### **Strains we can order**

| **Strain** | **CultureCollection** | **Sequence** | **Provider** |
| --- | --- | --- | --- |
| FDAARGOS\_1116 | DSM:[7185](https://www.dsmz.de/catalogues/details/culture/DSM-7185) | <https://www.ncbi.nlm.nih.gov/nuccore/CP068157.1> | <https://www.dsmz.de/collection/catalogue/details/culture/DSM-7185> |
| FDAARGOS\_1115 | DSM:[7184](https://www.dsmz.de/catalogues/details/culture/DSM-7184) | <https://www.ncbi.nlm.nih.gov/nuccore/NZ_CP068158.1> | <https://www.dsmz.de/collection/catalogue/details/culture/DSM-7184> |
| FDAARGOS\_1197 | DSM:[45711](https://www.dsmz.de/catalogues/details/culture/DSM-45711) | <https://www.ncbi.nlm.nih.gov/nuccore/NZ_CP069514.1> | <https://www.dsmz.de/collection/catalogue/details/culture/DSM-45711> |
| FDAARGOS\_1054  (type strain) | DSM:[20668](https://www.dsmz.de/catalogues/details/culture/DSM-20668) | <https://www.ncbi.nlm.nih.gov/nuccore/NZ_CP066290.1> | <https://www.dsmz.de/collection/catalogue/details/culture/DSM-20668> |

-> DSM 20668 corresponds to ATCC 6940, which is the type strain of *C. striatum*

(<https://www.namesforlife.com/10.1601/nm.6269>)

### **Metabolites we can investigate**

| **Metabolite** | **BiGG Id** | **In Stock** | **Ordering possibility** |
| --- | --- | --- | --- |
| Cytidine 5′-monophosphate | cmp | Cytidine 5′-monophosphate disodium salt | <https://www.sigmaaldrich.com/DE/en/product/sigma/c1131?context=product> |
| Nicotinic Acid | nac | Nicotinic Acid | Not needed |
| R- Pantothenate | pnto\_\_R | D-Pantothenic acid hemicalcium salt  Calcium D-Pantothenate (Goetz) | Not available without salt |