

Supplementary material

Carotenoids overproduction in *Dunaliella sp.*: transcriptional changes and new insights through Lycopene β Cyclase regulation

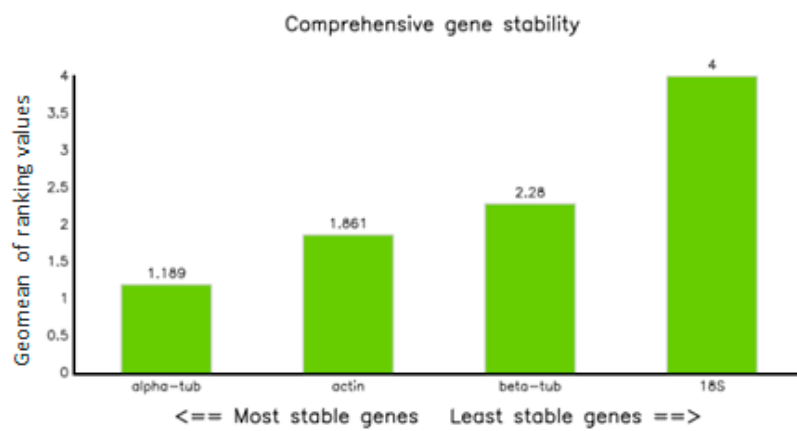
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a



b

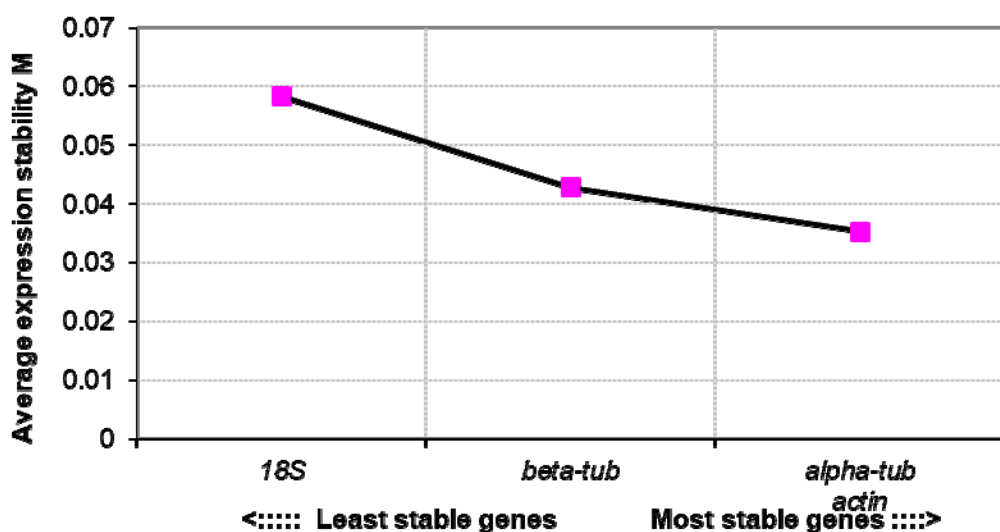


Fig. S1 Geomean of ranking values of the candidate reference genes based on RefFinder algorithm (a); Average expression stability M values of remaining control genes based on GeNorm algorithm (b). Mean of Cq of three independent replicate experiments was used to generate Data.