Fig. 2. Subacute effect of *Lavandula stoechas* essential oils on acute alloxan-induced changes in liver and kidney MDA (A and B) and (-SH) groups (C and D) levels. Animals were treated during 15 days with *Lavandula stoechas* essential oils (50 mg/kg b.w., i.p.) or vehicle (NaCl 0.9%) seven days after diabetic induction with alloxan at 220 mg/kg b.w.. Assays were carried out in triplicate. HC: Healthy Control; DC: Diabetic Control; H+EO: Healthy + Essential Oils; D+EO: Diabetic + Essential Oils.

“a”: $p < 0.05$ compared to “Healthy Control” group and “b”: $p < 0.05$ compared to “Diabetic Control” group.