Supporting Information to:

Overexpression of the HMG-CoA Reductase Gene Leads to Enhanced Artemisinin Biosynthesis in Transgenic *Artemisia annua* Plants

Samina Aquil1*, Amjad Masood Husaini1, Mallik Zainul Abdin1, Gulam Muhammad Rather2

**Affiliation**
1 Centre for Transgenic Plant Development, Department of Biotechnology, Jamia Hamdard, New Delhi, India
2 Department of Chemistry, Indian Institute of Technology, New Delhi, India

**Correspondence**
Dr. Amjad Masood Husaini
Division of Plant Breeding and Genetics
Sher-e-Kashmir University of Agricultural Sciences & Technology of Kashmir
Shalimar
J&K 191121
India
amjadhusaini@yahoo.com or dr.amjadhusaini@hotmail.com

*Current address: Department of Biochemical Engineering and Biotechnology, Indian Institute of Technology, New Delhi 110016, India
**Fig. 1S** Regeneration of transformants on kanamycin-containing selection medium. Panels A and B: shoot initiation; Panel C: shoot elongation; Panels D and E: shoot multiplication; Panel F: root formation.