Basic Facts
Autism Spectrum Disorders (ASDs) are a group of neurodevelopmental disorders characterized by significant impairments in the areas of communication, social interaction, and atypical behaviors. ASDs are four times more common in males than females and can be associated with intellectual impairment and co-occurring medical diagnoses including seizure disorders, anxiety, depression, and attention deficits. Prevalence rates for ASDs have risen substantially over the past two decades, with a recent epidemiological survey identifying a national rate of 1 in 110 children. Based upon this prevalence rate, it is estimated that approximately 6,500 children in Iowa meet the diagnostic criteria for an ASD. Much of the increase in autism appears to be the result of both improved detection and a broadening of the diagnostic criteria, although other factors that may play a role are currently being explored. Autism is a highly heritable disorder and multiple candidate genes have been implicated. Lifetime costs associated with management have been estimated to exceed $3 million per person with ASD.

Diagnosis of Autism Spectrum Disorders
The primary ASDs are Autistic Disorder (or “autism”), Asperger’s Disorder, and Pervasive Developmental Disorder-Not Otherwise Specified (PDD-NOS). Autistic Disorder or “autism” is defined by qualitative impairments in social interaction, communica-
Screening and Diagnosis of Autism Spectrum Disorders (continued from page 1)

importance of Early Identification
Although there is currently no cure for ASD, interventions have been identified that can successfully improve functioning for many persons with this diagnosis. The most positive outcomes have been shown to occur when intervention is delivered intensively to young children. The importance of early identification in improving outcomes has resulted in an emphasis on training healthcare providers to accurately identify young children at risk for autism. In 2007, the American Academy of Pediatrics recommended that pediatricians conduct universal screenings using an autism-specific screening instrument at 18- to 24-month appointments.

Screening for Autism
In most cases, autism can be reliably diagnosed as early as 18 months of age. An accurate diagnosis is based on observation of the child’s communication, social interaction, behavior, and developmental level. Early signs or “red flags” that a child may have an autism spectrum disorder include:

- Little or no eye contact
- Poor response to name
- Lack of or delay in spoken language
- Failure to respond to or initiate joint attention
- Failure to imitate caregivers
- Lack of interest in other children
- Lack of spontaneous or make-believe play
- Persistent fixation on parts of objects
- Unusual motor mannerisms (e.g., hand-flapping, lining up objects)

Referral for a formal evaluation of autism may be warranted if a parent reports that their child exhibits one or more of these behavioral indicators.

Several measures have been developed to assist in the screening of ASD in young children. The Modified Checklist for Autism in Toddlers (Robins et al.) is a 23-item screener developed for toddlers between the ages of 16 to 30 months. It usually takes around five minutes for caregivers to complete the M-CHAT and two minutes for a healthcare professional to score the measure. The M-CHAT is currently available in 30 languages, is free, and can be downloaded at www2.gsu.edu/~psydlr/Diana_L_Robins__Ph.D..html. Free online administration and scoring will soon be available at www.m-chat.org. The M-CHAT includes seven critical items that best discriminate children at high risk for autism (these include not taking an interest in other children, not pretending, not using index finger to point, not showing objects to parents, not responding to name when called, not following pointing by adults, and appearing not to hear). A child is considered to have failed the M-CHAT when two or more of these “Best7” critical items are endorsed or if any three or more items are endorsed. A questionnaire is available to follow up on items endorsed by caregivers. Research using the M-CHAT with the revised Best7 scoring suggests that the instrument has very good sensitivity and specificity.

(continues on page 7)
Introduction

Substantial progress has been made in identifying interventions that address the core deficits of Autism Spectrum Disorders (ASDs) and improve the quality of life for many individuals with an autism spectrum diagnosis.

Identifying appropriate interventions can be an overwhelming and frustrating experience for parents. A recent Google search using the term “autism treatment” revealed over 750,000 results! Unfortunately, many of these “treatments” are costly, have limited scientific support, and may result in families failing to seek out interventions that are more likely to have beneficial effects.

In 2009, the National Autism Center released The National Standards Report, a comprehensive review of the level of scientific evidence available to support applied treatments for individuals with ASDs (www.autismcenter.org). Based on a review of the research evidence, treatments were separated into three categories: (1) established, (2) emerging, and 3) not established. The authors of the report noted that the majority of the established treatments were developed in the field of Applied Behavior Analysis (ABA). The following is a brief overview of ABA treatments as well as information about selected other treatments for autism that have received support in the research literature.

Applied Behavior Analysis (ABA)

ABA is the scientific study of the influence of environmental events on a range of socially significant behaviors. The term ‘ABA’ does not refer to any specific program or procedure. Instead, ABA is used more generally to describe programs that adhere to the following principles: (a) an emphasis on observable behaviors, (b) the systematic analysis and measurement of relations between environment and behavior, (c) the use of single-subject design to show the relation between behavior and the environment, and (d) a focus on behaviors of social relevance.

Within the field of autism, ABA programs typically focus on teaching new skills and generalizing the use of these skills across different settings, reinforcing desirable behaviors, and decreasing behaviors of concern. ABA procedures are used with children with ASDs to teach specific academic and vocational skills; to increase speech, social skills, and play skills; and to decrease problem behaviors. Multiple studies published over the past four decades have demonstrated that many children who receive intensive ABA interventions make substantial growth in their learning, adaptive skills, and behaviors.

The specific approaches used in ABA programs vary. Some ABA programs focus on teaching specific skills through the use of massed learning trials, with trials conducted between a therapist and a child at a table. Recently, a greater emphasis has been placed on blending ABA principles into developmentally sequenced, play-based programs that are implemented in naturalistic settings. For challenging behaviors, the most common approach is to first conduct a functional analysis, an assessment of the environmental events that elicit and maintain problem behavior. After the function(s) for the problem behavior has been identified, the child is then taught to communi-
cate for desired outcomes and to replace problem behavior with equivalent communications (e.g., to request a toy or a break from work).

**Visual Supports**

Many children with an ASD diagnosis experience difficulties in the areas of receptive and expressive language, attention, and memory. For many children with this learning profile, the use of visual supports has been shown to have a positive effect on learning, behavior, and social skills. Examples of visual interventions with research support include the use of schedules, story-based instruction (e.g., Social Stories; www.polyxo.com/socialstories), picture exchange systems, and structured teaching (e.g., Project TEACCH; www.teacch.com). In many cases, visual supports are used as a package along with other interventions.

**Other Therapies**

Social skills training is important in reducing social deficits in ASDs, and effective approaches include ABA methods, peer-based intervention strategies, and social skills groups. Use of cognitive behavior therapy, especially structured “self-management” programs designed for higher functioning children/adolescents or adults with ASD, can support management of anxiety, depression, anger control, and social skill development. Targeted therapies (e.g., speech/language, OT) can be used to increase communication skills and to improve independence in activities of daily living. Although many children with ASD have “sensory” issues that interfere with learning or social behavior, the theories behind sensory integration (SI) therapy for ASD lack scientific support. Despite this fact, some of the activities emphasized in “sensory” therapy may help children to become more physically active, to accept a wider range of sensory experiences, or to be more receptive to reinforcement for desired behavior when used as part of a comprehensive ASD intervention program.

**Medical Treatment**

Medications are sometimes used to target symptoms experienced by some children with ASDs. Currently, one medication, risperidone, has received approval from the Food and Drug Administration (FDA) for the treatment of irritability (including aggression, self-injury, and tantrums) in children with ASDs between the ages of 5 and 16 years. Although risperidone is the only FDA-approved medication, there are other medications with fewer side effects that may often be tried first. Other medications are often prescribed on an “off-label” basis to target symptoms such as aggression, depression, anxiety, obsessive-compulsive tendencies, sleep difficulties, and attention deficits. Children with ASDs may not respond to medications in the same way as typically developing children. It is important for parents to work closely with a provider with expertise in the field of autism to closely monitor response to the medication. Additional medical care may be needed to manage problems with seizures, gastrointestinal problems, and dietary imbalances.

Genetic testing using microarray analyses is also now being recommended for children with ASDs.

**Complementary and Alternative Medicine (CAM) Treatments**

It has been estimated that around 30 percent of parents with a child with autism choose to use complementary and alternative medicine (CAM). Common examples of CAM’s include melatonin, a gluten-free, casein-free (GFCF) diet, different enzymes and vitamins (e.g., B6, Magnesium, B12, probiotics), and body-based systems such as deep pressure. Research has found that melatonin can help children with ASDs to fall asleep. At this time, limited research exists to support the efficacy of other CAM’s. Some approaches, such as chelation (the administration of medication to help the body excrete heavy metals) lack scientifically valid research to support their efficacy and can pose serious safety concerns. Parents considering CAM’s are encouraged to consult closely with their child's healthcare provider to receive up-to-date information about the intervention so that appropriate monitoring and evaluation can occur.

**General Intervention Guidelines**

Treatment is likely to be most effective when it is individualized and when it is conducted as soon as possible after concerns are noted. Before treatment begins, it is therefore important to conduct a comprehensive assessment of the child's developmental status. Key members of the assessment team often include a developmental
Causes
No one knows for sure what causes autism, but scientists believe both genes and the environment play a role. Research has shown that autism tends to run in families. Among identical twins, if one child has autism then the other is likely to be affected 75 to 90 percent of the time. Some parents worry that vaccines cause autism, but scientific evidence doesn’t support this theory. There is some evidence that prenatal exposure to factors in the environment (such as viruses or infections) may play a role in causing some forms of autism. It is important to recognize that autism is a brain-based disorder and is not caused by inadequate parenting.

Identification
There are no specific medical tests for diagnosing autism, although there are genetic tests for disorders that may be associated with behaviors on the autism spectrum. An accurate diagnosis is based on observation of the child’s communication, social interaction, behavior, and developmental level. Many signs of ASD can be observed by 18 months of age or even earlier. Some early signs that a child may have an ASD include:

- Lack of or delay in spoken language
- Repetitive use of language
- Little or no eye contact
- Lack of interest in other children
- Lack of spontaneous or make-believe play
- Persistent fixation on parts of objects
- Poor response to his/her name
- Fails to imitate caregivers
- Motor mannerisms (e.g., hand-flapping)
- Fails to point or show joint attention

Treatment
Each person with ASD is unique and intervention plans must be individualized, based on the needs of the individual and family. Early intervention can make a significant difference in improving cognitive and social development for children with ASD, and intensive, highly structured educational programs based on the principles of applied behavior analysis (ABA) are the gold standard for autism treatment. The primary focus should be on the child’s acquisition of communication, social, play, and academic skills. Structured programming should be provided throughout the year at an intensity of at least 25 hours per week.

When evaluating treatments, parents should consider the following issues (as recommended by the Autism Society of America):
- Will the treatment result in harm to my child?
- How will the failure of the treatment affect my child and family?
- Has the treatment been validated scientifically?
- Are the assessment procedures specified?
- How will the treatment be integrated into my child’s current program?

Treatments supported by scientific evidence:
- Early intensive behavioral intervention programs
- Applied Behavior Analysis (ABA), including Discrete Trial Training and Functional Communication Training
- Cognitive Behavior Therapy (CBT), especially self-management
- Social skills training, including peer-based strategies, social stories, and social skills groups
- Visual supports and schedules
- PECS (Picture Exchange Communication System) when taught through ABA strategies
- Medication for attention, mood, aggression, and rigid behavior

Promising or emerging treatments:
- Treatment and Education of Autistic and related Communication-Handicapped Children (TEACCH)
- Technology-based treatments, using computers or other electronic devices
- Music therapy
- Developmental relationship-based therapies, such as Floortime

Treatments with limited supporting scientific evidence:
- Sensory Integration Therapy
- Gluten and casein-free diets
- Facilitated communication
- Auditory integration training

Treatments that are not recommended:
- Chelation to remove presumed heavy metals from the body
- Very high doses of vitamins

Other critical aspects of care for ASD
- “Medical home” to ensure care coordination, parent training, and family support.
- Medical care to manage problems with seizures, gastrointestinal problems, dietary imbalances, or disrupted sleep patterns.
- Targeted therapies (e.g., speech/language, OT) to increase communication skills and to improve independence in activities of daily living.
- Intensive, individualized educational programming
- Support the independence of adults with ASD though job training and interventions to improve social-emotional adjustment.

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The Autism Society of Iowa
Listed below is contact information for local chapters of the Autism Society of Iowa, a statewide nonprofit advocacy organization. Local chapters provide information and support and the society’s website (www.autism-society.org) provides links to information and numerous national and state resources. The society also can be reached by calling the toll-free number (888) 722-4799.

Autism Society East Central Iowa Chapter
3928 Terrace Hill Drive North East
Cedar Rapids IA 52402-2849
(319) 378-1241
ia-eastcentraliowa@autismsocietyofamerica.org
www.autism-society.org/chapter157

Autism Society Iowa Chapter
4549 Waterford Drive
West Des Moines, IA 50265-2059
(515) 327-9074
autism50ia@aol.com
www.autismia.org/

Autism Society Quad Cities Chapter
PO Box 472
Bettendorf, IA 52722-0008
ia-quadcities@autismsocietyofamerica.org
www.autismqc.org

Autism Society Siouxland Chapter
137 Nimrod
Salix, IA 51052-8078
(712) 946-7847
(712) 277-9365
ia-siouxland@autismsocietyofamerica.org
www.siouxlandautism.org

Regional Autism Services Program (RASP)
This program coordinates community-based screening, team-oriented interventions, interagency cooperation, and disseminates information on available resources. The website includes links to learning opportunities for parents and professionals, technical assistance and follow-up evaluation for schools serving youth with autism spectrum disorders, access to RASP statewide library holdings on autism issues and programming; reference lists on issues in autism; support for and checklists to use in community screening for autism; educational rules and regulations; and links to area education agencies. The RASP works cooperatively with the Autism Society of Iowa.

The University of Iowa
100 Hawkins Drive, Room 226
Iowa City, IA 52252-1011
(319) 356-4619
Contact: Sue Baker, M.S.
sue-baker@uiowa.edu
www.medicine.uiowa.edu/autismservices/

Resources for Additional Information
American Academy of Pediatrics
www.aap.org/publiced/autismtoolkit.cfm#fam

Centers for Disease Control and Prevention (CDC) Autism Information
www.cdc.gov/ncbddd/autism/index.html

For patients, parents, and professionals dealing with Autism Spectrum Disorders
Iowa Autism Resources
The Screening Tool for Autism in Toddlers (Stone & Osley) is intended for use with young children ranging in age from 24 to 35 months. Unlike the M-CHAT, which is designed to be used as a general screener, the STAT was designed to help differentiate toddlers with ASD from toddlers who have already been identified as being at-risk for a developmental disability. The STAT is administered via an observation that involves a fairly brief (20-minute) play-based interaction with the toddler. During this observation, the screener attempts to elicit and observe early social and communicative behaviors in four domains: Play, Directing Attention, Motor Imitation, and Requesting. Research with the STAT indicates that the instrument has good psychometric properties.

**Next Steps after Screening**

If a young child does not pass an autism screen, a formal evaluation for an autism spectrum disorder may be warranted. This evaluation should include a developmental history, developmental assessment, and direct observations of the child’s communication and social behavior. If local evaluation resources are not available, the Autism Center of Excellence at the University of Iowa Children’s Hospital (www.medicine.uiowa.edu/autismservices/) can assist families in obtaining appropriate evaluation through the Center for Disabilities and Development, Pediatric Psychology, or Child Psychiatry.

**References**


**Interventions for Autism Spectrum Disorders**

Pediatrician or other healthcare provider with expertise in autism, a speech and language pathologist, a psychologist, an educational consultant, and an occupational therapist. Results from the evaluation can be used by parents and the school team to develop a treatment program that is tailored to the child’s strengths and needs. As is true for any child with a serious neurodevelopmental disability, providing a “medical home” that can ensure care coordination, parent training, and family support is critically important to a comprehensive plan of care. For adolescents and adults with ASD, vocational training, job coaching, and interventions to improve social and behavioral adjustment are crucial to support independence in living and working in community settings. Although distinctions have been made between ASD services that are “habilitative” (building new skills) or “rehabilitative” (restoring lost skills), legal decisions have questioned the use of these distinctions. Current thinking supports the need for preventive, medical, and remedial services when these interventions have been recommended by a health care practitioner for the reduction of a physical or mental disability and for ensuring the best possible level of functioning. Whenever possible, recommended services should be based on proven interventions with a strong evidence base.

**Resources for Additional Information**


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If you have questions about billing related to EPSDT Care for Kids services, please call Provider Services: 1-800-338-7909. If you have questions about clinical issues and EPSDT Care for Kids services, please call 1-800-383-3826. Please note: Due to budget restraints, the EPSDT Care for Kids Newsletter is sent to offices and organizations, rather than to individuals. The newsletter is also available online at www.iowaepsdt.org/EPSDTNews. Readers are welcome to photocopy or download material from the newsletter to share with others. If you wish to reproduce material from the newsletter in another publication, whether print or electronic, please obtain permission prior to publication by contacting the editor. Please include the following acknowledgment with reprinted material: Reprinted by permission of the Iowa EPSDT Care for Kids Newsletter.