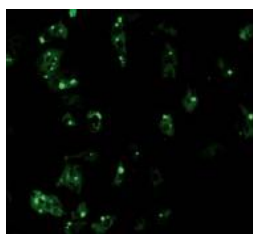
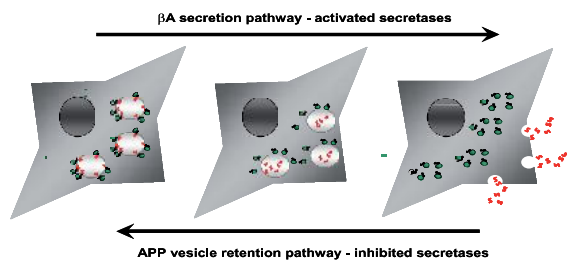


Speed Up Drug Discovery With Stable Cell Lines From AS ONE

STABLE CELL LINES FOR HIGH CONTENT SCREENING - FLUORESCENCE IMAGING

- | | |
|--|---|
| Ref: P30302 - Androgen Receptor Nuclear Translocation Assay Cell Line | Ref: P30301 - Glucocorticoid Receptor Nuclear Translocation Assay |
| Ref: P30208 - Cannabinoid Receptor CB2 Internalization Assay Cell Line | Ref: P30204 - Muscarinic Receptor M1 Internalization Assay Cell Line |
| Ref: P30218 - Dopamine Receptor D1 Internalization Assay Cell Line | Ref: P30226 - Sphingosine-1-phosphate Receptor Internalization Assay |
| Ref: P30210 - Bradykinin Receptor 2 Internalization Assay Cell Line | Ref: P30225 - Adrenergic Receptor beta2 Internalization Assay Cell Line |
| Ref: P30209 - Bradykinin Receptor 1 Internalization Assay Cell Line | Ref: P30216 - CRHR2 Internalization Assay Cell Line |

HIGHLIGHTED PRODUCT Ref: P30701 - APP Vesicularization Assay Cell Line for β & γ secretase activity assessment



GPCRs STABLE EXPRESSING CELL LINES

- | | |
|---|---|
| Ref: P30107 - HEK293 - Cannabinoid Receptor CB1 | Ref: P30108 - HEK293 - Cannabinoid Receptor CB2 |
| Ref: P30109 - HEK293 - Bradykinin Receptor B1 | Ref: P30110 - HEK293 - Bradykinin Receptor B2 |
| Ref: P30101 - HEK293 - Adrenergic Receptor β 3 ADRB3 | Ref: P30104 - HEK293 - Muscarinic Receptor M1 |
| Ref: P30125 - HEK293 - Adrenergic Receptor beta 2 | Ref: P30140 - U2OS - Alpha-1A Adrenergic Receptor |
| Ref: P30102 - HEK293 - Melatonin Receptor 1A | Ref: P30103 - HEK293 - Arginine Vassopresin Receptor 1A |
| Ref: P30144 - U2OS - Cholinergic Receptor, muscarinic 3 | Ref: P30149 - U2OS - Tachykinin Receptor 3 |
| Ref: P30112 - HEK293 - vasoactive intestinal peptide receptor VIPR1 | Ref: P30150 - U2OS - Gastrin Releasing Peptide Receptor |
| Ref: P30141 - U2OS - Alpha-1B Adrenergic Receptor | Ref: P30116 - HEK293 - Corticotropin releasing hormone receptor 2 |
| Ref: P30117 - HEK293 - Follicle Stimulating Hormone Receptor FSHR | Ref: P30118 - HEK293 - Dopamine Receptor D1 |
| Ref: P30146 - U2OS - Cholinergic Receptor, Muscarinic 5 | Ref: P30151 - U2OS - Endothelin Receptor A |
| Ref: P30148 - U2OS - Tachykinin Receptor 2 | Ref: P30122 - HEK293 - Dopamine Receptor D5 |

FLUORESCENT CELL LINES FOR APOPTOSIS ASSAYS

- | | |
|--|--|
| Ref: P30801 - Cytochrome c - tGFP HEK293 cell line | Ref: P30601 - LMNB1-tagRFP Apoptosis Assay Cell Line |
| Ref: P30802 - Caspase 3-7 Activity Assay Cell Line | |