

ANTIBODY TESTING RESULTS



Standard Reporting Template

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

Please Note: Failure to provide sufficient data to the Production Team will preclude your lab from consideration of future antibody generation projects

All shaded text-box areas below can expand according to the text entered
Date: 6-8-14
Research Group Name: John Rouse
Your Name: Ivan Munoz
Is testing ongoing such that you are waiting for future bleeds?: Yes No
Antibody Name: \$585D SLX41P (1 - 200)
Full Antigen Name: GST-SLX41P (1 - 200) [DU 45424]
Full Antigen Sequence (please enter the full amino acid sequence in the shaded area below):
MSPILGYWKIKGLVQPTRLLLEYLEEKYEEHLYERDEGDKWRNKKFELGL
EFPNLPYYIDGDVKLTQSMAIIRYIADKHNMLGGCPKERAEISMLEGAVL
DIRYGVSRIAYSKDFETLKVDFLSKLPEMLKMFEDRLCHKTYLNGDHVTH
PDFMLYDALDVVLYMDPMCLDAFPKLVCFKKRIEAIPQIDKYLKSSKYIA
WPLQGWQATFGGGDHPPKSDLEVLFQGPLGSMASKKFAVKCGNFAVLVDL
HILPQGSNKDTSWFSEQKKEEVCLLLKETIDSRVQEYLEVRKQHRPSNAE
FTRSNPLSLKGYGFQITAYFLKRGIRLRCIRSTQNAELCVFPDRFVVCVS
QLAFSRDLLASQNEDLTERVLHGVSDYFAECAESSLPPSAKLRRNALKEI
VKRTETKSSVTSKSQTRRDTVETSSDSVIAE
Antigen Species (Please indicate whether the antigen corresponds to the

Antigen Species (Please indicate whether the antigen corresponds to the human/mouse/rat or other species): human

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

Note: This form has check-box capability. By clicking the boxes below, the **X** will convey to the DSTT team those bleeds that you have tested, and for which data is included in this report.



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SUCCESSFUL APPLICATIONS:

<u>Instructions</u>: This form has check-box capability. By clicking the boxes below, the **X** will convey to the DSTT team 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	\boxtimes					
Bleed #3	\boxtimes	\boxtimes	\boxtimes	\boxtimes		
Bleed #4						
Bleed #5						
Bleed #6						
Bleed #7						

BEST Working Bleed(s): 2-3

PUBLICATIONS:

None

