

Table 3. Example feedback pathway players

Row	Molecule	Description
1	A_j	auxin in (neighboring) cell j (as already in paper)
2	$B_{j(m)}$	n-sited auxin-binding protein, with any m out of n sites filled
3	Y_j	a one-sited enzyme that converts B into ligand L
4	L_{ji}	ligand in cell j , adjacent to cell i
5	R_{ij}	receptor in cell i , adjacent to cell j
6	C_{ij}	activated receptor-ligand complex in cell i , adjacent to cell j
7	M_{ij}	second messenger in cell i , adjacent to cell j
8	M_{ij}^*	activated second messenger in cell i , adjacent to cell j
9	P_i	cytosolic PIN1 in cell i (as already in paper)
10	P_{ij}	PIN1 in cell i , adjacent to cell j (as already in paper)