

Bitte beachten Sie: Dieses Dokument wurde automatisch erstellt und ist kein Ersatz für das Originaldokument des Herstellers.

Product Datasheet

SRE Luciferase Reporter-HEK293 Cell Line BOB-RC1032

Artikelname	SRE Luciferase Reporter-HEK293 Cell Line
Artikelnummer	BOB-RC1032
Hersteller Artikelnummer	RC1032
Alternativnummer	BOB-RC1032-1VIAL.EACHVIALCONTAINS2~3X106CELLSIN1MLOF90-FBS+10-DMSO.,BOB-RC1032-1VIAL
Hersteller	Boster Bio
Kategorie	Zellen/Zellkultur
Applikation	FA
Produktbeschreibung	The SRE Luciferase Reporter cell line is a stably transfected HEK 293 cell line which expresses Renilla luciferase reporter gene under the transcriptional control of the serum response element (SRE). The SRE reporter cell line is designed to monitor ...
Puffer	Each vial contains 2 ~ 3 x 10 ⁶ cells in 1 ml of 90% FBS + 10% DMSO.
Application Verdünnung	<h2>Application:</h2> Monitor the GPCR-linked MAPK/ERK signaling pathway. Screen for activators or inhibitors of the GPCR-linked MAPK/ERK signaling pathway. <h2>Culture conditions:</h2>Cells should be grown at 37C with 5% CO ₂ using
Anwendungsbeschreibung	Functional Assay, detecting the transcriptional activity of SRE