

Order Actiniaria
 Family Actiniidae
 Genus Isoaulactinia
 Species ***Isoaulactinia stelloides*** (McMurrich, 1889)

Reference: Belem MJC, Herrera A, Schlenz E. 1996. ON *Isoaulactinia stelloides* (McMurrich, 1889), N. GEN., N. COMB. (Cnidaria; Actiniaria; Actiniidae). Biociencias 4 (2): 77-88. (Cuba)

Tissue	Cnida type	Range Length x Width (mean ± sd)	Abundance
Tentacles	Spirocyst	17.3(11.4-22.8) x 1.9(1.7-2.3)	common
	Big b-rabdoids	17.8(14.3-22.2) x 2.0(1.6-2.6)	common
	Small b-rabdoids	13.2(10.3-16.0) x 2.0(1.7-2.3)	rare
	Opaque b-rabdoids	-	
	p-rabdoids A2	21.7(20.0-25.2) x 6.2(4.6-7.4)	rare
Column and marginal projections	b- rabdoids	12.4(9.7-19.3) x 2.0(1.4-2.9)	common
	p-rabdoids A2	26.8(21.7-38.8) x 6.4(4.6-8.6)	common
Actinopharinx	Spirocyst	14.5(9.1-20.0) x 2.1(1.7-3.1)	rare
	Big b-rabdoids	27.8(19.4-37.0) x 3.4(2.8-4.3)	common
	Small b-rabdoids	11.5(10.0-14.8) x 2.0(1.7-2.3)	rare
	p-rabdoids A1	26.7(22.8-33.1) x 4.9(4.5-5.7)	rare
	p-rabdoids A2	20.2(21.7-26.2) x 6.2(4.3-7.4)	very rare
Mesenterial filaments	Bigger b-rabdoids	33.2(29.0-37.0) x 3.7(2.9-4.6)	common
	Median b-rabdoids	20.1(15.1-23.9) x 1.9(1.4-2.3)	rare
	Smaller b-rabdoids	15.0(11.4-20.5) x 1.8(1.4-2.0)	not very common
	Opaque b-rabdoids (rods)	12.9(10.5-17.6) x 2.3(2.0-2.9)	common
	p-rabdoids A1	24.5(22.8-26.2) x 6.0(5.7-6.3)	common
	p-rabdoids A2	23.4(21.1-25.6) x 6.5(6.3-7.4)	very rare

Reference: Belem MJC, Herrera A, Schlenz E, 1996. ON *Isoaulactinia stelloides* (McMurrich, 1889), N. GEN., N. COMB. (Cnidaria; Actiniaria; Actiniidae). Biociencias 4 (2): 77-88. (Curacao)

Tissue	Cnida type	Range Length x Width (mean ± sd)	Abundance
Tentacles	Spirocyst	15.8(10.2-20.4) x 1.7(1.4-2.0)	common
	Big b-rabdoids	19.0(15.0-21.8) x 1.9(1.4-2.0)	common
	Small b-rabdoids	13.9(12.2-17.0) x 1.6(2.0-2.7)	rare
	Opaque b-rabdoids	17.5(13.6-19.0) x 2.4(2.0-2.7)	common
	p-rabdoids A2	22.0(19.7-23.8) x 7.0(6.1-9.5)	not very common
Column and marginal projections	b- rabdoids	11.8(10.9-12.9) x 1.6(1.4-2.0)	common
	p-rabdoids A2	22.8(12.7-25.8) x 6.1(4.8-6.8)	common
Actinopharinx	Spirocyst	very rare, not measured	
	Big b-rabdoids	23.7(21.1-26.5) x 2.9(2.0-3.4)	common
	Small b-rabdoids	-	
	p-rabdoids A1	27.1(23.8-29.9) x 5.7(4.8-7.5)	common
	p-rabdoids A2	-	
Mesenterial filaments	Bigger b-rabdoids	32.2(28.6-34.7) x 3.3(2.7-4.1)	common
	Median b-rabdoids	19.4(17.0-25.8) x 2.2(2.0-2.7)	rare
	Smaller b-rabdoids	13.0(9.5-15.6) x 1.5(1.4-2.0)	common
	Opaque b-rabdoids (rods)	13.1(8.8-15.6) x 2.3(2.0-2.7)	common
	p-rabdoids A1	25.0(22.4-27.2) x 6.0(4.1-6.8)	common
	p-rabdoids A2	26.5(23.1-30.6) x 6.4(5.4-7.5)	common

Reference: Belem MJC, Herrera A, Schlenz E, 1996. ON *Isoaulactinia stelloides* (McMurrich, 1889), N. GEN., N. COMB. (Cnidaria; Actiniaria; Actiniidae). Biociencias 4 (2): 77-88. (Nicaragua)

Tissue	Cnida type	Range Length x Width	Abundance
Tentacles	Spirocyst	19.5(16.3-23.8) x 1.8(1.4-2.0)	common
	Big b-rabdoids	21.1(18.4-23.8) x 1.9(1.4-2.7)	common
	Small b-rabdoids	11.0(8.8-13.6) x 1.5(1.4-2.0)	rare
	Opaque b-rabdoids	11.5(8.2-14.3) x 2.4(1.7-2.7)	common
	p-rabdoids A2	24.0(21.8-28.6) x 6.8(6.1-7.5)	not very common
Column and marginal projections	b- rabdoids	13.1(11.6-15.0) x 1.7(1.4-2.0)	common
	p-rabdoids A2	26.0(24.5-27.9) x 6.4(5.4-8.2)	common
Actinopharinx	Spirocyst	15.6(15.0-34.0) x 2.3(1.4-3.4)	rare
	Big b-rabdoids	24.2(14.5-27.9) x 2.6(2.0-3.7)	common
	Small b-rabdoids	9.1-13.2 x 1.1-1.4	very rare
	p-rabdoids A1	25.4(23.0-28.6) x 5.6(5.0-6.2)	not very common
	p-rabdoids A2	224.(19.6-24.7) x 6.1(5.0-6.8)	very rare
Mesenterial filaments	Bigger b-rabdoids	35.2(32.0-38.8) x 3.5(2.7-4.8)	common
	Median b-rabdoids	22.8(16.2-31.4) x 2.8(2.0-3.9)	not very common
	Smaller b-rabdoids	13.9(11.6-17.7) x 1.7(1.4-2.0)	common
	Opaque b-rabdoids (rods)	12.9(10.2-15.6) x 2.9(2.0-3.4)	common

p-rhabdoids A1	26.8(22.4-33.3) x 4.7(3.4-6.8)	common
p-rhabdoids A2	27.0(25.2-29.9) x 6.5(5.4-7.5)	rare

Note: No image available