

Supporting table A Fold change in *LeNCED1* transcript expression based on three independent experiments.

Sample	Set I. Relative expression	Set II. Relative expression	Set III. Relative expression
6 h – D	0.07	0.00	0.00
12 h – D	0.00	0.00	0.00
24 h – D	0.04	0.00	0.00
48 h – D	0.00	0.00	0.00
72 h – D	0.24	0.04	0.17
96 h – D	0.75	0.30	0.54
96 h – BL	0.32	0.12	0.23
120 h – D	1.00	1.00	1.00
120 h – BL	0.46	0.34	0.51

Supporting Table B Fold change in *S/CYP707A3* transcript expression based on three independent experiments.

Sample	Set I. Relative expression	Set II. Relative expression	Set III. Relative expression
6 h – D	0.60	1.13	0.72
12 h – D	1.33	1.36	1.72
24 h – D	1.42	2.29	1.22
48 h – D	3.64	1.90	2.14
72 h – D	1.33	2.21	0.73
96 h – D	0.91	1.17	0.82
96 h – BL	1.63	5.37	2.34
120 h – D	1.00	1.00	1.00
120 h – BL	1.73	1.02	1.88

Supporting table C Fold change in *SIKRP1* and *SIKRP3* transcript expression based on three independent experiments.

Gene	Sample	Set I. Relative expression	Set II. Relative expression	Set III. Relative expression
<i>SIKRP1</i>	wt control	1.00	1.00	1.00
	wt ABA 100 nM	0.91	1.00	1.11
	sit control	0.83	0.78	0.89
	sit ABA 100 nM	0.95	0.89	1.04
<i>SIKRP3</i>	wt control	0.57	0.60	0.64
	wt ABA 100 nM	0.50	0.66	0.67
	sit control	0.46	0.45	0.50
	sit ABA 100 nM	0.55	0.50	0.62

Supporting table D Fold change in *SiLOG2* transcript expression based on three independent experiments.

Sample	Set I. Relative expression	Set II. Relative expression	Set III. Relative expression
wt control	1.00	1.00	1.00
wt ABA 100 nM	0.76	0.93	0.88
<i>sit</i> control	1.39	2.49	1.98
<i>sit</i> ABA 100 nM	1.12	1.57	1.35