

Table 1 Regression between the standard length and age in *A. immaculata* from Danube River

Author	Year	Equation	r	n
Kolarov, 1965	1962	$L=11,764+3,495.t$	0,993	
Kolarov, 1965	1963	$L=11,963+3,37.t$	0,99	
Kolarov, 1965	1964	$L=13,65+3,059.t$	0,996	
Kolarov, 1978	1971	$L=11,128+3,629.t$	0,992	181
Kolarov, 1978	1972	$L=12,244+3,283.t$	0,996	1106
Kolarov, 1978	1973	$L=12,763+3,254.t$	0,993	873
Kolarov, 1978	1974	$L=12,648+3,39.t$	0,993	988
Kolarov, 1980	1979	$L=12,226+3,4383.t$	0,997	
Present study	2010	$L=0,9678.t-21,93$	0,72	134
Present study	2011	$L=0,4552.t-6,1722$	0,93	159