

## Evaluating Research in Communication Disorders (Pearson Communication Sciences and Disorders)

"Autism" redirects here. Autism may also refer to classic autism

Medical condition

The autism spectrum, often referred to as just autism or in the context of a professional diagnosis autism spectrum disorder (ASD) or autism spectrum condition (ASC), is a neurodevelopmental condition characterized by difficulties in social interaction, verbal and nonverbal communication, and the presence of repetitive behavior, restricted interests, hyper- or hypo-sensitivity to sensory stimuli, and an insistence on sameness or strict adherence to routine.

Autism is understood by most psychiatric bodies to be a spectrum disorder, which means that it can manifest differently in each person: any given individual with ASD is likely to show some, but not all, of the characteristics associated with it, and the person may exhibit them to varying degrees and frequencies.[5] A large variation in the level of support people require exists: some autistic people are nonspeaking, while others have relatively unimpaired spoken language.

While psychiatry has traditionally classified autism as a neurodevelopmental disorder, many autistic people and others such as advocates (the autism rights movement) and some researchers see autism as part of neurodiversity, the natural diversity in human thinking, and experience, with strengths, differences, and weaknesses.[6] According to this view, autism is not pathological, but this does not preclude some autistic individuals from being disabled or having high support needs.[7] This relatively positive and holistic view of the condition has led to somewhat of a certain degree of friction between both those who are autistic and others such as advocates, practitioners, and charities.[8][9][10]

There are many theories surrounding what causes autism; it is highly heritable and believed to be mainly genetic, but there are many genes involved, and environmental factors may also be relevant.[11] The syndrome frequently co-occurs with other conditions such as attention deficit hyperactivity disorder, epilepsy, intellectual disability, and others. Disagreements continue surrounding the condition, such as what should be included as part of the autism diagnosis, whether meaningful sub-types of autism exist,[12] and the significance of autism-associated traits in the wider population.[13][14] The combination of broader criteria and increased awareness has led to a trend of steadily increasing estimates of autism prevalence, causing a common misconception that there is an autism epidemic[15] and perpetuating the controversial myth that it is caused by vaccines.[16]

Classification

Spectrum model

Before the diagnostic manuals the DSM-5 (2013) and ICD-11 (2022) were adopted, what is now called ASD was found under the diagnostic category pervasive developmental disorder. The immediately previous system relied on a set of closely related and overlapping diagnoses such as Asperger syndrome, and Kanner

## P

syndrome. This created unclear boundaries between the different terms, so for the DSM-5 and ICD-11, a spectrum approach was instead taken. The new system is also more restrictive, meaning fewer people qualify for diagnosis after the change.[17]

The DSM-5 and ICD-11 use different categorisation tools to define this spectrum. DSM-5 uses a "level" system, which ranks how in need of support the patient is.[18] Meanwhile, the ICD-11 system has two axes: intellectual impairment and language impairment,[19] as these are seen as the most vital success factors in the interaction between patient and staff.

It is now known that autism is a highly variable neurodevelopmental disorder[20] which is generally thought to cover a broad and deep spectrum, manifesting very differently from one individual to another. Some have high support needs, may be non-speaking, and experience developmental delays; this is more likely with other co-existing diagnoses. Other individuals have relatively low support needs; they may have more typical speech-language and intellectual skills but atypical social/conversation skills, narrowly focused interests, and wordy, pedantic communication.[21] They may still require significant support in some areas of their lives. The spectrum model should not be understood as a continuum running from mild to severe, but instead means that autism can present very differently in each individual.[22] How a person presents can depend on context, and may vary over time.[23]

While the DSM and ICD are greatly influenced by the other, there are also differences. For example Rett syndrome was included in ASD in the DSM-5 but in the ICD-11 it was excluded and placed in the chapter for Developmental Anomalies. The ICD and the DSM change over time, and there has been collaborative work towards a convergence of the two since 1980 (when DSM-III was published and ICD-9 was current), including more rigorous biological assessment - in place of historical experience - and a simplification of the system of classification.[24][25][26][27]

### ICD

The World Health Organization's International Classification of Diseases (11th Revision) ICD-11, was released in June 2018 and came into full effect as of January 2022.[28][24] It describes ASD as follows:

Autism spectrum disorder is characterised by persistent deficits in the ability to initiate and to sustain reciprocal

social interaction and social communication, and by a range of restricted, repetitive, and inflexible patterns of behaviour, interests or activities that are clearly atypical or excessive for the individual's age and sociocultural context. The onset of the disorder occurs during the developmental period, typically in early childhood, but symptoms may not become fully manifest until later, when social demands exceed limited capacities. Deficits are sufficiently severe to cause impairment in personal, family, social, educational, occupational or other important areas of functioning and are usually a pervasive feature of the individual's functioning observable in all settings, although they may vary according to social, educational, or other context. Individuals along the spectrum exhibit a full range of intellectual functioning and language abilities. " ICD-11, chapter 6, section A02

ICD-11 was produced by professionals from 55 countries out of the 90 countries involved and is the most widely used reference worldwide.

DSM

The American Psychiatric Association's Diagnostic and Statistical Manual of Mental Disorders, Fifth Edition, Text Revision (DSM-5-TR), released in 2022, is the current version of the DSM. It is the predominant mental health diagnostic system used in the United States and Canada, and is often used in Anglophone countries.

Its fifth edition, DSM-5, released in May 2013, was the first to define ASD as a single diagnosis,[30] which is continued in its update the DSM-5-TR. ASD encompasses previous diagnoses which included Asperger syndrome, childhood disintegrative disorder, PDD-NOS, and the range of diagnoses which included the word autism. Rather than distinguishing between these diagnoses, the DSM-5 and DSM-5-TR adopt a dimensional approach to diagnosing disorders that fall underneath the autism spectrum umbrella in one diagnostic category. Within this category, the DSM-5 and the DSM includes a framework that differentiates each individual by dimensions of symptom severity, as well as by associated features (i.e., the presence of other disorders or factors which likely contribute to the symptoms, other neurodevelopmental or mental disorders, intellectual disability, or language impairment). The symptom domains are social communication and restricted, repetitive behaviors, with the option of a separate severity - the negative impact of the symptoms on the individual - being specified for each domain, rather than an overall severity. Prior to the DSM-5, the DSM separated social deficits and communication deficits into two domains.[34] Further, the DSM-5 changed to an onset age in the early developmental period, with a note that symptoms may manifest later when social demands exceed capabilities, rather than the previous, more restricted 3 years of age.[35] These changes continue in

the DSM-5-TR.

#### Features and characteristics

For many autistic individuals, characteristics usually first appear during infancy or childhood and generally follow a steady course without remission (different developmental timelines described in more detail below).[36] Autistic people may be severely impaired in some respects but average, or even superior, in others.[37][38][39]

Clinicians consider assessment for ASD when a patient shows:

regular difficulties in social interaction or communication

restricted or repetitive behaviors (often called "stimming")

resistance to changes or restricted interests

These features are typically assessed with the following, when appropriate:

problems in obtaining or sustaining employment or education

difficulties in initiating or sustaining social relationships

connections with mental health or learning disability services

a history of neurodevelopmental conditions (including learning disabilities and ADHD) or mental health conditions.[40][41]

There are many signs associated with ASD; the presentation varies widely:[42][43]

Common signs for autistic spectrum disorder avoidance of eye-contact

little or no babbling as an infant

not showing interest in indicated objects

delayed language skills (e.g. having a smaller vocabulary than peers or difficulty expressing themselves in words)

reduced interest in other children or caretakers, possibly with more interest in objects

difficulty playing reciprocal games (e.g. peek-a-boo)

hyper- or hypo-sensitivity to or unusual response to the smell, texture, sound, taste, or appearance of things

resistance to changes in routine

repetitive, limited, or otherwise unusual usage of toys (e.g. lining up toys)

repetition of words or phrases (echolalia)

repetitive motions or movements, including stimming

self-harming

Atypical eating is also common, but it does not need to be present to make a diagnosis.[44]

Some autistic people can exhibit notable ability, for example in mathematics, music or artistic reproduction, which in exceptional cases is considered savant syndrome.[45][46] More generally, autistic people tend to show a 'spiky skills profile', with strong abilities in some areas contrasting with much weaker abilities in others.[47]

Developmental course

There are two possible developmental courses of ASD. One course of development is more gradual in nature, with

symptoms appearing fairly early in life and persisting.[48] A second course of development is characterized by normal or near-normal development before onset of regression or loss of skills, which is known as regressive autism.[49]

#### Gradual autism development

Most parents report that the onset of autism features appear within the first or second year of life.[50][51] This course of development is fairly gradual, in that parents typically report concerns in development over the first two years of life and diagnosis can be made around 3-4 years of age.[48] Overt features gradually begin after the age of six months, become established by age two or three years,[52] and tend to continue through adulthood, although often in more muted form.[53] Some of the early signs of ASDs in this course include decreased attention at faces, failure to obviously respond when name is called, failure to show interests by showing or pointing, and delayed imaginative play.[54]

#### Regressive autism development

Regressive autism occurs when a child appears to develop typically but then starts to lose speech and social skills and is subsequently diagnosed with ASD.[55] Other terms used to describe regression in children with autism are autism with regression, autistic regression, setback-type autism, and acquired autistic syndrome.[56]

Within the regressive autism developmental course, there are two patterns. The first pattern is when developmental losses occur in the first 15 months to 3 years.[57][58] The second pattern, childhood disintegrative disorder (a diagnosis now included under ASD), is characterized by regression after normal development in the first 3 to 4, or even up to 9 years of life.[59]

After the regression, the child follows the standard pattern of autistic neurological development. The term regressive autism refers to the appearance that neurological development has reversed; it is actually only the affected developmental skills, rather than the neurology as a whole, that regresses.

Usually, the apparent onset of regressive autism can be surprising and distressing to parents, who often initially suspect severe hearing loss.[60] Attribution of regression to environmental stress factors may result in a delay in diagnosis.[61]

There is no standard definition for regression.[56] Some children show a mixture of features, with some early delays and some later losses; and there is evidence of a continuous spectrum of behaviors, rather than, or in addition to, a black-and-white distinction, between autism with and without regression.[62] There are several intermediate types of development, which do not neatly fit into either the traditional early onset or the regressive categories, including mixtures of early deficits, failures to progress, subtle diminishment, and obvious losses.

Regression may occur in a variety of domains, including communication, social, cognitive, and self-help skills; however, the most common regression is loss of language.[63][57][58] Some children lose social development instead of language; some lose both.[62] Skill loss may be quite rapid, or may be slow and preceded by a lengthy period of no skill progression; the loss may be accompanied by reduced social play or increased irritability.[56] The temporarily acquired skills typically amount to a few words of spoken language, and may include some rudimentary social perception.[62]

The prevalence of regression varies depending on the definition used.[62] If regression is defined strictly to require loss of language, it is less common; if defined more broadly, to include cases where language is preserved but social interaction is diminished, it is more common.[62] Although regressive autism is often thought to be a less common (compared with gradual course of autism onset described above), this remains an area of ongoing debate;[64] some evidence suggests that a pattern of regressive autism may be more common than previously thought.[65] There are some who believe that regressive autism is simply early-onset autism which was recognized at a later date. Researchers have conducted studies to determine whether regressive autism is a distinct subset of ASD, but the results of these studies have contradicted one another.[55]

#### Differential outcomes

There continues to be a debate over the differential outcomes based on these two developmental courses. Some studies suggest that regression is associated with poorer outcomes and others report no differences between those with early gradual onset and those who experience a regression period.[66] While there is conflicting evidence surrounding language outcomes in autism, some studies have shown that cognitive and language abilities at age 2+1/2 may help predict language proficiency and production after age 5.[67] Overall, the literature stresses the importance of early intervention in achieving positive longitudinal outcomes.[68]

## Social and communication skills

In social contexts, autistic people may respond and behave differently than individuals without ASD.[69]

Impairments in social skills present many challenges for autistic individuals. Deficits in social skills may lead to problems with friendships, romantic relationships, daily living, and vocational success.[70] One study that examined the outcomes of autistic adults found that, compared to the general population, autistic people were less likely to be married, but it is unclear whether this outcome was due to deficits in social skills or intellectual impairment, or some other reason.[71] A factor to this is likely discrimination against autistic people which is perpetuated by myths; for example: the myth that autistic people have no empathy.[72][73]

Prior to 2013, deficits in social function and communication were considered two separate symptom domains of autism.[74] The current social communication domain criteria for autism diagnosis require individuals to have deficits across three social skills: social-emotional reciprocity, nonverbal communication, and developing and sustaining relationships.

A range of social-emotional reciprocity difficulties (an individual's ability to naturally engage in social interactions) may be present. Autistic individuals may lack mutual sharing of interests, for example many autistic children prefer not to play or interact with others. They may lack awareness or understanding of other people's thoughts or feelings – a child may get too close to peers (entering their personal space) without noticing that this makes them uncomfortable. They may also engage in atypical behaviors to gain attention, for example a child may push a peer to gain attention before starting a conversation.

Older children and adults with ASD perform worse on tests of face and emotion recognition than non-autistic individuals, although this may be due to the prevalence of alexithymia in autistic people rather than autism itself.[76]

Autistic people experience deficits in their ability to develop, maintain, and understand relationships, as well as difficulties adjusting behavior to fit social contexts.[77] ASD presents with impairments in pragmatic communication skills, such as difficulty initiating a conversation or failure to consider the interests of the listener to sustain a conversation.[verification needed] The ability to be focused exclusively on one topic in communication is known as



monotropism, and can be compared to "tunnel vision". It is common for autistic individuals to communicate strong interest in a specific topic, speaking in lesson-like monologues about their passion instead of enabling reciprocal communication with whomever they are speaking to.[78] What may look like self-involvement or indifference toward others stems from a struggle to recognize or remember that other people have their own personalities, perspectives, and interests.[79][80] Another difference in pragmatic communication skills is that autistic people may not recognize the need to control the volume of their voice in different social settings – for example, they may speak loudly in libraries or movie theaters.[81]

Autistic people display atypical nonverbal behaviors or have difficulties with nonverbal communication. They may make infrequent eye contact – an autistic individual may not make eye contact when called by name, or they may avoid making eye contact with an observer. Aversion of gaze can also be seen in anxiety disorders, however poor eye contact in autistic children is not due to shyness or anxiety; rather, it is overall diminished in quantity. Autistic individuals may struggle with both production and understanding of facial expressions. They often do not know how to recognize emotions from others' facial expressions, or they may not respond with the appropriate facial expressions. They may have trouble recognizing subtle expressions of emotion and identifying what various emotions mean for the conversation.[82][78] A defining feature is that autistic people have social impairments and often lack the intuition about others that many people take for granted. Temple Grandin, an autistic woman involved in autism activism, described her inability to understand the social communication of neurotypicals, or people with typical neural development, as leaving her feeling "like an anthropologist on Mars".[83] They may also not pick up on body language or social cues such as eye contact and facial expressions if they provide more information than the person can process at that time. They struggle with understanding the context and subtext of conversational or printed situations, and have trouble forming resulting conclusions about the content. This also results in a lack of social awareness and atypical language expression.[79] How facial expressions differ between those on the autism spectrum and neurotypical individuals is not clear.[84] Further, at least half of autistic children have unusual prosody.[81]

Autistic people may also experience difficulties with verbal communication. Differences in communication may be present from the first year of life, and may include delayed onset of babbling, unusual gestures, diminished responsiveness, and vocal patterns that are not synchronized with the caregiver. In the second and third years, autistic children have less frequent and less diverse babbling, consonants, words, and word combinations; their gestures are less often integrated with words. Autistic children are less likely to make requests or share experiences, and are more likely to simply repeat others' words (echolalia).[85] Joint attention seems to be necessary

for functional speech, and deficits in joint attention seem to distinguish infants with ASD.[61] For example, they may look at a pointing hand instead of the object to which the hand is pointing,[86][85] and they consistently fail to point at objects in order to comment on or share an experience.[61] Autistic children may have difficulty with imaginative play and with developing symbols into language.[85] Some autistic linguistic behaviors include repetitive or rigid language, and restricted interests in conversation. For example, a child might repeat words or insist on always talking about the same subject. Echolalia may also be present in autistic individuals, for example by responding to a question by repeating the inquiry instead of answering.[78] Language impairment is also common in autistic children, but is not part of a diagnosis. Many autistic children develop language skills at an uneven pace where they easily acquire some aspects of communication, while never fully developing others,[78] such as in some cases of hyperlexia. In some cases, individuals remain completely nonverbal throughout their lives. The CDC estimated that around 40% of autistic children don't speak at all, although the accompanying levels of literacy and nonverbal communication skills vary.[87]

#### Restricted and repetitive behaviors

A young autistic boy who has arranged his toys in a row

ASD includes a wide variety of characteristics. Some of these include behavioral characteristics which widely range from slow development of social and learning skills to difficulties creating connections with other people. Autistic individuals may experience these challenges with forming connections due to anxiety or depression, which they are more likely to experience, and as a result isolate themselves.[88][medical citation needed]

Other behavioral characteristics include abnormal responses to sensations (such as sights, sounds, touch, taste and smell) and problems keeping a consistent speech rhythm. The latter problem influences an individual's social skills, leading to potential problems in how they are understood by communication partners. Behavioral characteristics displayed by autistic people typically influence development, language, and social competence. Behavioral characteristics of autistic people can be observed as perceptual disturbances, disturbances of development rate, relating, speech and language, and motility.[89]

The second core symptom of autism spectrum is a pattern of restricted and repetitive behaviors, activities, and interests. In order to be diagnosed with ASD under the DSM-5-TR, a person must have at least two of the following

behaviors:[90]

Repetitive behaviors â€" Repetitive behaviors such as rocking, hand flapping, finger flicking, head banging, or repeating phrases or sounds. These behaviors may occur constantly or only when the person gets stressed, anxious or upset. These behaviors are also known as stimming.

â€" Repetitive behaviors such as rocking, hand flapping, finger flicking, head banging, or repeating phrases or sounds. These behaviors may occur constantly or only when the person gets stressed, anxious or upset. These behaviors are also known as stimming. Resistance to change â€" A strict adherence to routines such as eating certain foods in a specific order, or taking the same path to school every day. The individual may become distressed if there is any change or disruption to their routine.

â€" A strict adherence to routines such as eating certain foods in a specific order, or taking the same path to school every day. The individual may become distressed if there is any change or disruption to their routine. Restricted interests â€" An excessive interest in a particular activity, topic, or hobby, and devoting all their attention to it. For example, young children might completely focus on things that spin and ignore everything else. Older children might try to learn everything about a single topic, such as the weather or sports, and perseverate or talk about it constantly.

â€" An excessive interest in a particular activity, topic, or hobby, and devoting all their attention to it. For example, young children might completely focus on things that spin and ignore everything else. Older children might try to learn everything about a single topic, such as the weather or sports, and perseverate or talk about it constantly. Sensory reactivity â€" An unusual reaction to certain sensory inputs such as having a negative reaction to specific sounds or textures, being fascinated by lights or movements or having an apparent indifference to pain or heat.

Autistic individuals can display many forms of repetitive or restricted behavior, which the Repetitive Behavior Scale-Revised (RBS-R) categorizes as follows.[92]

Stereotyped behaviors: Repetitive movements, such as hand flapping, head rolling, or body rocking.

Compulsive behaviors: Time-consuming behaviors intended to reduce anxiety, that an individual feels compelled to perform repeatedly or according to rigid rules, such as placing objects in a specific order, checking things, or handwashing.

Sameness: Resistance to change; for example, insisting that the furniture not be moved or refusing to be interrupted.

Ritualistic behavior: Unvarying pattern of daily activities, such as an unchanging menu or a dressing ritual. This is closely associated with sameness and an independent validation has suggested combining the two factors. [92]

Restricted interests: Interests or fixations that are abnormal in theme or intensity of focus, such as preoccupation with a single television program, toy, or game.

Self-injury: Behaviors such as eye-poking, skin-picking, hand-biting and head-banging.[61]

Self-injury

Self-injurious behaviors (SIB) are relatively common in autistic people, and can include head-banging, self-cutting, self-biting, and hair-pulling.[93] Some of these behaviors can result in serious injury or death.[93] Following are theories about the cause of self-injurious behavior in children with developmental delay, including autistic individuals:[94]

Frequency and/or continuation of self-injurious behavior can be influenced by environmental factors (e.g. reward in return for halting self-injurious behavior). However this theory is not applicable to younger children with autism. There is some evidence that frequency of self-injurious behavior can be reduced by removing or modifying environmental factors that reinforce this behavior. [94] : 10â€"12

Higher rates of self-injury are also noted in socially isolated individuals with autism. Studies have shown that socialization skills are related factors to self injurious behavior for individuals with autism. [95]

Self-injury could be a response to modulate pain perception when chronic pain or other health problems that cause pain are present. [94] : 12â€"13

An abnormal basal ganglia connectivity may predispose to self-injurious behavior.[94]: 13

#### Other features

Autistic individuals may have symptoms that do not contribute to the official diagnosis, but that can affect the individual or the family.[44] Some individuals with ASD show unusual abilities, ranging from splinter skills (such as the memorization of trivia) to the rare talents of autistic savants.[96] One study describes how some individuals with ASD show superior skills in perception and attention, relative to the general population.[97] Sensory abnormalities are found in over 90% of autistic people, and are considered core features by some.[98] Differences between the previously recognized disorders under the autism spectrum are greater for under-responsivity (for example, walking into things) than for over-responsivity (for example, distress from loud noises) or for sensation seeking (for example, rhythmic movements).[99] An estimated 60–80% of autistic people have motor signs that include poor muscle tone, poor motor planning, and toe walking;[98][100] deficits in motor coordination are pervasive across ASD and are greater in autism proper.[101] Unusual eating behavior occurs in about three-quarters of children with ASD, to the extent that it was formerly a diagnostic indicator. Selectivity is the most common problem, although eating rituals and food refusal also occur.[102]

There is tentative evidence that gender dysphoria occurs more frequently in autistic people (see Autism and LGBT identities).[103][104] As well as that, a 2021 anonymized online survey of 16–90 year-olds revealed that autistic males are more likely to identify as bisexual, while autistic females are more likely to identify as homosexual.[105]

Gastrointestinal problems are one of the most commonly co-occurring medical conditions in autistic people.[106] These are linked to greater social impairment, irritability, language impairments, mood changes, and behavior and sleep problems.[106][107]

Pathological demand avoidance can occur. People with this set of autistic symptoms are more likely to refuse to do what is asked or expected of them, even to activities they enjoy.

Parents of children with ASD have higher levels of stress.[86] Siblings of children with ASD report greater admiration and less conflict with the affected sibling than siblings of unaffected children and were similar to siblings of children with Down syndrome in these aspects of the sibling relationship. However, they reported lower levels of

closeness and intimacy than siblings of children with Down syndrome; siblings of individuals with ASD have greater risk of negative well-being and poorer sibling relationships as adults.[108]

#### Possible causes

It had mostly long been presumed that there is a common cause at the genetic, cognitive, and neural levels for the social and non-social components of ASD's symptoms, described as a triad in the classic autism criteria.[109] However, there is increasing suspicion that autism is instead a complex disorder whose core aspects have distinct causes that often co-occur.[109][110] While it is unlikely that a single cause for ASD exists,[110] many risk factors identified in the research literature may contribute to ASD development. These risk factors include genetics, prenatal and perinatal factors (meaning factors during pregnancy or very early infancy), neuroanatomical abnormalities, and environmental factors. It is possible to identify general factors, but much more difficult to pinpoint specific factors. Given the current state of knowledge, prediction can only be of a global nature and therefore requires the use of general markers.[111]

#### Biological subgroups

Research into causes has been hampered by the inability to identify biologically meaningful subgroups within the autistic population[112] and by the traditional boundaries between the disciplines of psychiatry, psychology, neurology and pediatrics.[113] Newer technologies such as fMRI and diffusion tensor imaging can help identify biologically relevant phenotypes (observable traits) that can be viewed on brain scans, to help further neurogenetic studies of autism;[114] one example is lowered activity in the fusiform face area of the brain, which is associated with impaired perception of people versus objects.[115] It has been proposed to classify autism using genetics as well as behavior.[116] (For more, see Brett Abrahams)

#### Genetics

[117] most of which alter the brain structure in a similar way Hundreds of different genes are implicated in susceptibility to developing autism, most of which alter the brain structure in a similar way

Autism has a strong genetic basis, although the genetics of autism are complex and it is unclear whether ASD is

explained more by rare mutations with major effects, or by rare multi-gene interactions of common genetic variants.[118][119] Complexity arises due to interactions among multiple genes, the environment, and epigenetic factors which do not change DNA sequencing but are heritable and influence gene expression.[53] Many genes have been associated with autism through sequencing the genomes of affected individuals and their parents.[120] However, most of the mutations that increase autism risk have not been identified. Typically, autism cannot be traced to a Mendelian (single-gene) mutation or to a single chromosome abnormality, and none of the genetic syndromes associated with ASD have been shown to selectively cause ASD.[118] Numerous candidate genes have been located, with only small effects attributable to any particular gene.[118] Most loci individually explain less than 1% of cases of autism.[121] As of 2018 , it appeared that between 74% and 93% of ASD risk is heritable.[90] After an older child is diagnosed with ASD, 7â€"20% of subsequent children are likely to be as well.[90] If parents have one autistic child, they have a 2% to 8% chance of having a second child who is also autistic. If the autistic child is an identical twin the other will be affected 36 to 95 percent of the time. If they are fraternal twins the other will only be affected up to 31 percent of the time.[medical citation needed] The large number of autistic individuals with unaffected family members may result from spontaneous structural variation, such as deletions, duplications or inversions in genetic material during meiosis.[122][123] Hence, a substantial fraction of autism cases may be traceable to genetic causes that are highly heritable but not inherited: that is, the mutation that causes the autism is not present in the parental genome.[124][verification needed]

As of 2018 , understanding of genetic risk factors had shifted from a focus on a few alleles to an understanding that genetic involvement in ASD is probably diffuse, depending on a large number of variants, some of which are common and have a small effect, and some of which are rare and have a large effect. The most common gene disrupted with large effect rare variants appeared to be CHD8, but less than 0.5% of autistic people have such a mutation. The gene CHD8 encodes the protein chromodomain helicase DNA binding protein 8, which is a chromatin regulator enzyme that is essential during fetal development, CHD8 is an ATP dependent enzyme.[125][126][127] The protein contains an Snf2 helicase domain that is responsible for the hydrolysis of ATP to ADP.[127] CHD8 encodes for a DNA helicase that function as a transcription repressor by remodeling chromatin structure by altering the position of nucleosomes. CHD8 negatively regulates Wnt signaling. Wnt signaling is important in the vertebrate early development and morphogenesis. It is believed that CHD8 also recruits the linker histone H1 and causes the repression of  $\beta$ -catenin and p53 target genes.[125] The importance of CHD8 can be observed in studies where CHD8-knockout mice died after 5.5 embryonic days because of widespread p53 induced apoptosis. Some studies have determined the role of CHD8 in autism spectrum disorder (ASD). CHD8 expression significantly increases during human mid-fetal development.[125] The chromatin remodeling

activity and its interaction with transcriptional regulators have shown to play an important role in ASD aetiology.[126] The developing mammalian brain has a conserved CHD8 target regions that are associated with ASD risk genes.[128] The knockdown of CHD8 in human neural stem cells results in dysregulation of ASD risk genes that are targeted by CHD8.[129] Recently CD8 has been associated to the regulation of long non-coding RNAs (lncRNAs),[130] and the regulation of X chromosome inactivation (XCI) initiation, via regulation of Xist long non-coding RNA,[ambiguous] the master regulator of XCI,[ambiguous] though competitive binding to Xist regulatory regions.[131]

Some ASD is associated with clearly genetic conditions, like fragile X syndrome; however, only around 2% of autistic people have fragile X.[90] Hypotheses from evolutionary psychiatry suggest that these genes persist because they are linked to human inventiveness, intelligence or systemising.[132][133]

Current research suggests that genes that increase susceptibility to ASD are ones that control protein synthesis in neuronal cells in response to cell needs, activity and adhesion of neuronal cells, synapse formation and remodeling, and excitatory to inhibitory neurotransmitter balance. Therefore, despite up to 1000 different genes thought to contribute to increased risk of ASD, all of them eventually affect normal neural development and connectivity between different functional areas of the brain in a similar manner that is characteristic of an ASD brain. Some of these genes are known to modulate production of the GABA neurotransmitter which is the main inhibitory neurotransmitter in the nervous system. These GABA-related genes are under-expressed in an ASD brain. On the other hand, genes controlling expression of glial and immune cells in the brain e.g. astrocytes and microglia, respectively, are over-expressed which correlates with increased number of glial and immune cells found in postmortem ASD brains. Some genes under investigation in ASD pathophysiology are those that affect the mTOR signaling pathway which supports cell growth and survival.[134]

All these genetic variants contribute to the development of the autistic spectrum; however, it cannot be guaranteed that they are determinants for the development.[135]

ASD may be under-diagnosed in women and girls due to an assumption that it is primarily a male condition,[136] but genetic phenomena such as imprinting and X linkage have the ability to raise the frequency and severity of conditions in males, and theories have been put forward for a genetic reason why males are diagnosed more often, such as the imprinted brain hypothesis and the extreme male brain theory.[137][138][139]



## Early life

Several prenatal and perinatal complications have been reported as possible risk factors for autism. These risk factors include maternal gestational diabetes, maternal and paternal age over 30, bleeding during pregnancy after the first trimester, use of certain prescription medication (e.g. valproate) during pregnancy, and meconium in the amniotic fluid. While research is not conclusive on the relation of these factors to autism, each of these factors has been identified more frequently in children with autism, compared to their siblings who do not have autism, and other typically developing youth.[140] While it is unclear if any single factors during the prenatal phase affect the risk of autism,[141] complications during pregnancy may be a risk.[141]

There are also studies being done to test if certain types of regressive autism have an autoimmune basis.[55]

Maternal nutrition and inflammation during preconception and pregnancy influences fetal neurodevelopment. Intrauterine growth restriction is associated with ASD, in both term and preterm infants.[142] Maternal inflammatory and autoimmune diseases may damage fetal tissues, aggravating a genetic problem or damaging the nervous system.[143]

Exposure to air pollution during child pregnancy, especially heavy metals and particulates, may increase the risk of autism.[144][145] Environmental factors that have been claimed without evidence to contribute to or exacerbate autism include certain foods, infectious diseases, solvents, PCBs, phthalates and phenols used in plastic products, pesticides, brominated flame retardants, alcohol, smoking, illicit drugs, vaccines,[146] and prenatal stress. Some, such as the MMR vaccine, have been completely disproven.[147][148][149][150]

## Disproven vaccine hypothesis

Parents may first become aware of ASD symptoms in their child around the time of a routine vaccination. This has led to unsupported and disproven theories blaming vaccine "overload", a vaccine preservative, or the MMR vaccine for causing autism spectrum disorder.[151] In 1998, British physician and academic Andrew Wakefield led a fraudulent, litigation-funded study that suggested that the MMR vaccine may cause autism.[152][153][154][155][156] This conjecture suggested that autism results from brain damage caused either by the MMR vaccine itself, or by thimerosal, a vaccine preservative.[157] No convincing scientific evidence supports these claims.[16] They are biologically implausible,[151] and further evidence continues to refute them, including the observation that the rate of autism

continues to climb despite elimination of thimerosal from routine childhood vaccines.[158] A 2014 meta-analysis examined ten major studies on autism and vaccines involving 1.25 million children worldwide; it concluded that neither the MMR vaccine, which has never contained thimerosal,[159] nor the vaccine components thimerosal or mercury, lead to the development of ASDs.[160] Despite this, misplaced parental concern has led to lower rates of childhood immunizations, outbreaks of previously controlled childhood diseases in some countries, and the preventable deaths of several children.[161][162]

#### Etiological hypotheses

Several hypotheses have been presented that try to explain how and why autism develops by integrating known causes (genetic and environmental effects) and findings (neurobiological and somatic). Some are more comprehensive, such as the Pathogenetic Triad,[163] which proposes and operationalizes three core features (an autistic personality, cognitive compensation, neuropathological burden) that interact to cause autism, and the Intense World Theory,[164] which explains autism through a hyper-active neurobiology that leads to an increased perception, attention, memory, and emotionality. There are also simpler hypotheses that explain only individual parts of the neurobiology or phenotype of autism, such as mind-blindness (a decreased ability for Theory of Mind), the weak central coherence theory, or the extreme male brain and empathising-systemising theory.

#### Evolutionary hypotheses

Research exploring the evolutionary benefits of autism and associated genes has suggested that autistic people may have played a "unique role in technological spheres and understanding of natural systems" in the course of human development.[165][166] It has been suggested that it may have arisen as "a slight trade off for other traits that are seen as highly advantageous", providing "advantages in tool making and mechanical thinking", with speculation that the condition may "reveal itself to be the result of a balanced polymorphism, like sickle cell anemia, that is advantageous in a certain mixture of genes and disadvantageous in specific combinations".[167]

In 2011, a paper in *Evolutionary Psychology* proposed that autistic traits, including increased abilities for spatial intelligence, concentration and memory, could have been naturally selected to enable self-sufficient foraging in a more (although not completely) solitary environment, referred to as the "Solitary Forager Hypothesis".[168][169][170] A 2016 paper examines Asperger syndrome as "an alternative prosocial adaptive strategy" which may have developed as a

result of the emergence of "collaborative morality" in the context of small-scale hunter-gathering, i.e. where "a positive social reputation for making a contribution to group wellbeing and survival" becomes more important than complex social understanding.[171]

Conversely, some multidisciplinary research suggests that recent human evolution may be a driving force in the rise of a number of medical conditions in recent human populations, including autism. Studies in evolutionary medicine indicate that as biological evolution becomes outpaced by cultural evolution, disorders linked to bodily dysfunction increase in prevalence due to a lack of contact with pathogens and negative environmental conditions that once widely affected ancestral populations. Because natural selection primarily favors reproduction over health and longevity, the lack of this impetus to adapt to certain harmful circumstances creates a tendency for genes in descendant populations to over-express themselves, which may cause a wide array of maladies, ranging from mental disorders to autoimmune diseases.[172]

#### Pathophysiology

Autism's symptoms result from maturation-related changes in various systems of the brain.[173] How autism occurs is not yet well understood. Its mechanism can be divided into two areas: the pathophysiology of brain structures and processes associated with autism, and the neuropsychological linkages between brain structures and behaviors.[173] The behaviors appear to have multiple pathophysiologies.[174]

There is evidence that gut-brain axis abnormalities may be involved.[106][107][175] A 2015 review proposed that immune, gastrointestinal inflammation, malfunction of the autonomic nervous system, gut flora alterations, and food metabolites may cause brain neuroinflammation and dysfunction.[107] A 2016 review concludes that enteric nervous system abnormalities might play a role in neurological disorders such as autism. Neural connections and the immune system are a pathway that may allow diseases originated in the intestine spread to the brain.[175]

Several lines of evidence point to synaptic dysfunction as a cause of autism.[115] Some rare mutations may lead to autism by disrupting some synaptic pathways, such as those involved with cell adhesion.[176] All known teratogens (agents that cause birth defects) related to the risk of autism appear to act during the first eight weeks from conception, and though this does not exclude the possibility that autism can be initiated or affected later, there is strong evidence that autism arises very early in development.[177]

In general, neuroanatomical studies support the concept that autism may involve a combination of brain enlargement in some areas and reduction in others.[178] These studies suggest that autism may be caused by abnormal neuronal growth and pruning during the early stages of prenatal and postnatal brain development, leaving some areas of the brain with too many neurons and other areas with too few neurons.[179] Some research has reported an overall brain enlargement in autism, while others suggest abnormalities in several areas of the brain, including the frontal lobe, the mirror neuron system, the limbic system, the temporal lobe, and the corpus callosum.[180][181]

In functional neuroimaging studies, when performing theory of mind and facial emotion response tasks, the median person on the autism spectrum exhibits less activation in the primary and secondary somatosensory cortices of the brain than the median member of a properly sampled control population. This finding coincides with reports demonstrating abnormal patterns of cortical thickness and grey matter volume in those regions of autistic peoples' brains.[182]

#### Brain connectivity

Brains of autistic individuals have been observed to have abnormal connectivity and the degree of these abnormalities directly correlates with the severity of autism. Following are some observed abnormal connectivity patterns in autistic individuals:[183][134]

Decreased connectivity between different specialized regions of the brain (e.g. lower neuron density in corpus callosum) and relative over-connectivity within specialized regions of the brain by adulthood. Connectivity between different regions of the brain ('long-range' connectivity) is important for integration and global processing of information and comparing incoming sensory information with the existing model of the world within the brain. Connections within each specialized regions ('short-range' connections) are important for processing individual details and modifying the existing model of the world within the brain to more closely reflect incoming sensory information. In infancy, children at high risk for autism that were later diagnosed with autism were observed to have abnormally high long-range connectivity which then decreased through childhood to eventual long-range under-connectivity by adulthood. [183]

different specialized regions of the brain (e.g. lower neuron density in corpus callosum) and relative over-connectivity specialized regions of the brain by adulthood. Connectivity between different regions of the brain

('long-range' connectivity) is important for integration and global processing of information and comparing incoming sensory information with the existing model of the world within the brain. Connections within each specialized regions ('short-range' connections) are important for processing individual details and modifying the existing model of the world within the brain to more closely reflect incoming sensory information. In infancy, children at high risk for autism that were later diagnosed with autism were observed to have abnormally high long-range connectivity which then decreased through childhood to eventual long-range by adulthood. Abnormal preferential processing of information by the left hemisphere of the brain vs. preferential processing of information by right hemisphere in neurotypical individuals. The left hemisphere is associated with processing information related to details whereas the right hemisphere is associated with processing information in a more global and integrated sense that is essential for pattern recognition. For example, visual information like face recognition is normally processed by the right hemisphere which tends to integrate all information from an incoming sensory signal, whereas an ASD brain preferentially processes visual information in the left hemisphere where information tends to be processed for local details of the face rather than the overall configuration of the face. This left lateralization negatively impacts both facial recognition and spatial skills. [183]

Increased functional connectivity within the left hemisphere which directly correlates with severity of autism. This observation also supports preferential processing of details of individual components of sensory information over global processing of sensory information in an ASD brain. [183]

Prominent abnormal connectivity in the frontal and occipital regions. In autistic individuals low connectivity in the frontal cortex was observed from infancy through adulthood. This is in contrast to long-range connectivity which is high in infancy and low in adulthood in ASD.[183] Abnormal neural organization is also observed in the Broca's area which is important for speech production.[134]

#### Neuropathology

Listed below are some characteristic findings in ASD brains on molecular and cellular levels regardless of the specific genetic variation or mutation contributing to autism in a particular individual:

Limbic system with smaller neurons that are more densely packed together. Given that the limbic system is the main center of emotions and memory in the human brain, this observation may explain social impairment in ASD. [134]

Fewer and smaller Purkinje neurons in the cerebellum. New research suggest a role of the cerebellum in emotional processing and language. [134]

Increased number of astrocytes and microglia in the cerebral cortex. These cells provide metabolic and functional support to neurons and act as immune cells in the nervous system, respectively. [134]

Increased brain size in early childhood causing macrocephaly in 15-20% of ASD individuals. The brain size however normalizes by mid-childhood. This variation in brain size is not uniform in the ASD brain with some parts like the frontal and temporal lobes being larger, some like the parietal and occipital lobes being normal sized, and some like cerebellar vermis, corpus callosum, and basal ganglia being smaller than neurotypical individuals. [134]

Cell adhesion molecules that are essential to formation and maintenance of connections between neurons, neuroligins found on postsynaptic neurons that bind presynaptic cell adhesion molecules, and proteins that anchor cell adhesion molecules to neurons are all found to be mutated in ASD.[134]

#### Gut-immune-brain axis

46% to 84% of autistic individuals have GI-related problems like reflux, diarrhea, constipation, inflammatory bowel disease, and food allergies.[184] It has been observed that the makeup of gut bacteria in autistic people is different than that of neurotypical individuals which has raised the question of influence of gut bacteria on ASD development via inducing an inflammatory state.[185] Listed below are some research findings on the influence of gut bacteria and abnormal immune responses on brain development:[185]

#### Mirror neuron system

The mirror neuron system consists of a network of brain areas that have been associated with empathy processes in humans.[186] In humans, the mirror neuron system has been identified in the inferior frontal gyrus and the inferior parietal lobule and is thought to be activated during imitation or observation of behaviors.[187] The connection between mirror neuron dysfunction and autism is tentative, and it remains to be seen how mirror neurons may be related to many of the important characteristics of autism.[188][189]

### Social brain interconnectivity

A number of discrete brain regions and networks among regions that are involved in dealing with other people have been discussed together under the rubric of the social brain. As of 2012 , there is a consensus that autism spectrum is likely related to problems with interconnectivity among these regions and networks, rather than problems with any specific region or network.[190]

### Temporal lobe

Functions of the temporal lobe are related to many of the deficits observed in individuals with ASDs, such as receptive language, social cognition, joint attention, action observation, and empathy. The temporal lobe also contains the superior temporal sulcus and the fusiform face area, which may mediate facial processing. It has been argued that dysfunction in the superior temporal sulcus underlies the social deficits that characterize autism. Compared to neurotypical individuals, one study found that individuals with so-called high-functioning autism had reduced activity in the fusiform face area when viewing pictures of faces.[191][verification needed]

### Mitochondria

ASD could be linked to mitochondrial disease, a basic cellular abnormality with the potential to cause disturbances in a wide range of body systems.[192] A 2012 meta-analysis study, as well as other population studies show that approximately 5% of autistic children meet the criteria for classical mitochondrial dysfunction.[193] It is unclear why this mitochondrial disease occurs, considering that only 23% of children with both ASD and mitochondrial disease present with mitochondrial DNA abnormalities.[193]

### Serotonin

Serotonin is a major neurotransmitter in the nervous system and contributes to formation of new neurons (neurogenesis), formation of new connections between neurons (synaptogenesis), remodeling of synapses, and survival and migration of neurons, processes that are necessary for a developing brain and some also necessary for learning in the adult brain. 45% of ASD individuals have been found to have increased blood serotonin levels.[134] It has been hypothesized that increased activity of serotonin in the developing brain may facilitate the onset of ASD, with an

association found in six out of eight studies between the use of selective serotonin reuptake inhibitors (SSRIs) by the pregnant mother and the development of ASD in the child exposed to SSRI in the antenatal environment. The study could not definitively conclude SSRIs caused the increased risk for ASD due to the biases found in those studies, and the authors called for more definitive, better conducted studies.[194] Confounding by indication has since then been shown to be likely.[195] However, it is also hypothesized that SSRIs may help reduce symptoms of ASD and even positively affect brain development in some ASD patients.[134]

## Diagnosis

Process for screening and diagnosing ASD; M-CHAT is Modified Checklist for Autism in Toddlers; (+) is positive test result; (-) is negative test result

Autism spectrum disorder is a clinical diagnosis that is typically made by a physician based off reported and directly observed behavior in the affected individual.[196] According to the updated diagnostic criteria in the DSM-5-TR, in order to receive a diagnosis of autism spectrum disorder, one must present with "persistent deficits in social communication and social interaction" and "restricted, repetitive patterns of behavior, interests, or activities." [197] These behaviors must begin in early childhood and affect one's ability to perform everyday tasks. Furthermore, the symptoms must not be fully explainable by intellectual developmental disorder or global developmental delay.

There are several factors that make autism spectrum disorder difficult to diagnose. First off, there are no standardized imaging, molecular or genetic tests that can be used to diagnose ASD.[198] Additionally, there is a lot of variety in how ASD affects individuals. The behavioral manifestations of ASD depend on one's developmental stage, age of presentation, current support, and individual variability.[199][197] Lastly, there are multiple conditions that may present similarly to autism spectrum disorder, including intellectual disability, hearing impairment, a specific language impairment[200] such as Landau-Kleffner syndrome.[201] ADHD, anxiety disorder, and psychotic disorders.[202] Furthermore, the presence of autism can make it harder to diagnose coexisting psychiatric disorders such as depression.[203]

Ideally the diagnosis of ASD should be given by a team of clinicians (e.g. pediatricians, child psychiatrists, child neurologists) based on information provided from the affected individual, caregivers, other medical professionals and



from direct observation.[204] Evaluation of a child or adult for autism spectrum disorder typically starts with a pediatrician or primary care physician taking a developmental history and performing a physical exam. If warranted, the physician may refer the individual to an ASD specialist who will observe and assess cognitive, communication, family, and other factors using standardized tools, and taking into account any associated medical conditions.[200] A pediatric neuropsychologist is often asked to assess behavior and cognitive skills, both to aid diagnosis and to help recommend educational interventions.[205] Further workup may be performed after someone is diagnosed with ASD. This may include a clinical genetics evaluation particularly when other symptoms already suggest a genetic cause.[206] Although up to 40% of ASD cases may be linked to genetic causes,[207] it is not currently recommended to perform complete genetic testing on every individual who is diagnosed with ASD. Consensus guidelines for genetic testing in patients with ASD in the US and UK are limited to high-resolution chromosome and fragile X testing.[206] Metabolic and neuroimaging tests are also not routinely performed for diagnosis of ASD.[206]

The age at which ASD is diagnosed varies. Sometimes ASD can be diagnosed as early as 18 months, however, diagnosis of ASD before the age of two years may not be reliable.[198] Diagnosis becomes increasingly stable over the first three years of life. For example, a one-year-old who meets diagnostic criteria for ASD is less likely than a three-year-old to continue to do so a few years later.[208] Additionally, age of diagnosis may depend on the severity of ASD, with more severe forms of ASD more likely to be diagnosed at an earlier age.[209] Issues with access to healthcare such as cost of appointments or delays in making appointments often lead to delays in the diagnosis of ASD.[210] In the UK the National Autism Plan for Children recommends at most 30 weeks from first concern to completed diagnosis and assessment, though few cases are handled that quickly in practice.[200] Lack of access to appropriate medical care, broadening diagnostic criteria and increased awareness surrounding ASD in recent years has resulted in an increased number of individuals receiving a diagnosis of ASD as adults. Diagnosis of ASD in adults poses unique challenges because it still relies on an accurate developmental history and because autistic adults sometimes learn coping strategies (known as 'camouflaging') which may make it more difficult to obtain a diagnosis.[211]

The presentation and diagnosis of autism spectrum disorder may vary based on sex and gender identity. Most studies that have investigated the impact of gender on presentation and diagnosis of autism spectrum disorder have not differentiated between the impact of sex versus gender.[212] There is some evidence that autistic women and girls tend to show less repetitive behavior and may engage in more camouflaging than autistic males.[213] Camouflaging may include making oneself perform normative facial expressions and eye contact.[214] Differences in behavioral presentation and gender-stereotypes may make it more challenging to diagnose autism spectrum disorder in a timely

manner in females.[212][213] A notable percentage of autistic females may be misdiagnosed, diagnosed after a considerable delay, or not diagnosed at all.[213]

Considering the unique challenges in diagnosing ASD using behavioral and observational assessment, specific US practice parameters for its assessment were published by the American Academy of Neurology in the year 2000,[215] the American Academy of Child and Adolescent Psychiatry in 1999,[199] and a consensus panel with representation from various professional societies in 1999.[44] The practice parameters outlined by these societies include an initial screening of children by general practitioners (i.e., "Level 1 screening") and for children who fail the initial screening, a comprehensive diagnostic assessment by experienced clinicians (i.e. "Level 2 evaluation"). Furthermore, it has been suggested that assessments of children with suspected ASD be evaluated within a developmental framework, include multiple informants (e.g., parents and teachers) from diverse contexts (e.g., home and school), and employ a multidisciplinary team of professionals (e.g., clinical psychologists, neuropsychologists, and psychiatrists).[216]

As of 2019 , psychologists wait until a child showed initial evidence of ASD tendencies, then administer various psychological assessment tools to assess for ASD.[216] Among these measurements, the Autism Diagnostic Interview-Revised (ADI-R) and the Autism Diagnostic Observation Schedule (ADOS) are considered the "gold standards" for assessing autistic children.[217][218] The ADI-R is a semi-structured parent interview that probes for symptoms of autism by evaluating a child's current behavior and developmental history. The ADOS is a semi-structured interactive evaluation of ASD symptoms that is used to measure social and communication abilities by eliciting several opportunities for spontaneous behaviors (e.g., eye contact) in standardized context. Various other questionnaires (e.g., The Childhood Autism Rating Scale, Autism Treatment Evaluation Checklist) and tests of cognitive functioning (e.g., The Peabody Picture Vocabulary Test) are typically included in an ASD assessment battery. The diagnostic interview for social and communication disorders (DISCO) may also be used.[219]

## Screening

About half of parents of children with ASD notice their child's atypical behaviors by age 18 months, and about four-fifths notice by age 24 months.[208] If a child does not meet any of the following milestones, it "is an absolute indication to proceed with further evaluations. Delay in referral for such testing may delay early diagnosis and treatment and affect the [child's] long-term outcome." [44]

No response to name (or gazing with direct eye contact) by 6 months. [220]

No babbling by 12 months.

No gesturing (pointing, waving, etc.) by 12 months.

No single words by 16 months.

No two-word (spontaneous, not just echolalic) phrases by 24 months.

Loss of any language or social skills, at any age.

The Japanese practice is to screen all children for ASD at 18 and 24 months, using autism-specific formal screening tests. In contrast, in the UK, children whose families or doctors recognize possible signs of autism are screened. It is not known which approach is more effective.[115][clarification needed] The UK National Screening Committee does not recommend universal ASD screening in young children. Their main concerns includes higher chances of misdiagnosis at younger ages and lack of evidence of effectiveness of early interventions.[221] There is no consensus between professional and expert bodies in the US on screening for autism in children younger than 3 years.[223]

Screening tools include the Modified Checklist for Autism in Toddlers (M-CHAT), the Early Screening of Autistic Traits Questionnaire, and the First Year Inventory; initial data on M-CHAT and its predecessor, the Checklist for Autism in Toddlers (CHAT), on children aged 18–30 months suggests that it is best used in a clinical setting and that it has low sensitivity (many false-negatives) but good specificity (few false-positives).[208] It may be more accurate to precede these tests with a broadband screener that does not distinguish ASD from other developmental disorders.[224] Screening tools designed for one culture's norms for behaviors like eye contact may be inappropriate for a different culture.[225] Although genetic screening for autism is generally still impractical, it can be considered in some cases, such as children with neurological symptoms and dysmorphic features.[226]

#### Misdiagnosis

There is a significant level of misdiagnosis of autism in neurodevelopmentally typical children; 18–37% of children

diagnosed with ASD eventually lose their diagnosis. This high rate of lost diagnosis cannot be accounted for by successful ASD treatment alone. The most common reason parents reported as the cause of lost ASD diagnosis was new information about the child (73.5%), such as a replacement diagnosis. Other reasons included a diagnosis given so the child could receive ASD treatment (24.2%), ASD treatment success or maturation (21%), and parents disagreeing with the initial diagnosis (1.9%).[222][non-primary source needed]

Many of the children who were later found not to meet ASD diagnosis criteria then received diagnosis for another developmental disorder. Most common was ADHD, but other diagnoses included sensory disorders, anxiety, personality disorder, or learning disability.[222][non-primary source needed] Neurodevelopment and psychiatric disorders that are commonly misdiagnosed as ASD include specific language impairment, social communication disorder, anxiety disorder, reactive attachment disorder, cognitive impairment, visual impairment, hearing loss and normal behavioral variation.[227] Some behavioral variations that resemble autistic traits are repetitive behaviors, sensitivity to change in daily routines, focused interests, and toe-walking. These are considered normal behavioral variations when they do not cause impaired function. Boys are more likely to exhibit repetitive behaviors especially when excited, tired, bored, or stressed. Some ways of distinguishing typical behavioral variations from autistic behaviors are the ability of the child to suppress these behaviors and the absence of these behaviors during sleep.[204]

### Comorbidity

ASDs tend to be highly comorbid with other disorders.[115] Comorbidity may increase with age and may worsen the course of youth with ASDs and make intervention and treatment more difficult. Distinguishing between ASDs and other diagnoses can be challenging because the traits of ASDs often overlap with symptoms of other disorders, and the characteristics of ASDs make traditional diagnostic procedures difficult.[228][229]

### Management

There is no treatment as such for autism,[254] and many sources advise that this is not an appropriate goal,[255][256] although treatment of co-occurring conditions remains an important goal.[257] There is no cure for autism as of 2022, nor can any of the known treatments significantly reduce brain mutations caused by autism, although those who require little-to-no support are more likely to experience a lessening of symptoms over time.[258][259][260] Several interventions can help children with autism,[261] and no single treatment is best, with treatment typically tailored

to the child's needs.[262] Studies of interventions have methodological problems that prevent definitive conclusions about efficacy;[263] however, the development of evidence-based interventions has advanced.[264]

The main goals of treatment are to lessen associated deficits and family distress, and to increase quality of life and functional independence. In general, higher IQs are correlated with greater responsiveness to treatment and improved treatment outcomes.[265][266] Behavioral, psychological, education, and/or skill-building interventions may be used to assist autistic people to learn life skills necessary for living independently,[267] as well as other social, communication, and language skills. Therapy also aims to reduce challenging behaviors and build upon strengths.[268]

Intensive, sustained special education programs and behavior therapy early in life can help children acquire self-care, language, and job skills.[262] Although evidence-based interventions for autistic children vary in their methods, many adopt a psychoeducational approach to enhancing cognitive, communication, and social skills while minimizing problem behaviors. While medications have not been found to help with core symptoms, they may be used for associated symptoms, such as irritability, inattention, or repetitive behavior patterns.[269]

#### Non-pharmacological interventions

Intensive, sustained special education or remedial education programs and behavior therapy early in life can help children acquire self-care, social, and job skills. Available approaches include applied behavior analysis, developmental models, structured teaching, speech and language therapy, cognitive behavioral therapy,[270] social skills therapy, and occupational therapy.[271] Among these approaches, interventions either treat autistic features comprehensively, or focus treatment on a specific area of deficit.[266] Generally, when educating those with autism, specific tactics may be used to effectively relay information to these individuals. Using as much social interaction as possible is key in targeting the inhibition autistic individuals experience concerning person-to-person contact. Additionally, research has shown that employing semantic groupings, which involves assigning words to typical conceptual categories, can be beneficial in fostering learning.[272]

There has been increasing attention to the development of evidence-based interventions for autistic young children. Three theoretical frameworks outlined for early childhood intervention include applied behavior analysis (ABA), the developmental social-pragmatic model (DSP) and cognitive behavioral therapy (CBT).[270][266] Although ABA therapy has a strong evidence base, particularly in regard to early intensive home-based therapy, ABA's effectiveness may be

limited by diagnostic severity and IQ of the person affected by ASD.[273] The Journal of Clinical Child and Adolescent Psychology has deemed two early childhood interventions as "well-established":[274] individual comprehensive ABA, and focused teacher-implemented ABA combined with DSP.[266]

Another evidence-based intervention that has demonstrated efficacy is a parent training model, which teaches parents how to implement various ABA and DSP techniques themselves.[266] Various DSP programs have been developed to explicitly deliver intervention systems through at-home parent implementation.

In October 2015, the American Academy of Pediatrics (AAP) proposed new evidence-based recommendations for early interventions in ASD for children under 3.[275] These recommendations emphasize early involvement with both developmental and behavioral methods, support by and for parents and caregivers, and a focus on both the core and associated symptoms of ASD.[275] However, a Cochrane review found no evidence that early intensive behavioral intervention (EIBI) is effective in reducing behavioral problems associated with autism in most autistic children but did help improve IQ and language skills. The Cochrane review did acknowledge that this may be due to the low quality of studies currently available on EIBI and therefore providers should recommend EIBI based on their clinical judgement and the family's preferences. No adverse effects of EIBI treatment were found.[276] A meta-analysis in that same database indicates that due to the degrees of severity in ASD, there is variable responses to differing early ABA interventions.[277]

Generally speaking, treatment of ASD focuses on behavioral and educational interventions to target its two core symptoms: social communication deficits and restricted, repetitive behaviors.[278] If symptoms continue after behavioral strategies have been implemented, some medications can be recommended to target specific symptoms or co-existing problems such as restricted and repetitive behaviors (RRBs), anxiety, depression, hyperactivity/inattention and sleep disturbance.[278] Melatonin for example can be used for sleep problems.[279]

While there are a number of parent-mediated behavioral therapies to target social communication deficits in children with autism, there is uncertainty regarding the efficacy of interventions to treat RRBs.[280]

#### Education

[281] An autistic three-year-old points to fish in an aquarium, as part of an experiment on the effect of intensive

shared-attention training on language development.

Educational interventions often used include applied behavior analysis (ABA), developmental models, structured teaching, speech and language therapy and social skills therapy.[262] Among these approaches, interventions either treat autistic features comprehensively, or focalize treatment on a specific area of deficit.[264]

The quality of research for early intensive behavioral intervention (EIBI)â€”a treatment procedure incorporating over thirty hours per week of the structured type of ABA that is carried out with very young childrenâ€”is currently low, and more vigorous research designs with larger sample sizes are needed.[276] Two theoretical frameworks outlined for early childhood intervention include structured and naturalistic ABA interventions, and developmental social pragmatic models (DSP).[264] One interventional strategy utilizes a parent training model, which teaches parents how to implement various ABA and DSP techniques, allowing for parents to disseminate interventions themselves.[264] Various DSP programs have been developed to explicitly deliver intervention systems through at-home parent implementation. Despite the recent development of parent training models, these interventions have demonstrated effectiveness in numerous studies, being evaluated as a probable efficacious mode of treatment.[264] Early, intensive ABA therapy has demonstrated effectiveness in enhancing communication and adaptive functioning in preschool children;[262] it is also well-established for improving the intellectual performance of that age group.[262]

A 2018 Cochrane meta-analysis database concludes how some recent research is beginning to suggest that because of the heterology of ASD, there is two varying ABA teaching approaches to acquiring spoken language: children with more general expressive language delays respond sufficiently to the naturalistic approach, whereas children with receptive language delays require discrete trial trainingâ€”the structured and intensive form of ABA.[277]

Similarly, a teacher-implemented intervention that utilizes a more naturalistic form of ABA combined with a developmental social pragmatic approach has been found to be beneficial in improving social-communication skills in young children, although there is less evidence in its treatment of global symptoms.[264] Neuropsychological reports are often poorly communicated to educators, resulting in a gap between what a report recommends and what education is provided.[205] The appropriateness of including children with varying severity of autism spectrum disorders in the general education population is a subject of current debate among educators and researchers.[282]

Pharmacological interventions

Medications may be used to treat ASD symptoms that interfere with integrating a child into home or school when behavioral treatment fails.[283] They may also be used for associated health problems, such as ADHD or anxiety.[283] However, their routine prescription for the core features of ASD is not recommended.[284] More than half of US children diagnosed with ASD are prescribed psychoactive drugs or anticonvulsants, with the most common drug classes being antidepressants, stimulants, and antipsychotics.[285][286] The atypical antipsychotic drugs risperidone and aripiprazole are FDA-approved for treating associated aggressive and self-injurious behaviors.[269][287] However, their side effects must be weighed against their potential benefits, and autistic people may respond atypically.[269] Side effects may include weight gain, tiredness, drooling, and aggression.[269] There is some emerging data that show positive effects of aripiprazole and risperidone on restricted and repetitive behaviors (i.e., stimming; e.g., flapping, twisting, complex whole-body movements),[284] but due to the small sample size and different focus of these studies and the concerns about its side effects, antipsychotics are not recommended as primary treatment of RRBs.[288] SSRI antidepressants, such as fluoxetine and fluvoxamine, have been shown to be effective in reducing repetitive and ritualistic behaviors, while the stimulant medication methylphenidate is beneficial for some children with co-morbid inattentiveness or hyperactivity.[262] There is scant reliable research about the effectiveness or safety of drug treatments for adolescents and adults with ASD.[medical citation needed] No known medication relieves autism's core symptoms of social and communication impairments.[269]

#### Alternative medicine

A multitude of researched alternative therapies have also been implemented. Many have resulted in harm to autistic people.[271] A 2020 systematic review on adults with autism has provided emerging evidence for decreasing stress, anxiety, ruminating thoughts, anger, and aggression through mindfulness-based interventions for improving mental health.[289]

Although popularly used as an alternative treatment for autistic people, as of 2018 there is no good evidence to recommend a gluten- and casein-free diet as a standard treatment.[290][291][292] A 2018 review concluded that it may be a therapeutic option for specific groups of children with autism, such as those with known food intolerances or allergies, or with food intolerance markers. The authors analyzed the prospective trials conducted to date that studied the efficacy of the gluten- and casein-free diet in children with ASD (4 in total). All of them compared gluten- and casein-free diet versus normal diet with a control group (2 double-blind randomized controlled trials, 1 double-blind crossover trial, 1 single-blind trial). In two of the studies, whose duration was 12 and 24 months, a



significant improvement in ASD symptoms (efficacy rate 50%) was identified. In the other two studies, whose duration was 3 months, no significant effect was observed.[290] The authors concluded that a longer duration of the diet may be necessary to achieve the improvement of the ASD symptoms.[290] Other problems documented in the trials carried out include transgressions of the diet, small sample size, the heterogeneity of the participants and the possibility of a placebo effect.[292][293][294] In the subset of people who have gluten sensitivity there is limited evidence that suggests that a gluten-free diet may improve some autistic behaviors.[295][296][297]

The preference that autistic children have for unconventional foods can lead to reduction in bone cortical thickness with this risk being greater in those on casein-free diets, as a consequence of the low intake of calcium and vitamin D; however, suboptimal bone development in ASD has also been associated with lack of exercise and gastrointestinal disorders.[298] In 2005, botched chelation therapy killed a five-year-old child with autism.[299][300] Chelation is not recommended for autistic people since the associated risks outweigh any potential benefits.[301] Another alternative medicine practice with no evidence is CEASE therapy, a pseudoscientific mixture of homeopathy, supplements, and 'vaccine detoxing'.[302]

Results of a systematic review on interventions to address health outcomes among autistic adults found emerging evidence to support mindfulness-based interventions for improving mental health. This includes decreasing stress, anxiety, ruminating thoughts, anger, and aggression.[303] An updated Cochrane review (2022) found evidence that music therapy likely improves social interactions, verbal communication, and non-verbal communication skills.[304] There has been early research looking at hyperbaric treatments in children with autism.[305] Studies on pet therapy have shown positive effects.[306]

#### Prevention

While infection with rubella during pregnancy causes fewer than 1% of cases of autism,[307] vaccination against rubella can prevent many of those cases.[308]

#### Prognosis

There is currently no evidence of a cure for autism.[262][115] The degree of symptoms can decrease, occasionally to the extent that people lose their diagnosis of ASD;[309][310] this occurs sometimes after intensive treatment[311] and

sometimes not. It is not known how often this outcome happens,[312] with reported rates in unselected samples ranging from 3% to 25%.[309][310] Although core difficulties tend to persist, symptoms often become less severe with age.[53] Acquiring language before age six, having an IQ above 50, and having a marketable skill all predict better outcomes; independent living is unlikely with severe autism.[313]

Many autistic people face significant obstacles in transitioning to adulthood.[314] Compared to the general population, autistic people are more likely to be unemployed and to have never had a job. About half of people in their 20s with autism are not employed.[315] Some autistic adults are unable to live independently.[316]

#### Academic performance

The number of students identified and served as eligible for autism services in the United States has increased from 5,413 children in 1991â€"1992 to 370,011 children in the 2010â€"2011 academic school year.[317] The United States Department of Health and Human Services reported approximately 1 in 68 children are diagnosed with ASD at age 8 although onset is typically between ages 2 and 4.[317]

The increasing number of students diagnosed with ASD in the schools presents significant challenges to teachers, school psychologists, and other school professionals.[317] These challenges include developing a consistent practice that best support the social and cognitive development of the increasing number of autistic students.[317] Although there is considerable research addressing assessment, identification, and support services for autistic children, there is a need for further research focused on these topics within the school context.[317] Further research on appropriate support services for students with ASD will provide school psychologists and other education professionals with specific directions for advocacy and service delivery that aim to enhance school outcomes for students with ASD.[317]

Attempts to identify and use best intervention practices for students with autism also pose a challenge due to over dependence on popular or well-known interventions and curricula.[317] Some evidence suggests that although these interventions work for some students, there remains a lack of specificity for which type of student, under what environmental conditions (one-on-one, specialized instruction or general education) and for which targeted deficits they work best.[317] More research is needed to identify what assessment methods are most effective for identifying the level of educational needs for students with ASD. Additionally, children living in higher resources settings in

the United States tend to experience earlier ASD interventions than children in lower resource settings (e.g. rural areas).[318]

A difficulty for academic performance in students with ASD is the tendency to generalize learning.[80] Learning is different for each student, which is the same for students with ASD. To assist in learning, accommodations are commonly put into place for students with differing abilities. The existing schema of these students works in different ways and can be adjusted to best support the educational development for each student.[319]

The cost of educating a student with ASD in the US is about \$8,600 a year more than the cost of educating an average student, which is about \$12,000.[320]

Though much of the focus on early childhood intervention for ASD has centered on high-income countries like the United States, some of the most significant unmet needs for autistic individuals are in low- and middle-income countries.[318] In these contexts, research has been more limited but there is evidence to suggest that some comprehensive care plans can be successfully delivered by non-specialists in schools and in the community.[318]

#### Employment

In the United States, about half of people in their 20s with autism are unemployed, and one third of those with graduate degrees may be unemployed.[321] While employers state hiring concerns about productivity and supervision, experienced employers of autistics give positive reports of above average memory and detail orientation as well as a high regard for rules and procedure in autistic employees.[321] The majority of the economic burden of autism is caused by lost productivity in the job market.[322] From the perspective of the social model of disability, much of this unemployment is caused by the lack of understanding from employers and coworkers.[323][324] Adding content related to autism in existing diversity training can clarify misconceptions, support employees, and help provide new opportunities for autistic people.[325] As of 2021, the potential for new autism employment initiatives by major employers in the United States continue to grow. The most high-profile autism initiative in the United States, "Autism at Work" grew to 20 of the largest companies in the United States.[326] However, special hiring programs remain largely limited to entry-level technology positions, such as software testing, and exclude those who have talents outside of technology. An alternative approach is systemic neurodiversity inclusion. Developing organizational systems with enough flexibility and fairness to include autistic employees improves the work experience of all

employees.[327][328]

## Epidemiology

Reports of autism cases per 1,000 children rose considerably in the US from 1996 to 2007. It is unknown how much growth came from changes in rates of autism.

The World Health Organization (WHO) estimates that about 1 in 100 children have autism.[4] The number of people diagnosed has increased considerably since the 1990s, which may be partly due to increased recognition of the condition.[329]

While rates of ASD are consistent across cultures, they vary greatly by gender, with boys diagnosed far more frequently than girls: 1 in 70 boys, but only 1 in 315 girls at eight years of age.[330] Girls, however, are more likely to have associated cognitive impairment, suggesting that less severe forms of ASD are likely being missed in girls and women. Prevalence differences may be a result of gender differences in expression of clinical symptoms, with women and girls with autism showing less atypical behaviors and, therefore, less likely to receive an ASD diagnosis.[332]

Using DSM-5 criteria, 92% of the children diagnosed per DSM-IV with one of the disorders which is now considered part of ASD will still meet the diagnostic criteria of ASD. However, if both ASD and the social (pragmatic) communication disorder categories of DSM-5 are combined, the prevalence of autism is mostly unchanged from the prevalence per the DSM-IV criteria. The best estimate for prevalence of ASD is 0.7% or 1 child in 143 children.[333] Relatively mild forms of autism, such as Aspergers as well as other developmental disorders, are included in the DSM-5 diagnostic criteria.[334] ASD rates were constant between 2014 and 2016 but twice the rate compared to the time period between 2011 and 2014 (1.25 vs 2.47%). A Canadian meta-analysis from 2019 confirmed these effects as the profiles of people diagnosed with autism became less and less different from the profiles of the general population.[335] In the US, the rates for diagnosed ASD have been steadily increasing since 2000 when records began being kept.[336] While it remains unclear whether this trend represents a true rise in incidence, it likely reflects changes in ASD diagnostic criteria, improved detection, and increased public awareness of autism.[337] In 2012, the NHS estimated that the overall prevalence of autism among adults aged 18 years and over in the UK was 1.1%.[338] A 2016 survey in the United States reported a rate of 25 per 1,000 children for ASD.[339] It is important to note that rates of autism are poorly

understood in many low- and middle-income countries, which affects the accuracy of global ASD prevalence estimates,[340] but it is thought that most autistic individuals live in low- and middle-income countries.[318]

In the UK, from 1998 to 2018, the autism diagnoses increased by 787%.[329] This increase is largely attributable to changes in diagnostic practices, referral patterns, availability of services, age at diagnosis, and public awareness[341][342][343] (particularly among women),[329] though unidentified environmental risk factors cannot be ruled out.[344] The available evidence does not rule out the possibility that autism's true prevalence has increased;[341] a real increase would suggest directing more attention and funding toward psychosocial factors and changing environmental factors instead of continuing to focus on genetics.[345] It has been established that vaccination is not a risk factor for autism and is not a cause of any increase in autism prevalence rates, if any change in the rate of autism exists at all.[160]

Males have higher likelihood of being diagnosed with ASD than females. The sex ratio averages 4.3:1 and is greatly modified by cognitive impairment: it may be close to 2:1 with intellectual disability and more than 5.5:1 without.[146] Several theories about the higher prevalence in males have been investigated, but the cause of the difference is unconfirmed;[346] one theory is that females are underdiagnosed.[347]

The risk of developing autism is greater with older fathers than with older mothers; two potential explanations are the known increase in mutation burden in older sperm, and the hypothesis that men marry later if they carry genetic liability and show some signs of autism.[20] Most professionals believe that race, ethnicity, and socioeconomic background do not affect the occurrence of autism.[348]

#### United States

According to the latest CDC prevalence reports, 1 in 44 children (2.3%) in the United States had a diagnosis of ASD in 2018.[349]

#### History

A few examples of autistic symptoms and treatments were described long before autism was named. The Table Talk of Martin Luther, compiled by his notetaker, Mathesius, contains the story of a 12-year-old boy who may have been

severely autistic.[351] The earliest well-documented case of autism is that of Hugh Blair of Borgue, as detailed in a 1747 court case in which his brother successfully petitioned to annul Blair's marriage to gain Blair's inheritance.[352]

The Wild Boy of Aveyron, a feral child found in 1798, showed several signs of autism. He was non-verbal during his teenage years, and his case was widely popular among society for its time. Such cases brought awareness to autism, and more research was conducted on the natural dimensions of human behavior. The medical student Jean Itard treated him with a behavioral program designed to help him form social attachments and to induce speech via imitation.[350]

In 1877, British doctor John Down used the term "developmental retardation" to describe conditions including what would be considered autism today.[353]

Austrian educator Theodor Heller (1869–1938) defined a condition called "dementia infatilis" in 1908.[354] This condition would go on to be called "Heller's syndrome" and childhood disintegrative disorder. The DSM currently considers it part of autism spectrum disorder.

Bleuler and Sukhareva

The New Latin word autismus (English translation autism) was coined by the Swiss psychiatrist Eugen Bleuler in 1910 as he was defining symptoms of his new concept of schizophrenia. He derived it from the Greek word: ἑαυτοῦ ἰσχυρία, romanized: autē's, lit. 'self' and used it to mean morbid self-admiration, referring to "autistic withdrawal of the patient to his fantasies, against which any influence from outside becomes an intolerable disturbance".[355] Bleuler believed that the idiosyncratic behaviours of autistic children were due to them engaging with personal fantasy rather than with the world as it is.[356] He believed they drew on an early childhood mental state that was unable to form theory of mind.[356]

In 1913, the Mental Deficiency Act was passed in England and Wales, ensuring institutional care for all children identified as "mental defectives." [356]

A Soviet child psychiatrist, Grunya Sukhareva, studied autism extensively. She described the syndrome in detail in Russian in 1925, and in German in 1926, with her descriptions aligning well with that for ASD in the DSM-5.[357][358]

Sukhareva did not believe the condition was a form of schizophrenia. She initially considered it a "schizoid personality disorder of childhood".[357] Sukhareva's work would be largely unknown in the Anglosphere until the late 2010s.

#### Asperger and Kanner

In the late 1930s and early 1940s two independently-operating psychiatrists – Hans Asperger of the Vienna University Hospital and Leo Kanner of Johns Hopkins Hospital – did much to increase understanding of the condition. They both used the word autism to describe the patients they were studying in their clinical research and practice.

Asperger adopted Bleuler's term autistic psychopaths in a 1938 lecture in German about child psychology.[359] Asperger notably investigated a form of autism that was later known as Asperger syndrome.[350] It has been suggested that Asperger was likely aware of Sukhareva's work.[357] Asperger's findings would be largely forgotten until interest in them was revived by Lorna Wing in the 1970s.

Kanner introduced the label early infantile autism in a 1943 report of 11 children with striking behavioral similarities; his publication was named Autistic Disturbances of Affective Contact.[360] Almost all the characteristics described in Kanner's first paper on the subject, notably "autistic aloneness" and "insistence on sameness", are still regarded as typical of autistic spectrum disorder.[110] It is not known whether Kanner chose the term independently of Hans Asperger.[361]

Both Asperger and Kanner believed that "autism" was a separate condition to schizophrenia, seeing significant differences between the two.

#### The 1950s to 1970s

##### The 1950s

The first edition of the American Psychiatric Association's Diagnostic and Statistical Manual of Mental Disorders was released in 1952. Following Bleuler's nomenclature, it defined what is today considered autism as "schizophrenia, childhood type," using the term "autism" to cover one of it's symptoms.[362]

In the early 1950s, the refrigerator mother theory emerged as an accepted explanation for autism. The hypothesis was based on the idea that autistic behaviors stem from the emotional "frigidity," lack of warmth, and cold, distant, rejecting demeanor of a child's mother.[363] Parents of children with an ASD experienced blame, guilt and self-doubt, especially as the theory was embraced by the medical establishment and went largely unchallenged into the mid-1960s.[364] While an inspiration for it, Leo Kanner himself rejected the theory.[365]

While serving as an assistant professor of psychology at Indiana University School of Medicine from 1957 to 1962, Charles Ferster employed errorless learning to instruct young autistic children how to speak.[366] This was an early example of what would later be known as applied behaviour analysis.

The 1960s

Until 1961, autistic children in the UK were often institutionalised from a young age. Poor disease control in these institutions often lead to a quick death.[367] British teacher Sybil Elgar began a school for autistic children in the basement of her London home in 1962.[368] Later that year she helped establish the UK's Society for Autistic Children.[369] It later became known as the "National Autistic Society". In 1965, it set up "The Society School for Autistic Children," which was later named after Elgar.

In 1964, American psychologist Bernard Rimland published the book *Infantile Autism: The Syndrome and Its Implications for a Neural Theory of Behavior*,[370][371] which refuted the refrigerator theory. Instead, Rimland suggested, autism was a result of biochemical defects "triggered by environmental assaults". The book challenged the medical establishment's perceptions of autism.[372][373] Rimland's message resonated with parents, who wanted to share their stories with him and ask for advice.[373]

In February 1965, American TV aired an episode of the series *Directions '65* entitled *Conall*, the story of a boy with autism told by his family.[374] This and a notable *Life* magazine article lead to further awareness of the condition in the United States.[375]

Later in 1965, this newfound awareness coalesced. Rimland, behaviourist psychologist Ivar Lovaas, nurse Ruth C. Sullivan and others founded the National Society for Autistic Children (NSAC). (In 1987 it became known as the "Autism Society of America.") [375]



Rimland left the Society in 1967, founding the Autism Research I

## Reference

[Encyclopedia of Infection and Immunity \(4 Volume set\)](#)

[Qualitative Research: Bridging the Conceptual, Theoretical, and Methodological](#)