refractory child's epilepsy

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Background: more than 30% of children to 15 years at least one time afflicted with convulsion and 1% of them suffered to epilepsy .Various ways treatment are exist for example: steroid therapy and ketogenic diet .

Methods: this research is a cross-section literature review based on resources.

Results: no relation between response to diet-ketogenic and age,sex and type of seizure(p<0/05), relation between increase ACD pre K-diet and treatment no response(p=0/05)

Conclusion: K-et is effect on epileptic seizure nevertheless greater effort is necessary for acceptance K-diet side patient.

Key words: Status epilepticus/ seizure treatment/ ketogenic diet

