

Lipid metabolism 研究相关抗体

脂代谢 (Lipid metabolism) 是生物体内脂质 (如脂肪酸、甘油三酯、胆固醇等) 的合成、分解、运输和储存的复杂生理过程, 其核心功能包括供能、维持细胞膜结构及合成激素前体等。脂代谢异常与多种疾病密切相关, 如肥胖症、动脉粥样硬化、糖尿病、脂肪肝甚至癌症。

优质抗体推荐

Product name	Catalog#	Reactivity	Tested applications	Antibody type
Lipoprotein a	HA723311	H	WB,IHC-P,IF-Tissue	Rabbit mAb
ABCA7	HA723974	Ms,R	WB,IHC-P	Rabbit mAb
BDH1	HA723667	H,Ms,R,Mk	WB,IF-Cell,IHC-P	Rabbit mAb
SCD1	HA723753	Ms,R	WB,IHC-Fr,IHC-P,FC	Rabbit mAb
AMACR	HA723544	H,Ms,R	WB,IHC-P	Rabbit mAb
HSD3B1	HA723971	H,Ms,R	WB,IHC-P	Rabbit mAb
ANGPTL4	HA722823	H,Mk	WB	Rabbit mAb
Phospho-PPP1CA (T320)	HA723194	H,Ms,R	WB,IHC-P,IP	Rabbit mAb
CARM1	HA722224	H,Ms,R	WB,IHC-P,IP	Rabbit mAb
Niemann Pick C2	HA722294	H,Ms,R	WB,IHC-P	Rabbit mAb

*H: Human; Ms: Mouse; R: Rat; Mk: Monkey

产品特色

高灵敏性

高稀释比, 信号强, 背景低。

01



高特异性

细胞处理和相对表达验证, 确保抗体的特异性。

02



种属/应用全面

满足不同种属、不同应用的实验需求。

03



杭州华安生物技术有限公司

Hangzhou HuaAn Biotechnology Co.,Ltd.

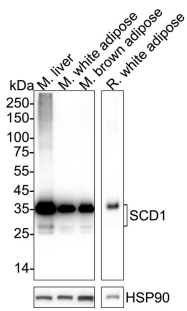
地址: 杭州市钱塘新区白杨街道6号大街452号高科技企业孵化园区2号楼16层D区
 邮编: 310012 邮箱: sales@huabio.cn
 电话: 0571-88062880 传真: 0571-88060400



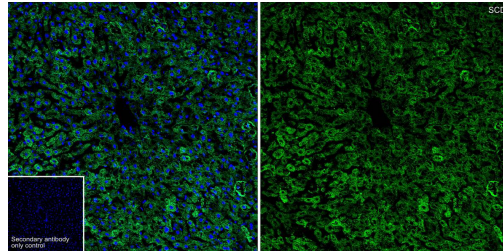
聚焦抗体, 专业服务! www.huabio.cn
 售后技术支持电话: 0571-86052305



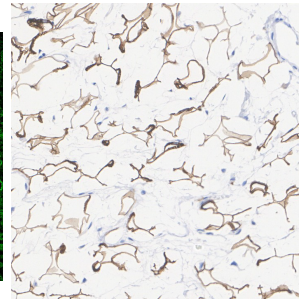
SCD1 重组兔单抗 | HA723753



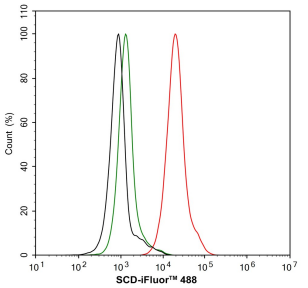
WB analysis on different lysates
(1/5,000 dilution)



IHC-Fr staining with mouse liver tissue
(1/500 dilution)

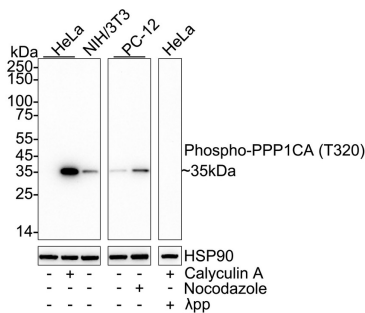


IHC-P staining with rat adipose tissue
(1/9,000 dilution)

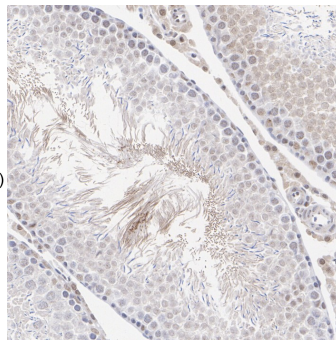


FC analysis of MC/9 cells
(1/1,000 dilution)

Phospho-PPP1CA (T320) 重组兔单抗 | HA723194

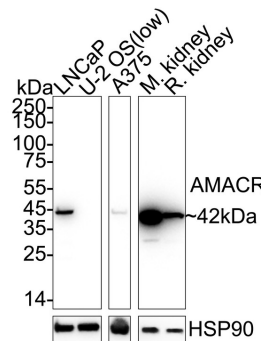


WB analysis on different lysates
(1/2,000 dilution)
Cell treatment validated

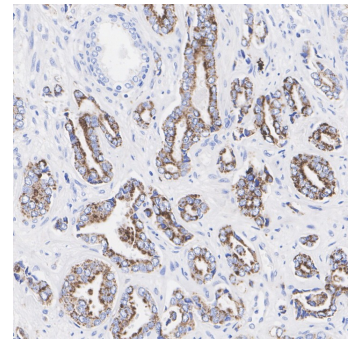


IHC-P staining with rat testis tissue
(1/20,000 dilution)

AMACR 重组兔单抗 | HA723544

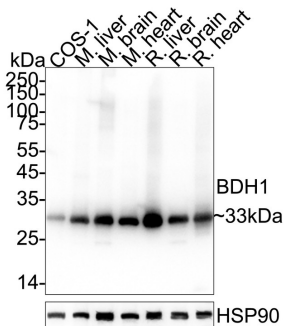


WB analysis on different lysates
(1/5,000 dilution)
Relative expression validated

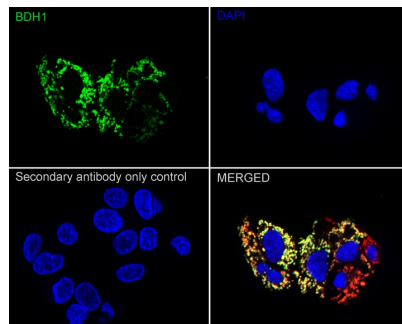


IHC-P staining with human prostate cancer tissue
(1/1,000 dilution)

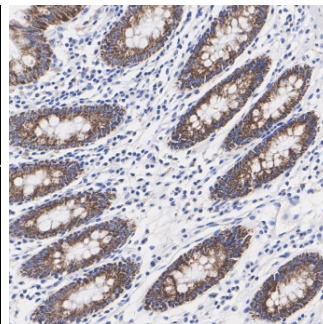
BDH1 重组兔单抗 | HA723667



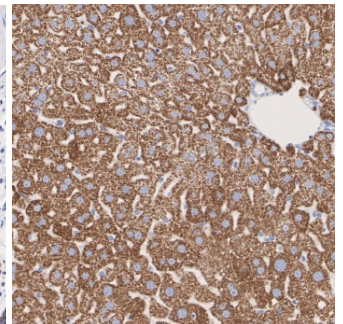
WB analysis on different lysates
(1/20,000 dilution)



IIF-cell analysis of HepG2 cells
(1/200 dilution)



IHC-P staining with human colon tissue
(1/1,000 dilution)



IHC-P staining with mouse liver tissue
(1/1,000 dilution)