

Table 1: Background data of all participants (n=674)

Diagnosis, % CD/UC/IBDU	37/60/3
Gender, % Women/Male/Other	53/47/0,1
Mean age (range)	59 (22-88)
Marital status, % Married or partner/single	70/30
Status of IBD, % Active disease/Remission/ Continuous symptoms	6/80/14
Extraintestinal manifestations, % Yes/No	60/40
Wellbeing, % Very good/Pretty good/Bad/Very bad/Terrible	14/71/12/3/0
Medical treatment, % None/5-ASA/Immunomodulators/Biologics/Cortisone	25/32/12/29/2

Table 2: Comparison between different groups in the IBD-Fatigue Scale section I.
 Values ranges between 0-20, where 0=no fatigue and 20=severe fatigue

Female/male	13,21/10,88 (p=<0.05)
Diagnosis, CD/UC	12,22/12,03/12,16 NS
Active disease/Remission/Continuous symptoms	13,64/11,37/15,85 (p=<0,05)

Figure 1. The results of fatigue now and the past 2 weeks. The results show the distribution of levels of fatigue in section I in the IBD-Fatigue Scale

N=674

Mean value 12,1
 Range: 0-20
 0=No fatigue
 20=Severe fatigue

