ENCODE DCC Antibody Validation Document

Date of Submission 9-6-12	
Name: Cheryl Keller	Email: cak142@psu.edu
Lab	Hardison
Antibody Name: H3K4me3	Target: H3K4me3
Compan Source:	y/ Millipore
Catalog Number, database ID, laboratory	DAM1817678
	lirected against a synthetic peptide corresponding to residues imethlyated Lys 4 of Histone H3.
Histone H3 trimethylated on Description:	lysine 4
Species Target Mouse	Species Host Rabbit
Validation Method #1 Dot Blot	Validation Method #2
Purification Method	Polyclonal/ Monoclonal
Vendor URL:	http://www.millipore.com/catalogue/item/
ublication farmer in D KB, Drautz D, Giardine B, TS, Kellis M, Miller W, Tay	S, Ernst J, Kumar SA, Mishra T, Morrissey C, Dorman CM, Chen Shibata Y, Song L, Pimkin M, Crawford GE, Furey lor J, Schuster SC, Zhang Y, Chiaromonte F, Blobel GA, Dynamics of the epigenetic landscape during erythroid
ease complete the following for antibodies to vour specifications are not listed in the drop-down be ase write-in the appropriate information	
istone Name H3 AA modified	Lysine AA Position 4 Modification Methylation

Dr. Brad Bernstein and his colleagues at the Broad Institute have already validated this and several other antibodies directed against specific histone modifications. They spotted synthetic peptides containing one of about 20 histone modifications on a blot, in two different concentrations. The blot was then allowed to react with the antibody, and the antigen-antibody complexes were visualized and quantified. In each case, the antibody showed strong specificity. This is far better than showing a single band on a Western blot, since all the modifications we examine are on histone H3, and they all will show the H3 band. The Western blot will not demonstrate specificity for a particular modification, whereas the dot blot does. The relevant document for H3K4me3 is

Validation #1 Analysis http://hgwdev.cse.ucsc.edu/ENCODE/validation/antibodies/human_H3K4me3_validation_Bernstein.pdf

Our "validation point" for mouse is that there is nothing species-specific about the existing validations. Synthetic peptides were used on the blot, and the assay was for specific reaction with the antibody. The peptides on the blot were not species-specific because HUMAN AND MOUSE HISTONE H3 ARE IDENTICAL IN THE RELEVANT REGIONS. Human and mouse H3 differ at only one position, amino acid 97, where a Cys in human is replaced by a Ser in mouse. There are NO differences in the relevant region, which is the N-terminal 36 amino acids.

Insert Validation Image (click here)		

