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3 4 5 ETS 6	I	П	III	IV	V
⁷ ₈ Inhibitor	МРТР	3-NP	Antimycin-A	Azide	Oligomycin
9 ¹⁰ Cho 11 12	67.0±11.7*	146.8±19.6*	151.9±25.3**	152.1±35.3*	139.0±51.9
¹² 13 PC 14	162.1±114.4	51.2±20.9**	39.7±8.9***	112.1±55.4	47.0±17.9*
15	ental Table. 1. Re	lative changes of	Cho and PC follow	ving ETS comple	ex inhibition
	by MALDI-TOP	F MS. The percent	t ratios were calcula	ited by the compa	urisons of the
19 20 average i	on counts measu	red for each me	tabolite vs. the re	spective control	values after
21 normaliza	tion. The values ar	e given as means -	± SD (n=5, *: p<0.05	5; **: p<0.01; ***	ʻ: p<0.001).
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