

ENCODE DCC Antibody Validation Document

Date of Submission

Name:

Email:

Lab

Antibody Name:

Target:

Company/
Source:

Catalog Number, database ID, laboratory

Lot Number

Antibody
Description:

FLI1 (C-19) is an affinity purified rabbit polyclonal antibody raised against a peptide mapping at the Cterminus of FLI1 of mouse origin.

Target
Description:

Fli1 (Friend leukemia virus integration 1) is a member of a family of genes identified on the basis of their homology to the v-Ets oncogene isolated from the E26 erythoblastosis virus.

Species Target

Species Host

Validation Method #1

Validation Method #2

Purification
Method

Polyclonal/
Monoclonal

Vendor URL:

Reference (PI/
Publication
Information)

Please complete the following for antibodies to histone modifications:

*if your specifications are not listed in the drop-down box,
please write-in the appropriate information*

Histone Name

AA modified

AA Position

Modification

http://hgwdev.cse.ucsc.edu/ENCODE/validation/antibodies/mouse_FLI1_sc-356_validation_Hardison.pdf

Validation #1
Analysis

Insert Validation Image (click here)

Validation #2
Analysis

Insert Validation Image (Click here)

[Submit by Email](#)