

THE OFFICIAL JOURNAL OF THE AMERICAN SOCIETY OF CLINICAL PSYCHOPHARMACOLOGY

Supplementary Material

- Article Title: How Age and Gender Predict Illness Course in a First-Episode Nonaffective Psychosis Cohort
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- DOI Number: dx.doi.org/10.4088/JCP.14m09369

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eAppendix 1

PANSS subscale compositions

P (Psychotic)

P1 (Delusions), P3 (Hallucinatory behaviour), P5 (Grandiosity), G9 (Unusual thought) Subscale range: 4-28

HE (Hostile-excited)

P4 (Agitation), P7 (Hostility), G8 (Uncooperativeness), G14 (Impulsivity) Subscale range: 4-28

DA (Depressed-anxious)

G2 (Anxiety), G3 (Guilt), G4 (Tension), G6 (Depression) Subscale range: 4-28

N (Negative)

N1 (Blunting), N2 (Emotional Withdrawal), N3 (Poor rapport), N4 (Social withdrawal),N6 (Lack of spontaneity), G5 (Mannerisms), G7 (Motor retardation)Subscale range: 7-49

C (Cognitive)

N5 (Impaired abstraction), N7 (Stereotyped thought), G11 (Attention), G13 (Disturbed volition), G15 (Preoccupation) Subscale range: 5-35



Supplementary eFigure 1. Age-at-onset by country, stacked by gender. Total numbers for the Canadian (n=371) and UK (n=257) datasets differ.

Supplementary eFigure 2. Mean symptom score at each visit for each country. For each subscale, symptom score = (PANSS item total/number of items) - 1. [this gives a possible range of 0-6 for each subscale].



Abbreviations: BL, Baseline; C, Cognitive; DA, Depressed-anxious; Mths, Months; N, Negative; P, Positive; Wk, Weeks