

| abm Inc.

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## Cre Adenovirus (P1 Bacteriophage)

<b>Cat. No.</b> 000018A	Quantity 1.0 ml***	<b>Titer</b> >1x10 <sup>6</sup> pfu/mL	Accession Number
roduction excess is avai	lable, the delivered produc	·	***Please note: In cases wher
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	P1 Bacteriophage		
Gene Type	Wild Type. Mutants can be constructed via custom services. Please refer to our custom service page or contact our technical support for more info.		
Titer	>1x10 <sup>6</sup> pfu/mL		
Storage Buffer	DMEM with 2.5% glycerol		
Shipping & Storage		rage, it is recommended to store	iter adenoviruses are shipped with ic the viruses at -80°C in small aliquots
Disclaimer	sequence for this product. a point of reference only. He naturally occurring variatio substantially in agreement recommended prior to use. 2. The provided accession i that this is the desired trans can have multiple different 3. Disclaimer for intended u for therapeutic/diagnostic a vector(s) in therapeutic/diag 4. Disclaimer for extra nucle	The molecular sequence of this clone owever, individual transcript sequence ns (e.g. polymorphisms), each with it with the reference, but a complete re All sales are final. number refers to the transcript (mRN script sequence by cross-referencing transcripts owing to naturally occurr use: All of abm's vectors and viral par pplications. abm is not liable for any gnostic application(s). eotides: Cloning may lead to the inse	view of all prevailing variants is A) sequence for this product. Please verif J. This is important because a single gene

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).