$N^{ m observed}$	0	
N ^{expected} BG	0.04	
Fit function	$\pm 287\%$	
Fit range	$\pm 109\%$	
	Q = 2e/3	Q = e/3
N ^{expected} signal	602	0.328
L1 trigger inefficiency	5%	5%
Muon system energy loss simul.	+4%/-3%	75%
Muon detector inefficiency	3%	15%
Integrated luminosity	1.2%	1.2%
Selection	2.0%	2.0%
dE/dx corrections	3.8%	12.2%
Limited signal sample	<1%	2.4%