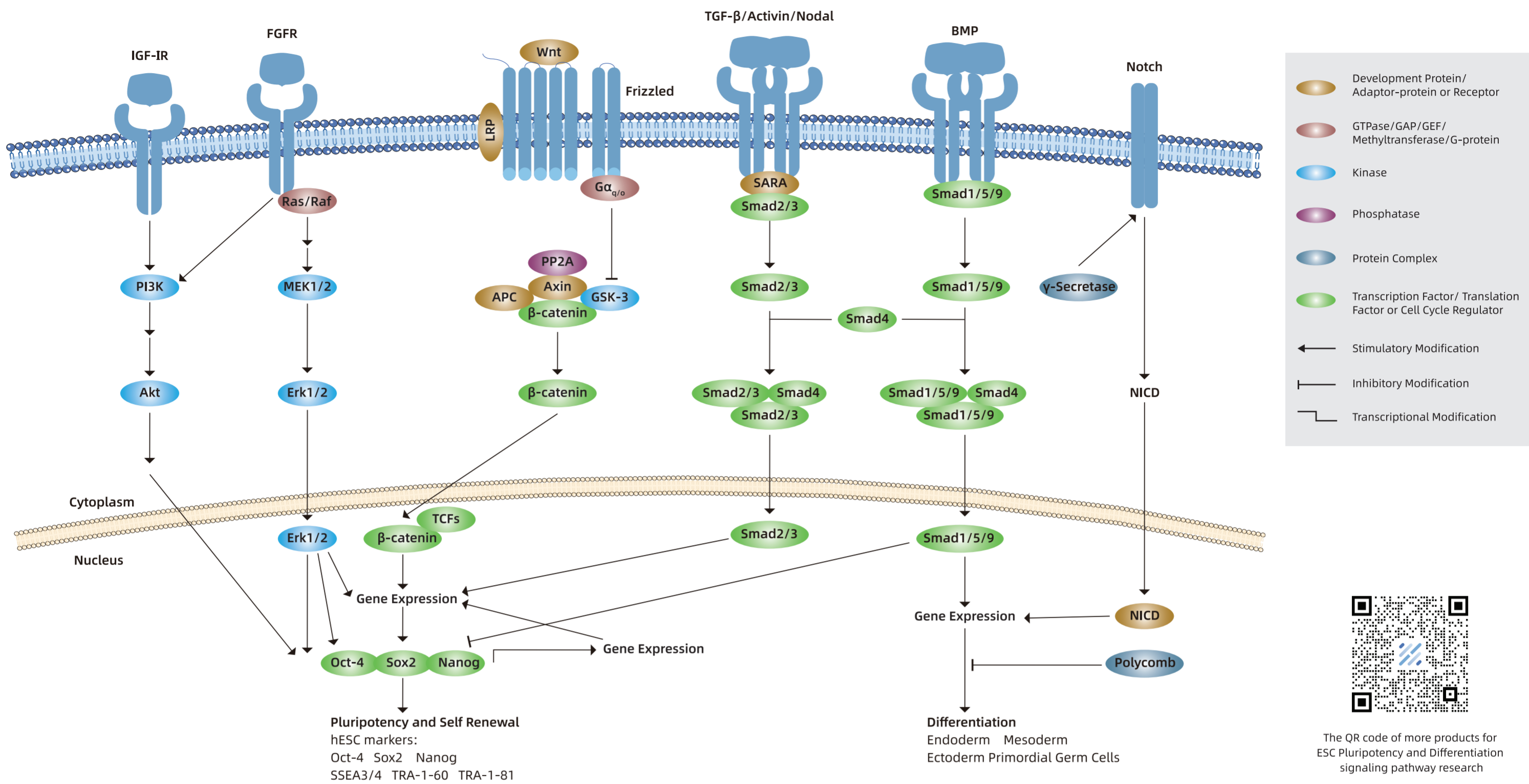
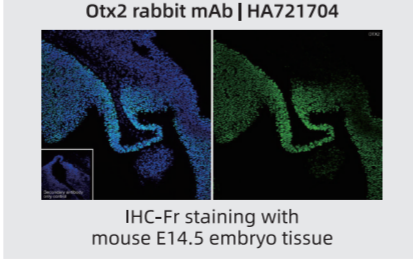
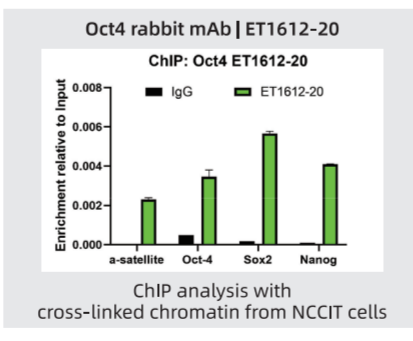
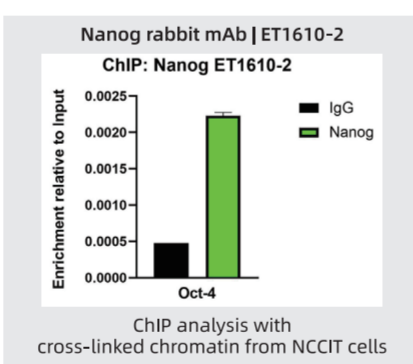
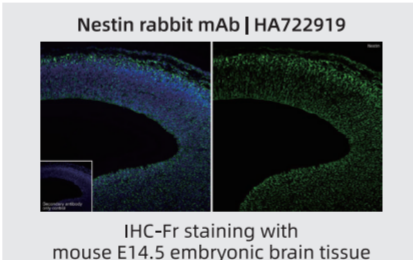
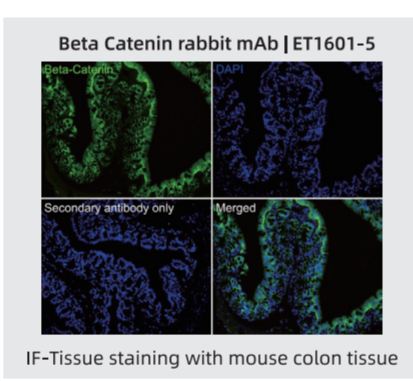


ESC Pluripotency and Differentiation Signaling Pathway



The QR code of more products for ESC Pluripotency and Differentiation signaling pathway research

Primary Antibodies			
Product name	Catalog#	Reactivity	Application
ACVR2A	HA601091	H	WB
ACVR2B	HA600067	H, Ms, R, Z	WB
APC	ET1610-80	H, Ms, R, Cmk, P	WB, IP, IHC-P, IHC-Fr
Axin1	HA721919	H	WB, IHC-P
Axin2	ET1703-96	H, Ms, R	WB, IHC-P
Beta Catenin	HA601179	H, Ms, R	WB, IF-Cell, FC
Beta Catenin	IRS061	Ms	mIHC
Phospho-Beta Catenin (T41/S45)	HA722316	H, Ms, R	WB, IHC-P
Bmi1	ET1701-89	H, R	WB, IF-Cell, IF-Tissue, IHC-P
BMP4	HA721953	H, Ms, R	WB, IF-Cell, IHC-P, IF-Tissue
BMPR2	EM1709-92	H, Ms, R, Mk	WB, IF-Cell, IHC-P
CD130	EM1701-43	H, Ms	WB, IHC-P, IF-Cell
c-Myc	HA721182	H, Ms, R	WB, IHC-P, IP, CHIP
c-Myc	HA722895	H, Ms, R, Mk	WB, IF-Cell
Phospho-c-Myc (S62)	ET1609-64	H, Ms, R	WB, IF-Cell, IF-Tissue, IHC-P, IP
FGF2	ET1703-18	H, Ms	WB, IP, FC, IHC-P
FGFR2	ET1703-78	H, Ms, R	WB, IP
FGFR3	ET1703-65	H, Ms, R	WB, IF-Cell, IF-Tissue, IHC-P
FGFR4	HA721578	H	WB, FC
Frizzled 8	ET7107-68	H, Ms	WB, IHC-P
GRB2	HA721923	H, Ms, R, Mk	WB, IF-Cell, FC
GSK3 beta	ET1607-71	H, Ms, R	WB, IF-Cell, IF-Tissue, IHC-P, FC, IHC-Fr
Phospho-GSK3 beta (S9)	ET1607-60	H, Ms, R	WB, IF-Cell, IF-Tissue, IHC-P, FC
GTPase HRAS	HA721355	H, Ms, R	WB, IHC-P
Id1	ET1705-49	H	WB, IF-Cell, IF-Tissue, IHC-P, FC
ID2	M1301-2	H, Ms	WB, IHC-P
IGF1	HA722527	H	WB
IGF1 Receptor beta	HA723368	H, Ms, R	WB, IF-Cell
Insulin Receptor Beta	ET1611-90	H, Ms, R	WB, IF-Cell, IF-Tissue, IHC
Islet 1	ET1610-33	H, Ms, R, Cmk, P	WB, IF-Cell, IHC-P, FC, IP, IHC-Fr
JAK2	ET1607-35	H, Ms, R	WB, IF-Cell
Phospho-JAK2 (Y1007 + Y1008)	ET1607-34	H, Ms, R	WB, IF-Cell, IHC-P, IP
KAT6A	HA723157	H, Ms, R	WB, IF-Cell, IHC-P, FC, CHIP
KLF4	ET1702-71	H, Ms, R	WB, IF-Cell, IF-Tissue, IHC-P
KRAS	HA601059	H, Ms, R	WB, IF-Cell, IHC-P, FC
LIFR	HA723028	H	WB
Myf5	HA722400	Ms, R	WB
Nestin	HA722919	H, Ms, R	WB, IF-Cell, IHC-P, IHC-Fr, IF-Tissue, mIHC
Nanog	ET1610-2	H, Ms	WB, IF-Cell, IF-Tissue, FC, IHC-P, CHIP
Oct4	ET1612-20	H, Ms	WB, IF-Cell, IF-Tissue, IHC-P, IP, FC, CHIP
Otx2	HA721704	H, Ms, R, Cmk, P	WB, IHC-P, IHC-Fr, IF-Tissue, IF-Cell, FC
Otx2	HA601399	H, Ms, R, Cmk, P	IHC-Fr, IHC-P
p38 gamma/MAPK12	HA722017	H, Ms, R	WB, IHC-P, IF-Cell, FC
PAX6	ET1612-89	H, Ms, R	WB, IF-Cell, IF-Tissue, IHC-P, FC
PAX6	IRS066	Ms	mIHC
Raf1	ET1701-21	H, Ms, R	WB
Phospho-Raf1 (S259)	ET1612-87	H, Ms, R	WB, IHC-P, IF-Cell, FC
Ras	ET1601-16	H, Ms, R, Z	WB, IF-Cell, FC, IP
REST	HA720081	H	WB, IF-Cell, IHC-P
Smad2	ET1604-22	H, Ms, R	WB, IF-Cell, IHC-P, IP, FC



Primary Antibodies			
Product name	Catalog#	Reactivity	Application
Phospho-Smad2 (S250)	ET1612-32	H, Ms, R	WB, FC, IP, IHC-P
Smad3	ET1607-41	H, Ms, R	WB, IF-Cell, IF-Tissue, IHC-P, FC
Phospho-Smad3 (S423 + S425)	ET1609-41	H, Ms	WB, IF-Cell, IF-Tissue, IHC-P
Smad5	ET1606-26	H, Ms, R	WB, IF-Cell, IHC-P, FC
Phospho-Smad5 (S463 + S465)	ET1605-5	H, Ms, R	WB, IF-Cell, IHC-P
SOX2	HA721155	H, Ms, R, Cmk, P	IHC-P, WB, IF-Cell, CHIP, IHC-Fr, IF-Tissue
SOX2	HA601396	H, Ms, R, Cmk, P	IHC-Fr, IHC-P, WB
STAT3	ET1607-38	H, Ms, R, Z	WB, IF-Cell, IHC-P, FC
Phospho-STAT3 (Y705)	ET1603-40	H, Ms, R	WB, IHC-P, IP
CXCL12/SDF1	ET1701-77	H	WB, IF-Cell, IF-Tissue, IHC-P
YAP1	ET1608-30	H, Ms, R	WB, IF-Cell, IF-Tissue, IHC-P, IP, FC
Phospho-YAP1 (S127)	ET1611-69	H, Ms, R	WB, IHC-P, IF-Tissue
Tbx3	HA721184	H	WB, FC
TCF7	HA723179	H	WB, IHC-P, IP
TCF7	HA723582	H, Ms, R	WB, IHC-P, IP, mIHC
Wnt2b	ET1707-20	H, Ms, R	WB, IF-Cell, FC
WNT4	RT1662	H, Ms, R	WB, IP, IF, IHC-P
Wnt5a	ET1706-33	H	WB, IHC-P

Matched Antibody Pair			
Product name	Catalog#	Reactivity	Application
Human FGF-2	HA721781	H	ELISA (Det)
Human FGF-2	HA721780	H	ELISA (Cap)
Human LIF	HA722496	H	ELISA (Det)
Human LIF	HA722495	H	ELISA (Cap)
Mouse LIF	HA721759	Ms	ELISA (Det)
Mouse LIF	HA721758	Ms	ELISA (Cap)
Human Beta Nerve Growth Factor	HA722902	H	ELISA (Cap)
Human Beta Nerve Growth Factor	HA722904	H	ELISA (Det)
Human Beta Nerve Growth Factor	HA722903	H	ELISA (Cap)
Human Beta Nerve Growth Factor	HA722904	H	ELISA (Det)
Human SCF	HA722871	H	ELISA (Cap)
Human SCF	HA722872	H	ELISA (Det)
Human EGF	HA721782	H	ELISA (Cap)
Human EGF	HA721783	H	ELISA (Det)
Mouse VEGF	HA721850	Ms	ELISA (Cap)
Mouse VEGF	HA721851	Ms	ELISA (Det)
Human VEGF Receptor 2	HA725121	H	ELISA (Cap)
Human VEGF Receptor 2	HA725122	H	ELISA (Det)
Rat IFN gamma	HA721618	R	ELISA (Cap)
Rat IFN gamma	HA721619	R	ELISA (Det)
Mouse/Rat IGF1	HA725037	Ms, R	ELISA (Cap)
Mouse/Rat IGF1	HA725038	Ms, R	ELISA (Det)
Human PDGF-AA	HA725061	H	ELISA (Cap)
Human PDGF-AA	HA725062	H	ELISA (Det)
Human PDGF-BB	HA722497	H	ELISA (Cap)
Human PDGF-BB	HA722498	H	ELISA (Det)
Human G-CSF	HA725001	H	ELISA (Cap)
Human G-CSF	HA725002	H	ELISA (Det)

*H: Human; Ms: Mouse; R: Rat; Z: Zebrafish; Mk: Monkey; Cmk: Cynomolgus monkey; P: Pig

