed #5						
Bleed #6						
Bleed #7						

BEST Working Bleed:	
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 Usp34 was detected immunoprecipitating total cell extracts from mouse Embryonic Stem Cells using Usp34(3384-3582) followed by immunoblotting with Usp34(1-200).

