PP	0.4/(-0.6)	1.0/(-3.0)	1.0/(-3.0)	0.3/(+0.3)	1.7/(-2.3)	100.0/(+3.0)	0.0/(+0.0)	0.6/(+0.6)	2.9/(-0.1)	1.0/(-2.0)
	p= 1	p= 1	p= 1	p= 1	p= 1	p= 1.73e-01	p= 1	p= 1	p= 1	p= 1
Cdc25	2.8/(+0.8)	1.1/(+0.1)	93.9/(+31.9)	3.3/(+0.3)	3.3/(+1.3)	11.7/(+10.7)	6.2/(+6.2)	14.9/(+13.9)	77.3/(+15.3)	98.9/(+13.9)
	p= 1	p= 1	p= 9.34e-15**	p= 1	p= 1	p= 1.76e-02*	p= 3.99e-01	p= 1.05e-03**	p= 1.78e-01	p= 1.42e-07**
Wee1/Mik1	1.9/(+0.9)	1.9/(-1.1)	95.5/(+22.5)	0.8/(+0.8)	3.4/(+1.4)	12.7/(+9.7)	5.2/(+4.2)	81.7/(+7.7)	11.3/(+10.3)	98.8/(+21.8)
	p= 1	p= 1	p= 2.22e-09**	p= 1	p= 1	p= 2.33e-01	p= 1	p= 1	p= 2.79e-02*	p= 8.34e-14**
Cdc2/Cdc13*	2.6/(+0.6)	3.6/(+0.6)	4.1/(+0.1)	85.7/(-0.3)	83.7/(-0.3)	100.0/(+15.0)	3.0/(-1.0)	77.0/(-3.0)	84.7/(+1.7)	5.8/(+1.8)
	p= 1	p= 1	p= 1	p= 1	p= 1	p= 6.62e-13**	p= 1	p= 1	p= 1	p= 1
Slp1	2.1/(+0.1)	1.7/(-0.3)	0.0/(+0.0)	0.0/(+0.0)	0.0/(+0.0)	1.1/(-3.9)	100.0/(+5.0)	0.0/(-4.0)	0.0/(-1.0)	3.4/(-2.6)
	p= 1	p= 1	p= 1	p= 1	p= 1	p= 1	p= 2.38e-03**	p= 2.04e-02*	p= 1	p= 1
Rum1	1.8/(+1.8)	97.5/(+7.5)	84.3/(-1.7)	10.3/(+6.3)	96.3/(+8.3)	2.3/(+0.3)	89.7/(+2.7)	8.5/(+2.5)	1.9/(+0.9)	99.9/(+21.9)
	p= 1	p= 8.78e-02	p= 1	p= 1	p= 1.22e-01	p= 1	p= 1	p= 1	p= 1	p= 1.53e-18**
Ste9	4.0/(+1.0)	90.8/(+8.8)	89.1/(+3.1)	89.0/(+6.0)	16.8/(+15.8)	4.8/(-1.2)	80.0/(+0.0)	1.2/(+0.2)	7.3/(+2.3)	100.0/(+11.0)
	p= 1	p= 1	p= 1	p= 1	p= 1.42e-04**	p= 1	p= 1	p= 1	p= 1	p= 4.95e-09**
Cdc2/Cdc13	2.6/(-0.4)	0.7/(-0.3)	0.8/(-2.2)	72.3/(+7.3)	76.9/(+10.9)	100.0/(+23.0)	0.0/(+0.0)	1.1/(+0.1)	0.0/(+0.0)	2.3/(+0.3)
	p= 1	p= 1	p= 1	p= 1	p= 1	p= 7.11e-21**	p= 1	p= 1	p= 1	p= 1
SK	99.2/(+4.2)	1.9/(–1.1)	0.1/(-0.9)	2.2/(-0.8)	4.8/(+0.8)	1.4/(+0.4)	1.5/(-0.5)	1.1/(–2.9)	0.3/(+0.3)	1.8/(-0.2)
	p= 6.00e-01	p= 1	p= 1	p= 1	p= 1	p= 1	p= 1	p= 1	p= 1	p= 1
Start	7.0/(+6.0)	6.1/(+5.1)	3.3/(+1.3)	3.4/(+1.4)	2.8/(+1.8)	1.0/(-0.0)	4.1/(+3.1)	0.7/(+0.7)	0.3/(+0.3)	3.6/(+2.6)
	p= 1	p= 1	p= 1	p= 1	p= 1	p= 1	p= 1	p= 1	p= 1	p= 1
	Start	χ	Cdc2/Cdc13	Ste9	Rum1	Slp1	Cdc2/Cdc13*	Wee1/Mik1	Cdc25	ď