## **Product Datasheet**

# Histone H3 [p Ser10] Antibody (PHH3/471R) [Alexa Fluor® 488] NBP3-08511AF488

Unit Size: 100 ul

Store at 4C in the dark.

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### NBP3-08511AF488

Histone H3 [p Ser10] Antibody (PHH3/471R) [Alexa Fluor® 488]

Product Information           Unit Size         100 ul           Concentration         Please see the vial label for concentration. If unlisted please contact technical services.           Storage         Store at 4C in the dark.           Clonality         Monoclonal           Clone         PHH3/471R           Preservative         0.05% Sodium Azide           Isotype         IgG           Conjugate         Alexa Fluor 488           Purity         Protein A or G purified           Buffer         50mM Sodium Borate           Product Description           Host         Rabbit           Gene ID         126961           Gene Symbol         H3C14           Species         Human           Marker         Nuclear Marker           Specificity/Sensitivity         Phosphohistone H3 (PHH3) is a marker specific for cells undergoing mitosis. Serine 10 of Histone H3 is phosphorylated in association with mitotic chromatin condensation in late G2 and M phase of the cell cycle and thus, PHH3 can distinguish mitosis from apoptotic nuclei. The range of percentage PHH3 positive tumor nuclei was from 0.0 to 6.6% (median value 0.8%), Increased expression of PHH3 was significantly associated with tumor thickness (p = 0.037), but on with Clarks level of invasion. High levels of PHH3 was associated with urincreased mitotic count (p = 0.003) and high Ki-67 expression (p = 0.0027), but not with Clarks level of invasio	Tilstoffe 113 [p Sel 10] Affilibody (F11113/47 TK) [Alexa Fluot® 400]	
Concentration  Please see the vial label for concentration. If unlisted please contact technical services.  Storage  Store at 4C in the dark.  Clonality  Monoclonal  Clone  PHH3/471R  Preservative  0.05% Sodium Azide  Isotype  IgG  Conjugate  Alexa Fluor 488  Purity  Protein A or G purified  Buffer  50mM Sodium Borate  Product Description  Host  Gene ID  126961  Gene Symbol  H3C14  Species  Human  Marker  Nuclear Marker  Specificity/Sensitivity  Phosphohistone H3 (PHH3) is a marker specific for cells undergoing mitosis. Serine 10 of Histone H3 is phosphorylated in association with miltotic chromatin condensation in late 62 and M phase of the cell cycle and thus, PHH3 can distinguish mitosis from apoptotic nuclei. The range of percentage PHH3 positive tumor nuclei was from 0.0 to 6.6% (median value 0.8%). Increased expression of PHH3 was associated with tumor thickness (p = 0.031), presence of tumor ulceration (p = 0.041) and tumor necrosis (p = 0.027), but not with Clarks level of invasion. High levels of PH3 was associated with increased mitotic count (p = 0.003) and high Ki-G expression (p = 0.002). For central nervous system tumors, melanoma, soft tissue tumors, GIST, etc., PHH3 mAb is helpful for tumor pathological classification and prognosis.	Product Information	
Storage Store at 4C in the dark.  Clonality Monoclonal  Clone PHH3/471R  Preservative 0.05% Sodium Azide  Isotype IgG  Conjugate Alexa Fluor 488  Purity Protein A or G purified  Buffer 50mM Sodium Borate  Product Description  Host Rabbit Rabbit  Gene ID 126961  Gene Symbol H3C14  Species Human  Marker Nuclear Marker  Specificity/Sensitivity Phosphohistone H3 (PHH3) is a marker specific for cells undergoing mitosis. Serine 10 of Histone H3 is phosphorylated in association with mitotic chromatin condensation in late G2 and M phase of the cell cycle and thus, PHH3 can distinguish mitosis from apoptotic nuclei. The range of percentage PHH3 positive tumor nuclei was from 0.0 to 6.6% (median value 0.8%). Increased expression of PHH3 was significantly associated with tumor thickness (p = 0.031), presence of tumor ulceration (p = 0.041) and tumor necrosis (p = 0.027), but not with Clarks level of invasion. High levels of PHH3 was ascicated with increased mitotic count (p = 0.003) and high Ki-67 expression (p = 0.002). For central nervous system tumors, melanoma, soft tissue tumors, GIST, etc., PHH3 mAb is helpful for tumor pathological classification and prognosis.	Unit Size	100 ul
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Preservative  Isotype  IgG  Conjugate  Alexa Fluor 488  Purity  Protein A or G purified  Buffer  50mM Sodium Borate  Product Description  Host  Rabbit  Gene ID  126961  Gene Symbol  H3C14  Species  Human  Marker  Nuclear Marker  Nuclear Marker  Specificity/Sensitivity  Phosphohistone H3 (PHH3) is a marker specific for cells undergoing mitosis. Serine 10 of Histone H3 is phosphorylated in association with mitotic chromatin condensation in late G2 and M phase of the cell cycle and thus, PHH3 can distinguish mitosis from apoptotic nuclei. The range of percentage PHH3 positive tumor nuclei was from 0.0 to 6.6% (median value 0.8%). Increased expression of PHH3 was significantly associated with tumor thickness (p = 0.031), presence of tumor ulceration (p = 0.041) and tumor necrosis (p = 0.027), but not with Clarks level of invasion. High levels of PHH3 was associated with increased mitotic count (p = 0.003) and high Ki-67 expression (p = 0.002). For central nervous system tumors, melanoma, soft tissue tumors, GIST, etc., PHH3 mAb is helpful for tumor pathological classification and prognosis.	Clonality	Monoclonal
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	Immunogen	



#### Notes

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<b>Product Application Details</b>	
Applications	Immunohistochemistry-Paraffin
Recommended Dilutions	Immunohistochemistry-Paraffin
Application Notes	Optimal dilution of this antibody should be experimentally determined.





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NB21-1251PEP Histone H3 [Monomethyl Lys36] Antibody Blocking Peptide

#### Limitations

This product is for research use only and is not approved for use in humans or in clinical diagnosis. Primary Antibodies are guaranteed for 1 year from date of receipt.

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