



Standard Reporting Template

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

Date:	22.4.2	015						
Laborat	tory N	ame:	DRA					
Your Na	ame:	Gerrit [	Daubner					
Is testing ongoing such that you are waiting for future bleeds?: ☐ Yes ☐ No								
Antibo	dy Nar	ne:	5779D					
Full An	tigen I	Name:	GST-NCC69 (N	l-terminus)				
Full Antigen Sequence (please include full amino acid sequence):								
GAGA SRFK	AGAG	EDGPI TTRF(	HEVYRRLTN	IAEGELLEI	DDTFD#	TQMLNC	QRQPRQQ	GADGPGSGSGAGA RQSIKSSFRDKDKF RHFTREALPRLDNY
Antigen Species (Please indicate whether the antigen corresponds to the human/mouse/rat or other species): Drosophila								
- '7		,	- 1- 2	,	•			
Bleeds Tested In this Report (Please check ALL those that apply):								
			1 ⊟2	<del>□</del> 3	□ 4	□ 5 [	□ 6 □	] 7





Standard Reporting Template

### **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

	lmmı	unoblot	Immuno	precipitation	Immunofluorescence	
•	Tested	Successful	Tested	Successful	Tested	Successful
Bleed #1	$\Box$	$\Box$				
Bleed #2	$\Box$	$\Box$				
Bleed #3	$\Box$	$\Box$				
Bleed #4						
Bleed #5						
Bleed #6						
Bleed #7						

<b>BEST Working Bleed:</b>	Bleed 2

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

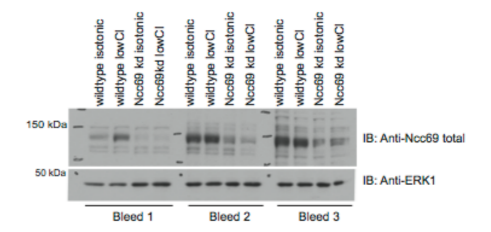
None



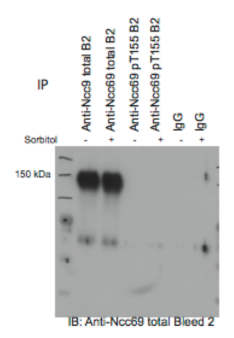


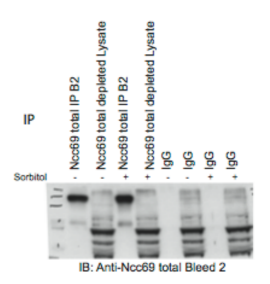
Standard Reporting Template

## S779D Immunoblot



# S779D Immunoprecipitation









Standard Reporting Template

#### SUGGESTED BEST PRACTICES FOR ANTIBODY TESTING

#### **Minimal Dataset**

- Overexpressed Protein
  - o Recombinant
    - Positive Control Recombinant protein loaded in a well
    - Negative Control Mutant recombinant protein
      - · Point mutation for phospho-site
      - Truncation mutant that does not contain epitope on antigen used for antibody generation
  - Transfected Cell Lines
    - Positive Control
      - Cell line transfected with construct containing epitope of interest
      - Cell line treated with appropriate compound to illustrate presence of epitope
      - · Recombinant protein loaded in a well
    - Negative Control
      - Untransfected cell line (that does not contain protein of interest)
      - Cell line transfected with mutant protein
        - o Point mutation for phospho-site
        - Truncation mutant that does not contain epitope on antigen used for antibody generation

### **Additional Data (Ideal)**

- Endogenous Protein
  - o Cell Lines
    - Positive Control
      - Cell line that endogenously expresses protein
      - Recombinant protein loaded in a well
    - Negative Control
      - Knockout cell line
      - Knockdown of target
        - Genetic
        - o Pharmacologic
  - Tissue Homogenate (from relevant source)
    - Positive Control Tissue source that endogenously expresses protein of interest
    - Negative Control Same tissue source derived from knockout animal





#### Standard Reporting Template

### **IMMUNOBLOT -- DATA**

Please include ALL data that illustrates the utility of this antibody:

- All bleeds
- All applications tested:
  - o Immunoblot
  - o Immunoprecipitation
  - o Immunofluorescence

Please ensure that the the following data is included in your figure:

- Positive control
- Negative control

### **IMMUNOBLOT -- ASSOCIATED FIGURE LEGENDS**

Please include ALL text that describes the utility of this antibody for the associated data above:

- All bleeds
- All applications tested:
  - o Immunoblot
  - o Immunoprecipitation
  - o Immunofluorescence

Please ensure that the following data is included in your description:

- Positive control
- Negative control

### IMMUNOBLOT -- EXPERIMENTAL DESIGN

Please include ALL text that describes the utility of this antibody for the associated data above:

- All bleeds
- All applications tested:
  - o Immunoblot
  - Immunoprecipitation
  - o Immunofluorescence

Please ensure that the following data is included in your description:

- Positive control
- Negative control





Standard Reporting Template

#### **IMMUNOPRECIPITATION -- DATA**

Please include ALL data that illustrates the utility of this antibody:

- All bleeds
- All applications tested:
  - o Immunoblot
  - o Immunoprecipitation
  - o Immunofluorescence

Please ensure that the the following data is included in your figure:

- Positive control
- Negative control

### **IMMUNOPRECIPITATION -- ASSOCIATED FIGURE LEGENDS**

Please include ALL text that describes the utility of this antibody for the associated data above:

- All bleeds
- All applications tested:
  - o Immunoblot
  - Immunoprecipitation
  - o Immunofluorescence

Please ensure that the following data is included in your description:

- Positive control
- Negative control

### IMMUNOPRECIPITATION -- EXPERIMENTAL DESIGN

Please include ALL text that describes the utility of this antibody for the associated data above:

- All bleeds
- All applications tested:
  - o Immunoblot
  - o Immunoprecipitation
  - o Immunofluorescence

Please ensure that the the following data is included in your description:

- Positive control
- Negative control





Standard Reporting Template

#### **IMMUNOFLUORESCENCE -- DATA**

Please include ALL data that illustrates the utility of this antibody:

- All bleeds
- All applications tested:
  - o Immunoblot
  - o Immunoprecipitation
  - o Immunofluorescence

Please ensure that the the following data is included in your figure:

- Positive control
- Negative control

#### IMMUNOFLUORESCENCE -- ASSOCIATED FIGURE LEGENDS

Please include ALL text that describes the utility of this antibody for the associated data above:

- All bleeds
- All applications tested:
  - o Immunoblot
  - Immunoprecipitation
  - o Immunofluorescence

Please ensure that the following data is included in your description:

- Positive control
- Negative control

### IMMUNOFLUORESCENCE -- EXPERIMENTAL DESIGN

Please include ALL text that describes the utility of this antibody for the associated data above:

- All bleeds
- All applications tested:
  - o Immunoblot
  - o Immunoprecipitation
  - o Immunofluorescence

Please ensure that the the following data is included in your description:

- Positive control
- Negative control





Standard Reporting Template