



Standard Reporting Template

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

Date:	22.04.	2015								
Laboratory Name: DRA										
Your Name: Gerrit Daubner										
Is testing ongoing such that you are waiting for future bleeds?: ☐ Yes ☐ No										
Antibo	dy Nar	ne: S	S764D							
Full Antigen Name:		lame:	Ncc69 phospho pT155	5						
Full Antigen Sequence (please include full amino acid sequence):										
KSFRI	KSFRHFT*REALP									
Antigen Species (Please indicate whether the antigen corresponds to the human/mouse/rat or other species):  Drosopohila										
Bleeds Tested In this Report (Please check <u>ALL</u> those that apply):										
			1	3						





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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

	lmmı	ınoblot	Immunoprecipitation		Immunofluorescence	
•	Tested	Successful	Tested	Successful	Tested	Successful
Bleed #1	$\Box$					
Bleed #2	$\Box$					
Bleed #3	$\Box$					
Bleed #4	$\Box$					
Bleed #5						
Bleed #6						
Bleed #7						

BEST Working Bleed: None detected endogenous Ncc69 pT155

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

None

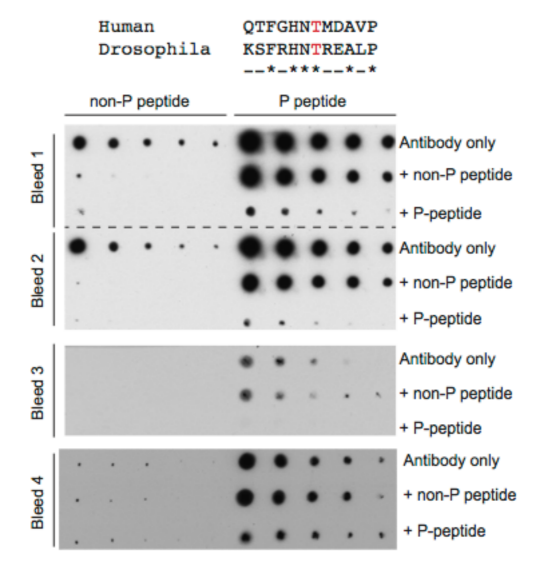




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# S764D Dot Blot

# Anti-Ncc69 pT155







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#### 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
        - 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
        - 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





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### **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
  - 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





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#### **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





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#### **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





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