

## Clinical insight in anorexia nervosa: Associated and predictive factors

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### ► To cite this version:

Philip Gorwood, Philibert Duriez, Aiste Lengvenyte, Sébastien Guillaume, Sophie Criquillion. Clinical insight in anorexia nervosa: Associated and predictive factors. Psychiatry Research, 2019, 281, pp.112561. 10.1016/j.psychres.2019.112561. hal-02559709

## HAL Id: hal-02559709 https://hal.umontpellier.fr/hal-02559709

Submitted on 20 Jul 2022

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4 5	Insight and Anorexia
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#### **Conflicts of interest:**

Philip Gorwood has a paid position at the Paris Descartes University and at Sainte-Anne's
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Ethypharm, and Servier and fees for presentations at congresses and participation in
scientific boards organized by Alcediag-Alcen, Bristol-Myers-Squibb, Ethypharm, Janssen,
Lilly, Lundbeck, Otsuka, and Servier.

53 The other authors have no conflict of interest.

#### 55 Abstract

Clinical and cognitive factors associated with clinical insight regarding both baseline level 56 57 and its time-related changes, in outpatients treated for anorexia nervosa. The 193 participants were recruited at 13 French centers specializing in eating disorders (FFAB network) and 58 59 assessed for insight (SAI-ED), body mass index (BMI), eating disorder severity, symptoms of depression and anxiety, emotional state, silhouette, and functionality; two cognitive tests were 60 also administered. The 137 patients were then re-assessed 18 weeks later. Minimum and ideal 61 62 subjective BMI and premorbid intelligence were associated with poor baseline insight. Contrary to nearly all other clinical factors, the level of insight revealed no improvement after 63 four months of care. Only the higher value of the minimum lifetime BMI was significantly 64 predictive of increased insight. More positive emotions (PANAS), less symptoms of 65 depression and anxiety (HADS scores), and fewer syndromes (HADS above threshold) were 66 67 the only factors that covaried with the changes in the level of insight. In conclusion, poor insight has little time variability, contrary to nearly all clinical and cognitive factors. As 68 69 increased insight is mainly accompanied by improvements in the emotional domain, the latter 70 could represent potential targets for patients with lack of awareness about their eating 71 disorder.

- 73
- 74 **Key-words:** eating disorders, outcome, prognosis, depression, anxiety, cognitions, silhouette
- 75

#### 76 1. INTRODUCTION

Lewis (1934) was the first to present a definition of clinical insight, referring to it as "the
amount of realization the patient has of his own condition." This concept was later described
as a multidimensional concept (David, 1990) including awareness of the illness, attribution of
symptoms to the disease, and treatment compliance.

A large range of psychiatric disorders is associated with poor clinical insight (Goldberg,
Green-Paden, Lehman, & Gold, 2001). They include schizophrenia (David et al., 1995), mood
disorders (Ghaemi, Boiman, & Goodwin, 2000; Ghaemi & Rosenquist, 2004; van der WerfEldering et al., 2011), dementia (Harwood, Sultzer, & Wheatley, 2000; Zanetti et al., 1999),
addiction (Arbel, Koren, Klein, & Latzer, 2013; Moeller et al., 2010), and eating disorders
(Konstantakopoulos, Tchanturia, Surguladze, & David, 2011).

87 Patients with anorexia nervosa may be particularly impaired by poor insight (Arbel et al., 88 2013), as this disorder is characterized by distorted cognitions about body weight and shape 89 and ambivalence about and variability in motivation to recover (Vitousek, Watson, & Wilson, 90 1998). Indeed, early descriptions of anorexia nervosa considered an individual's conviction of 91 being fat despite an obvious state of emaciation to possibly be a delusion (Powers, Simpson, & T., 2005). Accordingly, Lasègue (Lasègue, 1873) and Bruch (Bruch, 1973) very early on 92 highlighted that a drive for thinness was a key characteristic of anorexia nervosa and was 93 94 difficult to acknowledge by patients with this disorder.

95 The quality of insight has been proven to be of clinical relevance in the treatment and 96 prognosis of psychiatric disorders. A lack of insight has been associated with a poorer quality 97 of life (Dias, Brissos, Frey, & Kapczinski, 2008), diminished psychosocial functioning (Yen 98 et al., 2007), capacity status (Owen et al., 2009), less therapeutic compliance (Kao & Liu, 99 2010), reduced cognitive performance (van der Werf-Eldering et al., 2011), and more severe 99 symptoms of an underlying psychiatric disorder (Cairns et al., 2005; Mintz, Dobson, &

Romney, 2003). Furthermore, enhancing motivation through specific (such as motivational 101 102 interviews) and nonspecific interventions is considered to be essential in the treatment of 103 eating disorders (Mac Donald et al., 2013; Denyson-day et al., 2018). The factors underlying a low level of initial insight are not well understood. Moreover, considering the lack of 104 105 prospective studies, the possible drivers of insight improvement have rarely been analyzed. 106 As indicated in a recent meta-analysis, the effectiveness of specialized treatments for anorexia 107 nervosa has not improved over the past 40 years, and even though such treatments are 108 relatively effective at returning patients to a healthy weight in the short term, they have no 109 more impact on cognitive (psychological) symptoms and weight in the long term than nonspecialized treatment (Murray, Quintana, Loeb, Griffiths, & Le Grange, 2018). Therefore, 110 111 factors associated with improved insight could constitute interesting targets for intervention in 112 patients with a low level of motivation for treatment.

The analysis in this paper was facilitated by the development of a valid and easily applicable 113 114 instrument for the assessment of insight in anorexia nervosa: the Schedule for the Assessment 115 of Insight for EDs (SAI-ED), a short (seven items) self-report questionnaire, which is easy to 116 fill-in and compute (Konstantakopoulos et al., 2011). We decided to use the French network 117 of treatment centers specialized in eating disorder and evaluate the insight of a number of 118 patients diagnosed with anorexia nervosa twice, on average 18 weeks apart. We focused on 119 three aspects, namely the consequences of anorexia nervosa on functionality, the potentially 120 associated traits of depression and anxiety, and cognitions (efficiency and cognitive flexibility 121 only). We generated the hypothesis that insight is closely linked to these three elements, 122 meaning that (1) patients with baseline poor insight are more anxious or depressed and have 123 more cognitive impairment; (2) that these three aspects are predictive of a poorer 124 improvement of insight; and finally (3) that all factors improve with increasing insight.

#### 126 **2. METHODS**

#### 127 *2.1 Instruments*

128 The clinical diagnosis of anorexia nervosa in the respondents in this study was verified by 129 psychiatrists with at least five years expertise in eating disorders. They used a list of DSM-5 130 criteria and assessed the patients during a face-to-face interview at each site. Clinical 131 assessments also inquired about present, subjective ideal, and lifetime (since puberty, if 132 present) minimum and maximum BMI, age at onset of anorexia nervosa, and the presence of 133 a familial history of this disorder (checked through the proband only). Minimum and 134 maximum BMI respectively serve as abbreviations of lifetime lowest and lifetime highest 135 BMI in the rest of this text for reasons of simplicity.

A set of specific questionnaires and tests was provided to every patient with an established
diagnosis after obtaining their consent during the first visit. All tests except one (the National
Adult Reading test (NART)) were repeated during the second (follow-up) session.

139 Insight was assessed through the SAI-ED self-report questionnaire (Konstantakopoulos et al., 140 2011), with the possible answers being positive, negative or unsure: 1 point was attributed for 141 a positive answer (representing evidence of intact insight) and 0 for other responses. Since a threshold for poor versus preserved insight is usually considered to be useful in clinical 142 practice, we divided patients into two groups, one with those with a score below 4 143 144 (corresponding to poor insight) and the other with the respondents who scored higher than or 145 equal to 4 (high insight) (Konstantakopoulos et al., 2011). Even if the SAI-ED questionnaire 146 has not been fully validated, it has been demonstrated to have a significant level of internal 147 consistency (Cronbach's  $\alpha$  0.77). The French version was adopted after forward and 148 backward translation of the scale. The Cronbach's  $\alpha$  was determined to be "acceptable" (0.63) 149 in the present sample. Eating disorder symptomatology was assessed using a French version of the Eating Attitudes Test-26 (EAT-26) (Garner & Garfinkel, 1979; Leichner, Steiger, 150

Puentes-Neuman, Perreault, & Gottheil, 1994). There are three subdivisions of the EAT-26,
which distinguishes "bulimia," "dieting," and "oral control" (Garner & Garfinkel, 1979).

Patient functionality was assessed using the Work and Social Adjustment Scale (WSAS) (Mundt, Marks, Shear, & Greist, 2002). This instrument assesses the level of impairment in the ability to work, manage the home, engage in social and private leisure activities, and maintain close relationships. The maximum possible score is 40, with lower scores representing better functionality.

Patients also undertook a body image perception test that consisted of viewing a diagram representing the progression of ten female silhouettes (from 1 meaning "very thin" to 10 meaning "very fat"), each corresponding to a specific BMI (Williamson, Cubic, & Gleaves, 161 1993). Patients were then instructed to choose the silhouettes that they perceived to most closely represent their current body image.

163 Respondents' crystalline intelligence was assessed by the French version of the NART 164 (Mackinnon & Mulligan, 2005), a proven tool used to measure prior intellectual functioning. 165 The test requires participants to successfully pronounce 50 irregular words that violate the 166 grapheme-phoneme correspondence rules. The Brixton test (Burgess & Shallice, 1997), which 167 has been revealed to reflect cognitive flexibility in various types of patients with anorexia 168 nervosa (Tchanturia et al., 2011), was also administered to the patients involved in this study. 169 During this test, the subject is asked to predict the movements of a blue circle, which changes 170 location after each response. A concept (rule) has to be inferred from its movements to make 171 accurate predictions. Occasionally, the pattern of movement changes, and the participant has 172 to abandon the old concept in favor of a new one. Previous research suggests that there exists 173 no practice effect for this test (Burke et al., 2014).

Depression and anxiety scores were measured with the Hospital and Anxiety DepressiveScale (HADS), a self-report instrument (Zigmond & Snaith, 1983) with seven questions

devoted to depression and a further seven to anxiety. This instrument provides quantitative
and qualitative data, as, for both depression and anxiety, a score above 8 has been validated
for current depressive or anxiety disorder (Bjelland, Dahl, Haug, & Neckelmann, 2002).
Because the presence of a depressive or anxious disorder was evaluated both at the beginning
and at the end of the protocol, we computed the number of patients in remission from these
conditions during the second visit.

The emotional state of the study participants was assessed using the Positive and Negative Affect Schedule (PANAS), a self-report questionnaire that consists of two 10-item scales that reflect positive and negative affects (for example "active" is a positive affect and "guilty" is a negative affect)(Crawford & Henry, 2004). Each item is rated on a 5-point scale, with 1 signifying that words characterize the patient "not at all", and 5 meaning they "very much" do.

To simplify the comparison of the main socio-demographic aspects of the participants, we divided subjects into groups based on a number of different factors, such as their educational level (university graduates *versus* below), working activity (full or half-time *versus* absence), and familial history of eating disorder (having at least one relative at the second-degree diagnosed with anorexia nervosa or bulimia nervosa *versus* negative).

193 *2.2 Sample* 

Female patients fulfilling the criteria for anorexia nervosa were screened for inclusion in 13 eating disorders centers throughout France. The care provided can vary between centers, but it consistently includes a multidisciplinary approach, involving both a psychiatrist or a psychologist and a nutritionist or a dietician. All patients are offered at least one recognized psychological approach to eating disorders (family therapy, cognitive-behavioral therapy, interpersonal therapy...), and psychotropic drugs are prescribed when needed (primarily antidepressants). Initially, 210 out-patients were included. We ultimately excluded one center because all (N=13) patients were lost to follow-up, therefore basing our sample on the other 12 centers from all over France, with three located specifically in the Paris region. Each center recruited a minimum of four and a maximum of arrange and a maximum of patients for the current study. Four patients were excluded because there was mandatory data missing, such as their initial BMI (N=3) or their age (N=1).

The target schedule for the second visit was four months after the first visit, but there was room left for flexibility. In the end, the shortest follow-up took place 60 days later, while the longest did not occur until 15 months after the initial evaluation (sd=77.36); the average delay was close to our target (121.47 days). To address this variability, the delay between visits was included in the analyses, and, if relevant, it was also included in the multivariate approaches.

Of the respondents included in the initial analyses (N=193), 56 patients did not attend the follow-up visit (29,02%). This sample had a center effect ( $\chi^2$ 29.257, df=12, p=.004), more frequently concerned outpatients ( $\chi^2$ =12.668, df=2, p.002), and was characterized by a higher initial (16.128, sd=2.966; sd=F=5.116, p=.025), minimum (13.919, sd=2.159; F=8.397, p=.004), and highest (21.970, sd=5.666; F=4.441, p=.036) BMI, and fewer positive (26.05, sd=7.986; F=6.534, p=.011) and negative (26.04, sd=6.641; F=55.982, p<.001) emotions according to the results of PANAS (Table 1).

218 2.3 Statistics

The normal distribution was initially tested for all the main variables (age, BMI, Brixton score, and EAT, NART, HADS, PANAS, and WSAS scores) and was statistically rejected for the majority (Kolmogorov-Smirnov test, p<.05). Non-parametric approaches (Mann-Whitney for averages, Fisher exact test for percentages, and Spearman for quantitative variables) were then used, except for the analyses of time-related changes, as in this case all the values had a normal distribution (Kolmogorov-Smirnov test, p>.05). The real values are included in the tables (beside rank values) for easier reading. To test the role of all significantly associated variables, logistic regression analyses were used whenever the residual variance had a normaldistribution (which was systematically checked before applying).

The problem of multiple testing was taken into account by using multivariate analyses at each stage of our hypotheses: our conclusions were based on these results only, rather than on all the significant statistics assessing all the parameters.

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#### **3. RESULTS**

The initial sample of 193 patients was first assessed in terms of their level of insight. 233 Applying the categorical approach, 88% of patients (N=171) were classified as having a high 234 235 level insight (SAI-ED total score > 4). Patients with low insight (score < 4) were younger, with an earlier age at the onset of the eating disorder; they had a lower ideal subjective BMI 236 237 and a lower NART value and rated themselves as larger than patients with better insight (Table 1). The multivariate approach indicated that the ideal subjective BMI ( $\chi^2$ =10.790, 238 df=1, p=.001) and the NART score ( $\chi^2$ =5.241, df=1, p=.022) were the only features 239 240 associated with poor insight: these two variables correctly classified 92.7% of patients.

When insight was assessed in a continuous way (Table 2), a significant positive 241 correlation was observed between the level of insight (SAI-ED total score) and different 242 243 continuous variables including age, present, minimum, and ideal subjective BMI, and the NART, silhouette, and WSAS scores. Insight also varied according to the patients' family 244 245 history and their level of education (Table 2). In the multivariate analysis, the ideal subjective (t=4.168, p<.001) and minimum lifetime (t=3.184, p=0.002) BMI and the NART score 246 247 (t=2.739, p=.007) were the only parameters still significantly associated with poorer insight. With an  $r^2$  of 0.334, around a third of the total variance is explained by these three factors. 248

For the prospective approach of the protocol, the analyses were restricted to the 137 patients who were assessed at the second visit in average 18 weeks later. A substantial change

in the clinical picture of the patients was observed at this time (Table 3): patients had 251 increased BMI and cognitive flexibility; the severity of their eating disorder was reduced; 252 253 they presented less anxiety and depression at the dimensional and at the syndromic level; they 254 were characterized by more positive emotions; they assessed themselves as larger; and they 255 had an increased level of functioning (Table 3). Interestingly, in a logistic regression analysis 256 taking into account collinearity, the improvement of the Brixton score (Wald  $\chi^2=9.354$ , 257 p=0002) and the choice of a larger silhouette (Wald  $\chi^2$ =5.405, p=.020) were the only variables distinguishing the two waves of assessment. The level of insight revealed no 258 259 statistical improvement, with only 27 patients increasing their insight between meetings.

We then assessed the baseline factors that were predictive of increased insight (gaining at least one point in the SAI-ED total score during the follow-up visit). Only the value of the minimum BMI (15.98 vs. 13.98) was significantly higher in patients who presented an improvement of their level of insight (Table 4). This tendency was still observed when a logistic regression analysis was performed for the multivariate conclusion (Wald ( $\chi^2$ =4.485, p=.034), with a minor capacity to predict such improvement (r<sup>2</sup>=3.6%).

266 The next step of our analysis involved determining which factors' changes were most correlated (covarying) with the modifications observed in the level of insight over time (Table 267 5). Increased insight was correlated with increased PANAS positive emotions and decreased 268 269 HADS-anxiety and HADS-depression scores: at a qualitative level, this involved an 270 improvement of the positive PANAS score and caused the HADS scores to move below the 271 threshold for depressive and anxiety disorders. Within the linear regression analysis based on these different factors, only values below the threshold for anxiety disorders were 272 273 significantly associated with increased insight (p=.046), and the r<sup>2</sup> of the model was relatively low (9.7%). 274

As there is a wide variance in the ages represented in our sample (which makes sense 275 276 considering that the 13 centers have variable recruitment methods), we reanalyzed the 277 datasets restricting the analyses to adults only (i.e. aged 18 years or older). Some differences 278 were observed (see appendixes for details), and the following similarities became clear: (1) 279 the ideal BMI and NART values continue to explain a large percentage (93.5%) of poor 280 insight (Table 1', appendix); (2) the ideal subjective and minimum lifetime BMI are still 281 correlated to the level of insight, with these two parameters (along with the NART score) now 282 only explaining 18.1% of the variance- (Table 2', appendix); (3) the Brixton and the 283 silhouette ratings are still largely improved with time, even though they are not retained when collinearity is taken into account (Table 3', appendix); (4) the minimum lifetime BMI remains 284 285 the most significant variable (r<sup>2</sup>=6.4%) associated with later increased insight (Table 4', appendix); and (5) the factors covarying with the levels of insight between the two visits are 286 287 more or less the same (Table 5', appendix).

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#### 289 4. DISCUSSION

290 The main results of this analysis revealed that poor insight in outpatients diagnosed with 291 anorexia nervosa, assessed qualitatively or quantitatively, was strongly associated with ideal BMI and pre-morbid IQ (NART score) in this sample. After four months of a specialized 292 293 treatment regime, nearly all clinical and cognitive factors improved, mainly due to increased 294 cognitive flexibility and less body size image distortion. However, intriguingly, the level of 295 insight was rarely improved. Furthermore, we observed only one baseline factor limiting the 296 chances for later increased insight, minimum lifetime BMI, which presented a very limited 297 predictive capacity (<5%). Increased insight between the two visits mainly co-varied with 298 emotional and mood aspects, such as a more positive emotional state and decreased anxiety 299 and mood symptoms and syndromes.

Contrary to our initial non-specific hypothesis, cognitive efficiency might play a role in traits 300 301 rather than states and does not appear to be a limiting factor for improved insight (the NART 302 score was associated with lower baseline insight but did not predict its time-related changes). 303 The clinical factors involved in the level of insight mainly concerned ideal subjective BMI 304 (associated) and lifetime minimum BMI (prognostic). The results reveal that associated mood 305 and emotional aspects also play a major role, probably as accompanying factors. An improved 306 depressive syndrome, a reduced level of depression, or increased positive emotions, were 307 indeed all associated with improved insight in this study.

308 At the clinical level, three conclusions could be drawn from this study in which insight was 309 assessed in a prospective manner. Firstly, despite the clinically successful treatment of all 310 clinical and cognitive markers, insight was not improved in the vast majority of patients after 311 an average of four months of specialized care. This discrepancy between clinical and insight 312 improvements has already been demonstrated in studies concerning other psychiatric 313 disorders, such as bipolar disorder (in which treatment outcome was not associated with the 314 level of baseline insight) (Ghaemi et al., 2000) and schizophrenia (in which insight did not 315 necessarily improve while other symptoms did) (Boczkowski, Zeichner, & DeSanto, 1985; 316 Gunderson et al., 1984; Penn et al., 2009). The concept of insight and the way it is assessed 317 could also explain why the level of insight did not change much among treated patients. 318 Insight represents how patients recognize their disorder and potentially also the level of its 319 severity. The overall improvement in eating or weight symptoms could rightly lead patients to 320 rate a decreased need for care. The increase of insight might, therefore, be more difficult to 321 detect following the improvement of these facets in the sample. However, the use of an 322 instrument (SAI-ED) assessing a core aspect of the disorder (ask for care) with dichotomous 323 ratings, may represent a psychometric limit. Another potential explanation is related to the 324 self-report instead of the clinician-based approach, which was used to assess insight in the

present study. Indeed, self-report and clinician-based subscales of an instrument assessing 325 326 insight in schizophrenia (VAGUS) were moderately correlated (Jeong et al., 2017), therefore 327 potentially providing divergent results (Rozalski et al., 2019). On the other hand, self-reported 328 data may give valuable information which is not accessible through clinician-based 329 assessments, such as patient's unique beliefs and values (Cleary et al., 2014; Karow et al., 330 2008; Uher et al., 2012), and may be advantageous in uncovering the multidimensional nature 331 of insight (Ouzir et al., 2012). Furthermore, a strong correlation was observed between 332 clinician-rated and self-report ratings when the analyses are restricted to the global score of 333 insight (Jeong et al., 2017). As all analyses performed here were based on the total score of 334 SAI-ED, the self-report type of rating used in the protocol might have a limited impact on our 335 results.

336 Secondly, there are very few known factors that preclude the possibility of improving insight, 337 and the only one in our sample (minimum BMI) had a very low capacity of prediction. This is 338 an important observation for clinicians, as it could mean that there is no objective marker to 339 determine which patients have the lowest chance of improved insight. Improved mood and 340 anxiety aspects were strongly associated with increased insight, and indeed, negative affects 341 and mood symptoms have long been considered important target when providing effective 342 treatments (Haynos et al., 2017; Solmi et al., 2018). In another study performed on patients 343 with bipolar disorder, depressive symptoms were predictive of poorer insight (van der Werf-344 Eldering et al., 2011). Therefore, targeting mood and anxiety could be important to improve 345 the insight of patients who are not sufficiently aware of their disorder and its severity to 346 request care.

Thirdly, premorbid IQ was highly associated with the level of baseline insight in our sample,
contrary to the results of a previous study on insight in anorexia nervosa (Konstantakopoulos
et al., 2011). This is possibly because of the differences between these samples (only anorexia

350 nervosa out-patients are considered in the present sample while a mix of anorexia nervosa and bulimia nervosa in- and out-patients are analyzed in the aforementioned study). However, our 351 352 findings are comparable to previous studies concerning schizophrenia (Aleman, Agrawal, 353 Morgan, & David, 2006; Gerretsen et al., 2013). Notably, in a sample of patients with 354 schizophrenia aged 60 years or more, the level of insight was better explained by premorbid 355 intellectual function (24% of the total variance) than illness severity (16% of the variance) 356 (Gerretsen et al., 2013). Concerning cognitive flexibility, we found that the changes in the 357 Brixton test scores played only a very limited role in predicting an increase in insight. The 358 Wisconsin card sorting test (WCST) has previously been associated with clinician-rated 359 unawareness of illness but not self-rated insight (Trevisi et al., 2012). The Brixton score 360 might, therefore, be insufficiently sensitive. However, among different tests used to detect the level of impairment of patients with anorexia nervosa, the Brixton test has been rated as one 361 362 of the strongest (Tchanturia et al., 2004).

363 In accordance with the fact that our study sample was recruited from real-life treatment 364 settings, this work has some important limitations. Firstly, the attrition rate was relatively high 365 (around 29%), and our sample was largely heterogeneous, especially regarding age, and 366 therefore not necessarily representative. Of the participants in our study, 29 were minors, and 367 the SAI-ED scale has not been validated in this age group, limiting the generalizability of our 368 results. Underage study participants were also overrepresented in the low baseline insight 369 group, confirming our general finding that insight increases with age. Notably, after we 370 excluded this group from the total sample, the results did not differ significantly. Moreover, 371 the patients that were lost to the follow-up had significantly less positive and negative 372 emotions based on their PANAS results. This point is somewhat concerning, as emotional 373 avoidance has been demonstrated to be associated with poorer treatment outcomes (Seidel et 374 al., 2018). However, these patients had no other differences in clinical criteria that would indicate differences in disease severity. Moreover, most of the attrition rates of studies on
anorexia nervosa ranged between 20% and 40% (Dejong, Broadbent, & Schmidt, 2012),
averaging around 30% (Abdelbaky, Hay, & Touyz, 2013). Even though this attrition rate is in
a "normal" range, it is important to acknowledge that it limits the capacity to generalize our
results.

380 A number of other factors that have been previously revealed to be correlated with insight and 381 that could have been interesting to assess are missing in the present analysis. Notably, this 382 study does not use other assessments of cognitive flexibility (such as the TMT or the 383 Wisconsin test), other cognitive functions, such as memory (Nair, Palmer, Aleman, & David, 384 2014), and executive function (Nair et al., 2014) and does not include any aspect of social cognitions. Psychiatric and addictive comorbidity (Yen et al., 2009); prescribed psychotropic 385 386 drugs (Catapano et al., 2010); or associated personality disorders (Catapano et al., 2010). 387 Social cognitions might be particularly lacking in the present analyses, as being correlated to 388 insight in different psychiatric disorders (Béland et al., 2017; Vaskinn et al., 2013), and relatively independent from the neuro-cognitive tests used in this protocol. Actually, a two-389 390 factor model representing 'social cognition' and 'neurocognition' as separate constructs 391 fitted the data of 100 patients with schizophrenia significantly better than a one-factor model (Sergi et al., 2007). 392

The use of psychotherapy that aims to increase insight was also not discussed, although this element could also be considered significant. The list of items assessed in this study was already relatively long and increasing it could have potentially impacted the recruitment process and the already high attrition rate. Moreover, the study sample was relatively large but unselected, reflecting real-life clinical settings. Studies more focused on rigorously selected samples could be a valuable approach to specific domains of insight in eating disorders. A possible study target could be patients with delusional ideas and a lack of

awareness of their illness. Interestingly, around 20% of patients with anorexia nervosa were
considered as having delusional eating beliefs (Steinglass et al., 2007). Taking into account
the complex overlap between anorexia nervosa, obsessive-compulsive disorder (Starcevic &
Brakoulias, 2014), and disorders on the autism spectrum (Karjalainen, Rastam, PaulsonKarlsson, & Wentz, 2018) would require a specific study.

This study was also somewhat limited by the fact that all the univariate statistics were nonparametric due to the absence of normal distribution. This might have impacted the statistical possibility of detecting less important but nonetheless significant factors. However, a number of factors emerged, in this relatively heterogenous sample, that explain a fairly large proportion of the total variance, and making sense at a clinical level. This supports the use of a type of statistical method designed for non-normally distributed parameters.

411 Finally, refeeding is associated with improvements in various cognitive and behavioral 412 symptoms of anorexia nervosa. However, in the current study, we did not detect a significant 413 correlation between insight and BMI, in accordance with a previous cross-sectional study 414 (Kontantakopoulos et al., 2010). Nevertheless, the relatively short follow-up period in our 415 study precludes the capacity to detect the benefits of long-term weight gain. It is conceivable 416 that the level of weight restoration during this period was not sufficient to impact the level of 417 insight. Future studies with longer follow-up periods are needed to explore the association 418 between refeeding and insight levels more precisely.

In conclusion, the level of insight did not change much during the treatment of the respondents in this survey. However, the improvement of the different facets of depression and anxiety was accompanied by an improvement of insight. Non-specific techniques are frequently used (such as a motivational interview) for patients with poor insight, but it might be interesting to focus directly on depression and anxiety symptoms, as they represent the most covarying factors according to the present cohort.

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	Good	insight (	N=171)	Poor	insight	(N=22)	Statistics			
		U	<u> </u>		0	<u>````</u>	Fisher			
	<b>A</b>			<b>A</b>			exact	TT	p-	
	Ave	erage	-	Ave	erage	-	test	U	value	
	Value	Rank	%	Value	Rank	%		0(1.0		
Age	25,86	102,44	10.10.00	18,82	50,64	10.10~	4 4 9 9	861,0	<.001	
Education (High)			40,48%			18,18%	4,108		0,060	
Working (presently)			22,29%			7,69%	1,533		0,304	
Familial history of eating										
disorder (positive)			30,41%			13,64%	3,072		0,215	
Subtype (restrictive)			65,81%			50,00%	1,921		0,216	
Age at onset (eating										
disorder)	17,41	100,80		14,27	63,30			1139,5	0,003	
Age at onset (binging)	19,45	42,84		16,70	27,95			224,5	0,06	
Age at onset (purging)	20,05	47,03		14,36	19,41			147,5	0,001	
BMI (baseline)	15,58	96,25		15,56	102,82			1753,0	0,604	
Lifetime minimal BMI	13,46	90,54		13,55	94,68			1536,5	0,333	
Lifetime maximal BMI	21,69	92,59		20,34	78,20			1354,0	0,247	
Subjective ideal BMI	17,58	96,37		15,69	49,74			755,0	<.001	
NART	26,18	102,40		20,50	50,93			867,5	<.001	
BRIXTON	32,44	96,33		34,18	102,23			1766,0	0,641	
EAT Total	33,79	95,41		37,05	109,34			1609,5	0,271	
EAT Dieting	17,80	94,95		21,27	112,91			1531,0	0,156	
EAT Bulimia	7,85	97,31		7,73	94,57			1827,5	0,828	
EAT Oral	8,13	97,42		8,05	93,70			1808,5	0,768	
HADS Anxiety score	13,10	97,40		12,45	93,89			1812,5	0,781	
HADS anxiety-syndrome										
(present)			18,71%			27,27%	0,392		0,245	
HADS Depression score	8,96	98		8,23	89,2			1709,5	0,485	
HADS depression-										
syndrome (present)			45,03%			40,91%	0,821		0,448	
PANAS Positive	28,23	97,68		27,64	91,68			1764,0	0,635	
PANAS Negative	32,63	98,01		31,50	89,14			1708,0	0,483	
Self rated silhouette	4,30	93,96		5,64	120,61			1361,5	0,034	
WSAS	22,84	99,71		18.45	75.93			1417,5	0,06	

Table 1: Social and clinical characteristics of 193 patients with anorexia nervosa with different level of insight

The quality if insight was based on the SAI-ED score below 3 included (poor insight) versus 4 and over (good insight)

BMI=Body mass index, NART=National Adult Reading Test, EAT=Eating Attitudes Test, HADS=Hospital and Anxiety Depressive Scale, PANAS=Positive and Negative Affect Schedule, Silhouette, WSAS=Work and Social Adjustment Scale.

Patients' baseline	C		
characteristics	S	AI-ED total score	2
	TT	Kno (Snoormon)	
A ~~	U	(Spearman)	p
Age	2405 5	0,303	<b>NU,001</b>
Education (Hign)	5405,5 21.42.5		0,018
working (presently)	2142,5		0,288
Familial history of			
(positivo)	2004 5		0.020
(positive)	2267.0		0,029
Subtype (restrictive)	5507,0		0,007
Age at onset (eating		0.114	0.114
A so at ansat		0,114	0,114
Age at onset		0 105	0 167
(blight)		0,195	0,107
Age at onset		0.274	0.045
(purging) DMI		0,274	0,043
Lifetime minimel PMI		-0,213	
Lifetime maximal DMI		-0,278	0.075
Subjective ideal DMI		-0,002	0,975
		0,175	0,020
NAK I DDIVTON		0,385	<b>NU,001</b>
BRIATUN EAT Total		0,007	0,925
EAT Total		0,039	0,380
EAT Dieting		-0,083	0,251
EAT Bulimia		0,212	0,003
EATOral		0,193	0,007
HADS Anxiety score		0,106	0,144
HADS anxiety-			0 7 ( 0
syndrome (present)	2854,5		0,763
HADS Depression		0.014	0.050
score		0,014	0,850
HADS depression-	1106.0		0 770
syndrome (present)	4496,0		0,779
PANAS (Positive)		0,024	0,744
PANAS (Negative)		0,039	0,588
Self rated silhouette		-0,217	0,002
WSAS		0,171	0,017

Table 2: Factors correlated to, or associated with, the level of insight in 193 patients with anorexia nervosa

BMI=Body mass index, NART=National Adult Reading Test, EAT=Eating Attitudes Test, HADS=Hospital and Anxiety Depressive Scale, PANAS=Positive and Negative Affect Schedule, Silhouette, WSAS=Work and Social Adjustment Scale.

Clinical characteristics	Before follow-up				After follow-up				Statistics		
									U	Fisher exact	
	Average		<u>-</u>	Average			-	(MW)	test	p-value	
	Average	sd	Rank	%	Average	sd	Rank	%			
Insight (SAI-ED)	5,5203	1,32659	165,549		5,17073	1,5025	150,16		10895		0,13377
BMI	15,304	1,80071	148,187		16,3247	2,30557	187,822		9879		0,0002
Lifetime minimal BMI	13,329	1,7232	149,102		14,4475	5,70117	159,868		10516,5		0,29543
Lifetime maximal BMI	21,192	3,40094	159,97		22,2679	7,87168	144,132		10141,5		0,12376
Subjective ideal BMI	17,47	1,96226	145,382		17,8523	1,83025	160,779		9806,5		0,13374
BRIXTON	33,374	10,8586	143,762		37,6585	10,3645	184,873		9025		<0,001
EAT Total	34,553	16,5728	176,959		26,0488	17,4553	134,024		8886		<0,001
EAT Dieting	18,382	10,4768	174,378		14,0407	10,3301	137,976		9384		0,00057
EAT Bulimia	7,7398	4,39418	174,715		5,98374	4,88555	137,46		9319		0,0004
EAT Oral	8,4309	4,77542	175,948		6,02439	4,68248	135,571		9081		0,00013
HADS Anxiety score	13,211	4,1375	170,197		11,6016	4,68121	142,984		9998		0,00977
HADS anxiety-syndrome											
(present)				78,90%				65,90%		7,673	0,004
HADS Depression score	9,0407	3,76001	172,448		7,39024	4,08242	139,508		9563,5		0,00175
HADS depression-											
syndrome (present)				47,20%				30,10%		5,75	0,011
PANAS Positive	29,228	6,73845	147,06		30,6911	7,04334	178,708		9661,5		0,00269
PANAS Negative	35,927	7,8669	158,14		32,4878	9,45946	161,6		11800		0,74292
Self rated silhouette	4,1951	2,57561	150,578		5,07317	2,57405	173,276		10340,5		0,03044
WSAS	23,577	8,20037	169,308		19,2114	10,4366	142,956		9976,5		0,01243

Table 3: Clinical characteristics of 114 patients with anorexia nervosa seen three months apart

BMI=Body mass index, NART=National Adult Reading Test, EAT=Eating Attitudes Test, HADS=Hospital and Anxiety Depressive Scale, PANAS=Positive and Negative Affect Schedule, Silhouette, WSAS=Work and Social Adjustment Scale. 585

**Table 4**: Characteristics of 123 patients with anorexia nervosa who improved (versus did not) their level of insight after (in average) 4 months of care in eating disorders specialized care centers

Baseline characteristics	Stab	reased in =96)	sight	Im	proved	insight (N=	Statistics				
	Mean	sd	Average rank	%	Mean	sd	Average rank	%	U (Mann- Whitney )	Fisher exact test	р
AGE	24,92	8,80	62,71		26,19	15,78	61,79		1324,0		0,905
Education (High)				45,7%				25,0%		3,838	0,079
Working (presently)				22,6%				14,3%		0,704	0,553
Familial history of eating disorder (positive)				69,5%				78,6%		0,879	0,476
Subtype (restrictive)				65,1%				61,5%		0,111	0,817
Age at onset (eating disorder)	17,24	4,65	63,87		16,74	5,53	59,98		1273,5		0,615
Age at onset											
(binging)	19,45	5,06	27,09		19,62	8,37	26,75		269,5		0,944
Age at onset											
(purging)	19,82	5,33	28,63		18,92	8,14	26,14		261,0		0,615
BMI	15,23	1,87	60,80		15,56	1,55	70,63		1144,5		0,206
Lifetime minimal	10.11		-				=				0.04 <b>-</b>
BMI Lifatima mavimal	13,14	1,76	54,07		14,02	1,42	72,14		771,5		0,017
RMI	21.28	3 51	58 40		20.86	3 00	56 56		1089.0		0 807
Subjective ideal BMI	17 53	1 71	50,10		17.24	2 74	50,50		047.0		0,007
NADT	26.20	6.25	66.04		17,24	2,74 5 70	51.70		1044.0		0,237
	20,20	0,55	64.12		23,10	J,/8	50.12		1044,0		0,002
BRIATUN	33,00	10,90	04,12		32,37	10,05	39,13		1249,5		0,520

Baseline	Stab	le or dec	creased in	nsight							
characteristics		(N=	=96)		Improved insight (N=27)				Sta	atistics	
EAT Total	33,80	16,17	61,24		37,22	18,00	69,09		1187,5		0,312
EAT Dieting	17,77	10,27	60,74		20,56	11,12	70,82		1139,0		0,194
EAT Bulimia	7,58	4,35	61,64		8,30	4,58	67,70		1226,5		0,434
EAT Oral	8,45	4,84	62,78		8,37	4,61	63,75		1337,0		0,901
HADS anxiety											
score	12,89	4,21	60,57		14,37	3,69	71,43		1122,0		0,161
HADS anxiety-											
syndrome (present)				76,3%				89,3%		2,228	0,188
HADS depression											
score	9,03	3,67	62,57		9,07	4,12	64,48		1316,5		0,805
HADS depression-											
syndrome (present)				47,4%				46,4%		0,009	0,999
PANAS (Positive)	29,02	6,92	61,78		29,96	6,13	67,23		1239,5		0,482
PANAS (Negative)	35,27	8,10	60,25		38,26	6,61	72,52		1091,5		0,114
Self rated											
silhouette	4,20	2,58	62,68		4,19	2,62	64,13		1326,5		0,851
WSAS	23,80	7,82	63,59		22,78	9,57	60,96		1301,0		0,735
Between visits											
delay	126,4	84,9	64,13		111,7	62,5	54,44		1092,0		0,212

**Table 4** (continued): Characteristics of 123 patients with anorexia nervosa who improved (versus did not) their level of insight after (in average) 4 months of care in eating disorders specialized care centers

587 BMI=Body mass index, NART=National Adult Reading Test, EAT=Eating Attitudes Test, HADS=Hospital and

Anxiety Depressive Scale, PANAS=Positive and Negative Affect Schedule, Silhouette, WSAS=Work and Social
 Adjustment Scale.

Table 5: Factors covarying with the level of insight between two visits of 123 patients with anorexia nervosa in specialized treatment centers

Variables	Statistics					
		U				
	rho	(MW)	р			
Age	-,129		,157			
BMI (difference)	-,094		,302			
Subjective ideal BMI (difference)	,131		,192			
Brixton (difference)	,011		,907			
Brixton score (improved)		1518,5	,314			
EAT Total (difference)	,084		,357			
EAT Dieting (difference)	,053		,558			
EAT Bulimia (difference)	-,119		,190			
EAT Oral (difference)	,075		,412			
HADS anxiety (difference)	,212		,019			
Anxiety (in remission)		789	,015			
HADS depression (difference)	,190		,036			
Depression (in remission)		1139,5	,041			
PANAS negative (difference)	,116		,200			
PANAS negative (improved)		1416	,212			
PANAS positive (difference)	-,177		,050			
PANAS positive (improved)		1403	,025			
Self rated silhouette (difference)	,029		,747			
Self rated silhouette (improved)		1690,5	,301			
WSAS (difference)	,164		,700			
WSAS (improved)		1349	,065			
Between visits delay	031		.731			

590 BMI=Body mass index, NART=National Adult Reading

591 Test, EAT=Eating Attitudes Test, HADS=Hospital and

592 Anxiety Depressive Scale, PANAS=Positive and Negative

593 Affect Schedule, Silhouette, WSAS=Work and Social

594 Adjustment Scale.

## 595 Appendices

	Good insight (N=152)			Poor i	nsight	(N=11)	Statistics			
							Fisher			
							exact		p-	
	Aver	age	-	Aver	age	-	test	U	value	
	Value	Rank	%	Value	Rank	%				
Age	26,576	83,5		23	61,2			607	0,129	
Education (High)			45,27%			36,36%	0,334		0,402	
Working										
(presently)			23,29%			10,00%	1,121		0,298	
Familial history of										
eating disorder										
(positive)			32,21%			9,09%	3,153		0,097	
Subtype			· • • • • • • • • • • • • • • • • • • •							
(restrictive)			62,77%			27,27%	5,276		0,024	
Age at onset										
(eating disorder)	17,727	82,5		15,636	68,0			682	0,321	
Age at onset										
(binging)	19,647	38,8		18	30,0			182	0,306	
Age at onset										
(purging)	20,108	43,7		15,375	21,4			135,5	0,012	
BMI (baseline)	15,641	80,5		16,248	103,0			605	0,126	
Lifetime minimal										
BMI	13,391	75,6		13,938	91,1			512,5	0,306	
Lifetime maximal										
BMI	21,73	76,8		20,581	71,1			594,5	0,702	
Subjective ideal	1	00.0		1 ( 000					0.101	
BMI	17,501	80,0		16,233	56,0			505	0,104	
NART	26,993	84,2		22,636	44,4			422,5	0,006	
BRIXTON	32,457	82,6		30,273	73,3			740,5	0,527	
EAT Total	34,629	80,3		43,545	105,8			574,5	0,084	
EAT Dieting	18,166	80,1		24,455	107,7			553	0,061	
EAT Bulimia	8,1656	80,7		10,273	99,5			643,5	0,201	
EAT Oral	8,298	81,7		8,8182	85,9			793,5	0,778	
HADS Anxiety										
score	13,199	80,9		14,818	97,5			666	0,259	
HADS anxiety-			82,12%			90,91%	0,641		0,401	
syndrome										
(present)										
HADS Depression										
score	9,1523	82,3		8,6364	78,0			792	0,77	
HADS			47,02%			45,45%	0,01		0,586	
depression-										
syndrome										
(present)	00.100	02.1		05 (0)	( ( )				0.054	
PANAS Positive	28,132	83,1		25,636	66,4			664,5	0,256	
PANAS Negative	32,642	81,6		34,182	87,7			773	0,677	

Table 1' (appendix): Social and clinical characteristics of 163 adult patients with anorexia nervosa with different level of insight

Self rated				
silhouette	4,3311	79,9	6,2727 110,7	520 <b>0,035</b>
WSAS	23,338	83,0	20,273 68,6	688 0,327

The quality if insight was based on the SAI-ED score below 3 included (poor insight) versus 4 and over (good insight).

BMI=Body mass index, NART=National Adult Reading Test, EAT=Eating Attitudes Test, HADS=Hospital and Anxiety Depressive Scale, PANAS=Positive and Negative Affect Schedule, Silhouette, WSAS=Work and Social Adjustment Scale.

596

Table 2' (appendix): Factors correlated to, or associated with, the level of insight in 163 patients with anorexia nervosa

Patients' baseline	SA	I-FD total score	
		Rho	
	U	(Spearman)	p
Age	-	0.156	0.047
Education (High)	2823	0,100	0.232
Working (presently)	1941		0.437
Familial history of	-,		•,•••
eating disorder			
(positive)	2193,5		0,036
Subtype (restrictive)	2436		0,380
Age at onset (eating			
disorder)		-0,009	0,914
Age at onset			
(binging)		0,096	0,412
Age at onset			
(purging)		0,218	0,049
BMI		-0,270	0,000
Lifetime minimal BMI		-0,335	0,000
Lifetime maximal BMI		-0,064	0,432
Subjective ideal BMI		0,103	0,200
NART		0,333	0,000
BRIXTON		0,079	0,317
EAT Total		-0,019	0,808
EAT Dieting		-0,152	0,052
EAT Bulimia		0,157	0,045
EAT Oral		0.158	0.044
HADS Anxiety score		0.038	0,628
HADS anxiety-		,	,
syndrome (present)	2972,5		0,244
HADS Depression	,		,
score		-0,056	0,481
HADS depression-			
syndrome (present)	4496		0,779
PANAS (Positive)		0,074	0,351

PANAS (Negative)	-0,047	0,552
Self rated silhouette	-0,238	0,002
WSAS	0,117	0,136

597 BMI=Body mass index, NART=National Adult Reading

598 Test, EAT=Eating Attitudes Test, HADS=Hospital and

599 Anxiety Depressive Scale, PANAS=Positive and Negative

600 Affect Schedule, Silhouette, WSAS=Work and Social

601 Adjustment Scale.

# Table 3' (appendix): Clinical characteristics of 106 adult patients with anorexia nervosa seen three months apart

Clinical characteristics	В			After fo	llow-up		Statistics				
	Average				Average				U (MW)	Fisher exact test	p- value
	Average	sd	Rank	%	Averag e	sd	Rank 124 13	%			
Insight (SAI-ED)	5,625	1,2818	142,06		5,292	1,413	7 159,81		7487,5		0,057
BMI	15,679	2,324	123,01		16,538	2,285	3 137,11		6685		0,000
Lifetime minimal BMI	13,42	1,997	123,39		14,687	5,876	9 123,54		7127,5		0,146
Lifetime maximal BMI	21,694	4,649	133,65		22,269	8,074	7 137,81		7425		0,285
Subjective ideal BMI	17,419	1,873	124,06		17,786	1,782	4 156,05		7108		0,148
BRIXTON	32,214	11,74	122,00		37,140	10,954	1		6521,5		0,000
EAT Total	35,343	16,308	150,17		27,401	17,306	113,15 116,79		6329		0,000
EAT Dieting	18,674	10,168	147,77		14,700	10,377	9 116,18		6719,5		0,001
EAT Bulimia	8,319	4,5956	148,18		6,4672	4,972	2 115,13		6653,5		0,001
EAT Oral	8,3496	4,864	148,86		6,233	4,594	6 120,73		6541,5		0,001
HADS Anxiety score	13,325	3,888	144,27	82,82	11,934	4,637	1	31,13	7126,5		0,015
HADS anxiety-syndrome (present)				%				%		7,005	6 0,006
HADS Depression score	9,13	4,085	146,96		7,584	4,084	116,60		6689		0,002

		3			4					
				47,24				31,13		
HADS depression- syndrome (present)				%				%	6,996	0,006
• • •		7,5683					152,08			
PANAS Positive	27,938	7	123,89		30,632	7,111	5	6828		0,004
		8,5833	132,21				139,27			
PANAS Negative	32,809	3	8		33,292	9,205	8	8185,5		0,467
_		2,7852	83,398				214,86			
Self rated silhouette	4,484	3	8		5,037	2,589	9	228		0,000
		8,9926	144,45				119,04			
WSAS	23,147	1	4		19,723	10,262	8	6935		0,009

BMI=Body mass index, NART=National Adult Reading Test, EAT=Eating Attitudes Test, HADS=Hospital and Anxiety Depressive Scale, PANAS=Positive and Negative Affect Schedule, Silhouette, WSAS=Work and Social Adjustment Scale. 

Table 4' (appendix): Characteristics of 106 patients with anorexia nervosa who improved (versus did not) their level of insight after (in average)
 4 months of care in eating disorders specialized care centers

607	Baseline characteristics	Stable	or decr	eased insight (N	V=83)	Improv	ed insi	ght (N=23)		Statistics			
608		Mean	sd	Average rank	%	Mean	sd	Average rank	%	U (Mann-Whitne	ey)	Fisher test	р
609				-				-			-		-
610	AGE	26,493	8,332			29,173	16,372			922,5			0,806
611	Education (High)				29,63%	, 0			14,29%	6		3,575	0,050
612	Working (presently)				22,78%	, 0			14,29%	6		0,774	0,301
613	Familial history of eating dis	order (p	ositive	)	15,63%	, ,			25,00%	6		1,186	0,212
614	Subtype (restrictive)	-			18,97%	, ,			26,329	6		0,716	0,273
615	Age at onset (eating disorder	)17,674	4,682			17,956	6,335			927,0			0,832
616	Age at onset (binging)	19,878	4,815			20,928	9,425			244,5			0,759
617	Age at onset (purging)	20,062	5,159	)		20,923	9,393			246,5			0,780
618	BMI	15,316	1,937	,		15,741	1,573			815			0,285
619	Lifetime minimal BMI	13,122	1,825			14,217	1,595			515			0,023
620	Lifetime maximal BMI	21,438	3,520	)		21,381	3,413			770			0,999
621	Subjective ideal BMI									769			0,669
622	NART	27,301	5,807	,		25,173	4,867			724			0,076
623	BRIXTON	33,180	11,468			32,304	11,210			927,5			0,836
624	EAT Total	35,626	14,812			39,695	17,874			824,5			0,319
625	EAT Dieting	18,626	9,629	)		21,869	11,410			790,5			0,208
626	EAT Bulimia	8,132	4,140			9,130	4,475			823,5			0,313
627	EAT Oral	8,867	4,940			8,695	4,138			948,5			0,963
628	HADS anxiety score	13,156	4,097	,		15,173	2,886			702,5			0,053
629	HADS anxiety-syndrome (pr	resent)		:	5,26%				25,29%	6 4,	,662		0,044
630	HADS depression score	9,277	3,686	)		9,608	3,893			899,5 0,	,672		
631	HADS depression-syndrome	(preser	it)		20,75%	, 2			22,64%	6		0,056	0,500
632	PANAS (Positive)	29,192	7,162	·		29,565	6,185			911,5			0,741
633	PANAS (Negative)	35,867	7,605			39,478	5,035			685			0,039
634	Self-rated silhouette	4,265	2,650			4,565	2,936			916			0,766
635	WSAS	24,313	7,920	)		24,260	8,291			945,5			0,945
636	Between visits delay	130,23	1 87,51	49		117,22	7 68,21	8		764,5			0,273

Table 5' (appendix): Factors covarying with the levels of insight between two visits of 123 patients with anorexia nervosa in specialized treatment centers

Variables	Statistics						
		U					
	rho	(MW)	р				
Age	0,059		0,551				
BMI (difference)	0.037		0.711				
Subjective ideal BMI (difference)	0.136		0.208				
Brixton (difference)	0.026		0.792				
Brixton score (improved)	- ,	1165	0.446				
EAT Total (difference)	0.127		0.195				
EAT Dieting (difference)	0,109		0,267				
	-						
EAT Bulimia (difference)	0,108		0,269				
EAT Oral (difference)	0,087		0,373				
HADS anxiety (difference)	0,220		0,024				
Anxiety (got in remission)		525,5	0,011				
HADS depression (difference)	0,197		0,043				
Depression (got in remission)		773	0,012				
PANAS negative (difference)	0,123		0,209				
PANAS negative (improved)		1053,5	0,190				
	-						
PANAS positive (difference)	0,179		0,066				
PANAS positive (improved)		1039,5	0,032				
Self-rated silhouette (difference)	0,025		0,800				
Self-rated silhouette (improved)		1248,5	0,311				
WSAS (difference)	0,159		0,105				
WSAS (improved)		1008	0,103				
	-						
Between visits delay 0,008							
BMI=Body mass index, NART=National Adult Reading							
Test, EAT=Eating Attitudes Test, HADS=Hospital and							
Anxiety Depressive Scale, PANAS=Positive and Negative							

640 Affect Schedule, Silhouette, WSAS=Work and Social

641 Adjustment Scale