

Genomic DNA

MR4 Number: MRA-915G

Designation: genomic DNA of *Plasmodium falciparum* FUP Uganda – Palo Alto

Description: Genomic DNA prepared from *Plasmodium falciparum* FUP Uganda – Palo Alto cultured *in vitro*.

Unit size:	500 ng
Concentration:	10 ng/µl
Volume:	50 μl/vial
Physical status:	Frozen in TE buffer
Depositor:	Malaria Research and Reference

Depositor: Malaria Research and Reference Reagent Resource Center (MR4), ATCC®, Manassas, VA, USA.

Reference:

Chang SP et al. Plasmodium falciparum: gene structure and hydropathy profile of the major merozoite surface antigen (gp195) of the Uganda-Palo Alto isolate. Exp Parasitol 67(1): 1-11, 1988. PubMed: 3049134

Comments: This reagent is prepared by MR4 and stored frozen.

Important note: This reagent was quality tested by MR4 using spectrophotometry, PCR and gel analysis. Please contact contact@beiresources.org for any comment on results using this material..

Appropriate safety procedures should always be used with this material. Laboratory safety is discussed in the following publication: Biosafety in Microbiological and Biomedical Laboratories, 5th ed. (2007). Department of Health and Human Services, Centers for Disease Control and Prevention. The full text is available from the CDC online at http://www.cdc.gov/od/ohs/biosfty/bmbl5/bmbl5/bmbl5/bc.htm.

MR4 Replacement Policy

MR4 shall replace reagent if the customer reports it was received damaged. Shipments with problems 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 should be notified after a claim has been filed to arrange for another shipment.

Disclaimers

This product is intended for laboratory research purposes only. It is not intended for use in humans.

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BEI Resources/MR4 www.beiresources.org www.mr4.org

Citations regarding use of this material

Please remember to reference BOTH MR4 AND THE DEPOSITOR in all publications resulting from the use of this reagent.

Example of how to reference MR4 reagents:

In Materials and Methods "P. falciparum line Dd2 (MRA-156, MR4, ATCC[®] Manassas Virginia)...". In the acknowledgment portion: "We thank MR4 and BEI Resources for providing us with malaria parasites contributed by (name of depositor)."

Consider Depositing to the MR4!

The generosity of other researchers made it possible for you to use this reagent. We invite you to share your reagents with the malaria community. One of the missions of MR4 is to facilitate technology transfer. MR4 will acknowledge your contribution in its publications. Contact us for more information.

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