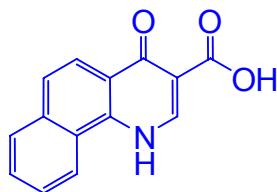


HUMAN PROTEIN KINASE CK2 INHIBITORS DEVELOPED BY OTAVA SCIENTISTS

NEW!

1,4-Dihydro-4-oxo-benzo[*h*]quinoline-3-carboxylic acid (NSC 210902) - a new CK2 inhibitor from OTAVA with $IC_{50} = 1 \mu M$



Chemical Formula: $C_{14}H_9NO_3$
Molecular Weight: 239.23

OTAVA catolg no.	CAS RN	Amount	Delivery time	Purity
0107830116	51726-83-1	5 mg 25 mg 1 gram	In-stock In-stock In-stock	$\geq 95\%$ by CHN analysis & 1H NMR