"Please Draw Me a Face..." Atypical Face Mental Concept in Autism

Emilie Meaux1, David Bakhos2, Frédérique Bonnet-Brilhault1, Patrice Gillet3, Emmanuel Lescanne4, Catherine Barthélémy1, Magali Batty1

1UMRS Imagerie et Cerveau, Inserm U930 Equipe 1, CNRS ERL 3106, Université François Rabelais de Tours, CHRU de Tours, Tours, France
2Unité Pédiatrique d’ORL et CCF, Centre Hospitalier Régional Universitaire de Tours, Université François Rabelais de Tours, CHRU de Tours, Tours, France
3Université François Rabelais de Tours, CHRU de Tours, Tours, France
4Service d’ORL et CCF Pédiatrique, CHU de Tours Gatien-de-Clocheville, Université François Rabelais de Tours, Tours, France
Email: *Emilie.Meaux@unige.ch

Received 16 May 2014; revised 12 June 2014; accepted 5 July 2014

Copyright © 2014 by authors and Scientific Research Publishing Inc.
This work is licensed under the Creative Commons Attribution International License (CC BY).
http://creativecommons.org/licenses/by/4.0/

Abstract

Autism is a severe neurodevelopmental disorder characterized by early manifestations of social difficulties and atypical sensory-based behaviors. As faces are essential for social interaction, they have been widely investigated in autism, revealing disruptions in face processing. Cognitive theories argue that people with autism process the world differently, showing a processing bias for local information. However, the literature currently neglects the mental representation of faces, or face concept, in people with ASD. The current study sought to establish how young children with ASD “see” a human face. A key question is whether this face concept is a function of cognitive style and/or sensory impairment. By comparing simple face drawings in young children with ASD, with those of deaf children and controls, we highlight an atypical face concept in ASD that does not show, however, global processing deficits: face drawing presents a preserved overall configuration. The atypical face drawings in children with ASD showed similarities with those of deaf children: eyes were not an essential feature, whereas a marked interest for ears and non-facial external features (accessories, body parts) was shown. These findings suggest that the face mental concept in ASD may be impacted by sensory processing deficits.

Keywords

Autism, Face Representation, Drawing, Sensory Abnormalities, Cognitive Style

*Corresponding author.
**1. Introduction**

Autism spectrum disorders (ASD) are severe developmental conditions characterized clinically by two areas of symptoms, including deficits in social communication. Atypical sensory-based behaviors are also a part of the new diagnostic criteria (DSM-V, 2013), over 96% of children with ASD reporting hyper and/or hypo-reactivity to sensory inputs or unusual interest in sensory aspects of the environment (Marco, Hinkley, Hill, & Nagarajan, 2011). Similar to the wide-range of spectrum severity found for communication and social deficits, sensory behavioural differences also range from mild to severe, concern all sensory modalities, and affect unimodal stimuli processing as well as multisensory integration (Blakemore et al., 2006; Crane, Goddard, & Pring, 2009; Leekam, Nieto, Libby, Wing, & Gould, 2007; Minshew, Sweeney, & Luna, 2002; Tomchek & Dunn, 2007). Several studies suggested that these basic sensory atypicalities may be considered as a part of the mechanisms driving cognitive and social impairments observed in ASD (Ashwin, Ashwin, Rhydderch, Howells, & Baron-Cohen, 2009; Batt, Meaux, Wittemeyer, Roge, & Taylor, 2011; Bertone, Mottron, Jelenic, & Faubert, 2005; Brunet, Bonnet-Brilhaut, Gomot, Adrien, & Barthelemy, 2003; Scherf, Luna, Kimchi, Minshew, & Behrmann, 2008). In this view, a possible cascade from sensory to social inputs and outputs should be taken into account when studying socio-communicative abnormalities in ASD.

One way of investigating social communication deficits in ASD is through human faces. For typically developing (TD) people, faces constitute powerful and socially relevant stimuli as they provide information about age, sex, emotion and mental states of others. Based on gaze direction and lip reading, faces also play an important role in communication (Itier & Batty, 2009). Because faces are highly social, their perception involves mechanisms that differ from those that underlie the perception of objects (Farah, 1996). Typically, adults’ expertise in face perception induces processing based on the configuration of the elementary features of the face (called configural processing) and on their integration in a global percept (called holistic processing) at the expense of details (called featural or local processing). In ASD, previous neuropsychological, developmental and neuroimaging observations reported disruption of face processing, face recognition and/or face exploration (Arkush, Smith-Collins, Fiorentini, & Skuse, 2013; Batt et al., 2011; Dalton et al., 2005; Klin, Jones, Schultz, Volkmar, & Cohen, 2002; Tottenham et al., 2013; Wilson, Pascalis, & Blades, 2007). The phenomena associated with atypical performance on face tasks have been addressed by several cognitive theories (Happe & Booth, 2008), which contend that people with ASD process the world differently: the weak central coherence (WCC) hypothesis (Dakin & Frith, 2005; Happe & Frith, 2006) and the enhanced perceptual function (EPF) hypothesis (Mottron & Burack, 2001; Mottron, Dawson, Soulieres, Hubert, & Burack, 2006). The WCC theory argues that individuals with ASD show a processing bias for local information or “can’t see the forest for the trees” (Happe & Booth, 2008; Happe & Frith, 2006) and a relative failure to extract global meaning. In contrast to WCC, EPF does not posit a failure of global processing but proposes that in autism enhanced processing of local elements is facilitated. These models suggest that ASD people may favor featural encoding of faces, at the expense of a holistic/configural face perception (Deruelle, Rondan, Gepner, & Tardif, 2004; Faja, Webb, Merkle, Aylward, & Dawson, 2009; Teunisse & de Gelder, 2003). These differences in perceiving faces have been strongly associated to the social aspect of the autistic symptomatology.

However, it is a challenge to interpret whether social communication symptoms result from this peculiar cognitive style (local bias), or are secondary to atypical primary sensory processing. To address this concern, an investigational track would compare the way people with ASD process faces to the way people suffering from sensory impairment do. For example, in early sensory deprivation such as like congenital deafness, social communication is hugely impacted by the absence of hearing and despite compensatory strategies (sign language and cochlear implants), processing of sensory inputs and their integration are severely disrupted. Moreover, and in contrast to ASD, no specific cognitive style has been identified in deaf people; social interactions are impacted by language delay but they are not related to local/global processing and/or face processing abnormalities. Auditory atypicalities are also a common feature in individuals across the autistic spectrum. Additionally, 50% of individuals with ASD never acquire language. Among those who do, language abilities range from clinically normal to various degrees of impairment (Boucher et al., 2012). Thus sensory abnormalities observed in ASD and deaf people and their comparison yields an interesting approach to the conceptual representation of faces, which are invaluable to social communication.

Amid the large literature describing face processing in ASD, a neglected dimension is face representation. The literature reports some exceptional competence in the graphic field in ASD, but few studies have investi-
gated drawing style, focusing on visual realism and expressivity (Booth, Charlton, Hughes, & Happe, 2003; Eames & Cow, 1994; Fein, Lucci, & Waterhouse, 1990; Jolley, O’Kelly, Barlow, & Jarrold, 2013; Lee & Hobson, 2006; Mottron, Belleville, & Menard, 1999; Sheppard, Mitchell, & Ropar, 2008) and, to our knowledge, only one case study reported human face drawing (Cox & Eames, 1999). This orphan study reported the drawings of two artistically gifted young people with autism and emphasized that one of them drew human faces, concentrating on the drawing technique of tonal contrasts. However, although less studied, face drawing may yield important information on how faces are conceptualized. Asking for a simple drawing of a face requires a transfer of how the individual “sees” a face. This mental representation is constructed from our elementary sensory world as well as the influence of the cognitive perceptual strategies we use. In other words, the representation we create of a face is largely defined by the way we encode it, not only by the way it really looks. It is not possible to encode the infinite gradations in colour and light, or the enormous array of details of a face and thus much information must be omitted, leading to attention to the most valuable information. According to this view, previous research suggests that individual differences in visual perceptual processing underpin differences in realistic drawing ability (Cohen, 2005; Cohen & Bennett, 1997; Kozbelt, Seidel, El Bassiouny, Mark, & Owen, 2010; Ostrofsky, Kozbelt, & Seidel, 2012) and some studies have already drawn attention to local-global processing of drawings in ASD (Drake, Redash, Coleman, Haimson, & Winner, 2010; Drake & Winner, 2012; Mottron, Belleville, & Menard, 1999; Pring, Ryder, Crane, & Hermelin, 2010). Exploring potential correlates of drawing and perceptual expertise in ASD and non-ASD artists or TD people, these studies provided support for the notion that an ability to record and manipulate the details of the visual environment, i.e., local encoding, may be associated with better ability to draw. Moreover, the relation between local processing and drawing ability was found to be independent of individual differences in nonverbal IQ and artistic ability (Chamberlain, McManus, Riley, Rankin, & Brunswick, 2013). In this context, drawing and mental representation seem to be a reliable and underutilised tool to address sensory and cognitive aspects of face processing in ASD, although has been used in TD children (Coulbeau, Royer, Brouziyne, Dosseville, & Molinaro, 2008) as well as in epilepsy (Gomes-Correia, 2000), prosopagnosia (Klein et al., 2008) and other neurological diseases (Emery, 2004).

Using a drawing task, the current study sought to establish how young children with ASD “see” a human face. A pertinent question in this domain is whether the mental representation of faces in ASD is a function of cognitive style and/or sensory impairment. Thus, to disentangle sensory from cognitive impact on face representation, we compared this face concept to that of age-matched typically developing (TD) children and deaf children with cochlear implants (CI). Partially deaf participants provide a unique opportunity to examine the influence of early auditory deprivation on face perception and furnish a first step to investigate the impact of sensory and cognitive factors on social representation in ASD. As ASD people are known to present both face processing and sensory impairments, we hypothesised that face mental representation would be disrupted. In the same vein, if deaf children exhibit a comparable representation of faces as ASD children, it would suggest that impairments in face processing in ASD may be more impacted by primary sensory deficits than by local/global abnormalities.

2. Method

2.1. Participants

Thirty-three children divided into three groups were tested.

The first group included 11 children (9 boys) with Autism Spectrum Disorders (ASD), all involved in a day care hospital. Children had been diagnosed by a fully qualified clinical child psychologist according to the DSM IV (APA, 2000). The diagnosis was confirmed by ADI and/or ADOS. The Childhood Autism Rating Scale (CARS) (Schopler, Rechler, & Rochen Renner, 1988) was also completed, and scores ranged between 29 and 35 across the sample (mean = 31.2 ± 1.9). From the Revised Behavior Summarized Evaluation scale (BSE-R) (Barthelemy et al., 1997), bizarre responses to auditory stimuli (item 24) were evaluated, confirming that auditory abnormalities were observed from sometimes to always in all the participants with ASD. This group presented a mean chronological age of 9y2m (±14.7 m) and a mean developmental age of 7y9m (±31.6 m) measured by EDEI-R (normed French intellectual assessment tool which include subtests like vocabulary, word reasoning, block design, picture concepts assessment) (Perron-Borelli, 1996) (mean QDv = 76.3 ± 21.6; mean QDnv = 96.3 ± 21.5; mean QD = 86.3 ± 14.6). No child in the autistic group had savant skills in drawing.

The second group included 11 congenitally deaf children with cochlear implants (CI) as hearing aids (2 boys) with a mean chronological age of 7y9m (±16.8 m). Psychological assessments revealed no general developmen-
tal delay in this group (EDEI-R; Brunet-Lezine-R). The children were recruited from the paediatric otolaryngology unit of Tours hospital. Children had received a CI between 1y3m and 5y5m (mean = 3y7m ± 2y2m) and had at least 1 year experience with the CI (mean = 4y3m ± 2y6m). Since their implantation, the children had partial access to auditory information (mean absolute threshold of hearing for a frequency of 1000 Hz = 34.4 dB ± 4.17; MAIS = 36/40 ± 10.15). Moreover, communication was helped by the use of French sign language (LSF) for 7 of these children. Thus, although audition was still a highly affected sense in this second group, their abilities allowed them to be integrated in normal primary schools.

The autistic and the deaf groups were matched on developmental age to a control group consisting of typically developing (TD) children (8 boys; mean chronological/developmental age of 7y7m ± 6.2 m).

The three populations did not differ in developmental age (n.s; Kruskal-Wallis, H = 0.75; p = 0.68). None of the TD participants had a history of behavioural, psychiatric, neurological or sensory disorders. Prior to inclusion, the purpose of the study was explained and informed consent was obtained from the parents, and verbal assent from the children.

2.2. Materials

Paper, colouring pencils, felt-tip pens, ballpoint pens and erasers were freely available.

2.3. Procedure

To assess face mental representation, we asked children to draw a face, without giving any particular indications or time limitation. While the child was drawing, we wrote down the choice of the facial features represented and its position in the order of their drawings. Ten elements were investigated: outline of face, eyes, nose, mouth, hair, pupils, eyelashes, eye brows, ears and non-face elements. For non-face elements, we also specified what kind of element was drawn: for example, glasses or jewellery (accessories) and/or neck or torso (other body parts). The number of these elements represented was also quantified. Statistical analyses consisted of non-parametric tests: to assess if one element was more or less represented in the three groups, we used a Chi² test; a Kruskal-Wallis test was used to evaluate if the order of representation of the various features differed between the groups.

3. Results

3.1. Face Features Drawn

When asking children to draw a face, the children from the 3 groups drew the face outline, eyes and mouth (see Figure 1(a)). However, TD children more often drew eye details compared to the deaf children (pupils: \( \chi^2(1) = 4.28, p = 0.038 \); eyelashes: \( \chi^2(1) = 4.53, p = 0.033 \)) and ASD children (pupils: \( \chi^2(1) = 5.72, p = 0.016 \); eyelashes: \( \chi^2(1) = 6.76, p = 0.009 \) (p < 0.01), who represented eyes with simple dots. More children with ASD drew ears than TD children (45.5% vs. 27.3%) (\( \chi^2(1) = 4.10, p = 0.042 \)). This propensity to draw ears was even stronger in the deaf children who always drew them (100%, \( \chi^2(1) = 7.28, p = 0.007 \), Figure 1(b)). While the task required drawing a face, numerous sketches also included elements that are not part of the face (such as other body parts or accessories). All the children with ASD (100%) and 82% of deaf children drew at least one non-face element whereas only 54.5% of TD children did (\( \chi^2(2) = 13.35, p = 0.001 \)). Moreover, children with ASD were also more insistent on including these non-face elements than the others groups. For example, while TD children drew at most one or two non-face elements, ASD children represented up to 5 non-face elements in one drawing (Figure 1(b)).

3.2. Timing Course of the Drawing

The order in which the different facial features were drawn revealed a different strategy across the three groups. Although most of the children started their drawing with the outline (~90%), depending on their clinical status the order of representation of facial features varied (Figure 1(c)). The statistical analyses did not reveal a significant difference of time course for the representation of eyes, mouth and nose but showed that ears (H = 9.36; p = 0.014) and non-face elements (H = 5.99; p = 0.023) were drawn in different orders for the three groups. 18.2% of children with ASD drew ears in 2nd position whereas deaf children started to draw ears in 4th position (27.3%)
Figure 1. (a) Examples of children’s drawings. Differences between face representation in ASD children, TD children and deaf children, is demonstrated by an example from each of the groups. TD children focused on representation of central facial features (eyes, nose and mouth were drawn accurately and in detail) whereas ASD and deaf children tended to use only dots to represent central facial information and emphasized ears and external features; (b) Percentages of children who drew the different features for each group. Statistical analyses revealed that children with ASD and deaf children presented the same propensity to avoid eye details and to prefer ears and external facial features in drawing, compared to TD children who favoured the internal facial features; (c) Order of representation of different facial features. When looking at facial features’ order, the three groups of children did not organize their drawings in the same way: ASD children and deaf children began with elements which TD children used to complete their drawings (ears and non-face parts). We note a different timing for representing ears according to children’s clinical status: ASD children drew ears in 2nd position whereas deaf children with CI started to draw ears in 4th position and TD children who included this feature, did so at the end of their drawing.
while TD children who included this feature (18.2%) did so at the end of their drawing (7th or 8th position). Similarly, most ASD and deaf children represented non-face elements at the beginning of their drawing just after the face outline, whereas most of the TD children who drew these non-face features did so at the end.

Thus, the choice of facial features drawn and the time course of their representation were related to clinical status.

4. Discussion

4.1. Results Summary

First, our results highlight a preserved overall configuration of face concept in ASD. However, eyes were not an essential feature in the human face concept for autistic children, whereas they clearly showed a surprising interest for external features and environmental context (ears, accessories and other body parts). These same atypical propensities during face drawing in autism and in partially deaf children with cochlear implants were observed.

4.2. A Preserved Face Configuration

By comparing face drawings in young children with ASD, deaf children and controls, we found an atypical face concept in ASD that did not reflect the widely discussed concept-independent features of images or the global/configural processing deficit. Here, like deaf and TD children, the general face outline was drawn by all the children with ASD first and they drew eyes above nose above mouth. Although the order of drawing internal features was slightly different, all the core features of the face were represented in the correct place, suggesting that the overall configuration of the face is preserved in their face concept. The fact that children with ASD were able to accurately draw a face in the right configuration inside a previously drawn face outline is also consistent with a preserved global approach; all face information being integrated in a coherent whole. However, children with ASD present a marked interest for elements external to the face (accessories and other body parts were more often drawn), suggesting greater attention to environmental context. These results could be interpreted as a tendency towards global, not local, strategy during face drawing. ASD children did present an intact, coherent facet, characteristic of the TD population. These results are in contrast to suggestions of relations between ASD drawing style and local processing biases (Drake et al., 2010; Drake & Winner, 2012; Mottron & Belleville, 1993; Mottron et al., 1999; Pring et al., 2010). Some authors proposed a strategy referred to as “construction by local progression” (Mottron & Belleville, 1999, Drake & Winner, 2012); the subjects did not sketch in the overall shape but instead began their drawings with a detail, adding contiguous elements. In other words, for Drake & Winner (2012) an ASD participant “began at the top and worked his way down to the base” when drawing a still-life model. However, these previous works focused on copying the Rey Complex Figure, embedded figures and/or drawings of objects and non-objects. Moreover, 4/5 of these studies reported results from 1 to 5 subjects only. Thus, our data are the first to report specifically face drawing (not copying) in a group of children with ASD. Our findings suggest that the local bias exhibited in ASD does not affect face representation, and that their face mental concept is not governed by the strategy used to encode faces. In this context, we propose that impairments in social interactions in ASD may be impacted by primary sensory deficits rather than by a locally oriented approach of faces. Our data on children without ASD but with auditory impairments allowed us to corroborate this hypothesis, as deaf children and ASD children presented some similarities in their drawing preferences as well as differences compared to the TD group, especially toward the intriguing aspect of the representation of ears.

4.3. Drawing of Ears

Ears were drawn more often and earlier in the sequence in the ASD than in the TD children’s drawings; this propensity was more pronounced in deaf children. This marked interest for ears could be interpreted as a link with auditory perception, a domain that is strongly affected in both autism (Boucher et al. 2012 for review) and deaf children. Early auditory deprivation as well as regular and intense auditory assessments and the daily sensation of the cochlear implant may generate an exaggerated and persistent attention toward ears which could explain this result in deaf children. In the same way, retrospective parental reports and witnesses from high functioning people with autism provide evidence for abnormal auditory responses (Grandin, 1992; Jackson, 2003; Jackson, 2002) which could be linked to the representation of ears during our face drawing task. Relative to TD children, ASD children have been described more often as being preoccupied with or agitated by noise (Lane,
Young, Baker, Anglely, 2010; Monville & Nelson, 1994; Berkell, Malgeri, & Streit, 1996; Rimland & Edelson, 1994; Osterling & Dawson, 1994), and as presented heightened auditory discrimination (Rosenhall, Nordin, Sandstrom, Ahlsen, & Gillberg, 1999; Eigsti & Fein, 2013), and auto-stimulation toward ears. Moreover, physiological studies also showed measurable differences in early auditory pathways in ASD, especially with increasingly complex stimuli (Marco et al., 2011). Thus, because of the deformation of their auditory world, the mental face concept of both deaf and ASD children may be affected giving to the ears a privileged position.

However, there is another possible interpretation of this strong interest for ears in ASD. Ears are the most static feature of a face and constitute a reassuring element in a face that can otherwise be variable and often in motion. The rapid visual-motion integration deficit hypothesis of autism proposed that major movement-processing disorder from early in life of ASD individuals leads them to avoid rapid physical and biological movements (considered as aversive stimuli), thus disrupting social interaction secondarily (Gepner, 2004; Gepner, Deruelle, & Grynfeltt, 2001; Gepner & Mestre, 2002a; Gepner & Mestre, 2002b). Finally, ears do not vary widely between individuals; we would not rely on ears to recognize someone. It is therefore possible that the preference shown for ears in children with ASD is also related to the constant and non-social aspect of this facial feature.

4.4. Drawing of Non-Face Parts

A second intriguing result was the drawing elements external to the face, body parts and accessories, that were less often and/or drawn later by TD children. It seems relevant that insistence on external elements of face in deaf children can be due to a quest for communication support despite sensory issues; drawing more external elements may reflect a compensatory strategy to assess social understanding by using the contribution of whole-body processing (Centelles, Assaiante, Ethchegoyen, Bouvard, & Schmitz, 2012; Schneider et al., 2013). Body language and external physical characteristics carry huge non-verbal social cues that could be used to communicate with others. Under certain circumstances, as in auditory deprivation, these external elements of faces constitute a support that allows the child to grasp some social content. This strategy is also consistent with the use of sign language (employed by 7/11 deaf children) which requires a particular interest in body gestures. Auditory deprivation also leads to enhanced peripheral visual attention, whereas attention dedicated to the central visual field remains comparable as TD hearing individuals (Bavelier, Dye, & Hauser, 2006; Bavelier et al., 2000; Neville & Lawson, 1987; Proksch & Bavelier, 2002). Thus, driven by an enhanced peripheral vision and using non-verbal cues for communication, deaf children may create their face concept in part on external non-facial elements.

On the other hand in ASD, this special interest for non-face parts may be consider as a strategy to recognize others, to identify people they see in their daily life. Therefore, we suggest that, focusing on these elements, when deaf children look for a path to non-verbal communication, ASD children look for a way to recognize people who are essential for their daily life without interacting with them.

In contrast to this over-representation of non-face parts and external elements in ASD and deaf children, a specific pattern of internal facial features representation is also of interest.

4.5. Drawing of Internal Facial Elements, Eyes and Mouth

Eyes were extremely well detailed by TD children (eyebrows, pupils and eyelashes), while they were represented by simple dots or circle by almost all the children with autism and deaf children. The eyes and eye details did not hold an important place in the drawings of ASD and deaf children, despite their powerful role for mediating emotional and social communication (Itier & Batty, 2009). This finding is consistent with the fact that one of the components of abnormal social functioning in autism is an impaired ability to direct their gaze to other people’s faces. Autistic individuals look less at faces than age-matched TD people (Trepagnier, Sebrechts, & Peterson, 2002) and when they do so, exploratory ocular movements seem abnormal. Eye tracking studies of children and adults with autism have typically found abnormally infrequent gaze to the eyes and abnormally frequent gaze to other face parts, such as the mouth, or the hair line (Dalton et al., 2005; Klin et al., 2002; Neumann, Kohlbacher, Merkwirth, & Lengauer, 2006; Speer, Cook, McMahon, & Clark, 2007; Spezio, Adolphs, Hurley, & Piven, 2007; van der Geest, Kemner, Verbaten, & van Engeland, 2002). For example, Speer and colleagues reported that participants with autism differed from their typically developing peers for social-dynamic stimuli; fixation durations were decreased for eye regions and increased for body regions. Further, these fixation durations predicted scores on a measure of social responsiveness (Speer et al., 2007). In the same vein, a recent
study reported that more the eyes conveyed social information the more autistic subjects performed ocular saccades away from the eyes (Spezio, Huang, Castelli, & Adolphs, 2007), supporting the idea of an eye avoidance in autism (abnormality in eye contact, DSM IV). This is consistent with our findings that eyes were not well or realistically drawn by ASD children.

Deaf children also showed an under-representation of eyes compared to TD children but the reason may be different. In these children, poor drawing of eyes may be related to sign language processing. Signed languages use multiple processes including both manual and facial actions (Capak et al., 2008) and mouthings are considered as speech-derived mouth actions accompanying manual signs (Boyes Braem & Sutton-Spence, 2001). In this context, drawing mouth (as well as other body parts) seems more relevant for deaf children who used sign language than focusing on the eyes: they need to rely on this internal facial feature for lip reading and/or sign language. Our result showed similar mouth representation in the 3 group. However, the mouth was represented with more details in the deaf group than in the ASD and TD groups, i.e., deaf children drew lips separately, as well as mouth’s corners and embellished it with color. In accordance with this notion, eye-tracking studies showed that attention to mouths and hands (for beginning signers especially, which is the case in a child population) impact gaze fixation patterns during sign language comprehension (Capek et al., 2008; De Filippo & Lansing, 2006; Emmorey, Thompson, & Colvin, 2009; Muir & Richardson, 2005). As an example, watching sign language video clips, deaf people are found to fixate mostly on the facial region of the signer to pick up small detailed movements associated with facial expression and mouth shapes. Thus, atypical representation of eyes in deaf children may support not avoidance for social cues but a preferential attention toward mouth and body elements. In other words, deaf children’s face concept may be more in relation to their language than specific facial issues.

4.6. Future Directions

First, we believe that we have found fundamental, new results that raise questions and encourage further research in this unexplored aspect of face cognition in autism. Future studies will need to compare face drawing to visual processing of faces in a same population by assessing, for example, how it would be related to abilities during face recognition, face exploration, and/or gaze and emotion processing tasks. Future studies should also measure auditory as well as visual thresholds in the ASD children. We relied on the huge literature reporting auditory impairments in autism and on the BSE scale subscore, demonstrating auditory atypicalities in all of the children with ASD that were included. Also, our conclusions would have benefited from inclusion of non-face drawing to ensure that the global/configural approach of faces during face representation is specific to faces, although previous studies have already implicated a part-oriented approach to object and non-object drawings (Drake et al., 2010; Drake & Winner, 2012; Kuschner, Bodner, & Minshew, 2009; Mottron & Belleville, 1993; Mottron et al., 1999; Pring et al., 2010; Tsatsanis et al., 2011). Finally, it would be interesting to investigate teaching effects on drawing popular stimuli. Children may have received feedback during their daily lives on how to draw certain common objects, including faces, which may interfere with the evaluation of their approach. Using the same task and asking for a spontaneous drawing of a less familiar object and comparing its representation to face concept would be relevant to isolate this instructional effect. However, not only were our data acquired in young children (for whom this teaching may be incomplete), ASD people also present general learning difficulties (for review see (O’Brien & Pearson, 2004)) which may have prevented this factor to influence our data.

5. Conclusion

For the first time, this study probed specific abnormalities in face mental representation in a group of ASD children and showed that a simple drawing task yields very relevant information to evaluate this underutilised field of research. A preserved global/configural coherence of face representation in ASD, associated with the same atypical propensities to draw ears during face drawing in ASD and deaf children, suggests that sensory dysfunction more than cognitive abnormalities may govern face concept in autism. However, poorly detailed eyes drawing and the abundance of external non-facial elements in both ASD and deaf children also indicate that this face concept is strongly influenced by the atypical exploration and perception of face. In other words, it seems that the widely observed sensory impairments in ASD might contribute to social interaction difficulties, rather more than complex cognitive style (local bias). Finally, the fact that the procedure was very simple en-
hances the accessibility of the task to a wide spectrum of autistic children and would allow its inclusion in classical clinical settings, as the task can be used as a sharing tool to develop social contact and communication.

Acknowledgements

Financial support was provided by the Orange Fundation [http://www.fondationorange.com/]. Most of all, we thank all the children for their time and effort spent participating in this study. We also thank Margot Taylor for her valuable help and comments. No conflict of interest had to be declared.

References


Kuschner, E. S., Bodner, K. E., & Minshew, N. J. (2009). Local vs. Global Approaches to Reproducing the Rey Osterrieth Complex Figure by Children, Adolescents, and Adults with High-Functioning Autism. *Autism Research, 2*, 348-358.


Scientific Research Publishing (SCIRP) is one of the largest Open Access journal publishers. It is currently publishing more than 200 open access, online, peer-reviewed journals covering a wide range of academic disciplines. SCIRP serves the worldwide academic communities and contributes to the progress and application of science with its publication.

Other selected journals from SCIRP are listed as below. Submit your manuscript to us via either submit@scirp.org or Online Submission Portal.