SnoRNA and piRNA expression levels modified by tobacco use in women with lung adenocarcinoma

Natasha Jorge¹, Gabriel Wajnberg², Carlos Gil Ferreira³, Benílton Carvalho⁴, Fabio Passetti¹

1 FIOCRUZ - IOC 2 FIOCRUZ-IOC 3 D'OR INSTITUTE FOR RESERACH AND EDUCATION, RIO DE JANEIRO 4 DEPARTMENT OF STATISTICS, STATE UNICAMP

Abstract

Funding: CAPES, FAPERJ, CNPq, FAPESP