

High Performance Life science reagents
TOCRIS 제품들을 웅비메디텍에서 만나십시오!

Cancer HOT

연구의 핵심!!

Hopoxia inducible Factors 관련 chemicals도 TOCRIS

HIF-1 α has been shown to play an important role in the tumor response to hypoxia. Hypoxia increases tumor glycolysis, angiogenesis and other survival responses, as well as invasion and metastasis, by activating relevant genes through HIFs. HIF-1 α activity in tumors has been **correlated with increased angiogenesis and aggressive tumor growth**, and therefore has led to current interest in HIF-1 α as a pharmacological target within cancer research.



클릭하시면 HIF 관련한 Product Lists 페이지를 보실 수 있습니다.

Category	Cat. No.	Product Name	Description	Unit Size
Hypoxia Inducible Factor(HIF-1)				
Activators	4565	ML228	HIF pathway activator	10mg 50mg
	Inhibitors	4408	DMOG	Prolyl hydroxylase inhibitor
4451		IOX2	Potent, selective HIF-1 α prolylhydroxylase-2(PHD2) inhibitor	10mg 50mg
4324		KC7F2	HIF-1 α inhibitor; down-regulates HIF-1 α protein synthesis	10mg 50mg
2954		PX12	Thioredoxin-1 inhibitor	10mg 50mg
5520		Echinomycin	Highly potent and selective HIF-1 α inhibitor	1mg
5243		TC-57009	High affinity and selective HIF-2 α inhibitor	10mg 50mg
Other	4705	Chetomin	Blocks interaction of HIF-1 α , HIF-2 α and STAT2 with CBP/p300	1mg



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사이트명 : (주)웅비메디텍 / 상호:(주)웅비메디텍

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