

Table 2 Length-length relationship comparisons of total length (TL), fork length (FL) and standard length (SL) for *Seriola dumerili*. I, isometric; PA, positive allometry; R2, coefficient of determination

	N	Y=a Xb	R2	Relationship
Male	73	TL=1.44FL0.96	0.99	PA
	73	TL=1.70SL0.95	0.99	PA
	73	FL=0.7 TL1.03	0.99	I
	73	SL=0.58TL1.04	0.99	I
	73	SL=0.84FL1.00	0.99	I
Female	105	TL=1.38FL0.97	0.99	PA
	105	TL=1.68SL0.95	0.99	PA
	105	FL=0.73TL1.02	0.99	I
	105	SL=0.59TL1.04	0.99	I
	105	SL=0.82FL1.01	0.99	I
Sexes combined	104	TL=1.27FL0.98	0.92	PA
	104	TL=1.47SL0.97	0.93	PA
	104	FL=1.21TL0.94	0.92	PA
	104	SL=0.98TL0.95	0.93	PA
	104	SL=0.91FL0.99	0.96	PA
Undifferentiated sexes	282	TL=1.14FL1.00	0.99	I
	282	TL=1.36SL0.99	0.99	PA
	282	FL=0.91TL0.99	0.99	PA
	282	SL=0.75TL1.00	0.99	I
	282	SL=0.84FL1.01	0.99	I