

BONE MORPHOGENETIC PROTEIN RESPONSIVE REPORTER CELL LINE "BRITFR"

TECHNOLOGY AVAILABLE FOR TRANSFER

POTENTIAL APPLICATIONS

The technology offers a cell line for measuring "Bone Morphogenetic Protein (BMP)" signaling. The cell line expresses single dual reporter plasmid construct for measuring BMP signalling. The cell line is developed by stably integrating a BMP responsive dual luciferase reporter construct in the immortalized cal- varial osteoblast cells isolated from tamoxifen induc-ible Bmp2; Bmp4 double conditional knockout mouse strain. This cell line, named BRITER (BMP Re- sponsive Immortalized Reporter cell line), undergoes osteogenic differentiation in response to exogenous BMP and specifically reports BMP signaling activity in a robust and sensitive manner.

The cell line has been developed at Department of Biological Sciences and Bioengineering, Indian Institute of Technology, Kanpur, India.

POTENTIAL APPLICATIONS

- Screening of chemical agonists of BMP receptors
- Screening of an agent that modulates gene ex pression and/or replication of BMP responsive element
- Development of efficient assay system to measure BMP signaling with high sensitivity and specificity
- Measurement of BMP activity

COMPETATIVE ADVANDATE

- Development of low cost, less time taking as- say for measuring BMP signalling
- Highly specific to exogenously added BMP protein or chemical BMP agonist with easily detectable reporter activity. BRITER responds to exogenously added BMP2 protein within 1 hour
- BRITER has an in-built internal control to en- able specific detection of BMP activity modifiers.
- The endogenous level of BMP signaling in the cell line is controlled. The endogenous level of BMP signaling can be reduced by treatment with 4-hydroxytamoxifen (4-OHT) to increase the sensitivity of the assay
- The cell line is responsive to changes in BMP signaling pathway.
- The phenotype of the cell line is stable

INTELLECTUAL PROPERTY

Indian Patent Pending PCT, Filed.

PUBLICATION

Yadav PS, Prashar P, Bandyopadhyay A (2012) BRITER: A BMP Responsive Osteoblast Reporter Cell Line. PLoS ONE 7(5): e37134. doi:10.1371/journal.pone.0037134

CONTACT: Dr. Yogmaya Verma Deputy Manager

BIOTECH CONSORTIUM INDIA LIMITED

V Floor, Anuvrat Bhawan, 210, Deen Dayal Upadhyaya Marg, New Delhi-110 002

Phone: +91-11-23219064-67, 23219053 (Direct)

Fax: +91-11-23219063

Email: yogmaya@biotech.co.in & info.bcil@biotech.co.in Website: www.biotech.co.in