INVESTIGATOR
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IMMUNOGEN
Substance
Name: adherent spleen cells
Origin: human
Developmental Stage: adult

IMMUNIZATION PROTOCOL
Donor Animal
Species: mouse
Strain: BALB/C
Sex: female
Organ and tissue: spleen
Immunization
Dates immunized: 1983
Amount of antigen: 5 x 10^6 cells
Route of immunization: i.p.
Adjuvant: none

FUSION
Date: 1983
Myeloma cell line
Species: mouse
Designation: P3X653-Ag8

MONOCLONAL ANTIBODY
Isotype: IgG1
Specificity
Cell binding: +
Immunohistology: +
Antibody competition: none
Species Specificity: human, hamster, monkey, rat

ANTIGEN
Chemical properties: LAMP-1
Molecular weight: 100 kDa
Characterization
Immunoprecipitation: yes
Immunoblotting: yes
Purification: Amino acid sequence analysis
Functional effects: Immunohistochemistry

PUBLICATIONS:

(Continued)
H4A3 (Continued)


ACKNOWLEDGMENTS STATEMENT

We have been asked by NICHD to ensure that all investigators include an acknowledgment in publications that benefit from the use of the DSHB’s products. We suggest that the following statement be used:

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