## **ENCODE DCC Antibody Validation Document**

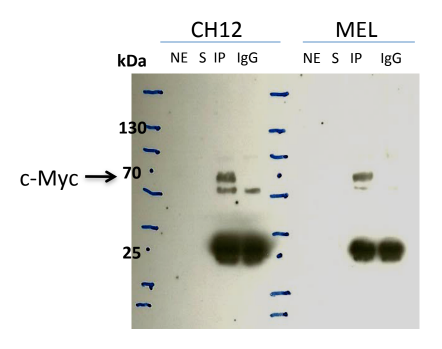
Date of Submission
Name: Email:
Lab
Lab
Antibody Name: Target:
Company/
Source:
Catalog Number, database ID, laboratory  Lot Number
Antibody
Description:
Target
Target Description:
Species Toyant Species Hest
Species Target Species Host
Validation Method #1 Validation Method #2
Purification Polyclonal/
Method Monoclonal
Vicilia IIDI
Vendor URL:
eference (PI/
ublication
formation)
ease complete the following for antibodies to histone modifications:
your specifications are not listed in the drop-down box,
ease write-in the appropriate information
istone Name AA modified AA Position Modification
istone ivalile   AA modified   AA Fosition   Iviodification

Validation #1 Analysis			
Insert Validation I	mage (click here)		

**Antibody: c-Myc Source: Santa Cruz Biotech sc-764x** 

Epitope: rabbit polyclonal to amino acids 1-262 of c-Myc human origin

## Validation 1: Immunoprecipitation (IP) in both CH12 and MEL cell lines



Arrow indicates immunoprecipitated band of expected size of c-Myc in both CH12 and MEL cell lines. We used ExactaCruz kit (Santa Cruz Biotech sc-45043) for IP experiment to reduce antibody bands.

NE: nuclear extract

S: supernatant after IP

IP: IP with tested antibody

IgG: IP with control IgG

Validation #2 Analysis				
Insert Validation Image (Click here)				