



Product Datasheet

Cyclin-Dependent Kinase Inhibitor 2A (rHuP16-INK4a) (orb1495070)

Description Cyclin-dependent kinase inhibitors (CDKIs) are proteins that bind to and

inhibit the activity of CDK...

Less than 1EU/mg of rHuP16 as determined by LAL method. **Endotoxins**

Preservatives Lyophilized from a 0.2mm filtered concentrated solution in PBS, pH 7.4.

Form/Appearance Sterile Filtered White lyophilized (freeze-dried) powder.

Storage This lyophilized preparation is stable at 2-8°C, but should be kept at -

> 20°C for long term storage, preferably desiccated. Upon reconstitution, the preparation is stable for up to one week at 2-8°C. For maximal stability, apportion the reconstituted preparation into working aliquots and store at -20°C to -70°C. Avoid repeated freeze/thaw cycles.

Note For research use only

Application notes We recommend that this vial be briefly centrifuged prior to opening to

> bring the contents to the bottom. Reconstitute in sterile distilled water or aqueous buffer containing 0.1% BSA to a concentration of 0.1-1.0 mg/mL. Stock solutions should be apportioned into working aliquots and stored at -20°C. Further dilutions should be made in appropriate

buffered solutions.

Protein Sequence MEPAAGSSMEPSADWLATAAARGRVEEVRALLEAGALPNAPNSYGRRPIOVMM

> MGSARVAELLLLHGAEPNCADPATLTRPVHDAAREGFLDTLVVLHRAGARLDVR DAWGRLPVDLAEE LGHRDVARYL RAAAGGTRGS NHARIDAAEG PSDIPD

Escherichia coli Source

MW Approximately 16.5 kDa, a single non-glycosylated polypeptide chain

containing 156 amino acids.

Expiration Date 6 months from date of receipt.

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