

## Bacteria Expression Vectors for the Core Components of the MLL Complex

**TECHNOLOGY NUMBER: 4831** 



## INNOVATION

Four bacteria expression vectors, MLL 1 SET domain (3754aa- 3996aa), full length Ash2L or RbBP5 was cloned into pET28a-SUMO vector (Strategene). WDR5 (delta 23aa) was cloned into pET15 vector. The inserts can be released by BamHI/Xhol digestion.

## **ADDITIONAL DETAILS**

Cayman Chemical https://www.caymanchem.com/product/10944/wdr5-(human%2C-recombinant) https://www.caymanchem.com/product/10658/mll1-(human-recombinant)

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**Category** Research Tools and Reagents

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