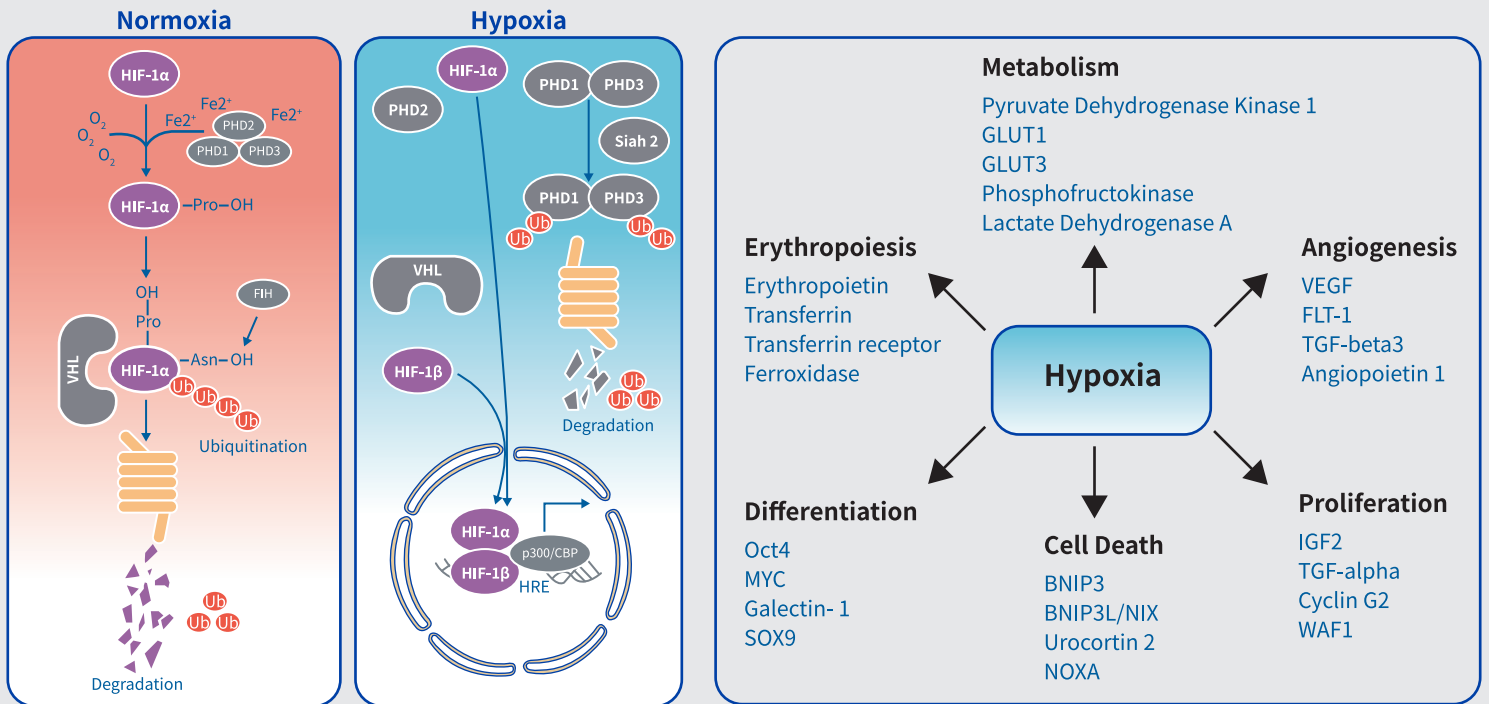


Hypoxia related Ab



*Hypoxia markers | *HIF modulators

Target	Cat#
HIF-1a	NB100-105
	NB100-479
	NB100-449
HIF-1b	NB100-124
	NB100-110
	NB300-525
HIF-2a	NB100-122
	NB100-132
	AF2997
HIF-3a	NB100-2529
	NB100-2287
	NBP1-03155
PHD1	NBP2-59179
	AF6394
PHD2	NB100-137
	NB100-2219
	NB100-138
PHD3	NB100-139
	NB100-303
	NBP1-30440
CA IX	NB100-417
	NBP1-51691

Inducer	Cat# (Tocris)	Mechanism
DMOG	4408	Inhibitor of HIF-1 α prolylhydroxylase; increases HIF-1 α levels
VH 298	6156	Inhibitor of E3 ubiquitin ligase VHL, Inhibits interaction between VHL and HIF-1 α
ML 228	4565	HIF pathway activator, Iron chelator

Inhibitor	Cat# (Tocris)	Mechanism
TAT-cyclo-CLLFVY	5582	Selective inhibitor of HIF-1 α and HIF-1 β dimerization
GN 44028	5655	Potent inhibitor of HIF-1 α transcriptional activity
TC-S 7009	5243	High affinity and selective HIF-2 α inhibitor
Echinomycin	5520	Highly potent and selective HIF-1 α inhibitor