

1  
1  
2  
1

1  
2

( )

[7].

180±10

[3].  
" 10 "

10 ( )

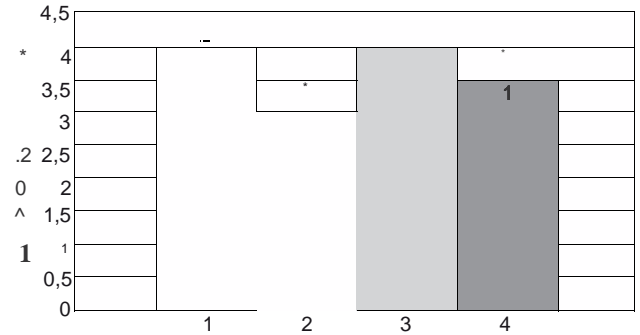
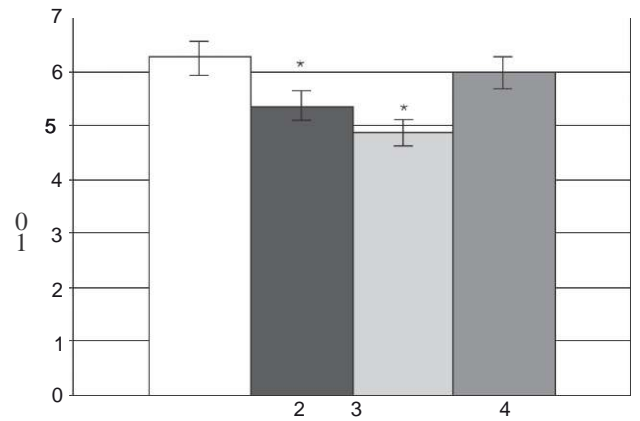
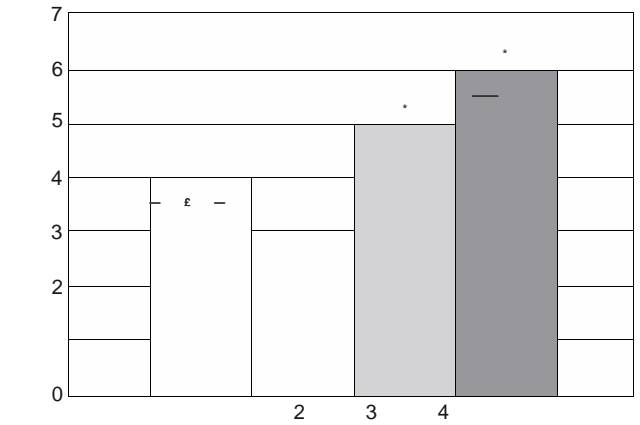
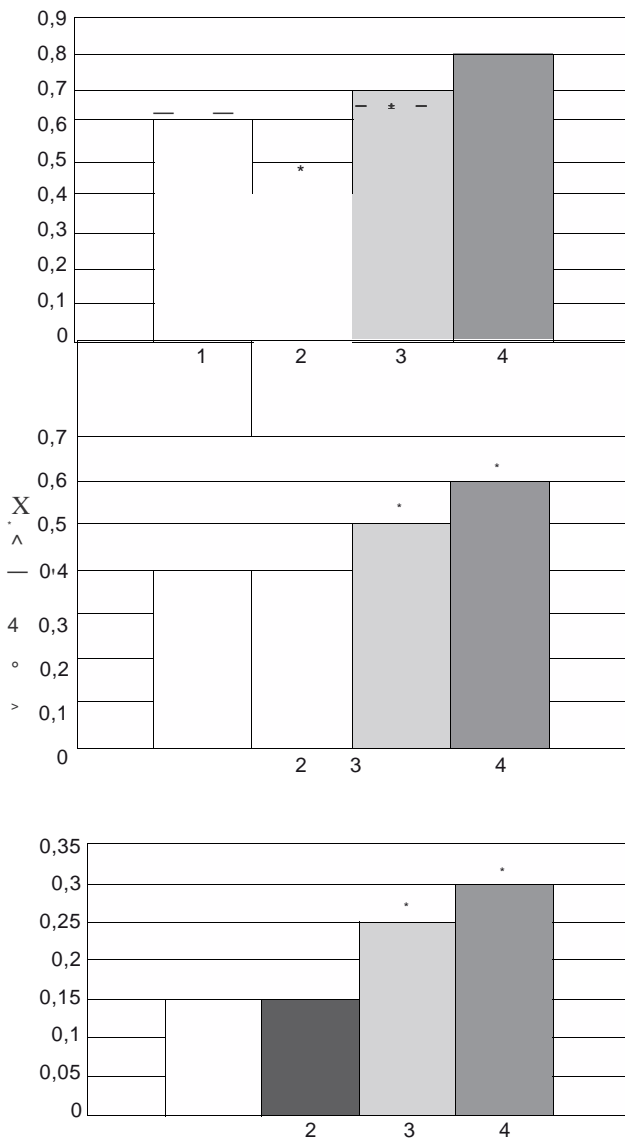
[4, 5].

1

<0,05 [1].

[1].

[2].



2. ( ± ): • — 1. ; • — 2. ; • — 3. ; • — 4. ; • — 5.  
 : \* — < 0,05 ; =5

1. ( . / - ) ( ± ):  
 • — 1. ; • — 2. ; • — 3. ; • — 4. ; • — 5.  
 : \* — < 0,05 ; =5

[6].



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**INFLUENCE OF LIPOFLAVON AND QUERCETIN ENZYME ON ANTIOXIDANT SYSTEM OF CEREBROVASCULAR PATHOLOGY (HEMORRHAGIC APOPLEXY)**

**Key words:** quercetin, lipoflavon, cerebrovascular pathology, antioxidants

The article devoted to the processes of free radical oxidation of lipids under the influence of cerebrovascular pathology. The article also deals with the impact of medicines on these processes with the purpose to correct cerebrovascular pathology through treatment and preventive means.