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## **Product Datasheet**

## p16-INK4a Human E. coli Preis auf Anfrage BVD-RBG10260100

Article Name	p16-INK4a Human E. coli Preis auf Anfrage
Biozol Catalog Number	BVD-RBG10260100
Supplier Catalog Number	RBG10260100
Alternative Catalog Number	BVD-RBG10260100-100
Manufacturer	BioVendor
Category	Proteine/Peptide
Species Reactivity	Human
Product Description	p16-INK4a is a nuclear protein that regulates the cell cycle by inhibiting cyclin-dependent kinase-4 (CDK4) and CDK6. p16-INK4a inhibits CDK activity by binding to the CDK molecules in a manner that interferes with their ability to interact with cycl
Tag	His
Source	E. coli
Expression System	E. coli
Purity	95%
Sequence	MEPAAGSSME PSADWLATAA ARGRVEEVRA LLEAGALPNA PNSYGRRPIQ VMMMGSARVA ELLLLHGAEP NCADPATLTR PVHDAAREGF LDTLVVLHRA GARLDVRDAW GRLPVDLAEE LGHRDVARYL RAAAGGTRGS NHARIDAAEG PSDIPD
Storage	-20°C
Target	p16-INK4a

Application Dilute	Centrifuge the vial prior to opening. Reconstitute in $1 \times PBS$ , pH 8.0 to a concentration of 0.1–1.0 mg/ml. Do not vortex. For extended storage, it is recommended to further dilute in a buffer containing a carrier protein (example 0.1% BSA) and store in
	carrier protein (example 0.1% BSA) and store in