

B. Egger · P. Ladurner · K. Nimeth · R. Gschwentner ·
R. Rieger

The regeneration capacity of the flatworm *Macrostomum lignano*—on repeated regeneration, rejuvenation and the minimal size needed for regeneration

Published online: 29 April 2006
© Springer-Verlag 2006

Dev Genes Evol (2006)

Table 1 contained errors in the original publication.

The online version of the original article can be found at: <http://dx.doi.org/10.1007/s00427-006-0069-4>

B. Egger (✉) · P. Ladurner · K. Nimeth · R. Gschwentner ·
R. Rieger
Ultrastructural Research and Evolutionary Biology, Institute of
Zoology, University of Innsbruck,
Innsbruck, Austria
e-mail: bernhard.egger@uibk.ac.at
Tel.: +49-512-5076192
Fax: +49-512-5072930

Table 1 The correct version of Table 1 is shown below

		cutting level	number of specimens	% fully regenerated	days until full regeneration	days until death, if no full regeneration	
transversal amputation	anterior regeneration	just anterior of brain	11	81.82	about 2 weeks		
		just anterior of eyes	5	0			
	posterior regeneration		anterior half of pharynx	7	0		more than 9 weeks
			middle of pharynx to gonads	114	0		more than 9 weeks
		tail plate	13	0		up to 8 days	
		posterior end of rostrum	12	0		up to 3 days	
		posterior of eyes	13	0		up to 3 days	
		mid of pharynx	15	0		up to 6 days	
		middle to end of pharynx	35	14.29	about 25 days	up to 16 days	
		end of pharynx, a little bit of gut	50	58.00	about 3 weeks	up to 14 days most within 7 days	
		possibly anterior tip of testes	11	90.91	about 17 days	2 days	
		mid of gonads	5	100.00	about 2 weeks		
	tail plate	32	100.00	6-10 days			
	two-sided regeneration		posterior of eyes and at tail plate	6	0		more than 3 weeks
			in rostrum and at gonad level	1	100.00	about 4 weeks	
	repeated regeneration juveniles		between testes and tail plate	20	100.00	cut 29 times during 12 months	
half of body to tail plate			24	62.50	2-4 weeks		
oblique amputation	anterior regeneration	between eyes	9	0			
	posterior regeneration	between eyes	9	0		up to 3 days	
longitudinal incision	anterior regeneration	cut symmetrically	19	36.84	about 1 week		
		cut asymmetrically	28	39.29	about 1 week		
	posterior regeneration	cut symmetrically	13	53.85	about 1 week		
		cut asymmetrically	15	40.00	about 1 week		