



#D0300R Red Downward DAG
#U0300R Red Upward DAG
#D0300G Green Downward DAG
#U0300G Green Downward DAG

Materials included:

- DAG sensor BacMam ~ 5x10E10 VG/mL in TNM-FH Insect Culture Medium.
Store Baculovirus stock at 4°C, protected from light. For long-term storage (more than 6 months), store aliquots of the virus at -80°C. Avoid repeated freeze/thaw cycles.
- Sodium Butyrate (Sigma Aldrich product number B5887) 500 mM in H₂O..
Sodium Butyrate is added to the culture to maintain BacMam expression. Other HDAC inhibitors may work as well. Stocks should be stored at 4°C.
- M1 muscarinic acetylcholine receptor BacMam with nuclear label in TNM-FH Insect Culture Medium.
M1 receptor is included as a positive control. This virus can be mixed with the DAG sensor virus so that cells express both M1 receptor and the DAG sensor.
Store Baculovirus stock at 4°C, protected from light. For long-term storage (more than 6 months), store aliquots of the virus at -80°C. Avoid freeze/thaw cycles.
- Carbachol 25 mM in H₂O
Carbachol stimulates G_q signaling through the M1 receptor. Store at -20 °C.

Biosafety

BacMam is the modified baculovirus, *Autographa californica*, AcMNPV. The Baculovirus contained in this kit is pseudotyped to infect mammalian cells, but it cannot replicate in the cells and its genome is silent. While it should be handled carefully, in a sterile environment, it is classified as a BSL 1 reagent.

This product is for research use only and is not recommended for use or sale in human or animal diagnostic or

Detailed protocols are available on the Montana Molecular website Home Page: [Menu > Protocols](#)

www.montanamolecular.com

Made in USA

Materials are provided without warranty, express or implied. End user is responsible for making sure product use complies with applicable regulations. No right to resell products or any components of these products is conveyed. Reverse engineering or modification is not permitted.

U.S. Patent No. 9,547,017
Pending PCT Patent Application EP2825887A1