

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 Ap	oril 2015				
Laboratory N	lame:	Findlay			
Your Name:	Greg Fi	ndlay			
Is testing ong	going s	uch that you are w	aiting for future bl	eeds?: 🗆 Yes 🗆 I	No
Antibody Na	me:	Brca1(1247-1450)			
Full Antigen	Name:	Brca1(1247-1450)			
Full Antigen	Sequer	nce (please include fuli	amino acid sequence):	:	
NEEAFLS GYESETN EAVLEQF	SDKE NLSE RGNQ	LISDNEEMAT DCSQSDILTT PSGHSPSLLA	ANSQDSNFIP CLEEDNDQEE QQRATMKYNL DPCALEDLPD DKFQLQHLEG	DSIIPDSEAS IKLQQEMAHL LEPNMSGAAI	
		(Please indicate wh or other species):	ether the antigen c	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	Y	Y				
Bleed #3						
Bleed #4						
Bleed #5						
Bleed #6						
Bleed #7						

DECT Worldow Discole	
BEST Working Bleed:	
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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 Brca1 was detected by immunoprecipitating total cell extracts from mouse Embryonic Stem Cells using Brca1(325-551) followed by immunoblotting with Brca1(1246-1450).

(loutrol) 250kDa | Brca1(325-221) 126kDa | WB: Brca1(1246-1450)