For Research Use Only

TWIST2 Monoclonal antibody

Catalog Number:66544-1-lg 4 Publications

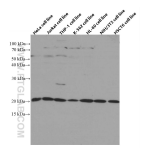


| Basic Information | Catalog Number: 66544-1-lg | GenBank Accession I BC033168 | Number: | Purification Method: Protein G purification | |
|------------------------|---|---|---|---|--|
| | Size: | GenelD (NCBI): | | CloneNo.: | |
| | 150ul, Concentration: 2200 ug/ml b | | | 1B12D11 | |
| | Nanodrop and 1000 ug/ml by Bradfo method using BSA as the standard; | ^G UNIPROT ID: Q8WVJ9 Full Name: twist homolog 2 (Drosophila) | | Recommended Dilutions: WB 1:5000-1:20000 IHC 1:250-1:1000 IF/ICC 1:400-1:1600 | |
| | Source: | | | | |
| | Mouse | | | | |
| | lsotype: | Calculated MW: | | | |
| | lgG1 | 160 aa, 18 kDa | | | |
| | Immunogen Catalog Number: AG2348 | Observed MW: 22 kDa | | | |
| Applications | Tested Applications: | Positive Controls: | | | |
| | Cited Applications: NIH/3T3 ce | | | cells, THP-1 cells, HL-60 cells, Jurkat cells, ells, K-562 cells, HSC-T6 cells | |
| | | | | C : human breast cancer tissue, human ovary tumo | |
| | Species Specificity: | tissue | | | |
| | Human, rat, mouse, pig | | IF/ICC : Hep | G2 cells, | |
| | Cited Species: human, mouse | | | | |
| | Note-IHC: suggested antigen TE buffer pH 9.0; (*) Alternati | ively, antigen | | | |
| | retrieval may be performed w buffer pH 6.0 | vith citrate | | | |
| Background Information | buffer pH 6.0 TWIST2, also named as BHLHA39 an regulator, plays a central role in diff premature or ectopic differentiation signal transduction response of oste | d DERMO 1,is a basic he erentiation of mesoder of preosteoblast cells o oblasts to external grov ms both homodimers(. | mal during em during osteoge wth factors. It is 45KD) and hete | nesis, possibly by changing the internal s also implicated in tumorigenesis, rodimers with E2A E proteins, and dimer | |
| | buffer pH 6.0 TWIST2, also named as BHLHA39 an regulator, plays a central role in diff premature or ectopic differentiation signal transduction response of oste- invasion and metastasis. TWIST2 for partner selection is a critical mediat | d DERMO 1,is a basic he erentiation of mesoder of preosteoblast cells o oblasts to external grov ms both homodimers(. | mal during em during osteoge wth factors. It is 45KD) and hete PMID:14724576 | bryogenesis. TWIST2 inhibits the nesis, possibly by changing the internal s also implicated in tumorigenesis, rodimers with E2A E proteins, and dimer | |
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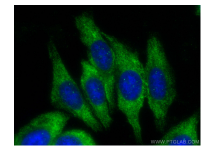
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Selected Validation Data



Various cells were subjected to SDS PAGE followed by western blot with 66544-1-lg (TWIST2 antibody) at dilution of 1:10000 incubated at room temperature for 1.5 hours. Immunohistochemical analysis of paraffinembedded human breast cancer tissue slide using 66544-1-1g (TWIST2 antibody) at dilution of 1:500 (under 40x lens).



Immunofluorescent analysis of (-20°C Ethanol) fixed HepG2 cells using TWIST2 antibody (66544-1-Ig, Clone: 1B12D11) at dilution of 1:800 and CoraLite®488-Conjugated Goat Anti-Mouse IgG(H+L).