

Order                    Classification  
 Family                Actiniaria  
 Genus                 Diadumenidae  
 Cited as              Diadumene  
 Species               *Haliplanella lineata*  
                          ***Diadumene lineata*** (Verril, 1869)

Reference:            [Acuña FH, Excoffon AC, Zamponi MO, Ricci L. 2003. Importance of Nematocysts in Taxonomy of Acontiarian Sea Anemones \(Cnidaria, Actiniaria\): a Statical Comparative Study. Zoologischer Anzeiger 242: 75-82](#)

Tissue	Cnidae type	Range Length (mean)
Acontia	b-rhabdoid	12.6-18.2 (15.86)
	p-rhabdoid B1b	12.2-18.6 (15.26)
	p-rhabdoid B2a	32.6-40.8 (37.01)

Notes: A mean of minimum, maximum, and means from 5 individuals were calculated. See original publication for the raw data.

Reference:            Excoffon AC, Acuña FH, Zamponi MO. 2004. Presence of *Haliplanella lineata* (Verrill, 1869)(Actiniaria, Haliplanellidae) in the argentine of anisorhize haploneme cnidocyst. Physis (Buenos Aires) (ISSN 0326-1441), Secc. A (ISSN 0325-0342), 60(138-139): 1-6.

Tissue	Cnidae type	Range Length x Width (mean ± SD)	n	N
Tentacles	Spirocysts	10-19(14.7 ± 2.1) x 2-5(3.2 ± 0.7)	5/5	55
	b-rhabdoids	11-16(13.8 ± 1.3) x 1.5-2.5(2.0 ± 0.1)	5/5	54
	p-rhabdoids B1a	7-11(9.4 ± 1.3) x 2-4(3.3 ± 0.5)	3/5	26
	p-rhabdoids B2a	16-23(19.6 ± 1.7) x 3-5(3.9 ± 0.5)	5/5	56
	Anisorhize haploneme	7-20(14.4 ± 2.0) x 2-5(3.5 ± 0.6)	5/5	46
Column	b-rhabdoids	9-15(11.9 ± 1.9) x 1-3.5(1.8 ± 0.7)	4/4	41
	p-rhabdoids B1a	9-15(12.4 ± 1.7) x 3-5(3.9 ± 0.5)	4/4	35
	p-rhabdoids B1b	10-17(14.0 ± 1.6) x 2.5-4(3.4 ± 0.4)	4/4	31
	Anisorhize haploneme	11-16(13.0 ± 1.0) x 3.5-6(4.4 ± 0.5)	4/4	46
Mesenterial filaments	b-rhabdoids	9-17(12.3 ± 2.6) x 1.5-3.5(1.9 ± 0.6)	4/4	19
	p-rhabdoids B1a I	6-12(9.4 ± 1.1) x 2.5-4(3.5 ± 0.5)	4/4	42
	p-rhabdoids B1a II	10-18(14.9 ± 2.2) x 3-5(3.9 ± 0.7)	4/4	35
	p-rhabdoids B2a	20-40(27.4 ± 6.2) x 3-8(4.9 ± 1.3)	4/4	28
Acontia	b-rhabdoids	10.5-18(14.9 ± 1.6) x 1-3(2.0 ± 0.4)	5/5	61
	p-rhabdoids B2a	29-43(36.8 ± 4.1) x 5-8(6.6 ± 0.9)	5/5	49
	p-rhabdoids B1b	10-23(14.8 ± 3.1) x 2.5-4(3.2 ± 0.5)	4/5	41

Notes: No images available

sea and the finding

---

Abundance

---

very abundant  
abundant  
rare  
common  
abundant  
  
common  
rare  
abundant  
common  
  
rare  
abundant  
common  
common  
  
very abundant  
abundant  
rare

---