Homosexuality and Anorexia Nervosa: An Explorative Study on Personality Traits

Abstract

Background: The relationship between anorexia nervosa in males and homosexuality is debated. A higher rate of Eating Disorders (EDs) was found in homosexual than in heterosexual men population. Since anorexia nervosa in men relates with a specific personality profile, homosexual men may share personality features with men affected with anorexia nervosa which may represent risk factors for the ED’s outburst. Nevertheless, they have never been compared with the same instrument. The Temperament and Character Inventory (TCI) was widely applied in the study of EDs.

Methods: This study compares personality traits, assessed with the TCI in a group of males with anorexia nervosa (n=21) with two control groups; heterosexual (n=51) and homosexual (n=23). A discriminant analysis was performed.

Results: Men with anorexia nervosa and homosexual controls display a higher harm avoidance and a lower self-directedness compared with heterosexual controls. Men with anorexia nervosa also display a lower reward dependence compared with homosexual controls and a lower cooperativeness compared with both control groups.

Conclusions: A relationship between the personality traits of men with anorexia nervosa and homosexual orientation may exist. Nevertheless, the low reward dependence and the low cooperativeness, which are the most specific characteristics of men with anorexia nervosa, are not linked to the homosexual orientation. Homosexual controls share with men with anorexia nervosa non-specific personality traits that may indicate a common susceptibility to body’s dissatisfaction, depression and stress.

Keywords: Anorexia nervosa; Male; Personality; Temperament; Character homosexuality

Introduction

Although Anorexia Nervosa (AN) affects both sexes, the prevalence of AN is higher in females [1]. In fact Eating Disorders (EDs) display a higher prevalence in female gender among all mental disorders [2]. Hence, many studies have been performed on the female ED population while our knowledge about men with AN is still incomplete [3]. In addition, studies of men with AN are mainly retrospective and they’re hampered by a low number of patients or limited to the observation of diagnostic features, clinical characteristics, and epidemiology [4].
AN is still obscure and may also include biases on assessment and diagnostic criteria [3,8]. Nevertheless, the distribution rate among genders suggests that female gender represents a specific risk factor for the expression of an ED, according to the current diagnostic criteria. The specific personality and emotion regulation features that differentiate genders [13] may be particularly relevant for the way in which the individual perceives and elaborates those internal, relational and environmental pressures that contribute to the development of the ED.

For this reason, one of the most considered and consistent risk factor for men to develop an ED may be the individual’s sexual orientation and its relationship with specific personality features, relevant to the pathogenesis of the ED [6,14]. A support to this hypothesis is the evidence that male homosexuality and bisexuality have been evidence to be specific risk factors for the expression of AN and other EDs [14]. In fact, researchers have found a greater incidence of homosexual and bisexual behaviors in patients affected by EDs [6] and a greater distortion of the eating style and in the relationship with body image in groups of homosexual men [15,16], even when their scores are controlled with respect to the self-esteem and depression [14] or the peer pressure [16]. In contrast, homosexual women display the same levels of eating psychopathology [17] and seem to be less worried about their body shape [18] compared with heterosexual controls. Moreover, recent findings strongly associate the risk of an ED to body dissatisfaction in homosexual men [16]. Only few authors partially disagree, maintaining that the link between male homosexuality and EDs is weak [19].

Meyer and coworkers [12] and Murnen and Smolak [20] interpreted this complex debate, maintaining that an ED would be a pathologic feature of femininity (risk factor) with respect to masculinity (protective factor). The homosexual orientation could be also a generic stressor itself resulting in isolation, stigma, and violent social discrimination, which may facilitate the expression of mental disorders, including EDs [21].

Some evidences support that homosexual men display character fragility and high susceptibility to stress [22] and unusual aggressive patterns [23] than heterosexual subjects. These characteristics are consistent with the high Harm Avoidance (HA) and the low RD, self-directeness and cooperativeness of men with AN [10,11]. Nevertheless personality traits of homosexual men have never been studied with the TCI or other dimensional instruments for personality assessment, so neither a direct nor an indirect comparison with men with AN is possible at the moment. The present study assess the temperament and character profile of men with AN and compare it with groups of homosexual and heterosexual men. This is to test the hypothesis of a specific affinity between men affected by AN and the homosexual men personality profile.

Methods

Subjects

All patients affected by AN (21 men) consecutively admitted to the ED unit at the Neurosciences Department of Turin University in two years were recruited consecutively for this study. Two control groups, matched for sex, ethnicity, and educational level were recruited.

Heterosexual men were selected from a database of the University of Torino, including more than 900 TCIs which were selected previously with respect to the other two samples, for various research purposes. These tests were administrated to healthy white men and women, aged 18 to 65 years, belonging to different social backgrounds, who were previously selected for the absence of Axis I and II disorders and for the absence of clinical medical conditions by means of SCID and clinical interview. The homosexual control group was recruited from a gay association in Turin that agreed to cooperate with our center with the mediation of one of their associates.

Inclusion criteria for all subjects were: 1) male gender; 2) age over 18 year olds; 3) educational level over 10 years; 4) adequate comprehension of Italian language. All those subjects who displayed clinically relevant Axis I mental disorders (psychosis, bipolar disorder, major depression, OCD, PTSD) or mental retardation have been excluded for the possible interference with the assessment of personality traits.

As concerns the affected probands they were included: 1) all the subjects who displayed a full diagnosis of AN according to DSM criteria; 2) who filled in the TCI correctly; 3) who gave their written informed consent to the study. Patients with AN restrictor (7 men) and AN binge-purging (14 men) meeting DSM-IV [2] criteria at the moment of the assessment were included in the study. Among the men with anorexia nervosa, 4 (25%) had previous homosexual experiences or thoughts, but none defined himself as homosexual. Among the subjects included in the study, 6 (29%) displayed psychiatric comorbidity with minor psychiatric disorder (1 minor depression, 3 cannabinoid and/or alcohol abuse, 2 both). The mean age of male patients with AN was 27.24 years (SD=5.73; range, 18-35 years). The average educational level of male patients with AN was 12.4 years (SD=3.5) of formal education. The mean BMI was 16.4 (SD=1.4).

For both control groups the exclusion criteria included: 1) the history of any clinically relevant mental disorder; 2) underweight or overweight; 3) mental retardation.

Among the subjects included in the database, fifty-one heterosexual men meeting inclusion criteria (age range, 18-35 years; mean, 32.41 years; SD=6.0; BMI=21.7, SD=1.8) were included in the control group.

Among the 38 homosexual men who consented to cooperate in the study, 3 were excluded because of current major depression and 9 were excluded because of bisexual behavior. Three homosexual men were excluded because underweight (1 case of Body Mass Index (BMI) <18.5) or overweight (two cases of BMI >25). Therefore 23 purely homosexual mentally healthy men (age range, 23-48 years; mean, 39.95 years; SD=9.7; BMI=20.8, SD 1.9) matched with the probands for sex, ethnicity and educational level, were included in the homosexual control group. Due to the age distribution of the sample, homosexual controls could not be matched for age, as the previous groups, so age was considered as a confounding factor in the statistical analysis.
Procedure

Each patient and heterosexual control underwent a 90-min clinical interview with an experienced psychiatrist who assessed the presence of current or past Axis I mental disorders with the administration of the Structured Clinical Interview for DSM-IV (SCID) [24]. He also administered the Eating Disorder Inventory 2 (EDI-2) [25] to assess eating psychopathology and collected all clinical information required by the study, including the sexual orientation. The EDI was not included in the present study because the homosexual subjects choose not to fill in the test as explained below. The TCI [26] was administered at the end of the session to the subjects who were included in the study.

Concerning the homosexual subjects, the conditions for cooperating with the research were that no face-to-face interview would have been administered to preserve complete blindness (also for the researchers) about their personal identity, and that no psychopathology questionnaires would have been administered to avoid any possibility of stigmatization of homosexual gender. The recruited subjects were required to declare, beside the informed consent to participate in the study, their age, weight, educational level, and that they were not affected and they had no history of any clinically relevant mental disorder (e.g., that they previously never needed care or medication for any mental disorder). The homosexual subjects were also asked to declare their sexual orientation choosing the definition of purely homosexual or bisexual orientation.

All patients and controls signed a written informed consent, with researchers assuring the patients that their confidentiality was in no way breached. The approval of the study was obtained by the Institutional Review Board of S. Giovanni Battista Hospital of Torino, Italy, where the research was performed. The study was performed according to the principles of the declaration of Helsinki.

Instruments

The TCI, 240 items adult version [26], is a widely used instrument in the dimensional study of the temperament and character components of personality. It is divided into seven independent dimensions, four of which test temperament and are thought to be related to biologic substrates.

Novelty Seeking (NS) expresses the level of activation of exploratory activity and is mainly related to dopaminergic activity. HA reflects the efficiency of the behavioral inhibition system, mediated by serotonin. RD expresses maintenance of a behavior as resistance to frustration and is related to glutamate activity.

The remaining three dimensions test character and are considered acquired personality traits. Self-Directedness (SD) expresses the subject’s attitudes regarding the individual self, self-acceptance, and the capacity to direct his own life according to individual objectives and values. Cooperativeness is related to attitudes toward relationships with others, social acceptance, tolerance, and the capacity to cooperate. Self-Transcendence (ST) expresses the relationship between the individual and the world, considered in holistic terms as nature, spirituality, and art.

The TCI displays good internal consistency and reasonable test-retest correlation at 6 months [26] and was successfully applied to the study of personality traits of EDs [10,11]. In particular the Cronbach Alphas of the major dimensions range from 0.65 for persistence to 0.89 for cooperativeness. Test-retest correlations range from 0.50 for cooperativeness to 0.75 for self-transcendence. We demand to the manual for further information on psychometric properties (https://53d8ec870cfe238e6331c2ee.pdf).

Data analysis

The mean age, years of education and BMI were compared using the ANOVA. The TCI scores of the three groups were compared with the general linear model analysis of variance (GLM ANCOVA) using age as confounding factor and the Bonferroni test as a post-hoc test.

In addition, two discriminant analyses corrected for unequal group sizes were performed with the TCI dimensions to test the ability of personality traits to predict the classification of subjects to each group. In the first analysis, all groups were included in the statistical elaboration; in the second analysis the men with AN were considered as ungrouped cases and were assigned to either of the control groups on the basis of their personality traits. Statistical analyses have been performed using SAS (SAS Institute Inc, Carey, North Carolina, Release 6.11, 1996).

Results

Results of GLM ANCOVA

The HA of anorectic patients (80th percentile rank) and homosexual controls (75th percentile rank) was significantly higher than that of heterosexual controls (50th percentile rank) (P<0.052). The RD of the homosexual controls (45th percentile rank) was significantly higher than that of men with AN (20th percentile rank) (P<0.013). The Persistence of homosexual controls (15th percentile rank) was significantly lower than that of men with AN (55th percentile rank) (P<0.039). The SD of anorectic patients (10th percentile rank) was significantly lower than that of heterosexual controls (95th percentile rank) (P<0.003). The Cooperativeness of men with AN (9th percentile rank) was significantly lower than that both control groups (35th percentile rank for homosexual controls and 40th percentile rank for heterosexual controls) (P<0.001) (Table 1).

Discriminant analysis with grouped and ungrouped cases

This procedure has discrete efficacy (1st function canonical correlation= 0.51; 2nd function canonical correlation= 0.40 in the first analysis with a 67% of correct classification; 1st function canonical correlation= 0.46 in the second analysis with 77% of correct classification). Table 2 indicates the rates of classification of each group obtained in the first analysis. In the second analysis men with anorexia nervosa, without their original classification, are slightly more likely to fall into the heterosexual control group (56%) than into the group of homosexual controls (44%).
**Discussion**

Men affected with AN are clearly differentiated from both homosexual and heterosexual controls as personality traits. A clear point of contact is the high HA. Also as it concerns the SD both men with anorexia and homosexual men display a very low percentile rank, even though only men with anorexia display a significantly lower SD compared to heterosexual controls. HA and SD are “core” traits in EDs [26,27] as well as in many other mental disorders [30]. The high HA describes individuals as fearful, tense, apprehensive, nervous, discouraged, insecure, passive, and pessimistic [26]. They tend to react with anxiety, depression, and major signals of stress to potentially harmful stimuli, both environmental and relational ones [27]. Low SD describes them as weak, blaming, impulsive, unreliable, and poorly integrated when they are not conforming to the direction of a mature leader [26]. This evidence may suggests that both men with anorexia and homosexual men may share higher sensibility towards external negative experiences and lower resilience, which may result in higher risk of developing ED or distress in general. On the other hand, even though it is only the higher HA which significantly differentiates hetero and homosexual controls, the last ones also display strong tendency towards higher levels of RD and lower levels of persistence and SD. Such profile may imply that a high sensibility towards social issues represents the major motivation to their actions compared to the tendency to persist or SD. Based on research on female patients this configuration of traits may represent a risk factor for homosexual population to the development of mental disorders, EDs included [6,12,15,17,22], in the face of familial [28] and social [21] stressful environmental. Nevertheless since our homosexual controls are not affected with any mental disorder we could also argue that despite the evidences on female samples their high RD may instead represent a protective factor which markedly differentiates them from men affected with AN [7,10,11].

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**Table 1 ANOVA among clinical variables and ANCOVA controlled for age among TCI**

<table>
<thead>
<tr>
<th></th>
<th>AM (N=21)</th>
<th>HoC (N=23)</th>
<th>HeC (N=51)</th>
<th>F</th>
<th>P</th>
<th>ɛ²</th>
<th>Differences</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (yy)</td>
<td>27.2 ± 5.7</td>
<td>39.95 ± 9.7</td>
<td>32.41 ± 6.0</td>
<td>18.55</td>
<td>0</td>
<td>0.154</td>
<td>AM&lt;HeC&lt;HoC</td>
</tr>
<tr>
<td>School (yy)</td>
<td>12.7 ± 2.9</td>
<td>12.9 ± 3.2</td>
<td>12.4 ± 2.5</td>
<td>0.28</td>
<td>0.756</td>
<td>0.007</td>
<td>-</td>
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<tr>
<td>BMI</td>
<td>16.4 ± 1.4</td>
<td>20.8 ± 1.9</td>
<td>21.7 ± 1.8</td>
<td>69.69</td>
<td>0</td>
<td>0.437</td>
<td>AM&lt;HeC, HoC</td>
</tr>
<tr>
<td>NS</td>
<td>18.95.8</td>
<td>18.98.1</td>
<td>17.96.3</td>
<td>0.48</td>
<td>0.38</td>
<td>0.012</td>
<td>-</td>
</tr>
<tr>
<td>Percentile</td>
<td></td>
<td></td>
<td></td>
<td>3.06</td>
<td>0.052</td>
<td>0.07</td>
<td>AM, HoC&gt;HeC</td>
</tr>
<tr>
<td>HA</td>
<td>18.88.3</td>
<td>17.57.7</td>
<td>13.36.6</td>
<td>4.56</td>
<td>0.013</td>
<td>0.101</td>
<td>AM&lt;HoC</td>
</tr>
<tr>
<td>Percentile</td>
<td></td>
<td></td>
<td></td>
<td>3.37</td>
<td>0.039</td>
<td>0.061</td>
<td>AM&lt;HoC, HeC</td>
</tr>
<tr>
<td>RD</td>
<td>12.14.3</td>
<td>14.94.1</td>
<td>13.53.3</td>
<td>6.19</td>
<td>0.003</td>
<td>0.133</td>
<td>AM&lt;HeC</td>
</tr>
<tr>
<td>P</td>
<td>5.61.9</td>
<td>4.22.0</td>
<td>4.71.8</td>
<td>7.27</td>
<td>0.001</td>
<td>0.152</td>
<td>AM&lt;HeC, HoC</td>
</tr>
<tr>
<td>Percentile</td>
<td></td>
<td></td>
<td></td>
<td>1.18</td>
<td>1.609</td>
<td>0.038</td>
<td>-</td>
</tr>
<tr>
<td>SD</td>
<td>22.09.4</td>
<td>26.48.3</td>
<td>30.59.4</td>
<td>7.72</td>
<td>0.001</td>
<td>0.152</td>
<td>AM&lt;HeC, HoC</td>
</tr>
<tr>
<td>C</td>
<td>23.211.0</td>
<td>30.35.0</td>
<td>31.15.6</td>
<td>1.18</td>
<td>1.609</td>
<td>0.038</td>
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<td>6.37</td>
<td>0.039</td>
<td>0.061</td>
<td>AM&lt;HeC</td>
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<tr>
<td>ST</td>
<td>13.15.3</td>
<td>15.67.2</td>
<td>13.96.8</td>
<td>1.18</td>
<td>1.609</td>
<td>0.038</td>
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<td>7.27</td>
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<td>0.152</td>
<td>AM&lt;HeC, HoC</td>
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</table>

*AM: Men affected by Anorexia Nervosa; HoC: homosexual control men; HeC: heterosexual control men; NS: Novelty Seeking; HA: Harm Avoidance; RD: Reward Dependence; P: Persistence; SD: Self-Directedness; C: Cooperativeness; ST: Self-Transcendence.

All scores are indicated as mean ± standard deviation (SD) rush scores of each TCI dimension; bold characters indicate extreme scores compared to heterosexual controls.

In italics they are indicated the corresponding percentiles of the normal distribution for each TCI score in the normative sample of the test [26].
Conclusions

The specific personality pattern of the men with AN [10,11] does not evidence a specific affinity with that of healthy homosexual men. If a homosexual orientation may produce a predisposition to the development of an ED in males it seems not to derive from a personality trait which strictly resembles that of men with anorexia nervosa, but only for higher HA and a trend towards lower SD, which is a generic risk factor for, or reaction to mental suffering [30]. This possibly explains the higher liability of healthy homosexual men to mental suffering with respect to heterosexual men [6,14].

Some authors maintain that the femininity [12] may be the more specific risk factor for the anorexia in homosexual subjects [6] because of the higher social pressure towards slenderness on female population [29]. The homosexual orientation and the higher social and relational cues consequent to higher RD and cooperativeness which are related to it may thus explain the “choice” of an ED instead of a more “masculine” mental disorder (i.e., drug dependence or antisocial behaviors). Nevertheless, since the men with AN display an unusually low RD and cooperativeness with respect to healthy homosexual and heterosexual men, it is possible that particularly in men a pattern of low social adaptation represents a specific risk factor for the development of anorexia nervosa. On the contrary, the high RD of healthy homosexual men may represent a protective factor, provided that they perceive social acceptance and positive adaptation.

As a clinical remark, the data emerging from present research underline the relevance of pro-social personality traits for males affected with AN [6,14]. In particular the development of higher RD and cooperativeness in young men may be useful to prevent the development of ED symptoms. On the other hand, further studies on clinical outcomes are needed to confirm that a specific therapeutic focus on social and relational issues (e.g., in psychotherapy or in therapeutic communities) may represent a straightforward strategy to produce better symptoms outcome in the male population affected with EDs.

At the same time, the evidences from this study indicate the opportunity to develop a specific screening and prevention programme (e.g., either in school or in other reality) on male population, since the risk factors contributing the development of an ED may be significantly different than in female population.

Further studies are needed to assess gender specific characteristics (femininity/masculinity) in men with AN [6,14] and the TCI personality pattern of homosexual men with AN to confirm present findings. The use of the only TCI instrument is a relevant limitation for the generalization of the results and the possibility of suggesting a specific relationship between personality traits and eating psychopathology in homosexual men. Even if male anorexia subtypes seem to display less personality differences than female anorexia subtypes [11], larger samples are needed to assess the restrictor and binge-purging men with AN separately. Moreover, the small sample of homosexual men is not representative of all the heterogeneous homosexual population. The fact they asked not to be examined by an interviewer as it was made for the probands and the heterosexual controls does not permit to exclude a possible selection bias, also because they may have participated for personal interest in EDs. Finally, the voluntary basis of the recruitment for homosexual controls could have biased the TCI profile of this group.

Acknowledgments

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References