

Supplemental Table 4: 11 $\beta$ H mRNA levels for each tissue between midshipman reproductive morphs

Morph	Tissue	Normalized Mean	Standard Error	ANOVA Values
Male Type I	OB/Tel/POA	1.48x10^-07	9.40x10^-08	p=0.0023 dF=2, 11 F-ratio=11.06
Male Type II		1.66x10^-06 <sup>1</sup>	3.91x10^-07	
Female		7.26x10^-07	2.19x10^-07	
Male Type I	Mid/ Di/ Cbl	6.08x10^-06	5.54x10^-06	p=0.7136 dF=2, 12 F-ratio=0.35
Male Type II		2.27x10^-05	1.88x10^-05	
Female		3.51x10^-06	1.59x10^-06	
Male Type I	Vocal Hindbrain - SC	6.18x10^-07	3.55x10^-07	p=0.1112 dF=2, 10 F-ratio=2.75
Male Type II		2.33x10^-06	9.30x10^-07	
Female		4.19x10^-07	1.08x10^-07	
Male Type I	Vocal Muscle	3.40x10^-04 <sup>2</sup>	2.25x10^-04	p=0.0093 dF=2, 11 F-ratio =7.38
Male Type II		9.30x10^-06	3.08x10^-06	
Female		6.04x10^-05	5.42x10^-05	
Male Type I	Testis	1.60x10^-03 <sup>3</sup>	8.61x10^-04	p=0.0190 dF=1, 7 F-rati =9.22
Male Type II		4.20x10^-05	9.34x10^-06	

<sup>1</sup>II>I and F, <sup>2</sup>I>II and F, <sup>3</sup>I>II

Supplemental Table 4: Normalized values and standard errors for 11 $\beta$ H values are listed according to midshipman morph. ANOVA values (p value, degrees of freedom-dF, and Fratio) are also listed for each analysis performed within each tissue. Footnotes at bottom of the table indicate the direction of significant differences between the morphs.

Arterberry et al., Supplemental Table 4