

Figure 1 – Glutathione modulation in rat liver upon exposure to PAH mixture. Upon One-way ANOVA statistical analysis, the differences among means of each group were statistically significant ($P = 0.0107$). Subsequently, using a Bonferroni's multiple comparisons test the statistical significances vs. control group has been analysed and graphically represented (* - $P < 0.05$)

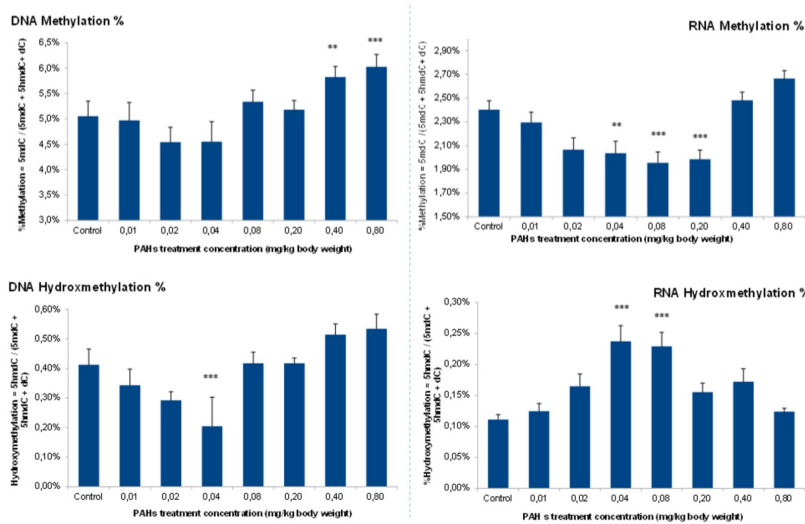


Fig. 2 - Global DNA/RNA (hydroxy)methylation modulation in rat liver upon exposure to PAH mixture. Upon One-way ANOVA statistical analysis, the differences among means of each treatment group were statistically significant (P values < 0.001). Subsequently, using a Bonferroni's multiple comparisons test the statistical significances vs. control group has been analysed and graphically represented (** - $P < 0.01$; *** - $P < 0.001$)