

Lagging Edge*	Leading Edge*
ACA	$\alpha$ -actinin
Cortexillin I	Arp3
Cortexillin II II	Cofilin
CynA	Coronin
DGAP1	Crac
MHCKC	DockD
Myosin II	Dynacortin
PakA	Fimbrin
PTEN	LimC, D,ED, E
TalA	Mek1
TalB	MHCKA
	MyoB, D
	Nf1
	Nhe1
	PakB
	PhdA
	Phg2
	PI3K2
	PKBA
	PKBR1**
	RacGEF1
	Rap1
	RapGAP1,3
	Ras**
	Sca
	Scar
	sGC
	TorC2**

\*See supporting references in Table 3.

\*\*Activated Form.