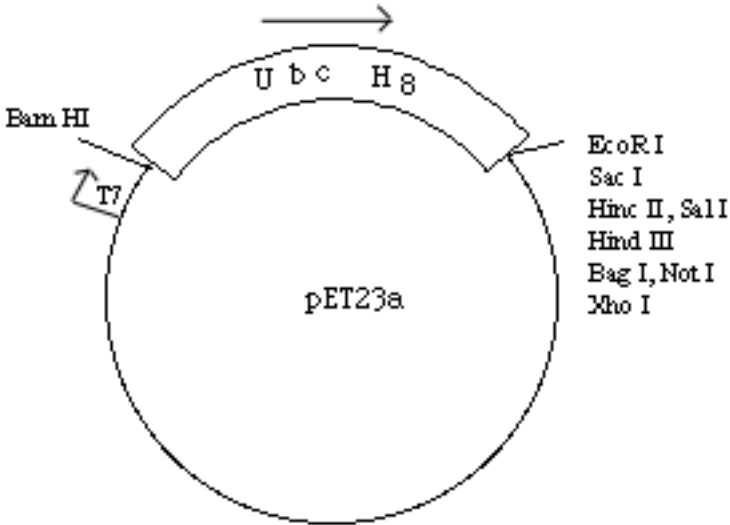


Investigator	Kumar S	03990-01	
Source		Recombinante #	pET-23a-ubcH8
Reference	J. Biol Chem 272: 13548-13554. 1997	Common Names	pc86-ubcH8
		Parent	bacterial expression
		Purpose	

Map



Promotor	Organism	Virus	
<div>T7</div>	<div></div>	<div></div>	
Plasmid			
<div>pET-23a</div>			
Gene 1	Gene 2	Gene 3	Gene 4
<div>UBCH8</div>	<div></div>	<div></div>	<div></div>
Gene 5	Gene 6	Gene 7	Gene 8
<div></div>	<div></div>	<div></div>	<div></div>

NOTE: Genes of interest must be entered in gene fields in alphabetical order starting with *Gene 1*

Brief Written Description Recloned by Amanda Chan.

C-terminal His tagged

PCR from pc86-ubcH8 with primers AC24, AC25; via TOPO cloning vector. (Used UbchH8/TOPO #6).
Sequence ok

Amp Resistant