INVESTIGATOR
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IMMUNOGEN
Substance chick retina
Name
Origin
Chemical Composition
Developmental Stage E6

IMMUNIZATION PROTOCOL
Donor Animal
Species mouse
Strain balb/c
Sex female
Organ and tissue spleen
Immunization
Dates immunized
Amount of antigen
Route of immunization
Adjuvant complete and incomplete Freund’s adjuvant

FUSION
Date 1993
Myeloma cell line
Species mouse
Designation Ag8

MONOCLONAL ANTIBODY
Isotype IgG1, kappa light chain
Specificity chick, not quail

ANTIGEN
Chemical properties acidic ribosomal phosphoprotein, as determined by cDNA cloning using the antibody as a probe
Molecular weight
Characterization
Immunoprecipitation
Immunoblotting yes
Purification
Amino acid sequence analysis
Functional effects
Immunohistochemistry yes, stains brightly the cytoplasm of all chick cells, but does not stain quail cells; marker for chick cells in chick/quail chimeras

PUBLICATIONS:

(Continued)


ACKNOWLEDGMENTS STATEMENT

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