

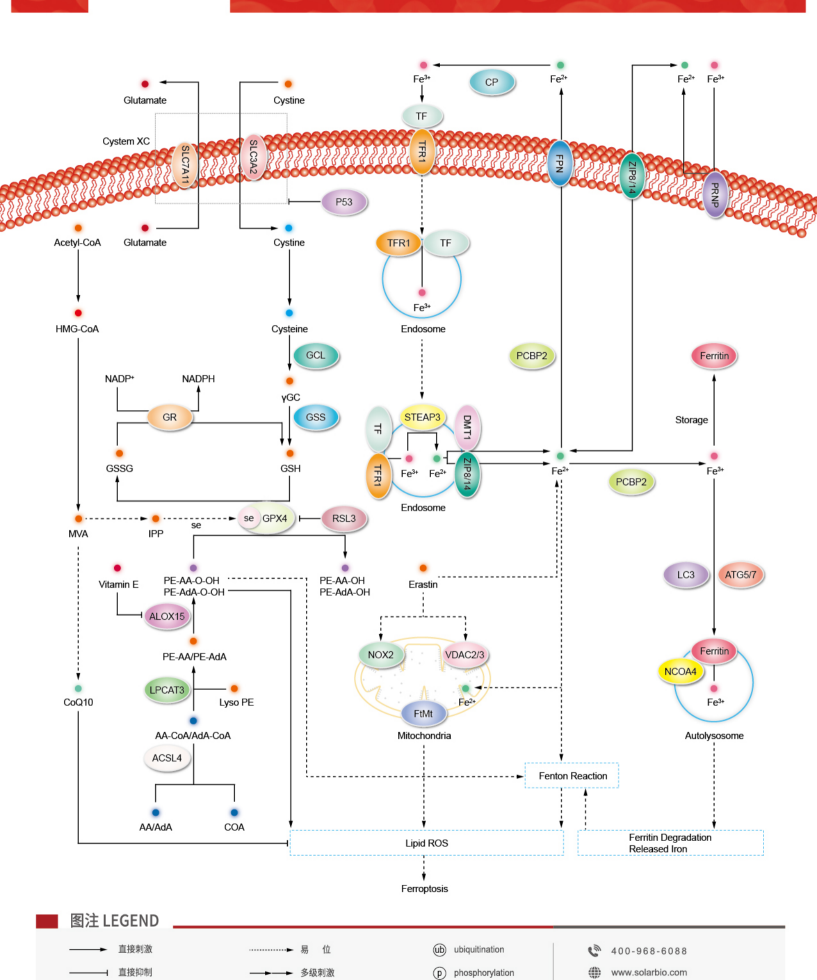
----- 间接刺激

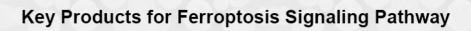
▶ 结 合

----- 间接抑制

北京市通州区联东U谷中区85号楼

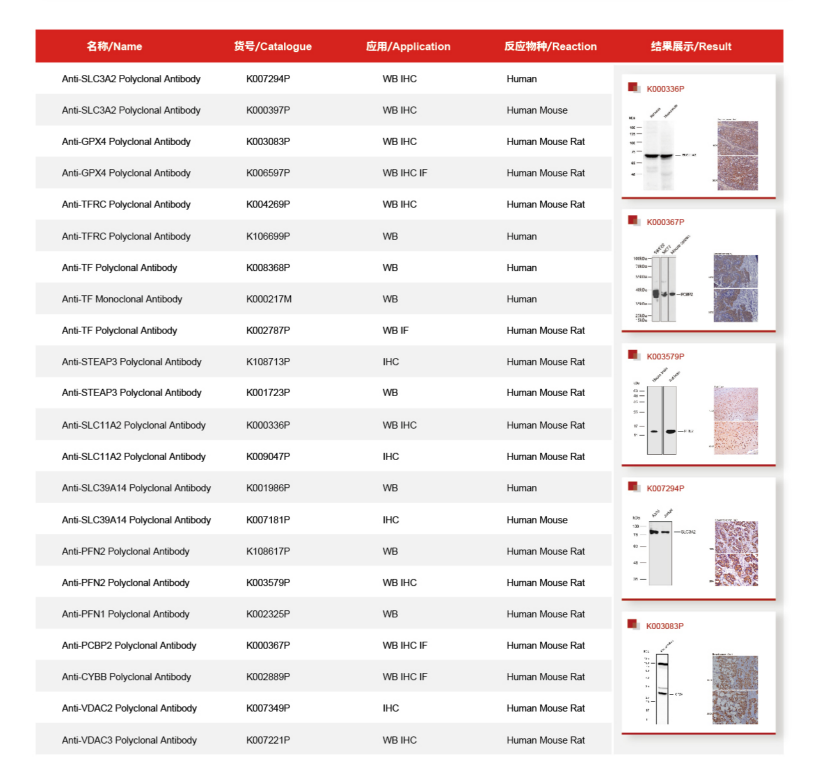
Ferroptosis Signaling Pathway





名称/Name £	货号/Catalogue	编号/CAS	靶点/Target	纯度/Purity
Ferrostatin-1	IF0430	347174-05-4	Ferroptosis	Purity≥98%
Liproxstatin-1	IL0690	950455-15-9	Ferroptosis	Purity≥98%
Sorafenib Tosylate 甲苯磺酸索拉非尼	IS1360	475207-59-1	Ferroptosis	HPLC≥98%
Butylated hydroxytoluene 2,6-二叔丁基对F	甲酚 IB0540	128-37-0	Ferroptosis	GC≥98%
Pyrazolanthrone 吡唑蒽酮	IS1270	129-56-6	Ferroptosis	Purity≥98%
Cisplatin 顺铂	IC0440	15663-27-1	Ferroptosis	HPLC≥98%
Sorafenib 索拉非尼	IS0220	284461-73-0	Ferroptosis	HPLC≥98%
Butylhydroxyanisole 丁基羟基茴香醚	IB0320	25013-16-5	Ferroptosis	HPLC≥98%
Acetylcysteine N-乙酰-L-半胱氨酸	IA0050	616-91-1	Ferroptosis	TLC≥99%
Nutlin-3	IN0780	890090-75-2	MDM-2/p53	Purity≥98%
RG-7112	IR0650	939981-39-2	MDM-2/p53	Purity≥98%
Tenovin-1	IT1120	380315-80-0	MDM-2/p53	Purity≥98%
Erastin	IE0310	571203-78-6	Ferroptosis	Purity≥98%
Solasodine 澳洲茄胺	IS1170	126-17-0	MDM-2/p53	HPLC≥98%
Amentoflavone 穗花杉双黄酮	IA0190	1617-53-4	Reactive oxygen species	(ROS) HPLC≥98%
Apigenin 7-glucoside 芹甙元-7-葡萄糖苷	IA1400	578-74-5	Reactive oxygen species	(ROS) HPLC≥98%
Bergenin 岩白菜素	IB0140	477-90-7	Reactive oxygen species	(ROS) HPLC≥98%
Calycosin-7-O-β-D-glucoside 毛蕊异黄酮苷	∄ IC0040	20633-67-4	Reactive oxygen species	(ROS) HPLC≥98%
Didymin 香蜂草苷	ID0810	14259-47-3	MDM-2/p53	HPLC≥98%
Cichoric Acid 菊苣酸	IC0390	6537-80-0	Reactive oxygen species	(ROS) HPLC≥98%
3,5-Dicaffeoylquinic acid 异绿原酸A	ID0250	2450-53-5	Reactive oxygen species	(ROS) HPLC≥98%
3,4-Dimethoxycinnamic Acid 3,4-二甲氧基肉桂酸	ID0760	2316-26-9	Reactive oxygen species	(ROS) HPLC≥98%
1,5-Dicaffeoylquinic acid 1,5-二咖啡酰奎宁酸	ID0900	30964-13-7	Reactive oxygen species	(ROS) HPLC≥98%
Ethyl ferulate 阿魏酸乙酯	IE0400	4046-02-0	Reactive oxygen species	(ROS) HPLC≥98%
Echinocystic acid 刺嚢酸	IE0440	510-30-5	Reactive oxygen species	(ROS) HPLC≥98%
Isosteviol 异甜菊醇	II0210	27975-19-5	Reactive oxygen species	(ROS) HPLC≥98%
Isoquercitrin 异槲皮苷	110400	21637-25-2	Reactive oxygen species	(ROS) HPLC≥98%
Liquiritin 甘草苷	IL0410	551-15-5	Reactive oxygen species	(ROS) HPLC≥98%
α-mangostin α-倒捻子素	IM0500	6147-11-1	Reactive oxygen species	(ROS) HPLC≥98%

Key Products for Ferroptosis Signaling Pathway



名称/Name	货号/Catalogue	编号/CAS	靶点/Target	纯度/Purity		
MX-69	IM1320	1005264-47-0	MDM-2/p53	Purity≥98%		
For more product and details,please visit www.solarbio.com						



















