

Correction to Stable Isotope Analysis Combined with Metabolic Indices Discriminates between Gilthead Sea Bream (*Sparus aurata*) Fingerlings Produced in Various Hatcheries

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There was a typographic error on the *y*-axis label of graphs D and E of Figure 4 (UI should read mUI). The revised figure appears below.

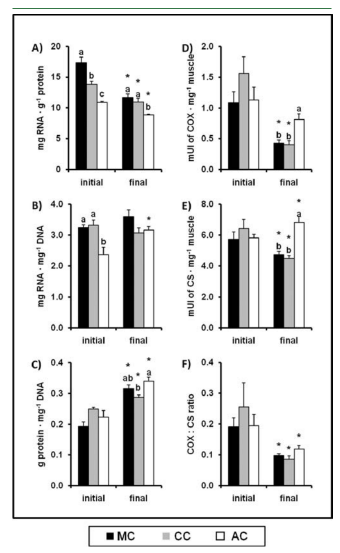


Figure 4. Initial (hatchery) and final (after the homogenization period) muscle growth (RNA:protein ratio, A; RNA:DNA ratio, B; and protein: DNA ratio, C) and metabolic (COX activity, D; CS activity, E; and COX: CS ratio, F) indices of muscle samples of sea bream fingerlings produced in the three farms. Columns assigned a different letter are significantly different between groups (P < 0.05), and an asterisk indicates significant differences after (initial) and before (final) the homogenization period (P < 0.05).

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