Graphene Oxide-Based Nanoformulations: A Novel Solution To Manage Aedes aegypti

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Aedes aegypti management is a global concern due to the absence of medication and effective vaccines. The pesticidemediated health hazards and rising insecticide resistance in mosquitoes have aggravated the issues. Graphene Oxide (GO)based nanoformulations are considered a novel mosquito management strategy. The present investigation evaluated the efficacy of GO-based nanoformulations conjugated with malathion (ML) and endosulphan (EN) against Ae. aegypti. The GO was synthesized by the Hummers' method and was confirmed by UV-visible spectral analysis. The GO-ML and GO-EN binary mixtures (1:1 and 1:2) were assayed for toxic potential against mosquito larvae as per WHO protocol and the dead larvae were scrutinized for morphological deformations/abnormalities. The contact irritancy potential of GO nanoformulations was also evaluated against adult Ae. aegypti. The effect of the formulations on organisms co-inhabiting the larvae was estimated. The UVvisible spectrum of GO showed a narrow and high peak at ~300 nm which refers to an n- π^* plasmon peak. The GO-insecticide mixtures augmented the ML and EN toxicity by 80.43% and 6.43-fold, respectively. The GO-ML mixture-exposed larvae showed cuticular deposition of black soot while larvae exposed to GO-EN exhibited disintegrated gut viscera. GO-insecticide combinations increased flights in Ae. aegypti denoting irritant potential. The efficacy of the formulations did not diminish after 8 weeks indicating their durability. Evaluation against non-targets; Daphnia magna and Moina macrocopa showed their safety against them. The effective activity of GO-insecticide nanoformulations along with sustained effects and safety against nontargets recommends developing graphene-based toxicants for mosquito management.

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