SHORT COMMUNICATION

Protective Effect of Vitamin E on Brain Ischaemia during Ontogenesis

S. TROJAN

Institute of Physiology, First Faculty of Medicine, Charles University, Prague

Summary

Vitamin E in a dose of 150 mg and 300 mg/kg of body weight, administered i.p., has a protective effect — in the course of the whole ontogenesis — against stagnant hypoxia induced in the laboratory rat by positive radial acceleration +10xg. The favourable influence of vitamin E is relatively greater in older animals.

Key words

Vitamin E — Brain ischaemia — Positive radial acceleration 10xg — Ontogenesis

Yamamoto et al. (1983) and Yoshida et al. (1985) demonstrated that vitamin E has a favourable effect in brain ischaemia as a non-enzyme antioxidant. Previously, we described a favourable effect of the i.p. administration of vitamin E to mature laboratory rats on their resistance to brain oligaemia induced by radial acceleration of +5xg (Trojan 1991). In this report we present the results of the experiment in which we studied the influence of vitamin E on the resistance to ischaemia induced by radial acceleration of +10xg at different stages of postnatal development.

Experiments were carried out on 375 laboratory rats of the Wistar strain of our own breed. They were fed a Vclaz diet and kept at a temperature 23±1 °C with regular illumination. The animals were 5, 12, 18 and 25 days old and the mature animals were 3 months old. Brain ischaemia (stagnant hypoxia) was evoked by radial acceleration of +10xg in the centrifuge (Trojan and Jilek 1967).

Maximum acceleration was attained within 3 s and braking lasted the same period of time. The animals were placed on the electrically heated pad after being taken out of the centrifuge and their respiration rate was monitored in case they breathed spontaneously. The criterion of survival was the irreversible respiratory arrest during stagnant anoxia (+10xg). We administered vitamin E in the form of Tocopherolum aceticum (Erevit, Biotika) i.p., 150 mg or 300 mg/kg of body weight one hour before the animals were exposed to acceleration. These doses proved to be most effective against similar anoxia in mature rats (Trojan 1991). The results were evaluated according to Behrens and Schloss (1957) as LD50.

![Fig. 1](image-url)

Changes in the resistance of respiratory centre (in seconds) in laboratory rats of various ages to stagnant anoxia (acceleration +10xg) after vitamin E administration (cross-hatched columns, 150 mg/kg; hatched columns, 300 mg/kg) 1 h before exposition.
was no significant difference between the dose 150 or 300 mg/kg of vitamin E (Fig. 1). The favourable effect of vitamin E was relatively greatest in 25-day-old rats (Fig. 2).

The basic biological significance of vitamin E is to protect poly-non-saturated fatty acids (unctuous acids) in the phospholipids of cell membranes against the activity of reactive oxygen products (Wilson 1983). The present experiments have demonstrated that high doses of vitamin E administered one hour before ischaemisation of the brain by means of positive radial acceleration 10xg significantly prolonged the survival of the respiratory centre of experimental rats. The result corresponds to the clinical findings with brain ischaemia (Yamamoto et al. 1983, Yoshida et al. 1985). The protective effect of vitamin E is obviously caused by the increased stability of cell membranes (Imaizumi et al. 1988). Thus the lower permeability of capillaries (Chiswick et al. 1983) and the direct antioxidant effect of tocoferol (Fukuzawa et al. 1985) should be taken into account. The fact that vitamin E is more effective in older animals with ischaemia can be explained as follows: the nervous tissue of mature and namely of 25-day-old rats has a lower ratio of anaerobic glycolysis to the whole energetic balance (Trojan and Šťastný 1988) and hence the protection of oxygen metabolism can be more effective.

References


Reprint Requests

Prof. dr. S. Trojan, Institute of Physiology, 1st Faculty of Medicine, Charles University, 128 00 Prague 2, Albertov 5, Czech Republic.