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Explaining differences in age at autism spectrum disorder diagnosis: A critical review

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Abstract

The diagnosis of autism is often delayed, which translates into a missed opportunity to provide treatment during a critical developmental period. This study reviews studies that assessed factors associated with age at autism spectrum disorder diagnosis and provides recommendations on future research, programs, and policies to improve early detection. A search for all peer-reviewed articles containing the words *autism, age*, and *diagnosis* in either the title or abstract was performed. A total of 42 studies published from January 1990 through March 2012 were identified. Mean age at diagnosis for all autism spectrum disorders ranged from 38 to 120 months and has decreased over time. Factors associated with earlier diagnosis included greater symptom severity, high socioeconomic status, and greater parental concern about initial symptoms. Family interactions with the health and education systems prior to diagnosis also influenced age at diagnosis. Geographic variation in age at autism spectrum disorder diagnosis was identified in a number of studies, suggesting that community resources and state policies play a role in early identification. Early detection efforts should include enhanced parental and provider education on the early recognition of developmental problems, interventions aimed at streamlining the process from first concern to eventual diagnosis, and strategies that target underserved populations.

Keywords

autism spectrum disorders; delayed diagnosis; early diagnosis

Introduction

Autism spectrum disorders (ASDs), including autistic disorder, Asperger's disorder, and pervasive developmental disorder–not otherwise specified (PDD-NOS), are chronic conditions that first appear in childhood and are characterized by impairments in communication and social interaction and the presence of stereotyped or repetitive behaviors (American Psychiatric Association, 2000). Studies have demonstrated that intensive, early intervention programs can improve cognitive and language abilities and adaptive behavior in

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children with ASDs (Dawson et al., 2010; Rogers and Vismara, 2008; Vismara and Rogers, 2010).

Research supports that autistic disorder can be reliably diagnosed as early as 24 months of age (Johnson et al., 2007); however, many studies have found that a significant proportion of children are not diagnosed until school age (Autism and Developmental Disabilities Monitoring Network Surveillance Year 2000 Principal Investigators and Centers for Disease Control and Prevention, 2007; Autism and Developmental Disabilities Monitoring Network Surveillance Year 2002 Principal Investigators and Centers for Disease Control and Prevention, 2007; Autism and Developmental Disabilities Monitoring Network Surveillance Year 2006 Principal Investigators and Centers for Disease Control and Prevention (CDC), 2009; Mandell et al., 2005; Shattuck et al., 2009). These studies have examined associations between age at diagnosis and several child-, family-, and community-level characteristics. Many factors associated with delayed diagnosis are modifiable or can be targeted for intervention with the ultimate goal of earlier detection. Indeed, one major goal established by the Interagency Autism Coordinating Committee's (IACC) 2010 Strategic Plan for Autism Research is to identify children at risk for ASDs before behavioral symptoms manifest (IACC, 2010). To assist in this process, we provide here an examination of research to date that has assessed disparities in age at diagnosis and associated factors. In this study, disparities are defined as differences in age at ASD diagnosis by population characteristics, such as gender, race and ethnicity, and socioeconomic status. We apply an ecological approach by taking into consideration child, family, and community factors. The objectives of this study are to review studies that have assessed age at ASD diagnosis and associated factors in the last two decades and to provide recommendations on areas to target for future initiatives aimed at early detection.

Methods

A search for all peer-reviewed articles containing the words *autism, age*, and *diagnosis* in either the title or abstract was performed in PubMed. The search was limited to studies published in English from January 1990 through October 2010. An additional search was performed for articles published online between October 2010 and March 2012. A final search for studies containing the aforementioned keywords in the title only was performed using Google Scholar. In addition, references from all relevant articles were reviewed for studies that may have been missed during the initial search, especially since the original keyword search used "autism" only, and a number of studies, including "Asperger's" and "PDD-NOS" could have been missed.

A study was included in this review if it (1) estimated age at diagnosis for any ASD and (2) examined the association between age at ASD diagnosis and at least one factor. The initial PubMed search yielded 388 studies, 23 of which met inclusion criteria for this review. An additional eight studies were identified through a search for recently published, online-only articles; four additional studies were identified through a review of references from relevant articles; and four more were identified in Google scholar (including two dissertations). An additional three studies did not meet the first inclusion criterion but nonetheless examined factors associated with early versus later detection and were therefore included in this

review: one compared children in late versus early diagnosis groups (Twyman et al., 2009), the second compared a group of children diagnosed between ages 3 and 4 years with another group diagnosed between 5 and 6 years (Fernell and Gillberg, 2010), and the third reported the proportions of children falling into specific age at diagnosis categories (Levy et al., 2010). Altogether, findings from 42 studies are summarized in this review. Estimates of age at ASD diagnosis and the extent to which child-, family-, and community-level characteristics were associated with age at diagnosis were extracted from each study. Wherever possible, findings on the adjusted association (i.e. those that controlled for other factors) between the predictor and age at diagnosis are reported here.

Results

Study characteristics

Characteristics of included studies are provided in Table 1 and presented and labeled numerically in order of publication date. In the interest of space, included studies are subsequently referenced in brackets, in the text, using the numeric labels from Table 1. Of the 42 studies, 19 were conducted in or published using data from the United States, 9 in the United Kingdom, 6 from other European countries, 3 in Canada, 2 in India, 1 in Taiwan, and 1 in Australia. One study included data from five different countries. All except 5 studies were published in the last 10 years.

Age at diagnosis and differences across diagnostic subtypes

Each study's estimated mean or median age at diagnosis for at least one ASD is presented in Table 1. Among studies reporting age at diagnosis for autistic disorder (n = 24), mean and median ages ranged from 32 [18] to 89 months [6] and 34 [26] to 88 months [28], respectively. Among studies reporting age at diagnosis for Asperger's disorder (n = 16), mean and median ages ranged from 45 [11] to 134 months [3] and 89 [26] to 116 months [22], respectively. Among studies reporting age at diagnosis for PDD-NOS (n = 13), mean and median ages ranged from 40 [11] to 111 months [34] and from 48 to 77 months [26], respectively. Seven studies assessed the mean or median age at which a specific diagnosis of "ASD" (i.e. "ASD-NOS," "general ASD," etc.) was assigned; mean and median age at diagnosis estimates ranged from 42 [39] to 78 months [18] and from 36 [26] to 106 months [28], respectively. The "ASD-NOS" category was used in the Shattuck et al study. Among studies that reported combined estimates for all ASDs (n = 27), mean and median estimates ranged from 38 [11 and 42] to 120 months [35] and from 36 [25] to 82 months [22], respectively.

Differences in mean or median age at diagnosis across ASD subtypes were examined in nearly half of all studies (n = 19). All studies that assessed age at diagnosis for Asperger's disorder found that it was diagnosed later than all other ASDs [3, 4, 11, 14, 15, 13, 18, 19, 22, 26, 31, 33, 34, 39, 40, and 41]. Similarly, all but one study [5] found that age at PDD-NOS or "ASD" diagnosis was made later than autistic disorder [4, 11, 14, 15, 18, 21, 22, 28, 31, 33, 34, 39, 40, and 41].

Factors associated with age at ASD diagnosis

A summary of study findings on specific factors associated with age at diagnosis is provided in Table 2. Findings were grouped loosely by the following categories: (1) clinical characteristics, (2) sociodemographic characteristics, (3) parental concern, (4) health-care and education systems interactions, (5) geographic region and associated characteristics, and (6) cohort and period effects.

Clinical characteristics—Several studies found that having more autism-specific symptoms was associated with earlier diagnosis [13, 15, 27, 36, and 42]. Two additional studies found that developmental regression was associated with earlier diagnosis, defined in one study as moderate to severe social or communication skill loss before the age of 3 years [39], and in the other as a period of typical development in the first 1–2 years of life followed by a loss of previously acquired skills [28]. Other health conditions, including hearing impairment [13] and co-occurring psychiatric and neurologic conditions [32 and 37], were linked to later age at diagnosis. One study found that children who received a non-ASD diagnosis prior to the ASD diagnosis were diagnosed later [30].

Findings regarding the association between cognitive impairment and age at ASD diagnosis were mixed: two studies found that intellectual disability, defined as mild to moderate or severe intellectual disability [34] or low IQ [28], was associated with earlier age at diagnosis, and one found comorbid intellectual disability to be associated with later age at diagnosis [39]. Four studies found no association between cognitive impairment and age at ASD diagnosis [13, 15, 36, and 37].

Sociodemographic characteristics—In all, 13 of the 17 studies that assessed the association between sex and age at ASD diagnosis found no association [6, 9, 13, 19, 22, 26, 33, 34, 29, 36, 37, 39, and 41]. Among the remaining studies, one found that females [15] and three found that males were diagnosed earlier [8, 14, and 28].

The majority of studies that examined the association between race or ethnicity and age at diagnosis were US-based studies. Five studies found no association between race and age at ASD diagnosis [13, 14, 15, 27, and 30]. Three studies found African-American children to be diagnosed later than White children [6, 39, and 42], one found non-Whites to be diagnosed later [36], and one found children of "other races" to be diagnosed later [28]. In contrast, one study found White children to be diagnosed later [31], and a Canadian study found children in the "visible minority" group to be diagnosed earlier [41]. Among the seven studies investigating the role of ethnicity, three found no association [13, 30, and 39], three found Hispanic children to be diagnosed later than White children [28, 36, and 42], and one study found the opposite association [33]. While not presented in Table 2, one study found that among children with intellectual disability, African-American race was associated with later age at ASD diagnosis compared with other racial/ethnic groups [15].

A total of 11 studies examined the association between measures of socioeconomic status (SES) and age at ASD diagnosis. Two studies found greater family or household income [14 and 13] and four found higher parental education [14, 28, 36, and 39] to be associated with earlier diagnosis. Six studies found no association between SES measures and age at

diagnosis, including three studies using samples from outside of the United States [22, 27, 29, 30, 34, and 42].

With respect to other factors, a recent California study found that children of immigrant mothers and of mothers whose deliveries were paid for by Medicaid were diagnosed at later ages than other children [36], and another study linked child eligibility for Medicaid due to disability versus other eligibility types to ASD diagnosis at a later age [33]. While one study found no association between age at diagnosis and having other children with ASDs in the family [29], a second study found children in homes in which another child was already diagnosed with ASD to be diagnosed earlier [30]. In general, parental age was not associated with age at diagnosis [28, 29, 36, and 42]; however, one study found older maternal age was associated with younger age at ASD diagnosis [37]. Among the six studies that assessed the association between birth order and age at diagnosis, two found no association [29 and 42], one found first-born children to be diagnosed earlier [12], and three found firstborn children to be diagnosed later [36, 37, and 39].

Parental concern—Parental attribution of the child's condition to non-autism-specific behavioral difficulties [30] or behavioral problems (defined as being spoiled, stubborn/ disobedient, requiring more discipline, or having a difficult personality) was associated with later age at diagnosis [27]. Children of parents who were first concerned with a potential medical problem (e.g. seizures) versus a developmental or autism-specific problem were also diagnosed later [9]. Conversely, concern about social skills development and atypical behavior [29] and having a higher level of worry about initial symptoms [27] were linked to earlier age at ASD diagnosis.

Systems interactions—Eight studies assessed the relationships between caregiver and child interactions with health and education systems prior to ASD diagnosis and age at diagnosis [9, 10, 13, 14, 15, 28, 29, and 30]. Three studies found that visiting a greater number of physicians [9 and 13] or professionals [14] prior to diagnosis was associated with later age at diagnosis. One study found that children who switched pediatricians in the first 5 years of life were diagnosed later [30]. A physician conducting developmental testing in response to concerns about the child's development was not associated with age at diagnosis in one study [13] but was associated with earlier diagnosis in another [30].

Studies also found that children receiving specialty referrals [13], who were referred to early intervention [30], or who were referred from early intervention programs as opposed to physicians' offices, schools, or parents were diagnosed at earlier ages [29]. One study found placement in educational settings designed to address learning difficulties versus mainstream school placement to be associated with later age at ASD diagnosis [10]. Children who received their initial ASD diagnosis at a nonschool setting (i.e. hospital, specialty center, etc.) were diagnosed at an earlier age than children diagnosed in school settings [15].

Geographic region and associated characteristics—Many studies examined differences in age at diagnosis by geographic region. An early UK study found significant differences in age at ASD diagnosis across nine regions [2]. In the United States, small

differences in age at diagnosis (4-month range) across study sites were reported in the first Automatic Database Diagnostic Monitor (ADDM) Network Study in 2000 [16]. Age at diagnosis varied much more by study site in the subsequent ADDM study years [17, 23, and 40]. Differences in age at diagnosis across US Census regions have also been found [30 and 39]; for instance, Rosenberg and colleagues found that children living in the Northeast were diagnosed significantly earlier than children living in the other three US Census regions [39]. Finally, a recent study found significant differences across four regions in Canada in median age at diagnosis for PDD-NOS and ASD but not for autistic or Asperger's disorder [26].

Among the six studies that assessed the relationship between urban/rural residency and age at diagnosis, three studies found living in a rural or nonmetropolitan area to be associated with later age at diagnosis [13, 20, and 39]. Two studies found no association [29 and 41], and the final study found that children from large urban or rural counties were diagnosed later than children from smaller urban or suburban areas [33].

Other community characteristics were examined in five studies, only one of which was located outside the United States [33, 36, 38, 39, and 41]. In one study, living in counties with more poor residents or in states with more stringent State Children's Health Insurance Program eligibility criteria was associated with earlier age at diagnosis [33]. In another study, while living in areas with higher ASD prevalence rates was associated with earlier diagnosis, later diagnosis was linked to living in communities with higher educated populations, with higher median property values, and with a greater proportion of residents in poverty [36]. Both of the aforementioned studies found no relationship between the availability or concentration of child health professionals and age at diagnosis. Conversely, a recent study found that among residentially stable families, children living in areas with a greater number of neurologists or psychiatrists were diagnosed earlier [38]. The same study also found that children living in close proximity to a medical school were diagnosed earlier [38].

Cohort and period effects—Approximately half of all studies assessed the extent to which age at ASD diagnosis has changed over time; six of these studies were US based. All but one study [5] found that children from more recent birth cohorts were diagnosed significantly earlier than children from older birth cohorts [1, 2, 10, 11, 13, 14, 21, 24, 25, 30, 36, and 39]. Similarly, when year or period of diagnosis was examined, all but three studies [34, 39, and 41] found that children who were diagnosed more recently were diagnosed at significantly younger ages [7, 18, 26, 33, and 35].

Discussion

Forty-two studies published over the last 20 years have estimated and assessed factors associated with age at ASD diagnosis. They report mean and median ages ranging from 38 [11 and 42] to 120 months [35] and from 36 [25] to 82 months [22], respectively. Autistic disorder was diagnosed earliest followed by PDD-NOS and then Asperger's disorder. Lack of delayed speech among children with Asperger's disorder may explain much of the reason why the diagnosis occurs considerably later than a diagnosis of autistic disorder or PDD-

Despite a trend toward earlier diagnosis, recent studies demonstrate that considerable disparities in age at diagnosis remain [13, 28, and 33]. In addition to highlighting differences in age at diagnosis by diagnostic subtype and time period, these studies have identified that disparities in age at diagnosis are associated with many child-, family-, and community-level characteristics. Factors consistently demonstrated to be associated with earlier age at diagnosis included greater symptom severity [13, 15, 27, and 29], higher socioeconomic status [14, 28, 33, 36, and 39], and greater parental concern [27 and 29]. In addition, many studies found that family interactions with the health and education systems prior to diagnosis played a considerable role in age at diagnosis.

Many of the observed differences may be attributable to discrepancies in study methods. For instance, findings from a number of studies were based on administrative data, such as Medicaid claims or health and education records, whereas other studies relied on primary data collection. Claims data, while offering access to a large and unselected sample, offer no measure of clinical presentation. There were also differences in sampling methods. Multiple studies relied on convenience samples from clinic-based studies or use of snowballing techniques, whereas others sampled from registry data. A likely additional contributor to observed differences across studies is that some limited the sample to children with a specific ASD diagnosis rather than including children with any ASDs, which may have influenced the distribution of associated characteristics such as symptom severity and comorbid conditions.

Conflicting findings with respect to the role of cognitive impairment, race/ethnicity, and birth order deserve further discussion. With respect to cognitive impairment, one study that found no association between cognitive impairment and age at ASD diagnosis only included children diagnosed with autistic disorder [36]. Studies that found an inverse association between cognitive impairment and age at diagnosis were based on children with greater symptom severity, which has also been linked to earlier diagnosis, and also may limit variability in IQ in the sample [28 and 34]. For one of the studies that found a positive association, it may be that because findings were based on a relatively older sample (which included children up to age 18); the ID diagnosis may have been made before increased awareness of ASDs or at a time when an ID resulted in the potential for more services and supports than an ASD diagnosis [39]. The conflicting race/ethnicity findings are more challenging to reconcile. The three studies that found that African-American children were diagnosed later than White children differed on a number of key factors from studies finding no association between race and age of diagnosis, such as study period, sampling procedure, sample, and location [6, 39, and 42]. Further examination of specific racial or ethnic disparities in age of first parental concern, referral processes, and age at diagnosis is needed. Of the studies examining birth order, four were based in the United States; the one study that found that firstborn children were diagnosed earlier was based in India [12]. Two studies examining this association had samples of approximately 50 subjects, which may not have provided the statistical power to identify an association [12 and 29]. The three studies that

found that firstborn children were diagnosed later had larger samples (>800) and adjusted for a number of factors [36 and 39], which may lend support to the validity of the observed association.

It is also important to note that not all studies found an inverse association between greater community wealth and age at diagnosis. Studies that found that children living in lower-income areas were diagnosed earlier illustrates the complexity of the relationship between community-level measures of SES and age at diagnosis. The strength of this relationship diminished over time in one study [36] and was examined from 2001 through 2004 in another [33], which may indicate that the present-day influence of community poverty on age at diagnosis is not as strong relative to family-level SES.

Findings of these studies suggest that factors other than clinical presentation may be driving diagnosis, which warrants a more fine-grained analysis of factors that impede or expedite age at diagnosis. One framework to consider in evaluating these findings is that developed by Kilbourne and colleagues (2006) for advancing research on health disparities. The authors propose that research should start with the identification of disparities in health and health care, then follow with an attempt to understand factors that underlie such disparities, and finally, develop and implement interventions designed to reduce the disparities (Kilbourne et al., 2006). In developing interventions, particular attention should be paid to both factors most amenable to change and to subgroups of the population who are at the greatest risk of delayed diagnosis.

One potential area to target is parent education and awareness. Research has suggested that lack of awareness with respect to characteristic "red flags" of ASDs may explain why parents attribute children's developmental issues to behavioral problems or other medical concerns [9, 27, and 29]. It is also possible that medical concerns may mask ASDs, which may lead a parent or clinician to focus attention elsewhere. Numerous studies have demonstrated that a significant lag exists between when parents first become concerned about their child's development, to when treatment is first sought, to when the child ultimately receives an ASD diagnosis [15, 19, and 39]. Providers may benefit from greater training on how to respond to parental concerns, including advising parents to contact early intervention programs as soon as such concerns arise. Fortunately, over the past decade, a number of tools such as Autism A.L.A.R.M (American Academy of Pediatrics, 2010) and programs such as First Signs (First Signs, Inc., 2012) and the Centers for Disease Control's "Learn the Signs. Act Early" campaign (Daniel et al., 2009) have been developed to educate parents and providers with the ultimate goal of reducing the age at which ASD is diagnosed. These programs should be evaluated to assess their effectiveness and, if demonstrated effective, scaled up to ensure that such programs are reaching the maximum numbers of families.

Findings from this review indicate a number of potential points of intervention as children and their caregivers interact with the health-care, education, and early intervention systems. For instance, several studies found that visiting or consulting a greater number of physicians or professionals prior to diagnosis was linked to later diagnosis of ASD [9, 13, and 14]. These and other studies have demonstrated that the pathway to ASD diagnosis is not always

a straight one and that families experience a number of challenges along the way (Osborne and Reed, 2008; Siklos and Kerns, 2007). In these instances, clinicians may not feel adequately trained to assign a diagnosis, may be adopting a "wait and see approach," or are not referring the child to professionals trained to evaluate children for ASDs. Conversely, children may lack a usual source of care, a medical home, or a trusting relationship with a primary care provider. Whatever the explanation, efforts to enhance provider knowledge around parental concern, screening, and appropriate and timely referral to both early intervention and evaluation services may reduce the number of professionals families see prior to ASD diagnosis, which has the potential to result in earlier age at diagnosis.

One study found that whether a physician conducted developmental testing had no influence on age at diagnosis but that physician referral to a specialist was linked to earlier diagnosis [13]. Another study demonstrated that children who were referred to a tertiary care center from an early intervention program as opposed to a physician's office, school, or parents were diagnosed earlier [29]. Current guidelines on the assessment and treatment of children with ASDs recommend that children suspected of having an ASD be referred concurrently to early intervention and for comprehensive evaluation (Johnson et al., 2007). Findings from these studies underscore the importance of taking a multipronged approach that includes educating primary care providers on the early signs of autism and steps to take after parents express a concern as well as developing strong linkages between the health and early intervention systems.

Additionally, the fact that a number of studies highlighted delayed diagnosis among racial and ethnic minorities, families with low SES, and those living in under-resourced or rural areas suggests that efforts at lowering age at diagnosis should expressly target these particular groups. Indeed, studies from both developmental disabilities and child health research have tested and implemented a number of strategies to enhance early detection among underserved communities. For instance, the Assuring Better Child Health and Development (ABCD) Project is an initiative that works at the provider and state systems level to reduce disparities among underserved groups (Berry et al., 2008; Earls, 2009; Earls and Hay, 2006; Klein and McCarthy, 2009). Targeted to Medicaid-enrolled families, the overall goal of ABCD is to improve child developmental screening and referrals to early intervention, and findings from research conducted to date demonstrate increased provider screening for developmental delay and enhanced referrals and enrollment to early intervention programs among participating states (Earls, 2009; Klein and McCarthy, 2009).

One area yet unexamined is the role of regular pediatric care in the early identification of ASDs. Well-child care, especially in the preschool period, can provide the ideal context for early identification of chronic childhood conditions like autism. As well-child care is the primary means through which children receive developmental and preventive health care in the United States (Moyer and Butler, 2004), a logical next step is the examination of how regular well-child care affects age at ASD diagnosis. In addition, little is known about how parent–clinician interactions influence referrals and diagnosis. The content and nature of these interactions have been shown to influence satisfaction and outcomes with respect to child discipline (Wissow et al., 2008) and preventive care (Cooper et al., 2003; Roter and Hall, 2006) and to account for many racial and ethnic disparities in some forms of care.

ASD researchers may benefit from adapting and testing models that have been developed for other populations to improve parent–provider communication in primary health care (Cooper et al., 2003; Roter and Hall, 2006; Wissow et al., 2008).

Finally, the regional variation in age at ASD diagnosis suggests that local policies and resources may influence age at ASD diagnosis. And yet, among the studies reviewed here, only four (all US based) attempted to identify factors at the community or state levels that may explain this variation [33, 36, 38, and 39]. Only one of these studies found an association between the availability of health professionals and age at diagnosis [38]. It may be that a focus on community resources is too narrow and that consideration of the interactions between resources and systems and policies is needed. Clearly, where children live is critical to understanding when they are first diagnosed; however, previous studies have failed to identify specific place characteristics that may explain regional variation in age at diagnosis. Finally, there is a need for further research on the role of national and regional policies, both within and across countries, in promoting the earlier identification of ASDs.

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References

- Adelman, CR. PhD Dissertation. University of Houston; Houston, TX: 2010. Factors that influence age of identification of children with autism and pervasive developmental disorders NOS.
- American Academy of Pediatrics. Autism ALARM. 2010. Available at: http://www.medicalhomeinfo.org/downloads/pdfs/AutismAlarm.pdf
- Autism and Developmental Disabilities Monitoring Network Surveillance Year. Principal Investigators and Centers for Disease Control and Prevention (2007) Prevalence of autism spectrum disorders autism and developmental disabilities monitoring network, six sites, United States, 2000. MMWR. Surveillance Summaries: Morbidity and Mortality Weekly Report. Surveillance Summaries/CDC. 2000; 56(1):1–11.
- Autism and Developmental Disabilities Monitoring Network Surveillance Year. Principal Investigators and Centers for Disease Control and Prevention (2007) Prevalence of autism spectrum disorders autism and developmental disabilities monitoring network, 14 sites, United States, 2002. MMWR. Surveillance Summaries: Morbidity and Mortality Weekly Report. Surveillance Summaries/CDC. 2002; 56(1):12–28.
- Autism and Developmental Disabilities Monitoring Network Surveillance Year. Principal Investigators and Centers for Disease Control and Prevention (CDC) (2009) Prevalence of autism spectrum disorders—autism and developmental disabilities monitoring network, United States, 2006. MMWR. Surveillance Summaries: Morbidity and Mortality Weekly Report. Surveillance Summaries/CDC. 2006; 58(10):1–20.
- Autism and Developmental Disabilities Monitoring Network Surveillance Year. Principal Investigators and Centers for Disease Control and Prevention (2012) Prevalence of autism spectrum disorders autism and developmental disabilities monitoring network, 14 sites, United States, 2008. Morbidity and Mortality Weekly Report Surveillance Summaries (Washington, DC: 2002). 2008; 61(3):1–19.
- American Psychiatric Association. Diagnostic and statistical manual of mental disorders. 4. Washington, DC: Author; 2000. text rev

- Berry C, Krutz GS, Langner BE, et al. Jump-starting collaboration: the ABCD initiative and the provision of child development services through Medicaid and collaborators. Public Administration Review. 2008; 68(3):480–490.
- Chakrabarti S, Fombonne E. Pervasive developmental disorders in preschool children. JAMA: The Journal of the American Medical Association. 2001; 285(24):3093–3099. [PubMed: 11427137]
- Chakrabarti S, Fombonne E. Pervasive developmental disorders in preschool children: confirmation of high prevalence. The American Journal of Psychiatry. 2005; 162(6):1133–1141. [PubMed: 15930062]
- Chamak B, Bonniau B, Oudaya L, et al. The autism diagnostic experiences of French parents. Autism: The International Journal of Research and Practice. 2011; 15(1):83–97. [PubMed: 20876167]
- Chen CY, Liu CY, Su WC, et al. Urbanicity-related variation in help-seeking and services utilization among preschool-age children with autism in Taiwan. Journal of Autism and Developmental Disorders. 2008; 38(3):489–497. [PubMed: 17665297]
- Coo H, Ouellette-Kuntz H, Lam M, et al. Correlates of age at diagnosis of autism spectrum disorders in six Canadian regions. Chronic Diseases and Injuries in Canada. 2012; 32(2):90–100. [PubMed: 22414306]
- Cooper LA, Roter DL, Johnson RL, et al. Patient-centered communication, ratings of care, and concordance of patient and physician race. Annals of Internal Medicine. 2003; 139(11):907–915. [PubMed: 14644893]
- Daley TC. From symptom recognition to diagnosis: children with autism in urban India. Social Science & Medicine. 2004; 58(7):1323–1335. [PubMed: 14759679]
- Daniel KL, Prue C, Taylor MK, et al. "Learn the signs. Act early": a campaign to help every child reach his or her full potential. Public Health. 2009; 123(Suppl 1):e11–e16. [PubMed: 19767041]
- Dawson G, Rogers S, Munson J, et al. Randomized, controlled trial of an intervention for toddlers with autism: the Early Start Denver Model. Pediatrics. 2010; 125(1):e17–e23. [PubMed: 19948568]
- Earls M. Expanding innovation through networks: the Assuring Better Child Health and Development (ABCD) Project. North Carolina Medical Journal. 2009; 70(3):253–255. [PubMed: 19653611]
- Earls MF, Hay SS. Setting the stage for success: implementation of developmental and behavioral screening and surveillance in primary care practice—the North Carolina Assuring Better Child Health and Development (ABCD) Project. Pediatrics. 2006; 118(1):e183–e188. [PubMed: 16818532]
- Fernell E, Gillberg C. Autism spectrum disorder diagnoses in Stockholm preschoolers. Research in Developmental Disabilities. 2010; 31(3):680–685. [PubMed: 20149593]
- First Signs, Inc. First Signs. 2012. Available at: https://www.firstsigns.org/index.html
- Fountain C, King MD, Bearman PS. Age of diagnosis for autism: individual and community factors across 10 birth cohorts. Journal of Epidemiology and Community Health. 2011; 65(6):503–510. [PubMed: 20974836]
- Frenette P, Dodds L, Macpherson K, et al. Factors affecting the age at diagnosis of autism spectrum disorders in Nova Scotia, Canada. Autism: The International Journal of Research and Practice. 2011; 17(2):184–195. [PubMed: 21788254]
- Goin-Kochel RP, Mackintosh VH, Myers BJ. How many doctors does it take to make an autism spectrum diagnosis? Autism: The International Journal of Research and Practice. 2006; 10(5):439– 451. [PubMed: 16940311]
- Hertz-Picciotto I, Delwiche L. The rise in autism and the role of age at diagnosis. Epidemiology. 2009; 20(1):84–90. [PubMed: 19234401]
- Howlin P, Asgharian A. The diagnosis of autism and Asperger syndrome: findings from a survey of 770 families. Developmental Medicine and Child Neurology. 1999; 41(12):834–839. [PubMed: 10619282]
- Howlin P, Moore A. Diagnosis in autism: a survey of over 1200 parents in the UK. Autism. 1997; 1:135–162.
- Interagency Autism Coordinating Committee. 2010 Strategic plan for autism spectrum disorder research. Washington, DC: Interagency Autism Coordinating Committee; 2010. NIH Publication 10-7573Available at: http://iacc.hhs.gov/strategic-plan/2010/IACC_2010_Strategic_Plan.pdf

- Johnson CP, Myers SM. the Council on Children with Disabilities. Clinical report—identification and evaluation of children with autism spectrum disorders. Pediatrics. 2007; 120(5):1183–1215. [PubMed: 17967920]
- Juneja M, Mukherjee SB, Sharma S. A descriptive hospital based study of children with autism. Indian Pediatrics. 2005; 42(5):453–458. [PubMed: 15923691]
- Kalkbrenner AE, Daniels JL, Emch M, et al. Geographic access to health services and diagnosis with an autism spectrum disorder. Annals of Epidemiology. 2011; 21(4):304–310. [PubMed: 21376278]
- Keen D, Ward S. Autistic spectrum disorder: a child population profile. Autism: The International Journal of Research and Practice. 2004; 8(1):39–48. [PubMed: 15070546]
- Kilbourne AM, Switzer G, Hyman K, et al. Advancing health disparities research within the health care system: a conceptual framework. American Journal of Public Health. 2006; 96(12):2113–2121. [PubMed: 17077411]
- Klein S, McCarthy D. North Carolina's ABCD program: using community care networks to improve the delivery of childhood developmental screening and referral to early intervention services. Issue Brief (Commonwealth Fund). 2009; 66:1–28. [PubMed: 19697485]
- Latif AH, Williams WR. Diagnostic trends in autistic spectrum disorders in the South Wales valleys. Autism: The International Journal of Research and Practice. 2007; 11(6):479–487. [PubMed: 17947285]
- Levy SE, Giarelli E, Lee LC, et al. Autism spectrum disorder and co-occurring developmental, psychiatric, and medical conditions among children in multiple populations of the United States. Journal of Developmental and Behavioral Pediatrics: JDBP. 2010; 31(4):267–275. [PubMed: 20431403]
- Lingam R, Simmons A, Andrews N, et al. Prevalence of autism and parentally reported triggers in a north east London population. Archives of Disease in Childhood. 2003; 88(8):666–670. [PubMed: 12876158]
- Magnusson P, Saemundsen E. Prevalence of autism in Iceland. Journal of Autism and Developmental Disorders. 2001; 31(2):153–163. [PubMed: 11450814]
- Mandell DS, Listerud J, Levy SE, et al. Race differences in the age at diagnosis among Medicaideligible children with autism. Journal of the American Academy of Child and Adolescent Psychiatry. 2002; 41(12):1447–1453. [PubMed: 12447031]
- Mandell DS, Morales KH, Xie M, et al. Age of diagnosis among Medicaid-enrolled children with autism, 2001–2004. Psychiatric Services. 2010; 61(8):822–829. [PubMed: 20675842]
- Mandell DS, Novak MM, Zubritsky CD. Factors associated with age of diagnosis among children with autism spectrum disorders. Pediatrics. 2005; 116:1480–1486. [PubMed: 16322174]
- Moyer VA, Butler M. Gaps in the evidence for well-child care: a challenge to our profession. Pediatrics. 2004; 114(6):1511–1521. [PubMed: 15574609]
- Nassar N, Dixon G, Bourke J, et al. Autism spectrum disorders in young children: effect of changes in diagnostic practices. International Journal of Epidemiology. 2009; 38(5):1245–1254. [PubMed: 19737795]
- Noterdaeme M, Hutzelmeyer-Nickels A. Early symptoms and recognition of pervasive developmental disorders in Germany. Autism: The International Journal of Research and Practice. 2010; 14(6): 575–588. [PubMed: 20923894]
- Osborne LA, Reed P. Parents' perceptions of communication with professionals during the diagnosis of autism. Autism: The International Journal of Research and Practice. 2008; 12(3):309–324. [PubMed: 18445738]
- Oslejskova H, Kontrova I, Foralova R, et al. The course of diagnosis in autistic patients: the delay between recognition of the first symptoms by parents and correct diagnosis. Neuroendocrinology Letters. 2007; 28(6):895–900. [PubMed: 18063924]
- Ouellette-Kuntz HM, Coo H, Lam M, et al. Age at diagnosis of autism spectrum disorders in four regions of Canada. Canadian Journal of Public Health: Revue Canadienne De Sante Publique. 2009; 100(4):268–273. [PubMed: 19722339]

- Parner ET, Schendel DE, Thorsen P. Autism prevalence trends over time in Denmark: changes in prevalence and age at diagnosis. Archives of Pediatrics & Adolescent Medicine. 2008; 162(12): 1150–1156. [PubMed: 19047542]
- Perryman, T. PhD Dissertation. The University of North Carolina at Chapel Hill; Chapel Hill, NC: 2009. Investigating disparities in the age of diagnosis of autism spectrum disorders.
- Rogers SJ, Vismara LA. Evidence-based comprehensive treatments for early autism. Journal of Clinical Child and Adolescent Psychology: The Official Journal for the Society of Clinical Child and Adolescent Psychology, American Psychological Association, Division 53. 2008; 37(1):8–38.
- Rosenberg RR, Landa RJ, Law JK, et al. Factors affecting age at initial autism spectrum disorder diagnosis in a national survey. Autism Research and Treatment. 2011 Epub ahead of print 25 July 2011.
- Roter, D.; Hall, JA. Doctors Talking with Patients/Patients Talking with Doctors: Improving Communication in Medical Visits. Westport, CT: Praeger Publishers; 2006.
- Shattuck PT, Durkin M, Maenner M, et al. Timing of identification among children with an autism spectrum disorder: findings from a population-based surveillance study. Journal of the American Academy of Child and Adolescent Psychiatry. 2009; 48(5):474–483. [PubMed: 19318992]
- Siklos S, Kerns KA. Assessing the diagnostic experiences of a small sample of parents of children with autism spectrum disorders. Research in Developmental Disabilities. 2007; 28(1):9–22. [PubMed: 16442261]
- Smith B, Chung MC, Vostanis P. The path to care in autism: is it better now? Journal of Autism and Developmental Disorders. 1994; 24(5):551–563. [PubMed: 7814305]
- Twyman KA, Maxim RA, Leet TL, et al. Parents' developmental concerns and age variation of diagnosis of children with autism spectrum disorders. Research in Autism Spectrum Disorders. 2009; 3:489–495.
- Valicenti-McDermott M, Hottinger K, Seijo R, et al. Age at diagnosis of autism spectrum disorders. Journal of Pediatrics. 2012; 161(3):554–556. [PubMed: 22683037]
- Vismara LA, Rogers SJ. Behavioral treatments in autism spectrum disorder: what do we know? Annual Review of Clinical Psychology. 2010; 6:447–468.
- Wiggins LD, Baio J, Rice C. Examination of the time between first evaluation and first autism spectrum diagnosis in a population-based sample. Journal of Developmental and Behavioral Pediatrics: JDBP. 2006; 27(Suppl 2):S79–S87. [PubMed: 16685189]
- Williams E, Thomas K, Sidebotham H, et al. Prevalence and characteristics of autistic spectrum disorders in the ALSPAC cohort. Developmental Medicine and Child Neurology. 2008; 50(9): 672–677. [PubMed: 18754916]
- Wissow LS, Gadomski A, Roter D, et al. Improving child and parent mental health in primary care: a cluster-randomized trial of communication skills training. Pediatrics. 2008; 121(2):266–275. [PubMed: 18245417]
- Yeargin-Allsopp M, Rice C, Karapurkar T, et al. Prevalence of autism in a US metropolitan area. JAMA: The Journal of the American Medical Association. 2003; 289(1):49–55. [PubMed: 12503976]

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Table 1

Characteristics of included studies (n = 42).

Study		Location and study period	z	Study description	Age at dia	Age at diagnosis in months, mean	nths, mean		
					AD^{a} (n = 24)	AS (n = 16)	PDD- NOS ^b (n = 13)	$\operatorname{ASD}^{\mathcal{C}}(\mathbf{n} = 7)$	Overall ^{d} ($n = 27$)
-	Smith et al. (1994)	West Midlands, England, 1992	128	Survey of members of an autistic society and caregivers of individuals <20 years with AD to assess diagnostic experience		1	I	I	4483
7	Howlin and Moore (1997)	England, 1993	1295	Survey of members of autistic societies and caregivers of individuals <50 years with ASD to assess diagnostic experience			I	I	73
3	Howlin and Asgharian (1999)	England, 1993	770	Survey of members of autistic societies and caregivers of individuals <50 years with ASDs to assess diagnostic experience	66	134	I	I	I
4	Chakrabarti and Fombonne (2001)	Staffordshire, England, 1998–1999	76	Survey of preschool-aged children to estimate the prevalence of PDD	35	52	43		41
Ś	Magnusson and Saemundsen (2001)	Iceland, 1998	128	Review of registry data of individuals 5–24 years with ASDs to estimate prevalence in two birth cohorts	43 <u>-</u> 49 ^e		52 ^e		I
Q	Mandell et al. (2002)	Pennsylvania, United States, 1999	406	Review of Medicaid claims of children with AD to identify factors associated with age at diagnosis	89		I	I	I
٢	Lingam et al. (2003)	London, England, 2000	567	Review of registry data of children with ASDs to estimate prevalence	40^{e}	аL6	51 ^e		I
×	Yeargin-Allsopp et al. (2003)	Atlanta, GA, 1996	987	Review of school and medical records to estimate the prevalence of ASDs in children 3–10 years					47
6	Daley (2004)	India	81	Survey of caregivers of children with PDD to assess diagnostic experience					59
10	Keen and Ward (2004)	Doncaster, England, 1997 and 2001	292	Review of records of children with ASDs identified by an active surveillance program to assess prevalence			I	I	76
11	Chakrabarti and Fombonne (2005)	Staffordshire, England, 2002	64	Survey of preschool-aged children to estimate the prevalence of PDD	33	45	39	I	38
12	Juneja et al. (2005)	New Delhi, India	51	Record review of a clinic-based sample of children with AD to describe clinical and neuro-developmental characteristics	39				I
13	Mandell et al. (2005)	Pennsylvania, United States, 2004	969	Survey of caregivers of individuals <21 years with ASDs to identify factors associated with age at diagnosis	37	86	47		I

Study		Location and study period	Z	Study description	Age at di	Age at diagnosis in months, mean	nths, mean		
					AD ^{<i>a</i>} (n = 24)	AS (n = 16)	PDD- NOS ^b (n = 13)	$\operatorname{ASD}^{\mathcal{C}}(\mathbf{n} = 7)$	Overall ^d (n = 27)
14	Goin-Kochel et al. (2006)	Multicountry, 2002–2004	494	Survey of parents of children with ASDs to assess diagnostic experience	41	90	50		54
15	Wiggins et al. (2006)	Atlanta, Georgia, United States, 2000	115	Record review of 8-year-olds with ASDs identified by an Atlanta-based surveillance program to assess diagnostic experience	59	82	65	53	61
16	ADDM 2000 Study year (2007)	United States, 2000	1252	Review of school and medical evaluation records to estimate the prevalence of ASDs in 8-year-old children across six study sties	I				52–56 ^e
17	ADDM 2002 Study year (2007)	United States, 2002	2685	Same as previous ADDM study, however included 14 study sties		I			49–66 ^e
18	Latif and Williams (2007) ^f	South Wales, 1988–2004	267	Record review of children <17 years with ASDs in case registry to assess trends in ASD diagnosis	32–43	79–86		52-78	66–71
19	Oslejskova et al. (2007)	Brno, Czech Republic, 1999–2006	204	Retrospective record review of children diagnosed at the Children's Medical Centre to assess diagnostic experience	74	129	81	I	82
20	Chen et al. (2008)	Taiwan, 1997–2004	3495	Review of National Health Insurance claims of children with AD to assess service use	45-46	Ι	I	I	
21	Parner et al. (2008)	Denmark, 2008	2649	Review of records of children with ASDs in two national registries to assess relationship between age at diagnosis and ASD prevalence	56-61			I	64–71
22	Williams et al. (2008)	Avon, England, 2003	86	Record review of children <11 years from the Avon Longitudinal Study of Parents and Children to estimate prevalence of ASDs	45 ^e	116^{e}	76 ^e		82 ^e
23	ADDM 2006 Study year (2009)	United States, 2006	2757	Same as previous ADDM study, but included 11 study sites		I	I	I	53
24	Hertz-Picciotto and Delwiche (2009)	California, United States, 1990–2006	26,761	Record review of children <10 years with AD in the California Department of Development Services databases to assess relationship between age at diagnosis and prevalence	58-63		I	I	I
25	Nassar et al. (2009)	Western Australia, 2004	982	Record review of children <8 years with ASDs from multiple sources to assess trends in diagnosis					36–48 ^e
26	Ouellette-Kuntz et al. (2009)	Canada, 1997–2005	769	Record review of children <18 years with ASDs in surveillance program to identify factors associated with age at diagnosis	34-44 ^e	$89-103^{e}$	48–77 <i>e</i>	36–47 ^e	I
27	Perryman (2009)	North Carolina, United States, 2002, 2004	168	Survey of caregivers of children from Autism registry to assess factors associated with age at diagnosis					46

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Study		Location and study period	Z	Study description	Age at dia	Age at diagnosis in months, mean	nths, mean		
					AD^{a} (n = 24)	AS (n = 16)	PDD- NOS ^b (n = 13)	$\operatorname{ASD}^{\mathcal{C}}(\mathbf{n} = 7)$	Overall d (n = 27)
28	Shattuck et al. $(2009)^{g}$	United States, 2002	2568	Review of ADDM study data to assess factors associated with age at diagnosis	88 <i>e</i>			106^{e}	68 ^e
29	Twyman et al. (2009) ^h	Midwest, United States, 2000–2005	45	Medical record review of children <18 years evaluated at a tertiary referral center for developmental disorders to assess factors associated with early diagnosis					I
30	Adelman (2010)	United States, 2009	654	Survey of parents of children <11 years with AD and PDD-NOS to estimate and examine factors associated with age at diagnosis				I	38 ⁱ
31	Fernell and Gillberg (2010) ^h	Stockholm, Sweden, 2008	142	Medical record review of 6-year-old children referred to an autism center to estimate the prevalence of ASDs				I	
32	Levy et al. $(2010)^h$	United States, 2002	2568	Review of ADDM study data to assess co- occurring non-ASD diagnoses					
33	Mandell et al. (2010)	United States, 2002–2004	28,722	Review of Medicaid claims of children <10 years with ASDs for factors associated with age at diagnosis	59-66	61–7 <i>3</i> j			65
34	Noterdaeme and Hutzelmeyer-Nickels (2010)	Munich, Germany, 1998–2007	601	Record review of children with PDD at the Department of Autism and Developmental Disorders of the Heckscher-Klinikum	76	110	111		1
35	Chamak et al. (2011)	France, 2005–2006	200	Survey of parents of individuals 4–45 years with ASDs	I	I	I	I	60–120
36	Fountain et al. (2011)	California, United States, 1994–2006	17,185	Administrative record review of AD children enrolled in the Department of Developmental Services to assess factors associated with age at diagnosis	43–60 ^e		I	I	I
37	Frenette et al. (2011)	Nova Scotia, Canada, 2005	884	Review of administrative claims of children <15 years with ASDs for factors associated with age at diagnosis					55.2 ^e
38	Kalkbrenner et al. (2011)	North Carolina, United States, 2002, 2004	206	Record review of children <8 years with ASDs meeting ADDM inclusion criteria in 2002 and 2004				I	57
39	Rosenberg et al. (2011)	United States, 2010	6214	Survey of children <18 years with ASDs participating in online registry to assess factors associated with age at diagnosis	38	88	45	42	48
40	ADDM 2008 Study year (2012)	United States, 2008	2627	Same as previous ADDM study, however included 14 study sties	48e	75°		53 <i>e</i> ,k	
41	Coo et al. (2012)	Canada, 2005	2180	Review of epidemiologic data across six regions of children <15 years with ASDs for factors associated with age at diagnosis	58	94	69	54	61

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Study	Location and study period	Z		Age at diagnosis in months, mean	ignosis in me	Commenter		
				AD ^{<i>a</i>} (n = 24)	AS (n = 16)	PDD- NOS b (n = 13)	$\mathbf{ASD}^{c} (\mathbf{n} = 7)$	$\begin{array}{l} \mathbf{Overall}^d\\ (\mathbf{n}=27) \end{array}$
42 Valicenti-McDermott et al. (2012)	New York, United States, 2010	399	Record review of children, ages 1–6 years, referred to a university-affiliated developmental center			I		38
AD: autistic disorder; AS: Asperge	er's disorder; PDD-NOS: pervasive developm	nental dis	AD: autistic disorder; AS: Asperger's disorder; PDD-NOS: pervasive developmental disorder-not otherwise specified; ASD: autism spectrum disorder; ADDM: Automatic Database Diagnostic Monitor.	strum disorder	r; ADDM: Au	tomatic Datab	ase Diagnos	ic Monitor
a Includes childhood autism.								
b Includes atypical autism.								
^c Specific diagnosis of "ASD" assigned.	gned.							
$d_{\rm Estimate}$ combining ASD subtypes assessed in study.	es assessed in study.							
e Median only.								
Excludes "other forms" of ASD fo	$f_{\rm Excludes}$ "other forms" of ASD for which exact diagnoses could not be determined.	ained.						
Also includes "streamlined" cases	g Also includes "streamlined" cases (n = 1046) with median diagnosis of 56 months.	onths.						
${}^{h}_{\mbox{Age}}$ at diagnosis assessed but not explicitly reported.	explicitly reported.							
i Combined autistic disorder and PDD-NOS.	.SON-OC							

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jCombined Asperger's disorder and PDD-NOS.

kCombined ASD and PDD.

Characteristic	Earlier diagnosis	Later diagnosis	No relationship
Clinical characteristics			
Symptoms	More symptoms/greater level of impairment [15, 27, and 29]	Higher communication skills [36]	Repetitive and unacceptable social behavior [36]
	Developmental regression [28 and 39] and higher social function [36]		
	Toe walking [13 and 42]	Oversensitivity to pain [13]	Not responding to name when called, self-injury, aggressive to others, insistence on sameness, echolalia, and spins self [13]
	Language deficits, sustained odd play, and hand flapping [13]		Language regression [42]
Cognition	IQ 70 versus >70 [28]	IQ 85 versus 50–84 [34]	Comorbid intellectual disability [36]
		Comorbid intellectual disability [39]	Intellectual disability [13, 15, and 37]
Comorbid conditions	Major congenital anomaly [37]	Previous classification of ASD and co-occurring psychiatric or neurologic disorders or symptoms [32]	Epilepsy and cerebral palsy [37]
		Hearing impairment [13]	
		Attention-deficit/hyperactivity disorder [37]	
Sociodemographic characteristics	teristics		
Sex	Female [15]	Female [8, 14, and 28]	6, 9, 13, 19, 22, 26, 29, 33, 34, 36, 37, 39, and 41
Race/ethnicity	White versus all other racial groups [6]	Non-White or Hispanic versus White [36]	Race [14, 13, 15, 27, and 30]
	Visible minority [41]	White versus all other racial/ethnic groups [33]	Ethnicity [13, 30, and 39]
		Other race and Hispanic ethnicity versus White [28]	
		Black race [39]	
		Hispanic and African-American versus White [42]	
Socioeconomic status	Higher parental [14 and 36] or maternal [39] education	Living close to versus above poverty level [13]	Maternal education [22, 27, and 42]
	Higher family income [14]	Maternal education less than college versus college graduate [28]	Parent education or employment [29]
			Social status [34] Annual household income, parental education
			[30]
Other factors	Firstborn [12]	Being adopted [13]	Maternal age [28, 36, and 42]
	Oldan material 222 [221]	Madiaaid aliaihilitu dua ta diaahilitu waana athaa aataaania. [22]	D. 4 1 100 1401

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Table 2

Returned one Native State	Characteristic	Earlier diagnosis	Later diagnosis	No relationship
nembers with Born outside Canada [41] Mother born outside the United States and children whose deliveries were paid for by Medicaid [36] Histborn [37, 37, and 39] Firstborn [36, 37, and 39] Attribution of symptoms to behavioral problems [27] uppoms [27] Recognizing medical problem as first concern versus other behaviors [9] First concern about nonautism specific behavioral problems [30] specialist [13] Visiting a greater number of clinicians/professionals prior to diagnosis [9, 13, and 14] ot concern [30] Switching pediatricians in the first 5 years of fife [30] Old setting [15] Nait chal nainstream school [10] Using health versus health and education records to assign a diagnosis [28] ool setting [15] Placement in a nonautistic unit of school for learning difficulty versus mainstream school [10] erroning [15] Placement in a nonautistic unit of school for learning difficulty versus mainstream school [10] erroning [16] Living outside northeastern United States [39] Invalid Living in the Midwest [30] Living in the Midwest [30] Living in nonmetropolitan area [39] gradefine [16] Higher ducated population [36] y value [36] Higher ducated population [36] gradefining in States [39] definant income in second howest quartile, greater proportion e136] <				Insurance type, parent age, and other children with ASD [29]
nembers with Born outside Canada [41] Monher born outside the United States and children whose deliveries were paid for by Medicaid [36] Firsthorn [36, 37, and 39] Kills development Attribution of symptoms to behavioral problems [27] 29] First concern about nonautism specific behavioral problems [30] specialist [13] Visiting a greater number of clinicians/professionals prior to diagnosis [9, 13, and 14] specialist [13] Visiting a greater number of clinicians/professionals prior to diagnosis [9, 13, and 14] station of symptoms in the first 5 years of life [30] Using health versus health and education records to assign a diagnosis [28] ol setting [15] Paicement in a nonautistic unit of school for fearming difficulty versus mainstream school [10] ol setting [15] Paicement in a nonautistic unit of school for fearming difficulty versus mainstream school [10] of setting [15] Paicement in a nonautistic unit of school for learning difficulty versus mainstream school [10] of setting [15] Paicement in a nonautistic unit of school for learning difficulty versus mainstream school [10] of setting [15] Paicement in a nonautistic unit of school for learning difficulty versus mainstream school [10] of setting [13] Living outside northerastern United States [39] drunal [20] Living in the Midwest [30] <td></td> <td></td> <td></td> <td>Marital status, maternal mental illness, gestational age, and birth weight [37]</td>				Marital status, maternal mental illness, gestational age, and birth weight [37]
Mother born outside the United States and children whose deliveries were paid for by Medicaid [36]Firstborn [36, 37, and 39]Kills developmentAttribution of symptoms to behavioral problems [27]29]Recognizing medical problem as first concern versus other behaviors [9]First concern about nonautism specific behavioral problems [30]specialist [13]Yisiting a greater number of clinicians/professionals prior to diagnosis [9,13, and 14]No concern [30]Switching pediatricians in the first 5 years of life [30]Using health versus health and education records to assign a diagnosis [28]ol setting [15]Placement in a nonautistic unit of school for learning difficulty versus minstream school [10]Living outside northeastern United States [39]Living in the Midwest [30]Living in the Midwest [30]Rural [20]Living in the Midwest [30]Living in the Midwest [30]Rural [20]Living in the Midwest [30]Living in the Midwest [30]Living in the Midwest [30]Rural [20]Living in the Midwest [30]Rural [20]Living in the Midwest [30]Rural [20]R		Older siblings/family members with ASD [30, 41, and 42]	Born outside Canada [41]	Having health insurance [30]
Firstborn [36, 37, and 39] fills development Attribution of symptoms to behavioral problems [27] 29] Recognizing medical problem as first concern versus other behaviors [9] First concern about nonautism specific behavioral problems [30] specialist [13] Visiting a greater number of clinicians/professionals prior to diagnosis [9, 13, and 14] to concern [30] Switching pediatricians in the first 5 years of life [30] using health versus health and education records to assign a diagnosis [28] ool setting [15] Placement in a nonautistic unit of school for learning difficulty versus mainstream school [10] ool setting [15] Placement in a nonautistic unit of school for learning difficulty versus mainstream school [10] ervention Using education records versus health and education records [28] ool setting [15] Placement in a nonautistic unit of school for learning difficulty versus mainstream school [10] ervention Using education records versus health and education records [28] ool setting [15] Placement in a nonautistic unit of school for learning difficulty versus mainstream school [10] ervention Using education records versus health and education records [28] of the Midwest [30] Living in the Midwest [39] drunal [20] Larger urban or rural county [33] Living in nonm			Mother born outside the United States and children whose deliveries were paid for by Medicaid [36]	Being adopted [41]
kills developmentAttribution of symptoms to behavioral problems [27]29]Recognizing medical problem as first concern versus other behaviors [9]First concern about nonautism specific behavioral problems [30]specialist [13]Visiting a greater number of clinicians/professionals prior to diagnosis [9,specialist [13]Visiting a greater number of clinicians/professionals prior to diagnosis [9,to concern [30]Witching pediatricians in the first 5 years of life [30]to setting [15]Butching pediatricians in the first 5 years of life [30]ol setting [15]Placement in a nonautistic unit of school for learning difficulty versusnol setting [15]Placement in a nonautistic unit of school for learning difficulty versusnoi fifice, school,Using education records versus health and education records [28]nainstream school [10]Using education records versus health and education records [28]nainstream school [10]Using education records versus health and education records [28]of tifice, school,Living in the Midwest [30]d rural [20]Living in the Midwest [30]d rural [20]Living in nonnetropolitan area [39]d rural [20]Living in nonnetropolitan area [39]g rural [20]Higher			Firstborn [36, 37, and 39]	Medicaid participation, bilingual household, and mother US-born [42]
nptoms [27]Recognizing medical problem as first concern versus other behaviors [9]First concern about nonautism specific behavioral problems [30]specialist [13]Yisiting a greater number of clinicians/professionals prior to diagnosis [9,specialist [13]Yisiting a greater number of clinicians/professionals prior to diagnosis [9,specialist [13]Yisiting a greater number of clinicians/professionals prior to diagnosis [9,specialityUsing health versus health and education records to assign a diagnosis [28]ol setting [15]Placement in a nonautistic unit of school for learning difficulty versusmainstream schoolUsing education records versus health and education records [28]ian office, school,Using education records versus health and education records [28]ention [30]ertion [30]d rural [20]d rural [20]Living in the Midwest [30]d rural [20]Living in the Midwest [30]d rural [20]Using education [33]y value [36]Higher educated population [36]esidents living ineffeleffelof White residents second lowest versus lowest quartile, greater proportionof White residents second hopest versus lowest quartile, greater proportion	Parental concern	Concern about social skills development and atypical behavior [29]	Attribution of symptoms to behavioral problems [27]	
 specialist [13] Visiting a greater number of clinicians/professionals prior to diagnosis [9, 13, and 14] to concern [30] Switching pediatricians in the first 5 years of life [30] Using health versus health and education records to assign a diagnosis [28] ool setting [15] Placement in a nonautistic unit of school for learning difficulty versus nainstream school [10] ervention Using education records versus health and education records [28] ertion [30] truent [20] Living in the Midwest [30] d rural [20] Living in the Midwest [30] d rural [20] Living in the Midwest [30] d rural [20] g value [36] Higher educated population [36] esidents living in e [36] Median income in second lowest versus lowest quartile, greater proportion 		Worry about initial symptoms [27]	Recognizing medical problem as first concern versus other behaviors [9] First concern about nonautism specific behavioral problems [30]	
 specialist [13] Visiting a greater number of clinicians/professionals prior to diagnosis [9, 13, and 14] to concern [30] Switching pediatricians in the first 5 years of life [30] Using health versus health and education records to assign a diagnosis [28] ool setting [15] Placement in a nonautistic unit of school for learning difficulty versus mainstream school [10] ervention Using education records versus health and education records [28] erton [30] tron fife, school, Using education records versus health and education records [28] ention [30] trunal contract or the astern United States [39] Living outside northeastern United States [39] Living in the Midwest [30] d rural [20] Larger urban or rural county [33] Living in nonmetropolitan area [39] Kural [13] y value [36] Higher educated population [36] e [36] Median income in second lowest versus lowest quartile, greater proportion of White residents second lowest versus lowest quartile [39] 	Systems interactions			
to concern [30]Switching pediatricians in the first 5 years of life [30]Using health versus health and education records to assign a diagnosis [28]ool setting [15]Placement in a nonautistic unit of school for learning difficulty versusnainstream school [10]Using education records versus health and education records [28]erventionUsing education records versus health and education records [28]ention [30]Using education records versus health and education records [28]ention [30]Living outside northeastern United States [39]Living in the Midwest [30]Living in the Midwest [30]d runal [20]Larger urban or rural county [33]Living in nommetropolitan area [39]y value [36]y value [36]Higher educated population [36]e [36]Median income in second lowest versus lowest quartile, greater proportionof White residents second highest versus lowest quartile [39]	Health care	Physician referral to a specialist [13]	Visiting a greater number of clinicians/professionals prior to diagnosis [9, 13, and 14]	Physician-conducted developmental testing in response to concern [13]
ool setting [15]Placement in a nonautistic unit of school for learning difficulty versus mainstream school [10]erventionUsing education records versus health and education records [28]ention [30]Living education records versus health and education records [28]ention [30]Living outside northeastern United States [39]Living in the Midwest [30]Living in the Midwest [30]d rural [20]Larger urban or rural county [33]Living in nonmetropolitan area [39]d rural [20]g value [36]Higher educated population [36]eidents living ine [36]Median income in second lowest versus lowest quartile, greater proportion of White residents second highest versus lowest quartile [39]		Screening in response to concern [30]	Switching pediatricians in the first 5 years of life [30] Using health versus health and education records to assign a diagnosis [28]	
ervention ian office, school, ention [30] Living outside northeastern United States [39] Living in the Midwest [30] d rural [20] Living in nonmetropolitan area [39] Living in nonmetropolitan area [39] Rural [13] y value [36] Higher educated population [36] esidents living in median income in second lowest versus lowest quartile, greater proportion of White residents second lowest versus lowest quartile, greater proportion of White residents second lowest versus lowest quartile, greater proportion	Education	Diagnosis in a nonschool setting [15]	Placement in a nonautistic unit of school for learning difficulty versus mainstream school [10]	Use of standardized instrument to assign diagnosis [15]
ention [30] Living outside northeastern United States [39] Living in the Midwest [30] d rural [20] Larger urban or rural county [33] Living in nonmetropolitan area [39] Rural [13] y value [36] Higher educated population [36] esidents living in educated population [36] esidents living in for the rescond lowest versus lowest quartile, greater proportion of White residents second highest versus lowest quartile, greater proportion of White residents second highest versus lowest quartile, greater proportion of White residents second highest versus lowest quartile, greater proportion of White residents second highest versus lowest quartile, greater proportion of White residents second highest versus lowest quartile, greater proportion of White residents second highest versus lowest quartile [39]		Referral from early intervention program versus physician office, school, or parent [29]	Using education records versus health and education records [28]	
Living outside northeastern United States [39]Living in the Midwest [30]d rural [20]Larger urban or rural county [33]Living in nonmetropolitan area [39]Kural [13]y value [36]Higher educated population [36]eeidents living ineeidents living inof White resident second lowest versus lowest quartile, greater proportionof White resident second lowest versus lowest quartile, greater proportion		Referral to early intervention [30]		
Living outside northeastern United States [39] ural Living in the Midwest [30] Urban vs. suburban and rural [20] Larger urban or rural county [33] Living in nonmetropolitan area [39] Living in nonmetropolitan area [39] nity factors Higher median property value [36] Rural [13] Nifher median property value [36] nity factors Higher reducated population [36] Preset proportion of residents living in poverty [33 and 36] Median income in second lowest versus lowest quartile, greater proportion of the residents living in poverty [33 and 36] Higher ASD prevalence [36] Median income in second lowest versus lowest quartile, greater proportion	Geographic region and a	associated characteristics b		
Living in the Midwest [30] Urban vs. suburban and rural [20] Larger urban or rural county [33] Living in nonmetropolitan area [39] Living in nonmetropolitan area [39] factors Higher median property value [36] Rural [13] Rural [13] factors Higher ducated population [36] Greater proportion of residents living in poverty [33 and 36] Median income in second lowest versus lowest quartile, greater proportion of thigher action is second lowest versus lowest quartile, greater proportion	Region		Living outside northeastern United States [39]	
Urban vs. suburban and rural [20] Larger urban or rural county [33] Living in nonmetropolitan area [39] Living in nonmetropolitan area [39] factors Higher median property value [36] Greater proportion of residents living in poverty [33 and 36] Median income in second lowest versus lowest quartile, greater proportion of White residents second highest versus lowest quartile [39]			Living in the Midwest [30]	
Living in nonmetropolitan area [39]Higher median property value [36]Higher median property value [36]Greater proportion of residents living in poverty [33 and 36]Higher ASD prevalence [36]Median income in second lowest versus lowest quartile, greater proportion of White residents second highest versus lowest quartile [39]	Urban/rural	Urban vs. suburban and rural [20]	Larger urban or rural county [33]	City versus rural versus suburban [29]
Higher median property value [36]Higher educated population [36]Greater proportion of residents living in poverty [33 and 36]Median income in second lowest versus lowest quartile, greater proportion of White residents second highest versus lowest quartile [39]			Living in nonmetropolitan area [39] Rural [13]	Urban versus rural [41]
Median income in second lowest versus lowest quartile, greater proportion of White residents second highest versus lowest quartile [39]	Community factors	Higher median property value [36]	Higher educated population [36]	Neighborhood median household income [41]
Median income in second lowest versus lowest quartile, greater proportion of White residents second highest versus lowest quartile [39]		Greater proportion of residents living in poverty [33 and 36]		Child psychiatrists nearby [36]
		Higher ASD prevalence [36]	Median income in second lowest versus lowest quartile, greater proportion of White residents second highest versus lowest quartile [39]	Per capita pediatricians or pediatric specialists, median income, percent residents on Medicaid, teacher student ratio, expenditures per student,

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Characteristic	Earlier diagnosis	Later diagnosis	No relationship
			percent non-English speaking students, and percent White residents [33] percent non-English speaking students, and percent White residents [33]
	Greater number of neurologists of psychiatrists nearby, close proximity to a medical school [38]	Close proximity to a Treatment and Education of Autistic and Communication-related handicapped children program [38]	Greater number of primary care physicians nearby, close proximity to early intervention services, and living in a Health Professional Shortage Area [38]
State factors	Low state Child Health Insurance eligibility [33]	Median income in second lowest versus lowest quartile, greater proportion of White residents second highest versus lowest quartile [39]	Proportion of children 0–5 years in early intervention [33]
Cohort and period effects	ts		
Birth cohort		Older versus more recent [1, 2, 10, 11, 13, 14, 21, 24, 25, 30, 36, and 39]	Older versus more recent [5]
Period	Prior to versus after 2000 [39]	Earlier versus later [7, 18, 26, 33, and 35]	Earlier versus later [34]
		2005-2006 versus 1997-1999 [41]	
ADDM: Automatic Database Diagnostic Monitor	ase Diagnostic Monitor		

 $^{\prime\prime}$ Numbers in parentheses reference included studies described in Table 1.

^bNot included here are specific differences across geographic region identified in the following studies: ADDM Network 2002 Principal Investigators, 2007; ADDM Network 2006 Principal Investigators, 2009; and ADDM Network 2008 Principal Investigators, 2012; Frenette et al. (2011); Howlin and Moore (1997); Ouellette-Kuntz et al. (2009); and Shattuck et al. (2009).