Compound 1, ST057529, is an inhibitor of ccKDM4C, catalytic core of lysine (K)-specific demethylase 4C, with an IC  $_{50}$  of 13.7  $\mu M$ 

## IDNUMBER ST057529

CAS: 331-39-5

Formula: C8H8O4

MW: 180.16

Name: Caffeic acid; (2E)-3-(3,4-dihydroxyphenyl)prop-2-enoic acid

SMILES: C(/C=Cc1cc(O)c(cc1)O)(=O)O

MDL: MFCD00004392

<u>Contact us to order</u> . Prices are **0.1mg/\$35.00**, **0.25mg/\$42.00**, **0.5mg/\$55.00**, **1mg/\$62.00**, **2mg/\$92.00**, **5mg/\$125.00**, **10mg/\$178.00** us shipping

рl

