Figure A. Linear regression model between level of *U. lactuca* meal inclusion in feed and final weight, specific growth rate (SGR), feed consumption (FC) and feed conversion ratio (FCR) of shrimp.

![Linear regression model between level of *U. lactuca* meal inclusion in feed and final weight, specific growth rate (SGR), feed consumption (FC) and feed conversion ratio (FCR) of shrimp.](image1)

Figure B. Linear regression model between level of *U. lactuca* meal inclusion in feed and total carotenoids in shrimp.

![Linear regression model between level of *U. lactuca* meal inclusion in feed and total carotenoids in shrimp.](image2)
Figure C. Linear regression model between level of *U. lactuca* meal inclusion in feed and total lipids in shrimp.