

#### PRODUCT DATASHEET

# ChemiScreen™ BB<sub>3</sub> Bombesin Receptor Stable Cell Line

**CATALOG NUMBER: HTS160C** 

**CONTENTS**: 2 vials of mycoplasma-free cells, 1 mL per vial.

**STORAGE**: Vials are to be stored in liquid N<sub>2</sub>.

#### **BACKGROUND**

ChemiScreen cell lines are constructed in the Chem-1 host, which supports high levels of functional receptor expression on the cell surface. Chem-1 cells contain high endogenous levels of  $G\alpha 15$ , a promiscuous G protein, allowing most receptors to couple to the calcium signaling pathway.

Bombesin, a bioactive peptide first identified in amphibian skin, is related to two mammalian peptides, gastrin-releasing peptide (GRP) and neuromedin B. A family of 3 GPCRs, including GRP-R (BB1), NMB-R (BB2) and BRS-3 (BB3), mediate the biological effects of the peptides (Ohki-Hamazaki *et al.*, 2005). BB3 differs from the others by its low affinity for bombesin. Although an endogenous ligand for BB3 has yet to be identified, a synthetic nonselective bombesin-like peptide [D-Phe $^6$ ,  $\beta$ -Ala $^{11}$ ,Phe $^{13}$ ,Nle $^{14}$ ]-bombesin-(6-14)-amide activates BB3 with high potency. BB3-null mice develop mild obesity that can be alleviated by treatment with an antiobesity compound, the serotonin and noradrenaline reuptake inhibitor Sibutramine (Matsumoto and lijima, 2003). The cloned human BB3-expressing cell line is made in the Chem-1 host, which supports high levels of recombinant BB3 expression on the cell surface and contains high levels of the promiscuous G protein G $\alpha$ 15 to enhance coupling of the receptor to the calcium signaling pathway. Thus, the cell line is an ideal tool for screening for agonists and antagonists at BB3.

#### **USE RESTRICTIONS**

Please see Limited Use Label License Agreement (Label License Agreement) for further details.

#### WARNINGS

For Research Use Only; Not for Use in Diagnostic Procedures Not for Animal or Human Consumption

#### **GMO**

This product contains genetically modified organisms.
Este producto contiene organismos genéticamente modificados.
Questo prodotto contiene degli organismi geneticamente modificati.
Dieses Produkt enthält genetisch modifizierte Organismen.
Ce produit contient organismes génétiquement des modifiés.
Dit product bevat genetisch gewijzigde organismen.
Tämä tuote sisältää geneettisesti muutettuja organismeja.
Denna produkt innehåller genetiskt ändrade organismer.

## **APPLICATIONS**

Calcium Flux Fluorescence Assay

#### **APPLICATION DATA**

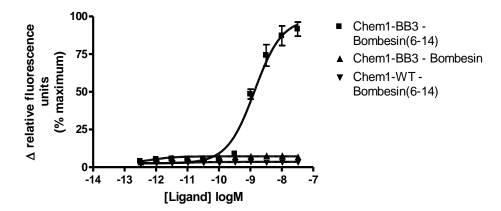


Figure 1. Representative data for activation of BB<sub>3</sub> receptor stably expressed in Chem-1 cells induced by Bombesin(6-14) using a fluorescent calcium flux assay. BB<sub>3</sub>-expressing Chem-1 cells were seeded at 50,000 cells per well into a 96-well plate, and the following day the cells were loaded with a fluorescent calcium indicator. Calcium flux in response to the indicated ligand with a final concentration of 0.5% DMSO was determined on a Molecular Devices FLIPR With ICCD camera. Maximal fluorescence signal obtained in this experiment was 9,000 RLU. Similarly parental cells (catalog #: HTSCHEM-1) were tested to determine the specificity of the resulting signal.

Table 1. EC<sub>50</sub> value of BB<sub>3</sub>-expressing Chem-1 cells.

LIGAND	ASSAY	POTENCY EC <sub>50</sub> (nM)	REFERENCE
Bombesin(6-14)	Calcium Flux - Fluorescence	1.35	Eurofins Internal Data

<sup>\*</sup> The cell line was tested and found to have equivalent EC<sub>50</sub> and signal at 1, 3 and 6 weeks of continuous culture by calcium flux fluorescence.

## **CELL CULTURE**

Table 2. Recommended Cell Culture Reagents (not provided)

Description	Component	Concentration	Supplier and Product Number
Basal Medium	DMEM high glucose Medium (4.5g/L)	-	Hyclone: SH30022
	Fetal Bovine Serum (FBS)	10%	Hyclone: SH30070.03
	Non-Essential Amino Acids (NEAA)	1X	Hyclone: SH30238.01
	HEPES	1X	EMD Millipore: TMS-003-C
Selection Medium	Basal Medium (see above)	-	
	Geneticin (G418)	100 μg/ml	Invivogen: ant-gn-5
Dissociation	Sterile PBS	-	Hyclone: SH30028.03
	0.25% Trypsin-EDTA	-	Hyclone: SH30042.01
CryoMedium	Basal Medium (see above)	40%	
	Fetal Bovine Serum (FBS)	50%	Hyclone: SH30070.03
	Dimethyl Sulfoxide (DMSO)	10%	Sigma: D2650
	0.25% Trypsin-EDTA  Basal Medium (see above)  Fetal Bovine Serum (FBS)	40% 50%	Hyclone: SH30042.01  Hyclone: SH30070.03



## **Discovery Services**

## **Cell Handling**

- 1. Upon receipt, directly place cells in liquid nitrogen storage. Consistent cryopreservation is essential for culture integrity.
- 2. Prepare Basal Medium. Prepare 37°C Water Bath. Thaw cells rapidly by removing from liquid nitrogen, and immediately immersing in a 37°C water bath, until 90% thawed. Immediately sterilize the exterior of the vial with 70% ethanol.
- 3. Add vial contents to 15 mL Basal Medium in T75 Tissue Culture Treated Flask. Gently swirl flask and place in a humidified, tissue culture incubator, 37°C, 5% CO<sub>2</sub>.
- 4. 18-24 Hours Post–Thaw, all live cells should be attached. Viability of the cells is expected to be 60-90%, At this time, exchange Basal Medium with Selection Medium.
- 5. When cells are approximately 80% confluent, passage the cells. It is suggested that user expand culture to create >20 vial Master Cell Bank at low passage number. *Cells should be maintained at less than 80% confluency for optimal assay results*.
- 6. Cell Dissociation: Aspirate Culture Medium. Gently wash with 1x Volume PBS. Add 0.1x Volume Warm Trypsin-EDTA. Incubate 4 min, 37°C, until cells dislodge. *If cells do not round up, place in 37°C incubator for additional 2 min*. Neutralize Trypsin and collect cells in 1x Volume Basal Medium.
- 7. Seed Cells for expansion of culture. It is recommended that cell lines are passaged at least once before use in assays.

Table 3. Cell Culture Seeding Suggestions: User should define based on research needs.

Flask Size (cm²)	Volume (mL)	Total Cell Number (x10 <sup>6</sup> )	Growth Period (hrs)
T75	15	5.0	24
T75	15	2.0	48
T75	15	4.5	72

## **ASSAY SETUP**

#### **Fluorescence**

Table 4. Settings for FLIPR TETRA® with ICCD camera option

Option	Setting
Read Mode	Fluorescence
Ex/Em	Ex470_495 / Em515_575
Camera Gain	2000
Gate Open	6 %
Exposure Time	0.53
Read Interval	1s
Dispense Volume	50 μl (25 μl for 384-well)
Dispense Height	95 µl (50 µl for 384-well)
Dispense Speed	50 μl/sec
Expel Volume	0 μΙ
Analysis	Subtract Bias Sample 1



#### Table 5. Assay Materials (Not provided)

Description	Supplier and Product Number
HBSS	Invitrogen: 14025
HEPES 1M Stock	EMD Millipore: TMS-003-C
Probenicid	Sigma: P8761
Quest Fluo-8 <sup>TM</sup> , AM	AAT Bioquest: 21080
Bombesin (6-14)	Anaspec: 60134
Non-Binding 96/384 well Plates (for ligand prep)	Corning: 3605/ 3574
Black (clear Bottom) cell assay plates	Corning: 3904/ 3712
Coelenterazine-h (250µg). Prepare to 10mM	Promega: S2011

## **Assay Protocol – Fluorescence**

- 1. Dissociate Culture as Recommended. Collect in Basal Medium. Document Cell Count and Viability
- 2. Centrifuge the cell suspension at 190 x g for six min
- 3. Remove supernatant. Gently resuspend the cell pellet in Basal Medium. *It is suggested that end user optimize cell plating based on individual formats.* (Default: Resuspend in volume to achieve 5x10<sup>5</sup>cells/ml (i.e, if collected 5e6 TC, <sup>5e6/</sup><sub>5e5/ml</sub> =10 mL volume)
- 4. Seed cell suspension into black, clear bottom plate (100 μL/well for 96-well plate). When seeding is complete, place the assay plate at room temperature for 30 min.
- 5. Move assay plate to a humidified 37°C 5% CO<sub>2</sub> incubator for 18-24 h.
- 6. Next day, prepare Assay buffer (HBSS, 20mM HEPES, 2.5 mM Probenicid, pH 7.4) and Loading buffer (Assay buffer with 5 mM Fluo8 Dye). *Note: Please prepare Fluo8 stock according to Manufacturer's Recommendations*
- 7. Remove medium from assay plate and wash 1X with Assay Buffer.
- 8. Add Loading buffer to assay plate (100  $\mu$ L/well for 96-well plate). Incubate plate for 1.5 h at room temperature, protected from light.
- 9. Prepare ligands in assay buffer at 3x final concentration in non-binding plates. Use Buffer Only Control Wells for Background Subtraction.
- 10. Create protocol for ligand addition. Please refer to FLIPR<sup>TETRA</sup>® settings provided in Table 2. Set time course for 180 s, with ligand addition at 10 s.
- 11. After the run is complete, apply subtract bias on sample 1. We recommend using Negative Control Correction with Buffer Only Wells. Export data to according to research needs. For most Calcium Flux analysis using Export of Max Signal to end of run is sufficient.



#### **HOST CELL**

Chem-1, an adherent cell line expressing the promiscuous G-protein, Gα15.

#### **EXOGENOUS GENE EXPRESSION**

Human BB<sub>3</sub> cDNA (Accession Number: NM\_001727; see CODING SEQUENCE below) and promiscuous G protein expressed in a bicistronic vector

#### **CODING SEQUENCE**

 $\verb|atggctcaaaggcagcctcactcacctaatcagactttaatttcaatcacaaatgacaca|\\$ MAQRQPHSPNQTLISITND  $\tt gaatcatcaagctctgtggtttctaacgataacacaaataaaggatggagcggggacaac$ V S N D N T N K G W S ESSSS  $\verb|tctccagga| at a gaag catt \verb|gtgtccatctatattacttatgctgtgatcatttcagtg|$ GIEALC ggcatccttggaaatgctattctcatcaaagtctttttcaagaccaaatccatgcaaaca I L G N A I L I K V F F K T K S M Q T gttccaaatattttcatcaccagcctggcttttggagatcttttacttctgctaacttgt V P N I F I T S L A F G D L L L L T C gtgccagtggatgcaactcactaccttgcagaaggatggctgttcggaagaattggttgt PVDATHYLAEGWLFGRIGC ctcagcgctgacagatacaaggcagttgtgaagccacttgagcgacagccctccaatgcc L S A D R Y K A V V K P L E R Q P S N A atcctgaagacttgtgtaaaagctggctgcgtctggatcgtgtctatgatatttgctcta I L K T C V K A G C V W I V S M I F A L cctgaggctatattttcaaatgtatacacttttcgagatcccaataaaaatatgacattt
P E A I F S N V Y T F R D P N K N M T F  $\tt gaatcatgtacctcttatcctgtctctaagaagctcttgcaagaaatacattctctgctg$ V S K K L L Q E I H S L tgcttcttagtgttctacattattccactctctattatctctgtctactattccttgattF L V F Y I I P L S I I S V Y Y S L I gctaggaccctttacaaaagcaccctgaacatacctactgaggaacaaagccatgcccgt A R T L Y K S T L N I P T E E O S H A R  ${\tt aagcagattgaatcccgaaagagaattgccagaacggtattggtgttggtggctctgttt}$ K Q I E S R K R I A R T V L V L A L C W L P N H L L Y L Y H S F T S O D P S A M H F I F T I F S R  ${\tt agcaattcttgcgtaaacccctttgctctctactggctgagcaaaagcttccagaagcat}$ S N S C V N P F A L Y W L S K S F Q K H tttaaagctcagttgttctgttgcaaggcggagcggcctgagcctcctgttgctgacacc F K A Q L F C C K A E R P E P P  $\verb|tctcttaccaccctggctgtgatgggaaccggtcccgggcactgggagcatacagatgtct|\\$ S L T T L A V M G T V P G T G S I Q M S 



#### **RELATED PRODUCTS**

Product Number Description

HTSCHEM-1 ChemiScreen™ Chem-1 Parental Cell Line (control cells)
HTS160M ChemiScreen™ BB₃ Bombesin Receptor Membrane Prep

#### REFERENCES

- 1. Matsumoto K and lijima H (2003) Sibutramine sensitivity assay revealed a unique phenotype of bombesin BB3 receptor-deficient mice. *Eur. J. Pharmacol.* 473: 41-46.
- 2. Ohki-Hamazaki H *et al.* (2005) Development and function of bombesin-like peptides and their receptors. *Int. J. Dev. Biol.* 49: 293-300.

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