Supplementary Material S1

1. $Condition factor \left(K\right)=\left({BW}/{\left(BL^{3}\right)}\right)×100$

$BW: body weight (g), BL: body length (cm)$

1. $Body girth index \left(BGI\right)={(BG}/{BL) x 100} $

BG: body girth (cm), BL: body length (cm)

1. $Eye index (EI)=100 ×(\left(\left(EDv+EDh\right)×0.25\right)^{2}π×\left(10×BL\right) $

$EDv: eye diameter vertical \left(mm\right), EDh:eye diameter horizontal \left(mm\right)$, $BL:body length (cm)$

1. $Pectoral fin index \left(PFI\right)=({PFL}/{BL)} x 100 $

PFL: pectoral fin length (cm), BL: body length (cm)

1. $Gonadosomatic index (GSI)=({GW}/{BW)} ×100$

$GW: gonad weight (g), BL: body length (cm)$

1. $Hepatosomatic index (HSI)=({LW}/{BW)} ×100$

$LW: liver weight (g), BL: body length (cm)$