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6. AUTHOR(S) Dr William J. Mehm			61102F 2312 CS
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13. ABSTRACT (Maximum 200 words) This grant was funded for the project "Effects of Barbiturates and Hyperoxia on Lipid Peroxidation in Hypoxic Neurons" with Chiger, Anderson and Mehm as investigators. The principle investigator departed before any research began. When a new investigator arrived, we found that the proposed model was not appropriate for the research question. We have proposed a change in the research protocol and principle investigator and have requested a not-cost extension. The proposed protocol is "Oxygen Tension Effects on Wound Healing Molecular Mechanisms" with Kulesh, Anderson and Mehm as investigators. Since that request has not yet been approved, no research has been done.			
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