



Supplementary Materials

Identification of Potential Insect Growth Inhibitor against *Aedes aegypti*: A Bioinformatics Approach

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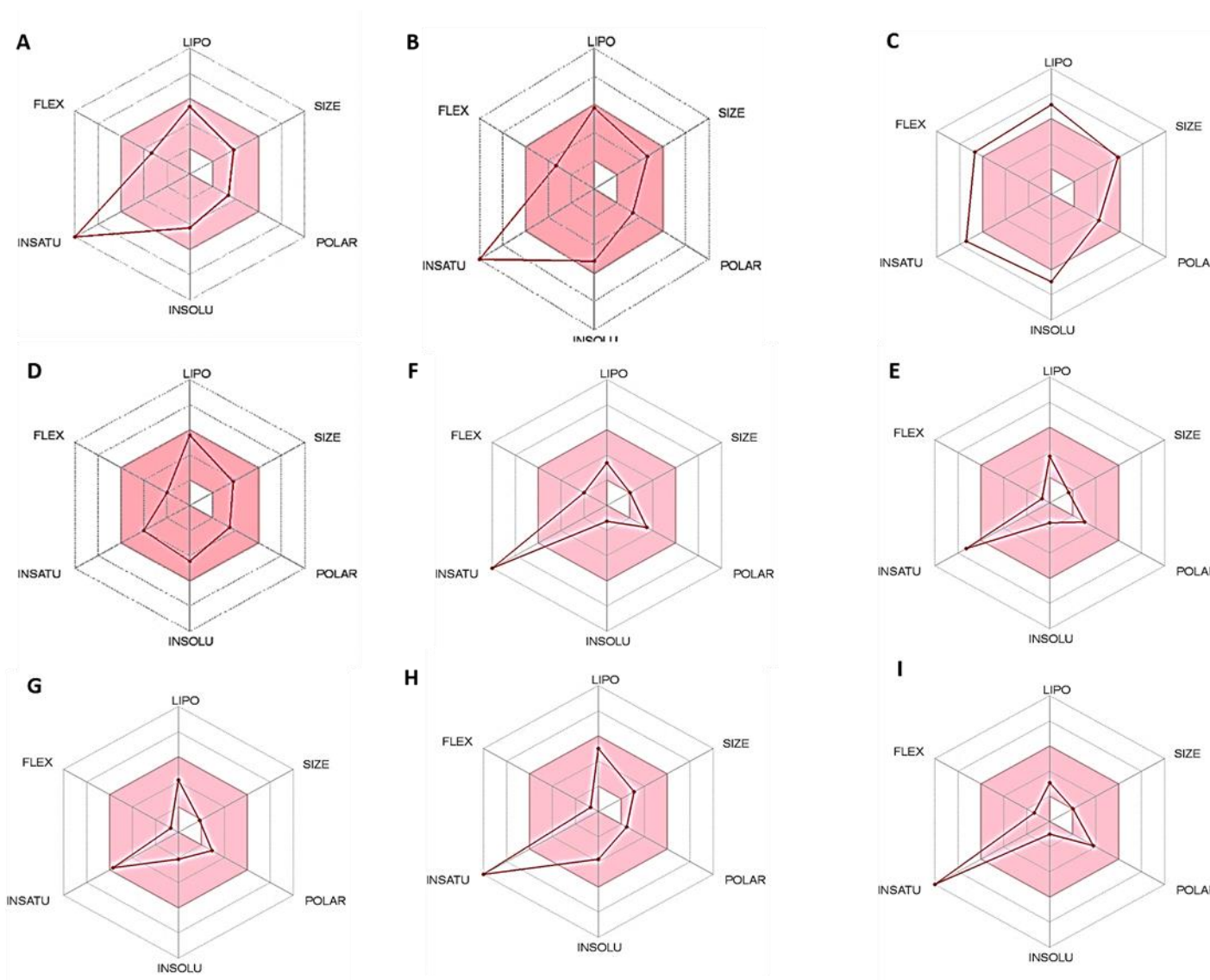


Figure S1. Pharmacokinetic properties by bioavailability radar of positive controls in A - Diflubenzuron ; B - Teflubenzuron; C - Fluxycloxuron; D - Buprofezin; E- (M01) ZINC00161805; F- (M02) ZINC14413017; G - (M03) ZINC05680928; H - (M04) ZINC04691148; I - (M05) ZINC95851150.

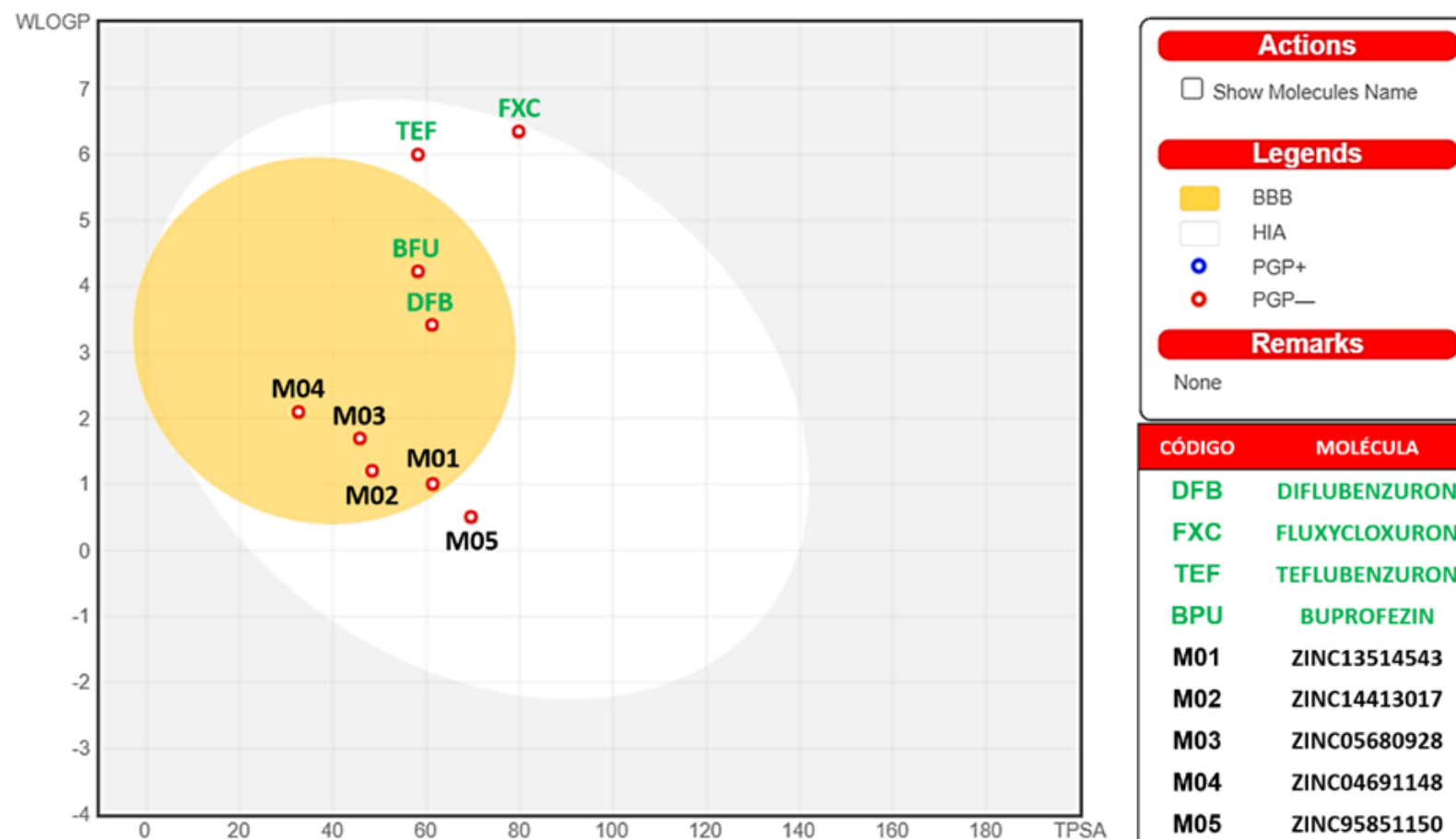


Figure S2. BOILED-EGG depicts gastrointestinal absorption and brain penetration of the compounds and positive controls (DFB – DIFLUBENZURON, FCX – FLUCYCLOXURON, TEF – TEFLUBENZURON, BPU – BUPROFEZIN, M01 – ZINC00161805, M02 – ZINC14413017, M03 – ZINC05680928, M04 – ZINC0491148 and, M05 – ZINC95851150).