

Megason Plasmid Database

plasmidID	plasmidName
56	pCS-H2B-citrine

description

Contains fusion of human Histone H2B to citrine, a new variant of EYFP. Use NotI/SP6 for txn.

Creation Date Made/obtained by

10/6/2004 Sean Megason

Construction method or obtained from/paper citation

Used QuikChange protocol to perform site directed mutagenesis to make Q69M mutation to convert EYFP of pCS-H2B-EYFP into citrine.

Medline citation for plasmid

Notebook reference

..\Lab notebook\0017-Construction of pCS-H2B-citrine.doc

GenbankFile

Sequence Results

SeqID	PlasmidID	Primer	Sequence results trace
19	56	SP6	..\Lab notebook\sequence results\trace-O

Images

ImageID PlasmidID Image Description

47	56	
----	----	--

