MR4 No.: MRA-144
Description: 20 ug / tube genomic DNA of Anopheles stephensi STE2 generation F10.
Packaged as: ethanol precipitate
Upon Receipt: Store at 4°C
Date Prepared: 07/12/2001

Stock established by NMRI in unknown date.
Origin: India
Synonyms: ste2
Donor: The Anopheles stephensi STE2 was generously donated by William E. Collins.
Stock history: <W. E. Collins>Richard Beaudoin
Stock genotype: wild type
Stock Notes: 'wild-type' stock
References: Not currently available.
Stock Authentication Method:
Identified to species according to morphologic criteria. Wild eye color.
Standard Item Authentication Method:
Most recent STE2 morphological authentication was performed on the F44 generation by TKS.

BIOSAFETY LEVEL: 1

MR4 replacement policy. MR4 shall replace reagent if the customer reports it was received damaged. Problem shipments must be reported within 30 days of receipt. Frozen shipments received thawed or damaged should be reported by the customer to the airline or freight forwarder upon receipt. MR4 is notified after a claim has been filed to arrange for another shipment.

FOR RESEARCH USE ONLY. NOT FOR USE IN HUMAN.

This product is sent with the condition that you are responsible for its safe storage, handling and use. MR4 is not liable for damages or injuries resulting from receipt and/or use of an MR4 product.

0.5 ug of Anopheles stephensi STE2 gDNA on a 0.7% agarose gel.