

flavio v1.0

$C_9^{l^b s \mu \mu}$

1.0

0.5

0.0

-0.5

-1.0

-1.5

-1.0

-0.5

0.0

0.5

$C_9^{bs \mu \mu}$

- LHCb present 3σ
- NP LHCb 2025
- NP Belle-II
- NP LHCb Upgrade II
- SM LHCb Upgrade II
- ★ SM
- NP C_9
- ✗ NP $C_9^{(\prime)}$

