

MEETING ABSTRACT

Open Access

EHMTI-0331. Q-No: a questionnaire to predict nocebo in outpatients seeking neurological consultation

C Deligianni*, DD Mitsikostas

From 4th European Headache and Migraine Trust International Congress: EHMTIC 2014 Copenhagen, Denmark. 18-21 September 2014

Background and aim

Nocebo affects significantly adherence and treatment outcome and varies considerably among neurological conditions. We aimed to evaluate a questionnaire to predict nocebo in outpatients seeking neurological consultation.

Methods

A four-item (rating range 0-20) self-fulfilled questionnaire (Q-No) was given in outpatients seeking neurological consultation at the Athens Naval Hospital. A blind to Q-No scoring neurologist rated outpatients as nocebo or no-nocebo after follow-up of >6 months.

Results

338 (71.6% females) patients with mean age 46.9 (± 13.8) years fulfilled the Q-No and the mean total score was 13.2 (± 3.7). The Cronbach's alpha coefficient was 0.627. Neurologist suggested 80 patients (23.7%) as nocebo and 258 as no-nocebo (mean Q-No score=12.4 95% CI: [12.0-12.9] and 15.8, 95%CI: [15.1-16.6], respectively). By using a cut-off at score 16 the Q-No predicts nocebo with 82.6% specificity and 61.3% sensitivity.

Conclusions

Q-No may serve as a useful tool to predict nocebo in outpatients seeking neurological consultation.

No conflict of interest.

Published: 18 September 2014

doi:10.1186/1129-2377-15-S1-D14

Cite this article as: Deligianni and Mitsikostas: EHMTI-0331. Q-No: a questionnaire to predict nocebo in outpatients seeking neurological consultation. *The Journal of Headache and Pain* 2014 **15**(Suppl 1):D14.

Submit your manuscript to a SpringerOpen journal and benefit from:

- Convenient online submission
- Rigorous peer review
- Immediate publication on acceptance
- Open access: articles freely available online
- High visibility within the field
- Retaining the copyright to your article

Submit your next manuscript at ► springeropen.com

Neurological Department, Athens Naval Hospital, Athens, Greece