

| abm Inc.

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Telomerase-Antisense Adenovirus (Human)

Cat. No. 000015A	Quantity 1.0 ml***	Titer >1x10⁰pfu/mL	Accession Number Q99973
***Please note: In cases where production excess is available, the delivered product may exceed this volume.			
Description	This adenovirus is part of abm's <u>Adenoviral Expression System</u> and can be used directly to transiently over-express your gene of interest in a wide range of host cells. This adenovirus can be used to amplify more adenovirus by transducing HEK293 cells. For enhanced transduction efficiency, the use of <u>ViralPlus (G698)</u> at 1:100 is recommended at the time of transduction.		
Vector	pAdeno		
Promoter	CMV		
Insert			
Organism	Human		
Accession #	Q99973		
Alias	TEP1, TLP1, TP1		
Functions	Inhibits Telomerase translation.		
Gene Type	Antisense		
Titer	>1x10 ⁶ pfu/mL		
Storage Buffer	DMEM with 2.5% glycerol		
Shipping & Storage	High titer adenoviruses are shipp packs. For long term storage, it is avoid repeated freeze-thaw cycle	recommended to store the vir	lenoviruses are shipped with ice ruses at -80°C in small aliquots to
Disclaimer	 Disclaimer for transcript variants: sequence for this product. The molect a point of reference only. However, in naturally occurring variations (e.g. po substantially in agreement with the re- recommended prior to use. All sales The provided accession number re that this is the desired transcript seq can have multiple different transcript Disclaimer for intended use: All of for therapeutic/diagnostic application vector(s) in therapeutic/diagnostic ap d. Disclaimer for extra nucleotides: C of the gene of interest which, in most that gene. 	cular sequence of this clone aligns idividual transcript sequences of t olymorphisms), each with its own eference, but a complete review of are final. ifers to the transcript (mRNA) sequence by cross-referencing. This s owing to naturally occurring var abm's vectors and viral particles a s. abm is not liable for any reperco oplication(s). Ioning may lead to the insertion o	with the gene accession number as the same gene can differ through valid existence. This clone is i all prevailing variants is uence for this product. Please verify is important because a single gene tations. All sales are final. are for research use ONLY and NOT cussions arising from the use of its
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Caution: This product is for research use only and is not intended for therapeutic or diagnostic applications. Please contact a technical service representative for more information (1-866-757-2414).