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The 20-year longitudinal trajectories of social functioning in individuals with psychotic disorders

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10	
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35 Abstract

36 **Objective:** Social impairment is a long recognized core feature of schizophrenia and common in

37 other psychotic disorders. Still, to date the long-term trajectories of social impairment in

38 psychotic disorders have rarely been studied systematically.

39 Methods: Data came from the Suffolk County Mental Health Project, a 20-year prospective study

40 of first-admission patients with psychotic disorders. A never psychotic comparison group was

41 assessed. We applied Latent Class Growth Analysis to longitudinal data on social functioning

42 from 485 respondents with schizophrenia spectrum disorders and psychotic mood disorders and

43 examined associations of the empirically derived trajectories with premorbid social adjustment,

44 diagnosis, and 20-year outcomes.

45 **Results:** Four mostly stable trajectories of preserved (n = 82; 59th percentile of comparison group

46 sample distribution), moderately impaired (n = 148; 17th percentile), severely impaired (n = 181;

47 3^{rd} percentile), and profoundly impaired (n = 74; 1^{st} percentile) functioning best described the 20-

48 year course of social functioning across diagnoses. Functioning in the preserved group did not

49 differ from that of never psychotic individuals at 20-years, but the other groups functioned worse

50 (all p < 0.001). Differences among trajectories were already evident in childhood. The two most

51 impaired trajectories started to diverge in early adolescence. Poorer social functioning trajectories

52 were strongly associated with other real-world outcomes at 20-years. Multiple trajectories were

53 represented within each disorder. However, relatively more participants with schizophrenia

spectrum disorders were in the impaired trajectories, and relatively more with mood disorders inthe better functioning ones.

Conclusions: The results highlight substantial variability of social outcomes within diagnoses –
 albeit overall worse social outcomes in schizophrenia spectrum disorders- and show remarkably

58 stable long-term impairments in social functioning after illness onset across all diagnoses.

59

60

61 **1. Introduction**

Impairment in social functioning is a core feature of schizophrenia. It is characterized by difficulties in achieving social milestones and establishing relationships, such as social network involvement, and marriage or family life (1-4). Real-world indices of functioning have gained increasing importance in investigations into recovery (5,6) and social functioning, defined as involvement in social interactions and social activities, has been recognized as a key outcome measure for determining treatment success (7,8).

68 In contrast to the growing awareness about its importance for tracking outcome, previous 69 reports have left several issues unresolved. First, it has been shown that social outcomes in 70 schizophrenia are poor (9) but prospective evaluations reported mixed findings, with improving 71 (10-12) stable (13,14) and declining (15) social functioning after illness onset. In addition, 72 studies generally examined group averages without taking differences between individuals within 73 psychotic disorders into account. Averages can mask functional recovery or deterioration present 74 in subgroups of patients. It is important to explicate the different long-term trajectories of social 75 functioning in order to identify critical periods and specific trajectories that warrant intervention. 76 While considerable research has been done in schizophrenia, social outcomes in other 77 psychotic illnesses have been less studied (15-17). It is generally assumed that schizophrenia is 78 associated with worse social functional outcomes compared to other psychotic disorders, but the 79 few studies that directly tested this assumption by comparing the longitudinal courses of social 80 functioning between affective and non-affective psychoses have yielded conflicting findings. The 81 pioneering work of Harrow and colleagues found evidence that social impairment was more 82 severe in schizophrenia than other psychotic disorders at 7.5 and 15-year follow-up (9,18). 83 However, two other studies reported comparable levels of social functioning between 84 schizophrenia and affective psychosis. The first, a cross-sectional study, compared individuals 85 with schizophrenia and bipolar disorder (19) and the second study compared affective disorders

and schizophrenia 6-months after hospitalization (17). Thus, the evidence for diagnosis-specific
differences in psychosocial functioning is inconsistent.

Moreover, while a wealth of research has shown that poor premorbid functioning is associated with poorer outcomes after illness onset at cross-sectional time-points, it remains unclear whether poor premorbid functioning is associated with continuously poor social trajectories. Finally, the findings across studies have been mixed in terms of how strongly social functioning is related to other daily life outcomes with results ranging from fairly weak to strong associations (20).

94

95 The current study aims to address these questions by examining differences in the trajectories of 96 social functioning over 20 years across and within diagnostic groups in a large, countywide 97 sample of first-admission individuals with affective and non-affective psychosis (21). We also 98 sought to (a) examine associations of these trajectories with premorbid social functioning and (b) 99 evaluate their associations with other areas of functioning at 20-year follow-up. Finally, we 100 examined the severity of impairment of social functioning 20-years post-admission by comparing 101 the trajectory groups to a never psychotic comparison group that was matched on demographic 102 characteristics and neighborhood. 103

104 2. Method

105 2.1 Sample

Participants came from the Suffolk County Mental Health Project, a longitudinal countywide
study of first-admission patients with a psychotic disorder (21,22). They were recruited from the
12 psychiatric inpatient units in the Suffolk County, NY between September 1989 and December
1995. Patients first hospitalized outside of Suffolk County or in non-psychiatric units were not
sampled unless they were re-hospitalized within 6 months in one of the 12 study sites. Inclusion

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111 criteria were age 15–60, first admission either current or within six months, clinical evidence of 112 psychosis, the ability to understand assessment procedures in English, IQ higher than 70; and the 113 capacity to provide written informed consent. The study was approved annually by the Stony 114 Brook IRB and IRBs of participating hospitals. Written informed consent was obtained. For 115 participants aged 15–17, written consent was obtained from parents and verbal consent was 116 obtained from participants. The response rate for individuals approached for baseline assessment 117 during the recruitment period was 72%. 118 Initially, the Suffolk County Project interviewed 675 individuals. Of these 628 met the 119 eligibility criteria (22). Figure 1 provides a flow chart of the analysis sample. Among the 628 120 eligible participants, 511 had one of the three target diagnoses included in this paper; 121 schizophrenia spectrum disorder (schizophrenia, schizoaffective disorder, schizophreniform 122 disorder), major depressive disorder with psychosis, and bipolar disorder with psychosis. 123 Seventy-one patients with psychosis not otherwise specified and 46 individuals with drug-related 124 psychoses were excluded from the current study. Further, 66 individuals did not complete any 125 social functioning assessment, resulting in a final analysis sample of n = 485 individuals with at 126 least one data point. The 66 drop-outs did not differ from the analysis sample in terms of sex, age 127 or diagnosis (all p > 0.05). At the 20-year point, of the 485 included participants 262 were 128 assessed and 56 had died. Non-response was primarily accounted for by refusal to participate and 129 loss to follow-up. Overall, 40.6% of the 485 participants who took part in our study completed all 130 five assessments, 21.2% four, 21.7% three, 10.5% two, and 6.0% one assessment. Attrition within 131 the analysis sample seemed random, that is, the number of assessments was not associated with 132 age, sex, negative symptoms, positive symptoms, employment, public assistance, independent 133 living, homelessness, or baseline diagnosis. 134 Respondents completed face-to-face interviews at baseline, 6 months, 2 years, 4 years, 10

135 years, and 20 years. The initial social functioning assessment was taken at 6 months when

participants were no longer in the hospital. Thus, the 6 months assessment was used as thestarting point for the functional trajectories.

138 To obtain a benchmark for social functioning, a never-psychotic comparison group was 139 recruited at the 20-year time point for respondents living within a 50- mile radius of Stony Brook 140 University. We used a 2-step procedure approved by the Stony Brook IRB. Step 1, performed by 141 the Stony Brook University Center for Survey Research, involved random digit dialing within zip 142 codes selected in proportion to cases residing there. The goal was to obtain a sample with a 143 similar age and sex distribution and no history of psychosis. The initial number of randomly-144 generated telephone numbers was 12,388; 2,594 were inactive, 4,321 went unanswered, and 145 4,291 were ineligible (outside the age/sex target for the zip code or had a psychosis diagnosis or 146 psychiatric hospitalization). Of the eligible households (n = 1182), 750 refused participation, and 147 432 agreed to consider participating in the study and provided a time when they could best be re-148 contacted by study staff.

149 Step 2, conducted by trained study staff, involved telephone re-screening of the 432 150 potentially eligible participants. The re-screen included an adaptation of the 6-item psychosis 151 screening questionnaire (23) covering visual and auditory hallucinations, thought insertion, 152 paranoia, strange experiences, and diagnosis of schizophrenia or schizoaffective disorder. Twenty 153 individuals could not be reached or were unavailable for re-screening. Of the remaining 412, 58 154 refused participation, 49 could not be scheduled, and 35 disclosed psychotic symptoms. Of the 155 remaining 270 who participated in the study, 8 endorsed psychotic symptoms on the SCID and 156 were removed from the sample. The final comparison group was composed of 262 participants 157 and was closely matched to the cases on sex (55.94% vs. 56.70% male) and age (mean: 50.46 158 years (SD= 9.02) vs 48.14 years (SD= 9.14).

159

160	2.2 Measures of social functioning
161	The social functioning index was based on a composite of three items relating to relationships,
162	and activities with other people (ranging from 0 (extremely poor) to 6 (satisfactory)) for social
163	activity and social sexual relationships, and 1 to 5 for relationships with friends, from the
164	Heinrichs-Carpenter Quality of Life Scale (24). The Quality of Life Scale is a semi-structured
165	interview with multiple probes providing information for each interviewer rating. For example,
166	questions in the 'relationships with friends' domain include: "Do you have friends with whom
167	you are especially close other than your immediate family or the people you live with?", "How
168	many friends do you have?", and "How often have you spoken with them recently, in person or
169	by phone?". Ratings were based on information from the participant, as well as information from
170	significant others and medical records when available. Information of significant others was
171	available for 66.83% of participants who completed the 6 months assessment and decreasing to
172	48.1% of participants who completed the assessment at 20 years. The availability of this
173	information did not differ between classes at any of the time points. Medical records were
174	available for 82.58% of participants at 6 months and 55.3% of participants at 20 year follow-up.
175	At baseline significantly more records were available for lower functioning individuals (class 1 =
176	92%, class $2 = 84.5\%$, class $3 = 83.1\%$ and class $4 = 73.1\%$). There was no difference between
177	classes at 20 year follow-up. The composite score ranged from 1 to 17 and showed acceptable
178	internal reliability at each assessment (α ranged from 0.79 to 0.88).
179	

180 Premorbid social functioning

181 The Premorbid Adjustment Scale (25) was administered at 6 months follow-up. Ratings were

182 based on a semi-structured interview developed to match Premorbid Adjustment Scale criteria, as

183 well as information obtained from significant others, which was available for 79.6% of

184 participants and school records, which were available for 63% of participants. Overall, 88.45%

had additional information to complement PAS scores. Items were rated on a 7-point scale, with 6

186 reflecting lowest and 0 reflecting highest social functioning. To compare Premorbid Adjustment 187 Scale scores with the Quality of Life Scale, items were re-scaled so that higher scores indicated 188 better functioning. Three subscales relevant to social contact were included: sociability and social 189 withdrawal (frequency of, and interest in social contact), peer relationships (the quality of 190 relationships with people of own age), and socio-sexual relationships (sexual interest). Here we 191 report Premorbid Adjustment Scale social functioning scores in childhood (up to age 11), early 192 adolescence (age 12 to 15) and late adolescence (age 15 to 18). Childhood ratings did not include 193 socio-sexual relationships, For comparability, we multiplied the childhood score by 1.5. 194 To equate the metrics of pre-and post-admission functioning, we compared distributions 195 of the late adolescent Premorbid Adjustment Scale scores (ages 15-18) with Quality of Life Scale 196 scores of participants first assessed before age 19 (n = 29), where the scores should be identical if 197 they indeed reflected the same outcome. Distributions of the two composites were largely parallel, but Premorbid Adjustment Scale scores (mean = 13.38; SD = 3.35; median = 14; $10^{\text{th}} = 8$; $25^{\text{th}} =$ 198 11 $\frac{1}{2}$; 75th = 16; 90th = 18) were around three points higher than Quality of Life Scale scores 199 (mean = 10.78; SD = 3.70; median = 11; $10^{\text{th}} = 5$; $25^{\text{th}} = 9$; $75^{\text{th}} = 13$; $90^{\text{th}} = 15$). To make the 200 201 scores on both scales comparable, we therefore applied a transformation whereby we adjusted the 202 Premorbid Adjustment Scale scores by subtracting three points. To avoid confounding of 203 premorbid and post-admission social functioning at 6 months, Premorbid Adjustment Scale data 204 for those whose age of first admission was <19 years (n = 29) were not included in the analyses. 205

206 Diagnosis

Face-to-face assessments were conducted by master-level mental health professionals at each time point, including the Structured Clinical Interview for DSM-IV (26). The assessors were blind to participants' research diagnoses. However, out of respect to the sample and to maximize the accuracy of information gathered in the interview, raters were asked to review past interview material. Thus they were aware of the SCID diagnoses (which did not always correspond with the

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research diagnosis). Primary DSM-IV diagnosis was formulated by consensus of 4 or more psychiatrists using all available longitudinal information, including SCID interviews, medical records, and significant other information. We used the last available diagnosis to select the study sample. For the majority of individuals, this was the 10 year follow-up consensus diagnosis. For 91 individuals without a 10 year diagnosis, we substituted the temporally most proximal prior diagnosis.

218

219 Symptom Measures

220 At each time point, symptoms were assessed with the Scale for the Assessment of Positive

221 Symptoms (SAPS) (27) and the Scale for the Assessment of Negative Symptoms (SANS) (28)

which rate the presence of symptoms on a 6-point scale from absent (0) to severe (5). The SAPS

assesses hallucinations, delusions, bizarre behavior, and thought disorder. We were interested in

the psychosis subscale (SAPS-P), a composite of 16 ratings measuring hallucinations and

delusions (range 0-80; α internal consistency ranged from 0.81 to 0.89). Factor analysis identified

two dimensions within the SANS: inexpressivity and avolition/asociality, which parallel prior

findings (29). We were particularly interested in inexpressivity (SANS-E), a composite of 9

items measuring blunted affect and alogia (range 0-45; α ranged from 0.89 to 0.91), because

avolition/asociality is conceptually overlapping with social functioning.

230

231 Other functional outcomes

Other functional outcomes that were assessed in the 20 year follow-up interview were: having a high school diploma (yes/no), employment status (being employed yes/no), homelessness in past 10 years (yes/no), financial independence (on public assistance yes/no), and living independently (own household or not).

236

237 2.3 Data analyses

Analyses were conducted in STATA 13 (30) and MPlus version 7.2 (31). Demographic
characteristics were compared using regression analyses or Chi-square tests.

- 240 (1) To examine functioning trajectories of participants, we conducted Latent Class Growth 241 Analyses, a method used to discover subgroups (classes) of individuals following distinct 242 patterns of change over time. In our case, individual class membership was assigned on 243 the basis of social functioning scores from 6 months to 20 years, making use of all 244 available data with maximum likelihood estimation and robust standard errors to account 245 for missing data (i.e., Full Information Maximum Likelihood) (31,32). To determine the 246 appropriate number of latent classes, the analysis is run from a one-class model to 247 increasing numbers of classes. To compare models with the different numbers of classes 248 and determine the optimum model fit, we examined the recommended fit indices: entropy, 249 Akaike's Information Criterion and Bayesian Information. Highest entropy and lowest 250 Akaike's Information Criterion and Bayesian Information Criterion suggest the best fit 251 and parsimony of the model (31). Values of 0.4, 0.6, and 0.8 represent low, medium, and 252 high entropy (33). To assess model fit we also consulted the Vuong-Lo-Mendell-Rubin 253 test (in which a significant p-value indicates that this model fits significantly better than a 254 model with a lower number of classes (34,35)). Two piecewise multilevel regression 255 analyses accounting for multiple observations within individuals were conducted to 256 compare the slopes of the four different trajectories from 6 months to 4 years and from 10 257 to 20 years between classes.
- (2) To determine how functional trajectories map onto the current diagnostic classification,
 we calculated the distribution of schizophrenia spectrum disorder, major depressive
 disorder with psychosis and bipolar disorder with psychosis diagnoses across the
 resulting Latent Class Growth Analyses trajectories.

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262	(3) Regression analyses were used to examine how the Latent Class Growth Analyses
263	trajectories were associated with premorbid functioning (childhood, early- and late
264	adolescence), with differences in the change from premorbid functioning in late
265	adolescence to functioning after illness onset, and with other 20-year functional outcomes.
266	Overall differences in social functioning at 20-years follow-up between the latent
267	trajectory groups and the comparison group were evaluated with Chi-square analyses.
268	
269	
270	3. Results
271	The sample consisted of 269 participants diagnosed with a schizophrenia spectrum disorder
272	(76.6% schizophrenia, 21.9% schizoaffective, 1.5% schizophreniform; 65.8% male; mean age at
273	baseline: = 29.0 (SD= 8.92, median=28.0), 77 with major depressive disorder with psychosis
274	(41.6% male; mean age at baseline= 30.81 (SD=10.84, median=30.0)), and 139 participants with
275	bipolar disorder with psychosis (47.5% male; mean age at baseline= 29.18, (SD= 9.81,
276	median=27.0)).
277	
278	3.1 Trajectories of social functioning in psychotic disorders
279	We selected the 4-class model as it performed best on most fit indices (Supplementary table).
280	The 4-class model fit was best on the Akaike's Information Criterion and Bayesian Information
281	Criterion. The Vuong-Lo-Mendell-Rubin test indicated that the fit was significantly better for the
282	4-class than 3-class model ($p = 0.035$), but the 5-class model did not significantly improve fit.
283	Entropy was medium (0.65) for the 4-class model, and mean class probabilities were moderate to
284	high (0.76-0.81), suggesting that with the 4-class model individuals were likely to be correctly
285	assigned to a latent class. Information clinical symptoms and antipsychotic treatment by
286	trajectory class is presented in Table 1 and Table 2.
287	

288	Figure 2 and Table 3 present the social functioning trajectories from 6 months to 20 years. The
289	classes represented groups with profoundly impaired (Class 1; $n = 74$; 1 st percentile of
290	comparison group sample distribution), severely impaired (Class 2; $n = 181$; 3^{rd} percentile),
291	moderately impaired (n = 148; 17^{th} percentile) and preserved (n = 82; 59^{th} percentile of
292	comparison group sample distribution) social functioning. Piecewise multilevel regression
293	analyses were conducted to compare the slopes of the trajectories from 6 months to 4 years and
294	from 10 to 20 years between classes. The results of the first analysis showed a significant effect
295	of class (B = 3.55, SE = .12, p < .001) and time point (B = .54, SE = .23, p < .05), but no
296	significant interaction. The second analysis from 10 to 20 years only revealed a significant class
297	effect (B = 3.49 , SE = $.89$, p < $.001$). The trajectories of the 4 classes were largely parallel,
298	differing in degree of severity but not in shape. At the 20-year time point, the profoundly ($B = -$
299	8.61, SE= .55, p < 0 .001), severely (B = -6.54, SE= .38, p < 0.001) and moderately (B = -3.02,
300	SE= .37, $p < 0.001$) impaired trajectories showed significantly worse social functioning than the
301	comparison group individuals. There was no significant difference in 20-year social functioning
302	between those in the preserved class (B = .81, SE= .45, $p = 0.07$) and comparison group
303	individuals (mean = 14.17, SD = 2.74).
304	
305	3.2 Characteristics of the social functioning trajectory groups
306	3.2.1 Trajectories and diagnosis
307	The distribution of the three diagnostic groups varied widely across the trajectory classes ($\chi^2(6)$ =
308	171.26, $p < .001$, see Figure 2), showing that there is substantial individual variation in social
309	functioning within each of the three disorders.
310	
311	3.2.2. Trajectories and premorbid functioning

- 312 Figure 2 also demonstrates the association of the social functioning trajectories with premorbid
- 313 social development. The two main findings are that, at group level, differences in social

314 functioning between the four classes are already evident in childhood, and that those with worse 315 social functioning in childhood experience a larger decline in social functioning from adolescent 316 Premorbid Adjustment Scale scores to Quality of Life Scale scores 6 months after first admission. 317 This decline from premorbid to post morbid functioning was significant in the two lowest 318 profoundly and severely impaired functioning classes (Class 1: mean difference = -4.49, SD = 319 4.06, p < 0.001; Class 2: mean difference= -1.98, SD = 3.94; p < 0.001). Functioning in the 320 moderately impaired Class 3 remained stable (mean difference = -.28, SD = 3.89; p = .49). In line 321 with normal developmental changes, there was a significant improvement in the level of social 322 functioning from premorbid to post-morbid functioning in Class 4 (mean difference = 2.22, SD = 323 2.96; p < 0.001).

- 324
- 325 *3.2.3. Trajectories and 20-year functional outcomes*

Table 3 presents the associations of the social functioning trajectories with demographics and

327 outcomes at year 20. The trajectories of profoundly (Class 1) and severely impaired social

328 functioning (Class 2) were associated with worse 20-year real life functional outcomes in a

329 variety of domains, such as not having obtained a high school diploma, unemployment, not living

independently, and the use of public assistance. The moderately impaired (Class 3) and the

331 preserved trajectory (Class 4) only differed from each other in independent living and public

assistance.

333

334 4. Discussion

335 Psychotic disorders are associated with profound social impairments (32,33). It is often implicitly

assumed that these impairments fluctuate and that the course of social functioning is worse in

337 schizophrenia compared to other affective psychotic disorders (34). Yet, only limited research

directly addressed cross-diagnostic and individual variation in patients' social outcomes over time.

Our study went beyond investigations that considered individual disorders by examining latent trajectories in the 20-year course of social functioning across three broad psychotic disorder groups. Using Latent Growth Curve modeling we detected four remarkably stable trajectories of preserved, moderately, severely, and profoundly impaired social functioning. Interestingly, our findings reveal that multiple of these classes were found in schizophrenia spectrum disorders, psychotic bipolar disorder and psychotic depression.

346

347 In addition, our findings suggest that differences in the level of social functioning among these 348 20-year trajectories were already evident in childhood. The years between early adolescence and 349 first hospitalization appear to be a period in which a substantial number of individuals who later 350 develop a psychotic disorder display a steep decline in social functioning. This extends the 351 findings of earlier research that investigated social functioning within diagnostic categories by 352 showing that premorbid adjustment is not only a strong predictor of social functioning over three 353 years following illness onset in schizophrenia spectrum disorders (35), but that premorbid 354 adjustment also predicts social outcome for patients with bipolar disorder with psychosis and 355 major depressive disorder with psychosis. Besides, the level of social functioning after the acute 356 illness phase in schizophrenia spectrum disorders, bipolar disorder with psychosis and major 357 depressive disorder with psychosis turned out to be relatively stable (12,15,36,37).

358

Particularly the two lower social functioning trajectories were associated with other unfavorable psychosocial outcomes at 20-year follow-up. This suggests that social functioning is a valuable indicator of long-term outcome and that it may be an important treatment target in psychotic disorders that could lead to improvements in other areas of functioning. It also shows the value of a recovery-oriented perspective of mental health services; in the sense of helping patients to formulate adjusted but meaningful (social) goals (38).

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366 In sum, the current findings expand existing knowledge on social functioning in psychotic 367 disorders by showing that severe and persistent social impairment preceded by a drop in social 368 functioning in adolescence is common in schizophrenia spectrum disorders (75%), but is not 369 limited to the schizophrenia spectrum, because it is also present in about 35% of participants with 370 major depressive disorder with psychosis and about 18% of cases with bipolar disorder with 371 psychosis. On the other hand, a substantial number of individuals with bipolar disorder with 372 psychosis (42%) and major depressive disorder with psychosis (26%), but hardly any individuals 373 with schizophrenia spectrum disorders (1.5%), achieved levels of social functioning after illness 374 onset that were similar to that of the comparison group. Our results suggest that, at group level, 375 the trajectories of social functioning do not exhibit marked changes after illness onset (e.g. 376 showing improvement or deterioration) as previously suggested (39,40). Whereas small 377 improvements in social functioning are visible in all classes in the first years after onset, the 378 overall trajectories follow comparable, rather stable courses, which are mostly characterized by 379 differences in severity. These differences are also reflected by differences in medication intake: 380 the more severe social impairment, the higher the anti-psychotic medication intake. This finding, 381 of course, does not imply causality (arguably, it may be that both antipsychotic use and social 382 impairment are the direct consequences of symptom severity), yet it would be interesting to 383 investigate the effect of prolonged medication on real-life outcomes.

384

Our findings are in line with those of the FUNCAP study, wherein real-world outcomes and its determinants were being examined in individuals with schizophrenia and bipolar disorder. Also here, social impairment was found to be more prominent but not limited to schizophrenia (45,46). Their results also provided important etiological clues, suggesting that social functioning in both schizophrenia and bipolar disorder seems largely driven by performance on functional capacity measures (measuring the capacity to perform everyday task, such as communication skills needed in daily interactions). Although this hypothesis needs further testing, it may explain at least part of our findings and suggests that similar pathways to poor social functioning apply across mentaldisorders.

Of interest is our finding that, in contrast to research that compared patients diagnosed with major depression versus bipolar disorder without psychosis (47), Suffolk County participants with bipolar disorder had consistently better outcomes than individuals with psychotic depression. A potential explanation is that psychotic depression is a more severe illness than major depressive disorder without psychosis, which is the majority of what was examined in prior comparisons.

400 Our results should be interpreted in light of the following limitations. First, the Suffolk County 401 project provided a unique opportunity to prospectively follow-up a large sample for two decades; 402 however the gaps between the later follow-up assessments were large (6 and 10 years, 403 respectively) and may have overlooked short-term changes in social functioning. Second, 404 premorbid functioning was assessed retrospectively, which may limit the reliability of these data. 405 We sought to mitigate this issue by integrating participant data with information from family 406 members and school records. Third, critical data on factors that might more directly influence 407 unfavorable social outcomes in people with psychosis, such as social-cognitive ability; effects of 408 early social modeling from parents, relatives, and friends; and idiographic experiences (early 409 social reinforcement and social rejection), was not available and we were therefore not able to 410 perform analyses of the potential determinants of poor functional outcome. Fourth, raters were 411 aware of previous SCID diagnoses, which might be a source of bias. However, raters were 412 unaware of both the study diagnosis (decided by study psychiatrists) and hypotheses of the 413 current study, and social functioning was not a primary target of the study. Fifth, our focus was to 414 investigate associations of social functioning trajectories with other 20-year outcomes; however, 415 in order to assess the value of social functioning in relation to other real world outcomes, it will 416 be important to establish experimentally whether improvement in social functioning (e.g., with 417 treatment) can indeed lead to other favorable outcomes and to determine whether trajectories of

418	functioning in other domains (e.g., employment; life satisfaction) are parallel to the social
419	functioning trajectories. The current sample had no systematic treatment aimed at social
420	functioning and future studies should examine how specific treatment might influence social
421	functioning in the long run. Finally, Latent Class Growth Curve Analysis offers a powerful
422	method for studying between-person differences in longitudinal change. However, because it
423	models a single trajectory for all members of a class (35), we may have missed patterns where a
424	few individuals show greater change than the rest of the class. Importantly, our results show large
425	individual variation within groups (as indicated by the error-bars in figure 2), and do not allow for
426	conclusions about individual performance.
427	
428	<i>Clinical implications</i>
429	Persistent impairments observed in approximately half of the sample emphasize the need for
430	targeted, long-term care aimed at improving social inclusion for those with low social functioning
431	at illness onset. Our findings indicate that 53% of the cases decline markedly in their social
432	functioning between late adolescence and first hospitalization, a finding that has been supported
433	by two other studies using Latent Class Growth Curve Analysis (41,42). This and the high
434	temporal stability of the trajectories extend previous findings suggesting that the level of social
435	functioning may be determined in adolescence. Consequently, our findings are consistent with
436	recent programs of research focused on adolescence as the critical intervention window and
437	support current early intervention strategies for high-risk individuals (43) and those that offer
438	intensive treatment to first admission patients (44) aimed to prevent social withdrawal in severe
439	psychotic illnesses.
440	
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567	Figures:
568	
569	Figure 1. Flowchart of social functioning analyses sample
570	Legend: Abbreviations: SZ=schizophrenia spectrum disorder; BDp =bipolar disorder with
571	psychosis; MMDp = major depression with psychosis. NP = never psychotic comparison group.
572	Diagnoses were made at the 10 -year follow-up point or last available assessment. The total
573	number of participants with at least one social functioning assessment was 485.
574	
575	Figure 2. Trajectories of functioning across psychotic disorders derived from Latent Class
576	Growth Analyses
577	Legend: Abbreviations: SZ=schizophrenia spectrum disorder; BDp =bipolar disorder with

578 psychosis; MMDp = major depression with psychosis.



Table 1. Symptoms and medication

Variable	Class	Mean (SD)	Tukey Grouping*			Statistics	Variable	Class	Mean (SD)	Tukey Grouping				Statistics*
SANS-E** 6 mnths	(1) Profoundly Impaired(2) Severely Impaired(3) Moderately Impaired(4) Preserved	12.26 (9.50) 9.75 (8.95) 5.53 (6.39) 1.44 (3.24)	A B	C	D	t=-6.90, p<0.001	SAPS 20 years	 (1) Profoundly Impaired (2) Severely Impaired (3) Moderately Impaired (4) Preserved 	8.58 (8.99) 6.52(10.16 2.80 (4.99) 0.31 (1.0)	A A	BB			t=-3.48, p=0.001
SANS-E 2 years	(1) Profoundly Impaired(2) Severely Impaired(3) Moderately Impaired(4) Preserved	12.42 (9.01) 8.31 (8.23) 3.80 (5.32) 1.00 (1.69)	A B	С	D	t=-8.02, p<0.001			% (n)					
SANS-E 4 years	 (1) Profoundly Impaired (2) Severely Impaired (3) Moderately Impaired (4) Preserved 	12.12 (9.86) 7.93 (8.33) 3.76 (6.17) 0.72 (2.24)	A B	C C		t=-6.30, p<0.001	AP use*** BL-6 mnths	 Profoundly Impaired Severely Impaired Moderately Impaired Preserved 	85.1 (63) 78.3 (114) 75.0 (111) 58.5 (48)	A A A	В			t=-3.75, p<0.001
SANS-E 10 years	(1) Profoundly Impaired(2) Severely Impaired(3) Moderately Impaired(4) Preserved	10.26 (9.56) 7.17 (7.95) 3.41 (5.61) 1.29 (3.22)	A A B B			t=-4.02, p<0.001	AP use 6 mnths – 2 years	(1) Profoundly Impaired(2) Severely Impaired(3) Moderately Impaired(4) Preserved	79.5 (58) 65.2 (116) 52.7 (77) 36.6 (30)	A	В	С	D	t=-6.25, p<0.001
SANS-E 20 years	(1) Profoundly Impaired(2) Severely Impaired(3) Moderately Impaired(4) Preserved	14.70 (10.59) 9.24 (9.93) 6.19 (8.42) 2.55 (4.02)	A B B	C C		t=-4.70, p<0.001	AP use 2 -4 years	(1) Profoundly Impaired(2) Severely Impaired(3) Moderately Impaired(4) Preserved	74.0 (54) 59.3 (105) 44.2 (65) 24.4 (20)	A	В	С	D	t=-7.35, p<0.001
SAPS 6 months	 Profoundly Impaired Severely Impaired Moderately Impaired Preserved 	5.73 (8.90) 4.46 (7.47) 1.51 (3.20) 0.63 (2.45)	A A B B			t=-4.66, p<0.001	AP use At 10 years	 Profoundly Impaired Severely Impaired Moderately Impaired Preserved 	87.7 (50) 72.0 (103) 58.9 (63) 31.2 (19)	A	В	С	D	t=-7.36, p<0.001
SAPS 2 years	 (1) Profoundly Impaired (2) Severely Impaired (3) Moderately Impaired (4) Preserved 	4.56 (6.62) 4.13 (6.34) 2.41 (5.19) 0.89 (3.91)	A B A A			t=-2.33, p=0.020	AP use At 20 years	 (1) Profoundly Impaired (2) Severely Impaired (3) Moderately Impaired (4) Preserved 	77.8 (28) 73.9 (65) 56.2 (50) 26.4 (14)	A A	В	C		t=-6.46, p<0.001
SAPS 4 years	(1) Profoundly Impaired(2) Severely Impaired(3) Moderately Impaired(4) Preserved	4.20 (6.90) 3.80 (6.97) 1.98 (4.35) 0.82 (2.53)	A A A A			t=-1.99, p=0.048		5						
SAPS 10 years	 Profoundly Impaired Severely Impaired Moderately Impaired Preserved 	6.28 (8.43) 6.36 (9.93) 3.25 (6.76) 0.42 (1.43)	A A A			t=-2.02, p=0.044								

Note: BL= baseline, SANS-E= Scale for the Assessment of Negative Symptoms – inexpressivity, SAPS= Scale for the Assessment of Positive Symptoms, AP= antipsychotics * Tukey grouping: Means with the same letter are not significantly different. ** All SANS-E and SAPS scores are controlled for diagnosis, age and sex. *** All AP analyses are controlled for gender, and age. AP use for BL-6 mnths, 6 mnths- years and 2-4 years reflects the % time on AP between the two time points first (25% cut off). AP use at 10 years and 20 years reflects use at time of assessment (25% cut off)

Variable	Class	Mean/%	Tuk	-		Statistics*	Variable	Class	Mean /%		uke		Statistics
			grouping*							gı	rou	ping	
Baseline / 6 mnths characteristics		% (n)					20 year outcomes		% (n)				
Male	Profoundly Impaired Severely Impaired Moderately Impaired Preserved	71.6 (53) 64.7 (117) 50.7 (75) 36.6 (30)	A A	В	С	X ² (3)=27.06, p<0.001	No diploma	Profoundly Impaired Severely Impaired Moderately Impaired Preserved	9.46 (7) 10.50 (19) 3.38 (5) 1.22 (1)	A A		C C	X ² (3)=11.78, p<0.01
White-caucasian	Profoundly Impaired Severely Impaired Moderately Impaired Preserved	64.8 (48) 69.9 (126) 80.4 (119) 92.7 (76)	A A	B B	C C	X ² (3)=23.74, p<0.001	Unemployed	Profoundly Impaired Severely Impaired Moderately Impaired Preserved	97.2 (35) 80 (72) 52.8 (47) 40 (22)	A	В	C C	X ² (3)=46.36, p<0.001
Unemployed 6 mnths	Profoundly Impaired Severely Impaired Moderately Impaired Preserved	76.1 (48) 64.2 (106) 35.5 (49) 10.7 (8)	A A	в	С	X²(3)=88.03, p<0.001	Public Assistance	Profoundly Impaired Severely Impaired Moderately Impaired Preserved	94.44 (34) 85.56 (77) 55.06 (49) 30.91 (17)	A A		С	X ² (3)=62.83 p<0.001
Public assistance 6 mnths	Profoundly Impaired Severely Impaired Moderately Impaired Preserved	47.6 (30) 46.3 (76) 23.9 (33) 10.7 (8)	A A	В	С	X ² (3)=41.08, p<0.001	Independent living	Profoundly Impaired Severely Impaired Moderately Impaired Preserved	43.8 (14) 48.9 (46) 68.5 (63) 90.4 (47)	A A	в	С	X ² (3)=30.77 p<0.001
Independent living 6 mnths	Profoundly Impaired Severely Impaired Moderately Impaired Preserved	20.6 (13) 26.8 (44) 44.6 (62) 52.6 (40)	A A	B B		X ² (3)=26.04, p<0.001	Homelessness	Profoundly Impaired Severely Impaired Moderately Impaired Preserved	16.67 (6) 14.77 (13) 13.48 (12) 14.5 (8)				X ² (3)=0.22, p=0.98
Homelessness** Baseline	Profoundly Impaired Severely Impaired Moderately Impaired Preserved	25 (14) 26.5 (36) 18.6 (22) 10.8 (7)				X ² (3)=7.47, p=.06	0,						
		Mean (SD)											
Onset age***	Profoundly Impaired Severely Impaired Moderately Impaired Preserved	30.15 (16.61) 29.72 (14.29) 28.64 (13.11) 29.80 (11.16)				t=-1.65, p=.10							
Age***	Profoundly Impaired Severely Impaired Moderately Impaired Preserved	30.32 (9.43) 29.51 (9.22) 28.11 (8.95) 30.30(10.99)				t=-1.79, p=.074							

Table 2. Associations of sample characteristics and outcomes with trajectory class

Note: BL = baseline, * Tukey grouping: Means with the same letter are not significantly different. ** homelessness rating is based on any time in lifetime before baseline and between 10-20 years, *** Controlled for diagnosis and sex

Variable	Class*	Mean (SD)		key	ing*	*	Statistics		
				oup	ing [.]				
PAS childhood***	(1) Profoundly Impaired	8.12 (3.42)	Α				t=5.62, p<0.001		
	(2) Severely Impaired	8.77 (3.78)	А	В					
	(3) Moderately Impaired	9.41 (4.10)		В					
	(4) Preserved	12.00 (3.13)			С				
PAS Adolescence	(1) Profoundly Impaired	8.25 (3.93)	Α				t=6.38, p<0.001		
	(2) Severely Impaired	9.07 (3.54)	Α						
	(3) Moderately Impaired	10.28(3.39)		В					
	(4) Preserved	12.36 (2.69)			С				
PAS late	(1) Profoundly Impaired	7.75 (4.25)	Α				t=5.67, p<0.001		
adolescence	(2) Severely Impaired	9.23 (3.88)		В					
aubiescence	(3) Moderately Impaired	10.44 (3.52)		В					
	(4) Preserved	13.03 (2.541)			С				
Social functioning	(1) Profoundly Impaired	4.37 (2.60)	Α				t=21.81, p<0.001		
6 mnths****	(2) Severely Impaired	7.60 (2.79)		В			· 1		
0 milling	(3) Moderately Impaired	10.90 (2.96)			С				
	(4) Preserved	15.11 (1.93)				D			
Social functioning	(1) Profoundly Impaired	4.05 (2.03)	Α				t=27.65, p<0.001		
2 years	(2) Severely Impaired	8.62 (2.33)		В			· 1		
2 years	(3) Moderately Impaired	11.85 (2.33)			С				
	(4) Preserved	15.43 (1.86)				D			
Social functioning	(1) Profoundly Impaired	5.03 (2.08)	Α				t=24.81, p<0.001		
4 years	(2) Severely Impaired	8.52 (2.58)		В			, r		
i yeurs	(3) Moderately Impaired	12.35 (2.39)			С				
	(4) Preserved	15.28 (1.76)				D			
Social functioning	(1) Profoundly Impaired	5.35 (2.71)	Α				t=14.03, p<0.001		
10 years	(2) Severely Impaired	7.60 (3.65)		В			· · · · / P · · · · ·		
10 years	(3) Moderately Impaired	11.78 (3.47)		-	С				
	(4) Preserved	15.05 (2.38)				D			
Social functioning	(1) Profoundly Impaired	5.56 (3.51)	Α				t=13.18, p<0.001		
20 years	(2) Severely Impaired	7.64 (3.32)		В			1		
20 years	(3) Moderately Impaired	11.16 (3.66)		1	С				
	(4) Preserved	14.98 (2.24)				D			

Table 3. Social functioning by time point and social engagement trajectory class

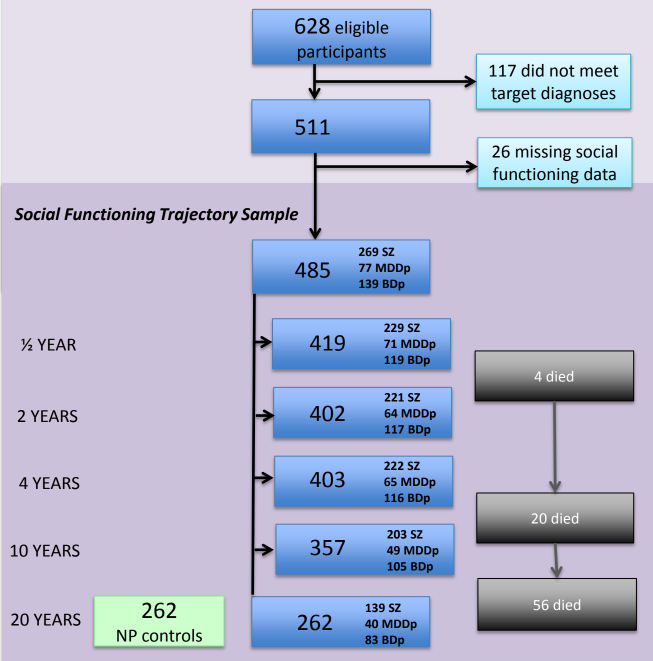
Note. * Tukey grouping: Means with the same letter are not significantly different

** Number of participants per class: Class 1=74, Class 2=181, Class 3=148, Class 4=82.

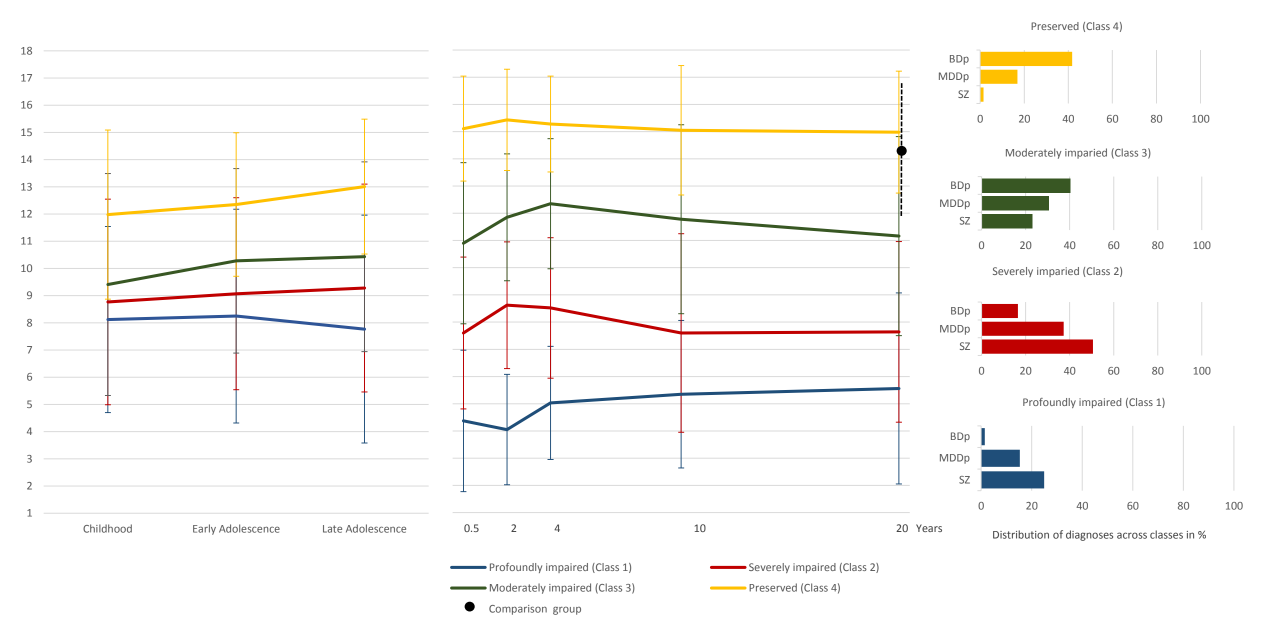
*** Adjusted Premorbid Adjustment Scale (PAS) scores. All PAS analyses are controlled for diagnosis and sex.

**** All Social functioning analyses are controlled for diagnosis, sex and age

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Supplementary table. Fit indices LCGA

Number of classes	Entropy	Bayesian information criterion	Aikiake information	Vuong-Lo-Mendell- Rubin likelihood test
			criterion	p-value
1	N/A	10663.872	10634.583	N/A
2	0.775	10133.444	10091.602	<0.0001
3	0.700	10038.615	9984.221	0.0002
4	0.646	10030.558	9963.611	0.035
5	0.653	10032.728	9953.229	0.153