For research use only

Anti Human Aurora-A Polyclonal Antibody

Aurora-A (Aurora-A/STK-15/Aik) encoding a centrosome-associated kinase, is amplified and overexpressed in many cancer cell types, and is involved in the induction of centrosome duplication-distribution abnormalities and aneuploidy in mammalian cells. So that, Aurora-A is a potential oncogene. Aurora family have been identified three types (Aurora-A, B, C) which has high homology domain in C terminal region. Aurora family is indispensable kinase that regulate the structure and function of centrosomes and spindle. Aurora-A could be one of targeting molecule of anti-cancer therapy.

This antibody was established from the purified serum of the immunized rabbit with N terminal region of Aurora-A and did not show any cross- reactivity to Aurora-B and Aurora-C. This antibody is useful for western blotting and immunohistochemistry.

Package Size $25 \mu g (100 \mu L/vial)$

Format Rabbit polyclonal antibody 0.25mg/mL

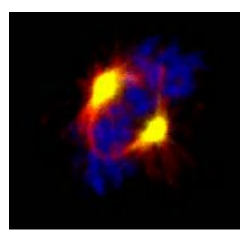
Buffer Block Ace as a stabilizer, containing 0.1% Proclin as a bacteriostat

Storage Below –20°C until needed.

Purification method This antibody was purified from rabbit serum by affinity chromatography.

Working dilution For western blotting; $0.5\sim2$ μ g/mL

For Immunohistochemistry ; $1\sim 2 \mu \text{ g/mL}$



green: Aurora-A

blue: DNA

<u>Immunocytochemistry</u> Sample : HeLa Cell

Preparation of antibodies and instruction
Dr.Saya H. and Dr.Marumoto T. at Department of
Tumor Genetics and Biology, Kumamoto University
School of medicine.



Anti Human Aurora-A Polyclonal Antibody

[Reference]

1.Giet R, Prigent C.:J Cell Sci 1999 Nov;112(Pt21):3591-601

2.Bischoff JR,et al.:EMBO J 1988 Jun 1;17(11):3052-65

3.Zhou H,et al.:Nat Genet 1988 Oct;20(2):189-93

4.Lim Shen Kiat,et al.: J Biol Chem 2002 Mar 22;277(12):10719-10726

5.Goepfert TM,et al.:Cancer Res 2002 Jul 15;62(14):4115-22

Supplier



3-6-7 Kasumigaseki, Chiyoda-ku, Tokyo 100-0013, JAPAN Tel +81(3) 5510-2347 Fax +81(3) 5510-0133 URL: http://www.sceti.jp/export/ e-mail: exp-pet@sceti.co.jp