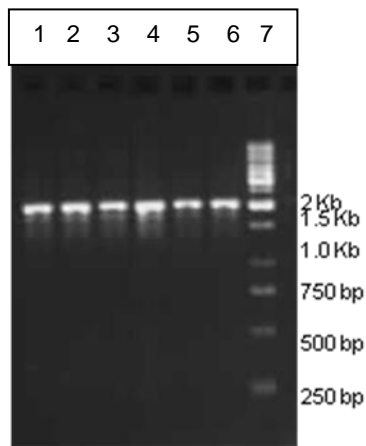


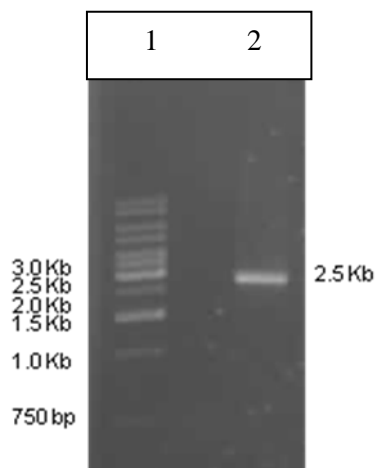
18S rDNA PCR based detection of hymenopteran parasitoids in the Indian Lac insect, *Kerria lacca* [Kerr]

Thamilarasi Kandasamy*, Tamoshree Roy, A Mohanasundaram, KK Sharma & R Ramani
Lac Production Division, ICAR-Indian Institute of Natural Resins and Gums, Ranchi-834 010, Jharkhand, India

SUPPLEMENTARY DATA



Supplementary Fig. 1—PCR products of *Aprostocetus purpureus* and *Tachardiaephagus tachardiae* with 18SFrontF and 18SBackR primers. Lanes 1-4: *A. purpureus*, lanes 5, 6: *T. tachardiae*; lane 7: Molecular weight marker



Supplementary Fig. 2: —CR product of *K. lacca* with 18SFrontF and 18SBackR primers. Lane 1: Molecular weight marker and lane 2: PCR product of *K. lacca* with 18SFrontF and 18SBackR primers