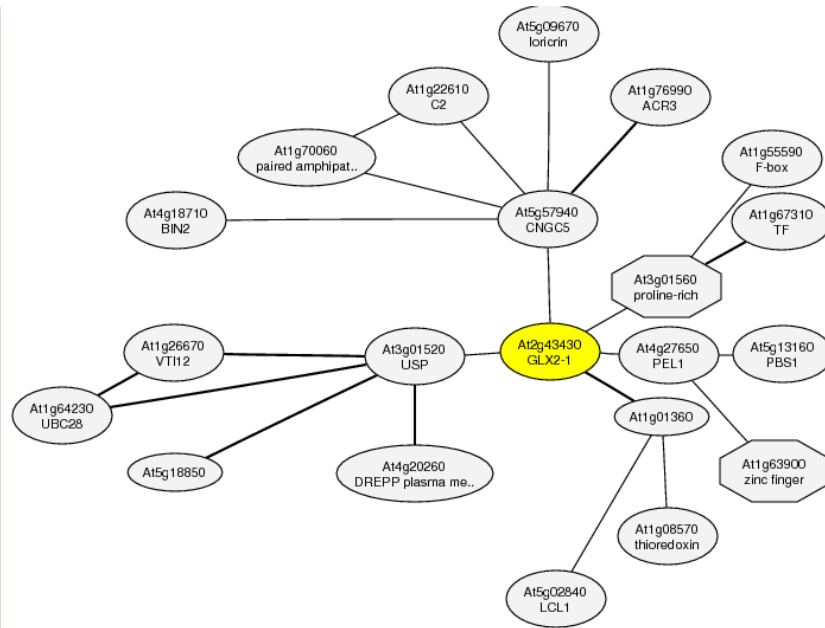


Coexpressed gene network*
around At2g43430



a)

	Locus*	Alias* (short description)	Function*	MR* (all) [sort]
0	At2g43430	GLX2-1	GLX2-1 (GLYOXALASE 2-1); hydroxyacylglutathione hydrolase	0.0
1	At1g01360	RCAR1	unknown protein	3.0
2	At5g57940	CNGC5	ATCNGC5 (CYCLIC NUCLEOTIDE GATED CHANNEL 5); calmodulin binding / cyclic nucleotide binding / potassium channel	6.3
3	At3g01520	USP	universal stress protein (USP) family protein	9.2
4	At5g14680	USP	universal stress protein (USP) family protein	9.8
5	At1g25420		unknown protein	10.2
6	At2g35050	kinase	protein kinase family protein	11.6
7	At1g70900		unknown protein	11.9
8	At4g02440	EID1	EID1 (EMPFINDLICHER IM DUNKELROTEN LICHT 1); ubiquitin-protein ligase	13.6
9	At3g01560	proline-rich	proline-rich family protein	13.9
10	At4g35780	kinase	protein kinase family protein	15.8

b)

Figure S4