No-cost arthropod vector research products

Open for orders 2017-2021

Visits our website to request no-cost vector biology products, services and facility access

Vectors
- Mosquitoes
- Culicoides
- Sandflies
- Tsetse flies
- Ticks

Infected Vectors
- Mosquitoes - malaria
- Mosquitoes - arboviruses
- Sandflies - leishmania

Technology Platforms
- High throughput live mosquito screen
- Mosquito cell line
- siRNA screening
- Insecticide study tools

Genomics & Bioinformatics
- Illumina DNA sequencing
- Illumina RNAseq
- Metagenomics
- Small RNA sequencing
- Long-read sequencing

Transgenic Vectors
- Aedes
- Anopheles
- PiggyBac and CRISPR/Cas9

Training
- Secure insectary methods
- Vector genomics & bioinformatics
- Personalized Training

Facility Access
- Mosquito behavior
- Vector infection studies
- Electrophysiology

Order no-cost products from https://infravec2.eu
Simple request form on our website. No-cost vector products available to researchers worldwide.

Coordination & Funding:

Institut Pasteur

European Commission

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N°731060.

Contact us:
Email: info@infravec2.eu
Website: https://infravec2.eu
Twitter account: @Infravec2