# **Bacterial Expression Vectors Endocing Chromation Modifying Enzymes**

**TECHNOLOGY NUMBER: 4314** 



# **INNOVATION**

We have developed bacterial expression vectors to express recombinant chromatin modifying enzymes. These research tools will aid epigenetic research and enable assay development to dissect the impact of chromatin modification on human disease. The bacterial expression vectors encode SET7/9 methyltransferase and the lysine-specific demethylase 4A, JMJD2A.

# **ADDITIONAL DETAILS**

Cayman Chemical https://www.caymanchem.com/product/10335/jmjd2d-(human%2C-recombinant) https://www.caymanchem.com/product/10320/set7-9-(human-recombinant)

## **Technology ID**

4314

### Category

Research Tools and Reagents

### Inventor

Patricia Suma (formerly, Ortiz-Tell) Evys Collazo-Santiago Stacie Bulfer Jean-Francois Couture Raymond Trievel

### **Further information**

Emily Bowers bowersea@umich.edu

### View online

