

# DGPPN KONGRESS 2015

25.-28. November 2015 | CityCube Berlin

Der Mensch im Mittelpunkt: Versorgung neu denken



## DGPPN Kongress 2015

Deutsche Gesellschaft für Psychiatrie und  
Psychotherapie, Psychosomatik und Nervenheilkunde  
25.-28. November 2015

Wissenschaftliches Programm/Abstracts

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## P-01-002:

# Cognitive impairments in patients with different clinical forms of epilepsy

### Sitzung

[Neurokognitive Erkrankungen, organische psychische Störungen, Demenz](#)

Freitag, 27. November 2015, 13:30 - 15:00 Uhr, Helsinki 1/2

### Autoren

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### *Einleitung*

The study was conducted in two steps at somatic hospitals and city polyclinics. It enrolled 81 patients with (48 men and 33 women) with epilepsy spectrum disorders. Work did not include patients with a mental backwardness, violations of physical development and chemical addictions. Diagnostics was conducted by doctors-psychiatrists. The psychometric characteristics of ACE-R and the possibilities of its use were estimated to detect CDAWE. The differences in the spectrum of cognitive impairments were analyzed in patients with different types of cognitive impairments.

### *Methode*

Clinical interview, Addenbrooke's cognitive examination-revised (ACE-R), Battery frontal test

### *Diskussion/Ergebnisse*

Identified characteristics of cognitive disorders in patients with epilepsy, depending on the clinical form of epilepsy (symptomatic, idiopathic, crypto).

ACE- R showed a high sensitiveness for patients with epilepsy, it can be used for an estimation both clinically outlined organic and subclinical cognitive disorders.

Designed complex psychotherapeutic and psycho activities aimed at improving social functioning and quality of life, assessed its effectiveness.

- [Zurück](#)