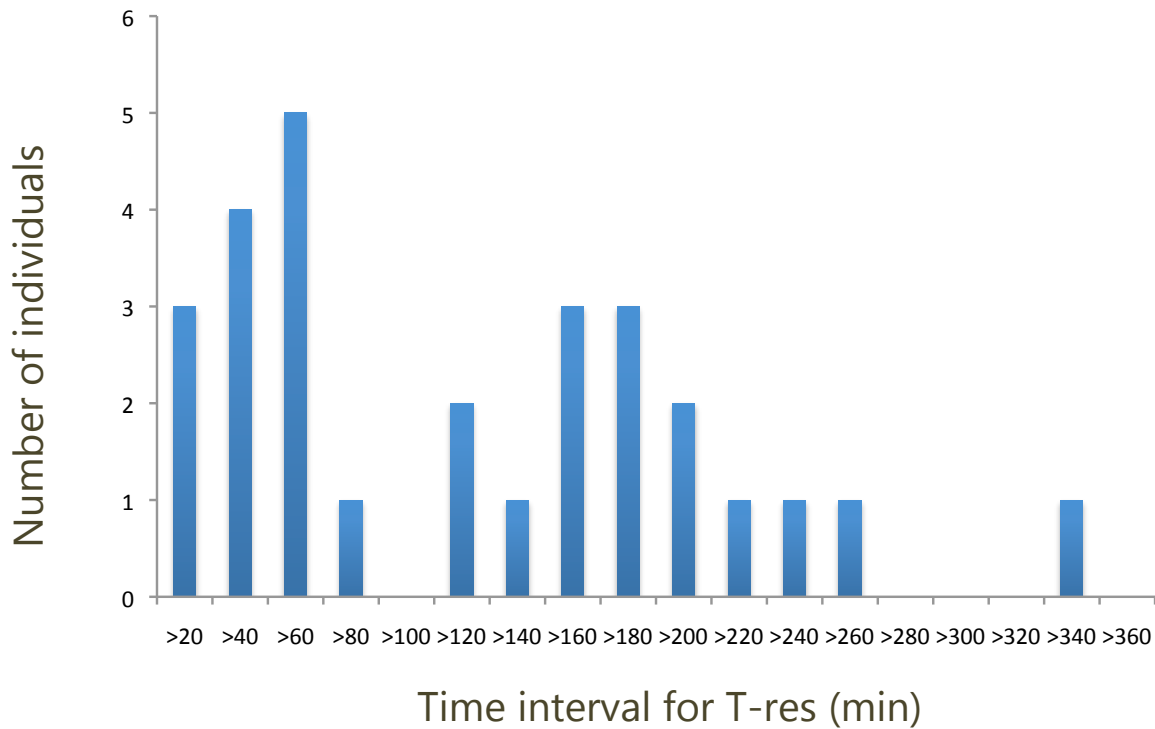


Figure 1 Supplementary Material.

Evidence for two response phenotypes in time to resume air-breathing after a fearful stimulus (T-res) in a group of juvenile *Clarias gariepinus* ($n = 29$). Graph is a frequency distribution of response times, classified into 20 min bins, of the time intervals within which animals resumed air breathing. Individuals either resumed air breathing in less than 75 min (mean \pm SE = 37 ± 5 min, $n = 13$) or in greater than 115 min (mean = 182 ± 14 min, $n = 16$). Raw data are carried below the graph.



Bold T-res Phenotypes n = 13		Shy T-res phenotypes n = 16	
Fish ID	T-res	FISH ID	T-res
34	7	15	115
8	15	7	117
1	20	11	135
6	27	21	147
5	30	22	148
10	32	23	148
2	35	25	164
28	44	30	179
26	45	31	180
33	47	13	183
27	48	17	195
29	59	20	195
32	75	18	206
mean	37,26	19	225
SE	5,34	14	244
		24	325
		mean	181,65
		SE	13,64