

Table 2 Multivariate logistic regression analysis of the different risk factors for EMA and CK (SA= 156)

Variable	EMA OR (95% CI), P	CK OR (95% CI), P
Age	0.87 (0.45–1.67), 0.679	1.00 (0.63–1.61), 0.971
Smokers	15.59 (4.04–60.09), 0.0001	5.54 (1.73–17.67), 0.003
Alcohol consumption	5.50 (1.16–26.07), 0.031	1.84 (0.57–5.97), 0.304
Duration of smoking	6.44 (1.21–34.04), 0.028	4.14 (0.81–20.95), 0.085
Duration of alcohol consumption	3.51 (0.22–55.22), 0.371	3.23 (0.33–31.10), 0.309
Duration of employment	10.01 (2.94–34.0), 0.0002	9.53 (4.01–22.65), 0.0001

GLAESSAOS ODE TOLÓSI A ALÍSRÓDOS ÁI G ÁRROGÓIS ÓS ÖSSÖNS IPÓS A KÁRÓKÖVIS É PÓAA JÁÖÖSTA (1) AA JÁÖÖSTA (0) AS SRÓDSESE RÓSTÁOA (1) ÁSÁ (0) ÁLÖÖSSÁOA SREPÖÖS ÓS ÓÖTTIS SÖSSÄSÖS SÍSÜS ÖS PÄO A JÁÖÖSTA (1) A10 A JÁÖÖSTA (0) A