

**Appendix Table 6** Changes in LOX activity of banana peel cvs. Hom Thong and Namwa stored at 4 and 12°C for 10 days.

Treatment	Day 0		Average <sup>1/</sup>	Day 2		Average <sup>1/</sup>	Day 4		Average <sup>1/</sup>
	Cultivar			Cultivar			Cultivar		
	Hom Thong	Namwa		Hom Thong	Namwa		Hom Thong	Namwa	
4°C	12.92	11.30	12.11	60.66	14.94	37.80x	47.15	18.60	32.87x
12°C	12.90	11.31	12.10	20.18	20.17	20.17y	28.31	17.72	23.01y
Average <sup>2/</sup>	12.91	11.30		40.42a	17.55b		37.73a	18.16b	
Temperature	ns			*			*		
Cultivar	ns			**			**		
Temperature x Cultivar	ns			*			*		
CV %	2.59			1.18			3.03		
Treatment	Day 6		Average <sup>1/</sup>	Day 8		Average <sup>1/</sup>	Day 10		Average <sup>1/</sup>
	Cultivar			Cultivar			Cultivar		
	Hom Thong	Namwa		Hom Thong	Namwa		Hom Thong	Namwa	
4°C	32.19	24.66	28.42x	21.34	35.20	28.27	21.13	54.30	37.71x
12°C	19.43	10.12	14.77y	19.99	30.00	24.99	16.02	15.40	15.71y
Average <sup>2/</sup>	25.81	17.39		20.66b	32.60a		18.57b	34.85a	
Temperature	*			ns			**		
Cultivar	ns			*			**		
Temperature x Cultivar	ns			ns			**		
CV %	3.06			2.76			1.56		

<sup>1/ 2/</sup> Mean values followed by different letters in the same column or row are significantly different at  $P \leq 0.01$  using DMRT

ns = non-significantly different

\* = significantly different at  $P \leq 0.05$

\*\* = significantly different at  $P \leq 0.01$