

MSH6 Monoclonal Antibody (44)

Product Details	
Size	6 mL
Species Reactivity	Human
Published Species	Human
Host/Isotope	Mouse / IgG1
Class	Monoclonal
Type	Antibody
Clone	44
Conjugate	Unconjugated
Immunogen	Fusion protein derived from human muscle.
Form	Liquid
Purification	purified
Storage buffer	PBS, pH 7.4, with 1% BSA
Contains	0.1% sodium azide
Storage Conditions	4° C
RRID	AB_2532977

Applications	Tested	Dilution	Published
Immunohistochemistry (Paraffin) (IHC (P))	✓	Assay Dependent	4 Publications
Miscellaneous PubMed (Misc)	-		1 Publication

5 References

Immunohistochemistry (Paraffin) (4)

BMC surgery

Lynch syndrome from a surgeon perspective: retrospective study of clinical impact of mismatch repair protein expression analysis in colorectal cancer patients less than 50 years old.

"08-1374 was used in immunohistochemistry - paraffin section to discuss the diagnosis of colorectal cancer and the need for genetic testing for Lynch Syndrome in young patients."

Authors: Baiocchi GL,Portolani N,Vermi W,Baronchelli C,Gheza F,Zogno C,Scaglia A,Marchina E,Tiberio GA,Giulini SM

Species
Human

Dilution
Not Cited

Year
2014

Familial cancer

Clinical and histomolecular endometrial tumor characterization of patients at-risk for Lynch syndrome in South of Brazil.

"08-1374 was used in immunohistochemistry - paraffin section to measure the frequency of mismatch repair deficiencies in women diagnosed with endometrial cancer who are at-risk for Lynch syndrome"

Authors: Cossio SL,Koehler-Santos P,Pessini SA,Mónego H,Edelweiss MI,Meurer L,Errami A,Coffa J,Bock H,Saraiva-Pereira ML,Ashton-Prolla P,Prolla JC

Species
Not Applicable

Dilution
Not Cited

Year
2010

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Miscellaneous PubMed (1)

Human pathology

Renal medullary carcinomas: histopathologic phenotype associated with diverse genotypes.

"08-1374 was used in immunohistochemistry (paraffin) to examine patients with renal medullary carcinoma with and without sickle cell anemia."

Authors: Gatalica Z,Lilleberg SL,Monzon FA,Koul MS,Bridge JA,Knezetic J,Legendre B,Sharma P,McCue PA

Species
Human

Dilution
Not Cited

Year
2011

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