In the eye of the beholder-rating of facial attractiveness in adult asperger syndrome

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Abstract

Background: Sense of facial attractiveness seems to be uniform within a particular culture and between different cultures in non-autistic persons. Individuals with an autism spectrum disorder have a different kind of perception and face-recognition compared to non-autistic persons, like a more detail-focused processing style and they show reduced activity in the face-specific gyrus fusiformis. Therefore it was aim of this study to find out if adults with an Asperger syndrome (AS) have difficulties in rating of facial attractiveness in comparison to non-autistic individuals.

Subjects and methods: 30 adults with an AS and 30 healthy controls (50% female, range of age: 18-64 years) were instructed to judge attractiveness of 36 photographs of human faces with neutral expression. According to the hypothesis that a lower sense of facial attractiveness in AS would cause a stronger randomization in their rating, data were analyzed by comparing rating variances per face of both groups and conducting a random permutation test with analyzing the p-value and the Clopper-Pearson-CI.

Results: Random permutation test demonstrated stronger randomization of ratings in the AS group than in the control group (p=0.0045). Therefore it was concluded that individuals with AS have a lower sense of facial attractiveness. However, mean attractiveness ratings per face in the AS group was highly correlated with the mean attractiveness ratings in the control group (r=0.9447).

Conclusions: Results can be considered as reflecting uncertainties in attractiveness rating in AS, indicating a lower sense of facial attractiveness. Potentially contributing factors are discussed.

Keywords: Asperger syndrome, autism, perception, facial attractiveness

Introduction

Faces are complex visual stimuli that are based on a specific configuration of their attributes. Although variations in characteristics and their configuration are relatively small, each face expresses a different degree of attractiveness for most humans.

Several studies revealed an agreement about the sense of facial attractiveness within a particular culture as well as between different cultures [1]. Thus, facial attractiveness seems to be universal [2].

Factors that contribute to high facial attractiveness are a high degree of symmetry [3,4], averageness [5-7] as well as more feminine features in female faces [8,9], and both male and feminine shapes in male faces [9]. Traits such as age, weight and hair seem to contribute to sensed attractiveness, too [10,11]. Faces that are showing a smile are rated as more attractive [12].

In addition to these factors, sensed facial attractiveness is affected by characteristics of the beholder. Some studies have shown an effect of hormone levels. Around ovulation women prefer masculine over feminine features in male faces [13], whereas men with higher testosterone levels prefer more feminine faces of women [14]. Personality traits of the beholder seem to influence the sense of attractiveness, too, as men with stronger tendencies to systemize—a sign of masculine personality trait—find more feminine features in women's faces more attractive. Women with a higher empathy, which is considered as a feminine personality trait, favor more masculine faces of men. These effects were not observed in the judgment of faces of the same sex [15]. Furthermore, previous exposure to certain facial traits seems to increase their attractiveness ratings [16]. Cerebral regions that are involved in the assessment of facial
They show difficulties in recognizing mimic expressions intuitively. Roy et al. [17] mentioned that autistic individuals often show a stronger detail-focusing perception compared to non-autistic persons. Thereby, a higher score indicates stronger empathy.

Methods

Subjects
We included 30 adults with the diagnosis of AS (15 female, 15 male adults, range of age: 21-58 years, mean: 42.5 years) and 30 healthy controls (15 female, 15 male adults, range of age: 18-64 years, mean: 36.9 years). Adults with AS were recruited from our outpatient clinic for AS. Healthy controls were recruited from the staff of our clinic, which was not otherwise involved in the research project.

Assessment

AS in adulthood was diagnosed using a self-developed, semi-structured interview (Diagnostic interview: Asperger syndrome in adulthood) [30] that thoroughly assessed the patients according to DSM-IV criteria. After a general section focusing on medical anamnesis (somatic, psychiatric, and social histories, including childhood development), the interview continues with a special section involving AS that includes the following items with respect to childhood and adulthood: social interaction and communication (e.g., friendships with/relationship to/interest in peers, and being a loner and suffering from loneliness); special interests (e.g., spending leisure time, and interest in specific objects/topics); stereotypic behavior (e.g., rituals, and reaction towards disturbances of rituals); and other characteristics (e.g., clumsiness, and sensitivity towards noises/smells/tactile stimuli).

Additionally, eye contact, mimicking expressions, speech melody, “mirroring” of affections, and clumsiness were observed during the interview. The interview was conducted by the same experienced investigator and had a duration of approximately 90 minutes. If available, diagnosis of AS was complemented by information from personal/telephone interviews, or in written form from observers during childhood and/or adulthood, such as partners, friends, parents, or siblings. In some cases, school reports were consulted. The diagnosis of AS was only confirmed if DSM-IV criteria were clearly fulfilled based on clinical judgment and available information during the interview.

There is no standardized interview or test available for diagnosing AS in adults according to DSM-IV/DSM-5 criteria that is based on information obtained from sources other than parents and adults often do not wish parents to be consulted.

Additionally, we used the two self-rating scales “Autism-spectrum quotient” (AQ) [31] and “Empathy quotient” (EQ) [32]. The AQ is a scale for quantification, in which the score of a person is assessed on a continuum from normality to autism; a higher score indicates more pronounced autistic traits. The EQ is a scale for estimating an individual’s ability to empathize, thereby a higher score indicates stronger empathy. Baron-Cohen suggested a cut-off of ≥32 points for the AQ and ≤30 points for the EQ.

In our sample of adults with AS only two female persons
scored 31 respectively 27 points in the AQ, but 27 respectively 21 points in the EQ, thus we did not exclude them. All other adults with AS scored above the cut-off of the AQ and below the cut-off of the EQ.

Healthy controls had no diagnosis of an autistic spectrum disorder and no other current psychiatric disorders. All controls scored below the cut-off of the AQ and above the cut-off of the EQ, there was no indication for an autism spectrum disorder.

No autistic or non-autistic participant had a mental retardation, as tested by a German multiple-choice word recognition test for the measurement of intelligence ("Mehrfachwahl-Wortschatz-Intelligenztest MWT-B" , Lehrl 1993).

All participants gave informed consent after the procedure had been explained. Approval for this study was given by the Ethics Committee of Hannover Medical School.

Stimuli and presentation

We used 36 coloured photographs of human faces (18 female, 18 male faces) with neutral facial expressions. Photographs were taken with permission from the FACES database of the Max-Planck Institute for Human Development, Berlin, Germany [33] (Figure 1), for technical details of the photographs, see reference. Photos of the size 9.8x12.3 cm were presented on a 56x35 cm screen. All participants could freely choose their distance to the screen. For all participants, the stimuli were presented in the same randomized order. Presentation of the photographs started with a first run presenting each picture for 1500 ms for giving the participants a first impression of the stimuli, thus they could efficiently make use of the rating scale's range in a second run. In the second run the attractiveness of the faces should be judged on a scale ranging from 1 (labeled “not attractive at all”) to 10 (labeled “extremely attractive”). Time was recorded but there were no time constrictions; to continue to the next photograph, a rating must have been given.

Data analysis

Data were analyzed in the following way: If AS individuals have a lower sense of facial attractiveness than control subjects, their ratings will be somewhat more random than those of the controls. This will be reflected in higher rating variances per face within the AS group in comparison to the rating variances per face within the control group, significance of difference in variances was then conducted by a random permutation test, the difference between the sums of variances served as our observed test statistic [34,35].

According to this procedure we computed the sum of all 36 rating variances per face in the AS group and did the same in the control group. We then generated new groups by randomly assigning 30 participants to one group and the remaining participants to a second group. We then again computed the difference between the sum of variances in the first and the second group and compared it to our observed test statistic. We repeated the procedure one million times and analyzed the p-value and the Clopper-Pearson-CI [36].

Furthermore we conducted the correlation of mean attractiveness ratings per face between both groups and the correlation between deviations from average attractiveness ratings and AQ and EQ respectively [37]. Total rating time between both groups was compared via t-Test.

Results

In Table 1 means and variances of attractiveness ratings are listed. Figure 2 demonstrates boxplots of ratings in our study-group. Results show a similar pattern of rating between both study groups with greater ranges of rating in the AS group.

Data analysis revealed a higher sum of variances in the AS group (152.7977) than in the control group (84.0839). After proceeding with generating new random groups and computing differences between sum of variances one million
through the process of averaging, which would be an example of the wisdom of crowds [38]. To further verify this conclusion, we computed the overall mean of the attractiveness ratings per face and for each participant the absolute deviations of his ratings from the overall means. The higher the sum of these deviations, the less are the participant's attractiveness ratings in accordance with the common perception of attractiveness. We expected the ratings of AS individuals to deviate more from the average attractiveness ratings than those of the controls. This hypothesis was confirmed by a Wilcoxon rank-sum test (W=328, one-sided \( p=0.0362 \)). Furthermore, ratings of people with higher autistic traits, measured by the AQ, deviate more from the common view of facial attractiveness than those of people with lower autistic traits.

Deviations from average attractiveness ratings were positively correlated with the AQ (r=0.2195) and negatively correlated with the EQ (r=-0.1855), but only the former being significant (one-tailed \( p=0.0460 \)). Nevertheless, correlations can be only regarded as weak.

There was no significant difference regarding the total rating time between both groups (mean time AS group=254671 msec, mean time controls=257073 msec, \( p=0.96 \)).

Discussion
It was aim of this study to find out whether persons with an autism spectrum disorder such as AS, have a different sense of facial attractiveness.

We found the attractiveness rating agreement to be significantly lower within the AS group in comparison to the non-autistic controls. Because a low agreement means a higher degree of randomness in the ratings, we may consider this as a result of guessing, reflecting autists' uncertainties with regard to the attractiveness rating of these stimuli. This indicates a lower sense of facial attractiveness in our AS study group rather than a systematic different but homogenous sense within this group. This assumption is supported by the fact that their average ratings highly correlate with those of the control subjects, what contradicts a systematic different sense of facial attractiveness. But this does not necessarily refute the above-mentioned conclusion. Furthermore there was no significant difference in the total rating time between both groups. On the one hand uncertainties could induce a longer decision-time, on the other hand a kind of guessing could cause a faster decision. It remains unclear if both aspects counterbalance each other and lead to a similar rating time or if a lower sense of facial attractiveness does not affect the reaction time in a significant extent.

There are several factors that may contribute to our findings. As described above, symmetry is an important factor for facial attractiveness [3,4]. According to a common assumption, autistic persons are considered as sensitive towards symmetry. Therefore, intuitively one could reason, that they have a fine sense for facial attractiveness based on symmetry. However, Falter hypothesized that autistics' recognition of symmetry

| Number of photo | Asperger syndrome Mean | Variance | Controls Mean | Variance |
|-----------------|------------------------|----------|---------------|----------|
| 1               | 5.60                   | 4.662    | 6.57          | 2.737    |
| 2               | 2.50                   | 2.190    | 2.60          | 2.800    |
| 3               | 4.10                   | 2.783    | 4.73          | 2.823    |
| 4               | 3.73                   | 3.306    | 4.27          | 3.237    |
| 5               | 5.03                   | 4.654    | 6.03          | 2.999    |
| 6               | 3.20                   | 4.028    | 3.03          | 2.516    |
| 7               | 6.47                   | 5.361    | 5.90          | 1.817    |
| 8               | 4.93                   | 4.478    | 4.47          | 1.154    |
| 9               | 4.60                   | 4.248    | 5.07          | 1.789    |
| 10              | 7.23                   | 3.978    | 8.10          | 1.266    |
| 11              | 3.43                   | 2.392    | 4.13          | 1.637    |
| 12              | 6.07                   | 4.478    | 6.33          | 2.299    |
| 13              | 5.30                   | 3.459    | 6.63          | 2.516    |
| 14              | 4.60                   | 4.593    | 5.17          | 2.764    |
| 15              | 4.20                   | 5.131    | 4.97          | 3.137    |
| 16              | 3.93                   | 2.892    | 4.30          | 2.355    |
| 17              | 5.57                   | 5.082    | 6.73          | 2.754    |
| 18              | 6.30                   | 6.148    | 7.57          | 1.771    |
| 19              | 4.10                   | 4.300    | 4.63          | 3.275    |
| 20              | 3.50                   | 3.983    | 3.67          | 1.264    |
| 21              | 2.87                   | 2.809    | 3.07          | 1.375    |
| 22              | 5.07                   | 4.409    | 6.93          | 2.947    |
| 23              | 5.87                   | 5.085    | 6.90          | 2.714    |
| 24              | 6.93                   | 4.409    | 7.97          | 1.689    |
| 25              | 4.70                   | 4.700    | 5.03          | 2.999    |
| 26              | 3.97                   | 3.620    | 3.90          | 1.541    |
| 27              | 3.67                   | 3.885    | 3.73          | 1.720    |
| 28              | 3.43                   | 3.082    | 3.90          | 2.783    |
| 29              | 3.57                   | 4.047    | 3.50          | 2.672    |
| 30              | 5.97                   | 6.171    | 6.53          | 3.637    |
| 31              | 2.47                   | 2.051    | 2.50          | 1.017    |
| 32              | 5.73                   | 5.099    | 6.70          | 2.493    |
| 33              | 5.83                   | 6.213    | 5.50          | 1.914    |
| 34              | 5.80                   | 6.234    | 5.67          | 2.989    |
| 35              | 4.37                   | 4.447    | 4.10          | 2.093    |
| 36              | 3.43                   | 4.392    | 3.60          | 2.593    |
is relating to a local level, but is impaired if it requires global attention [39]. This is in accordance with the findings that AS individuals prefer a detail-focused processing style [20]. As in non-autistic persons sense of facial attractiveness is based on a holistic style of processing [21], it could be concluded that individuals with AS may have difficulties to use holistic facial symmetry as a factor for rating facial attractiveness.

Another factor for facial attractiveness is averageness [5,6]. Rhodes et al. showed that sensed averageness thereby strongly depends on preceding experiences with faces [40]. For example, a short exposure to distorted faces is able to change the sensed normality of presented faces towards the distortion in non-autistic individuals. As autistic persons show a lack of interest in faces [41-43], their experiences regarding faces may be reduced. Thus, the low experience with faces may lead to a reduced sense of facial averageness in autists and consecutively to the lower sense of facial attractiveness.

Additionally, Rhodes et al. described averageness as a “central location” in a distribution of faces rather than an “intrinsically appealing face” [40]. According to this hypothesis, facial averageness seems to be represented in the whole facial configuration, requiring a holistic perception. Here again, the lower sense of facial attractiveness could be a result of the subordination of holistic visual perception in autistic persons.

For most non-autistic persons, faces are of great importance because of their social function, such as presenting emotions and intentions. Therefore, in interaction they focus on the face. Autistic individuals often avoid looking at the others’ face [44,45] and have difficulties with intuitively recognizing mimics [22-25]. It could be concluded that the human face doesn’t have the importance for autistic persons as it has for non-autistic individuals. It could be hypothesized that it is easier to develop aesthetic values for stimuli of great importance and vice versa to not develop aesthetic values for stimuli of less personal importance. For example, one might assume that non-autistic individuals may have difficulties in judging attractiveness of stimuli with a low impact for them, too, e.g., for faces of cattle (at least if he is not a cattle breeder).

Yet it is unclear how to interpret the reduced neuronal activity in face-relevant cerebral areas in autistic persons, especially in the fusiform gyrus (FG) [29]. It is still a controversial discussion, if a special area in the fusiform gyrus, called ‘fusiform face area’ (FFA), reacts selectively and exclusively towards faces or if it is reacting towards stimuli, the individual person has got a lot of experience with. There is evidence for this latter hypothesis as a study investigated children with great expertise concerning Pokémon cards and control children that do not [46]. Expert children showed increased activity in FFA during viewing Pokémon characters in contrast to control children. Nevertheless, the ‘face selective view’ and the ‘expert hypothesis’ are not mutually exclusive, as, because of the importance of faces during interaction, we can consider non-autistic humans to be experts for faces. Autistic persons are not. Maybe their reduced looking at faces don’t let them become experts for faces with a consecutively reduced activity in FG. Vice versa, their problems in decoding mimic information of faces may be a result from the dysfunction of the FG.

It is also unclear, whether reduced activity in the FG is a result of its own dysfunction or a result of reduced bottom-up information that is entering the FG. The “fast-track modulator model” suggests impairment in the subcortical face detecting route including amygdala, pulvinar and superior colliculus with a modulated subcortical-cortical connectivity in autism spectrum disorders [47]. Especially, the functional connectivity between amygdala and fusiform gyrus seems to be diminished in autism [48]. However, dysfunction of the fusiform gyrus in autism will probably contribute to the low sense of facial attractiveness, as it is known to be involved in the process of judging attractiveness [28].

Our findings may also contribute to the explanation of further phenomena. It is well known that in non-autistic individuals facial attractiveness influences judgments about others concerning desirability, personality or competency in work [49,50]. Autistic persons show deficits in deriving social judgements from human faces [51], what could be associated with the lower sense of attractiveness. Mesibov and Stephens investigated 16 high-functioning autistic adults who were members of a social skills group for several years [52]. They should evaluate the other group members inter alia for attractiveness and popularity. A high correlation between perceived attractiveness and popularity was found, but their perception of attractiveness was quite different from those of healthy group leaders, who served as controls. Mesibov and Stephens concluded, that for autistic persons, attractiveness is an important factor for popularity, just as it is for non-autists. With regard to our findings, the reversed process could also be possible, the autistic adults could have based their assessment of attractiveness on their sensed popularity towards the rated persons.

Further investigation could address modulation of attractiveness ratings in autism by emotional expressions, as it is known that non-autistic persons rate smiling faces as more attractive [12] and if facial attractiveness impacts partner-choice and motivates sexual behavior, like in non-autistic persons [53]. Finally, it could be object of interest, as faces don’t seem to have this aesthetic meaning for autistic individuals like they have for non-autists, which kind of stimuli do have for autists.

Limitations of the study
One limitation of our study is the small number of participants. Another general problem is the lack of a gold standard in the diagnosis of adult AS. Various interviews are not consistent with DSM-IV criteria or are based on information obtained from parents concerning the childhood of the individuals. But often parents are not available or adults do not wish to involve them. According to Joshi et al [54], we gave priority to consideration of the DSM-IV criteria by interview and clinical
observation. Thus, we can clearly state that all included adults fulfilled the DSM-IV criteria for AS.

Results showed a relatively small range of attractiveness rating in the control-group of non-autistic individuals, only few photographs were rated as particular attractive or non-attractive. Results between individuals with AS and non-autistic persons could be different, if differences between photographs would have been more pronounced. On the other hand, differences between both groups that are based on photos without a great range in attractiveness seem to be more meaningful, indicating subtle differences in the sense for attractiveness between both study groups.

Conclusions

Individuals with AS seem to have rather a lower than a systematic different sense of facial attractiveness. This may be a result of the aberrant kind of perception in autism and may contribute to the altered importance of faces in contrast to non-autistic persons. As faces don’t appear to be a prominent target for sensed attractiveness in AS it would be an issue of interest, what kind of visual stimuli are.

Competing interests

The authors declare that they have no competing interests.

Authors’ contributions

| Authors’ contributions | MR | WD | LO |
|------------------------|----|----|----|
| Research concept and design | ✓ | ✓ | ✓ |
| Collection and/or assembly of data | ✓ | ✓ | ✓ |
| Data analysis and interpretation | ✓ | -- | ✓ |
| Writing the article | ✓ | ✓ | ✓ |
| Critical revision of the article | ✓ | ✓ | ✓ |
| Final approval of article | ✓ | ✓ | ✓ |
| Statistical analysis | -- | -- | ✓ |

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References

1. Langlois JH, Kalakanis L, Rubenstein AJ, Larson A, Hallam M and Smoot M. Maxims or myths of beauty? A meta-analytic and theoretical review. Psychol Bull. 2000; 126:390-423. | Article | PubMed
2. Little AC, Jones BC and DeBruine LM. Facial attractiveness: evolutionary based research. Philos Trans R Soc Lond B Biol Sci. 2011; 366:1638-59. | Article | PubMed Abstract | PubMed FullText
3. Grammer K and Thornhill R. Human (Homo sapiens) facial attractiveness and sexual selection: the role of symmetry and averageness. J Comp Psychol. 1994; 108:233-42. | Article | PubMed
4. Scheib JE, Gangestad SW and Thornhill R. Facial attractiveness, symmetry and cues of good genes. Proc Biol Sci. 1999; 266:1913-7. | Article | PubMed Abstract | PubMed FullText
5. Langlois JH and Roggman LA. Attractive Faces Are Only Average. Psychological Science. 1990; 1:115-121. | Article |
6. Rhodes G and Tremewan T. Averageness, Exaggeration, and Facial Attractiveness. Psychological Science. 1996; 7:105-110. | Article
7. Jones D and Hill K. Criteria of facial attractiveness in five populations. Hum Nat. 1993; 4:271-96. | Article | PubMed
8. Cunningham MR. Measuring the physical in physical attractiveness: Quasi-experiments on the sociobiology of female facial beauty. Journal of Personality and Social Psychology. 1986; 50:925-935.
9. Perrett DI, Lee KJ, Penton-Voak I, Rowland D, Yoshikawa S, Burt DM, Henzi SP, Castles DL and Akamatsu S. Effects of sexual dimorphism on facial attractiveness. Nature. 1998; 394:884-7. | Article | PubMed
10. Korthase KM and Trenholme I. Perceived age and perceived physical attractiveness. Perceptual and Motor Skills. 1982; 54:1251-1258. | Article
11. Coetzee V, Perrett DI and Stephen ID. Facial adiposity: a cue to health? Percepion. 2009; 38:1700-11. | Article | PubMed
12. Otta E, Folladore Abrosio F and Hoshino RL. Reading a smiling face: messages conveyed by various forms of smiling. Percept Mot Skills. 1996; 82:1111-21. | Article | PubMed
13. Penton-Voak IS, Perrett DI, Castles DL, Kobayashi T, Burt DM, Murray LK and Minamisawa R. Menstrual cycle alters face preference. Nature. 1999; 399:741-2. | Article | PubMed
14. Welling LL, Jones BC, DeBruiene LM, Smith FG, Feinberg DR, Little AC and Al-Dujaili EA. Men report stronger attraction to femininity in women’s faces when their testosterone levels are high. Horm Behav. 2008; 54:703-8. | Article | PubMed
15. Finlay G, Smith, Benedict C. Jones and Lisa M. DeBruine. Individual differences in empathizing and systemizing predict variation in face preferences. Personality and Individual Differences. 2010; 49:655-658. | Article
16. Gavin Buckingham, Lisa M. DeBruine, Anthony C. Little, Lisa L.M. Welling, Claire A. Conway, Bernard P. Tideman and Benedict C. Jones. Visual adaptation to masculine and feminine faces influences generalized preferences and perceptions of trustworthiness. Evolution & Human Behavior. 2006; 27:381-389. | Article
17. Nakamura K, Kawashima R, Nagumo S, Ito K, Sugura M, Kato T, Nakamura A, Hatano K, Kubota K, Fukuda H and Kojima S. Neuroanatomical correlates of the assessment of facial attractiveness. Neuronrep. 1998; 9:753-7. | Article | PubMed
18. O’Doherty J, Winston J, Critchley H, Perrett D, Burt DM and Dolan RJ. Beauty in a smile: the role of medial orbitofrontal cortex in facial attractiveness. Neuropsycho. 2003; 41:147-55. | Article | PubMed
19. Kim YS, Leventhal BL, Koh YJ, Fombonne E, Laska E, Lim EC, Cheon KA, Kim SJ, Kim YK, Lee H, Song DH and Grinker RR. Prevalence of autism spectrum disorders in a total population sample. Am J Psychiatry. 2011; 168:904-12. | Article | PubMed
20. Happe F and Frith U. The weak coherence account: detail-focused cognitive style in autism spectrum disorders. J Autism Dev Disord. 2006; 36:5-25. | Article | PubMed
21. Abbas ZA and Duchaine B. The role of holistic processing in judgments of facial attractiveness. Perception. 2008; 37:1187-96. | Article | PubMed
22. Hobson RP. The autistic child’s appraisal of expressions of emotion. J Child Psychol Psychiatry. 1986; 27:321-42. | Article | PubMed
23. Tantam D, Monaghan L, Nicholson H and Stirling J. Autistic children’s ability to interpret faces: a research note. J Child Psychol Psychiatry. 1989; 30:623-30. | Article | PubMed
24. Hobson RP, Ostun J and Lee A. What’s in a face? The case of autism. Br J Psychol. 1988; 79 (Pt 4):441-53. | Article | PubMed
25. Baron-Cohen S, Jolliffe T, Mortimore C and Robertson M. Another advanced test of theory of mind: evidence from very high functioning adults with autism or asperger syndrome. J Child Psychol Psychiatry. 1997; 38:813-22. | Article | PubMed
26. Klin A, Jones W, Schultz R, Volkmar F and Cohen D. Visual fixation patterns during viewing of naturalistic social situations as predictors of social competence in individuals with autism. Arch Gen Psychiatry. 2002; 59:809-16. | Article | PubMed
27. Kanwisher N, McDermott J and Chun MM. The fusiform face area: a module in human extrastriate cortex specialized for face perception. J
