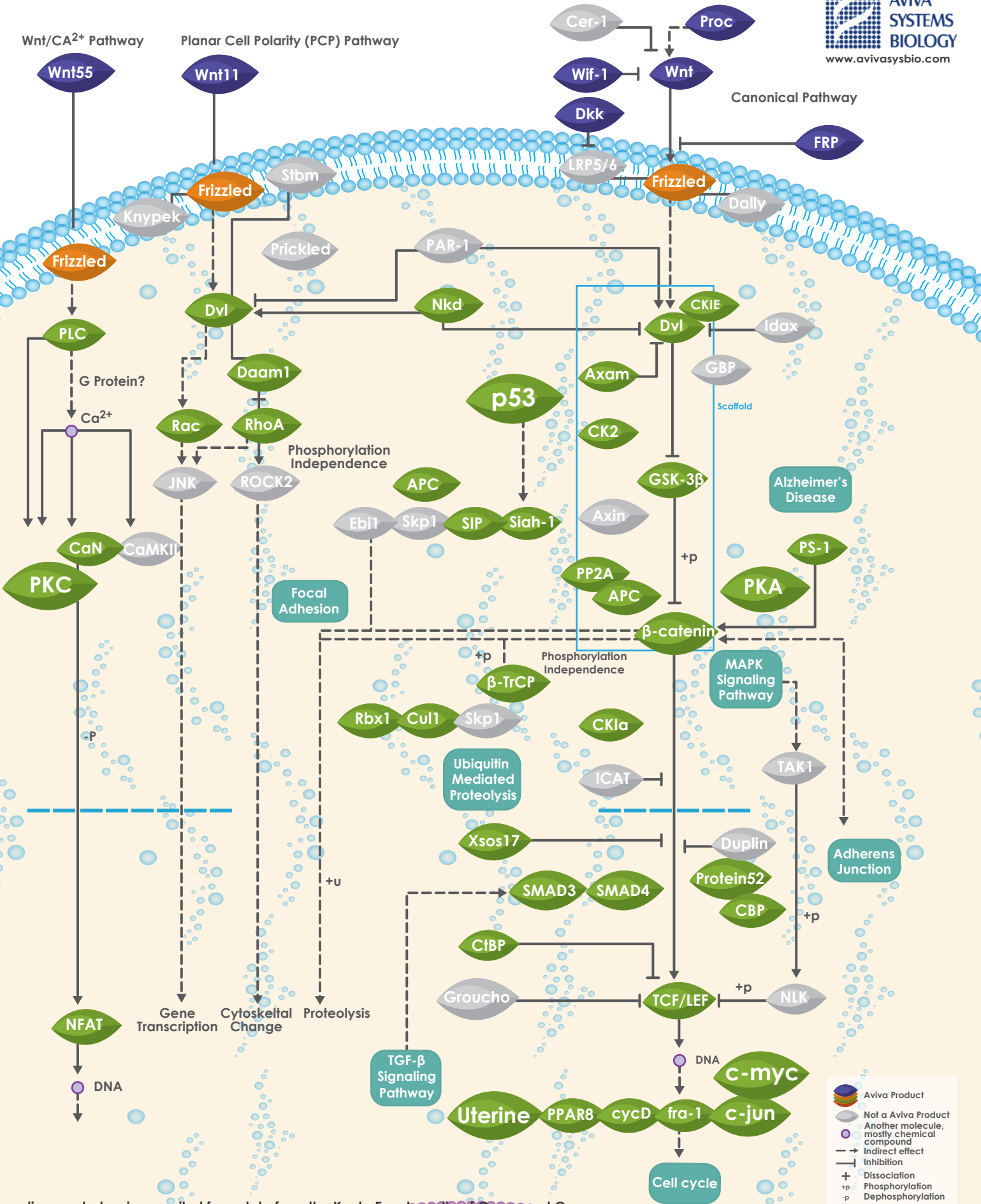


# WNT SIGNALING PATHWAY



Pathway diagram below is compiled from data from the Kyoto Encyclopedia of Genes and Genomes Kanehisa, M., Goto, S., Furumichi, M., Tanabe, M., and Hirakawa, M.; KEGG for representation and analysis of molecular networks involving diseases and drugs. Nucleic Acids Res. 38, D355-D360 (2010). Kanehisa, M., Goto, S., Hattori, M., Aoki-Kinoshita, K.F., Itoh, M., Kawashima, S., Katayama, T., Araki, M., and Hirakawa, M.; From genomics to chemical genomics: new developments in KEGG. Nucleic Acids Res. 34, D354-D357 (2006). Kanehisa, M. and Goto, S.; KEGG: Kyoto Encyclopedia of Genes and Genomes. Nucleic Acids Res. 28, 27-30 (2000).

# WNT Signaling Pathway

Catalog Number	Name	Species Reactivity	Validation	Size	Price
ARP30163_P050	CCND1	H	WB	50ug	289
ARP33370_P050	CCND1	H	WB	50ug	289
AVARP03037_P050	CCND1	H	WB	50ug	289
ARP43609_P050	CREB BP	H,M,R	WB	50ug	289
ARP32469_P050	CTBP1	H	WB	50ug	289
ARP32468_P050	CTBP1	H	WB and IHC	50ug	289
ARP32468_T100	CTBP1	H	WB	100ug	229
ARP50671_P050	CTBP2	H	WB	50ug	289
AVARP14001_T100	CTNNB1	H,M,R,D, ZebraFish	WB and IHC	100ug	229
P100600_T100	CTNNB1	H	WB	100ug	229
P100601_P050	CTNNB1	H,M,R	WB	50ug	289
AVARP14001_T100	CTNNB1	H,M,R,D, ZebraFish	WB and IHC	100ug	229
P100600_T100	CTNNB1	H	WB	100ug	229
P100601_P050	CTNNB1	H,M,R	WB	50ug	289
AVARP03049_T100	CUL1	H	WB	100ug	229
ARP48015_T100	DKK1	H,R,D	WB	100ug	229
ARP41251_P050	FZD7	H,M,D	WB and IHC	50ug	289
ARP38133_T100	JUN	H,M,R,D	WB	100ug	229
ARP38134_P050	JUN	H,M,R	WB	50ug	289
P100614_P050	JUN	H	WB	50ug	289
P100708_P050	JUN	H,M,R	WB	50ug	289
P100911_P050	JUN	H	WB	50ug	289
ARP32403_T100	LEF1	H, M, R, D, ZebraFish	WB and IHC	100ug	229
ARP32404_P050	LEF1	H, D	WB and IHC	50ug	289
P100889_P050	LEF1	H	WB	50ug	289
ARP46075_T100	MMP7	H	WB	100ug	229
ARP30292_P050	MYC	H	WB	50ug	289
ARP32708_P050	MYC	H	WB and IHC	50ug	289

ARP38156_T100	MYC	H	WB and IHC	100ug	229
ARP38157_P050	MYC	H,M,R,D	WB	50ug	289
AVARP04001_P050	MYC	H,M,R,D	WB	50ug	289
ARP38831_P050	NFAT5	H	WB	50ug	289
ARP37465_P050	NFAT5	M	WB	50ug	289
ARP38742_P050	NFATC1	H	WB	50ug	289
ARP38743_P050	NFATC1	H	WB	50ug	289
ARP39979_P050	NFATC1	H	WB	50ug	289
P100981_P050	NFATC1	H	WB	50ug	289
ARP37106_T100	NFATC2	M,D	WB	100ug	229
P100975_P050	NFATC3	H,M	WB	50ug	289
ARP55844_P050	PLCB1	H, M	WB	50ug	289
ARP56425_P050	PRKG	H,M,R	WB	50ug	289
ARP56426_P050	PRKG	H,M,R	WB	50ug	289
ARP44201_P050	PSEN1	H	WB	50ug	289
ARP58519_P050	PSME1	H	WB	50ug	289
AVARP03042_T100	RBX1	H	WB	100ug	229
ARP58521_P050	RHOA	H,M,R,D	WB	50ug	289
AVARP09053_T100	SFRP1	H,R,D	WB	100ug	229
ARP56543_P050	SFRP2	H,M,D	WB	50ug	289
ARP32004_P050	SMAD2	H,M,R	WB	50ug	289
ARP38694_T100	SMAD2	H,M,R,D,Z ebraFish	WB	100ug	229
P100621_T100	SMAD3	H,M,R,D,Z ebraFish	WB and IHC	100ug	229
ARP32005_T100	SMAD4	H	WB	100ug	229
ARP38605_P050	SMAD4	H,M,R	WB	50ug	289
ARP33271_P050	SOX17	H,D	WB	50ug	289
ARP39552_P050	SOX17	H	WB	50ug	289
ARP31429_P050	TCF7	H	WB	50ug	289
ARP34781_P050	TCF7	H,M,R	WB	50ug	289
ARP34782_P050	TCF7	H	WB and IHC	50ug	289
P100890_P050	TCF7	H	WB	50ug	289