

	Signal peptide					44
	MSSGHFFQGH	WCDVFKCTMR	CLSCHTLSSL	VLCVLALTGA	TLEA	
Triangular breast						
Bluntnose breast						
Triangular breast	A(29)	B(12)	C(21)	D(8)		
Bluntnose breast	GPETLCGAELVDTLQFVCGRGF YFSKPT	GYGPSSRRSHNR	GIVOECCPQSCELRRLEMYCA	PVKTGKTP	70	
Triangular breast	E1	E3	E4			
Bluntnose breast	RSLRAQRHTD I TRTAK	KP I SGHSHS SCK	EVHQKNSSRQNTGGRNYKI		47	

Fig.4 Amino acid sequences of preprotein in IGF-I of triangular bream and bluntnose bream

图4 三角鲂、团头鲂 IGF-I cDNA 及其前蛋白氨基酸序列

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**三角鲂形态特征和胰岛素样生长因子-I 基因的序列分析**陆清儿<sup>1</sup>, 童富淡<sup>2</sup>, 李忠全<sup>1</sup>, 李行先<sup>1</sup>

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**摘要:**对三角鲂(*Megalobrama terminalis*)形态学特征进行研究,用RT-PCR的方法从三角鲂肝脏克隆了三角鲂胰岛素样生长因子-I(IGF-I)基因的cDNA序列。三角鲂传统的形态学数据与团头鲂相似。序列分析表明,三角鲂IGF-I cDNA由486个核苷酸构成,编码161个氨基酸,包含整个信号肽、B、C、A、D和E区,与鲂属团头鲂比较,三角鲂与团头鲂IGF-I cDNA序列同源性为99.8%,氨基酸序列同源性为99.4%。由此可见三角鲂的遗传学特征与团头鲂非常相似。

**关键词:**三角鲂;形态特征;IGF-I;种间差异