Supplementary Table II. Likelihood ratio tests in multinomial regression analysis using demographic variables and the exposures				
Effect	Model fitting criteria	Likelihood ratio tests		
	-2 Log likelihood of reduced model	Chi-Square	df	Significance
Intercept	68.859	.311	1	.577
Tobacco exposure	73.729	5.180	1	.023
FEF ₂₅₋₇₅	68.548ª	.000	0	
FEF ₂₅₋₇₅ distance	68.548ª	.000	0	
FEV1 pred %	68.548ª	.000	0	
Age	68.710	.161	1	.688
^a The reference category is: UNM. df, degree of freedom; UNM, unmixed group				