[Template:Other uses](/wiki/Template:Other_uses" \o "Template:Other uses) [Template:Sprotect](/wiki/Template:Sprotect) [Template:Pp-move-indef](/wiki/Template:Pp-move-indef) [Template:Use dmy dates](/wiki/Template:Use_dmy_dates) [Template:Infobox medical condition](/wiki/Template:Infobox_medical_condition) **Schizophrenia** is a [mental disorder](/wiki/Mental_disorder) characterized by [abnormal](/wiki/Abnormality_(behavior)) [social behavior](/wiki/Social_behavior) and failure to understand [what is real](/wiki/Reality).<ref name=WHO2015>[Template:Cite web](/wiki/Template:Cite_web)</ref> Common symptoms include [false beliefs](/wiki/Delusion), [unclear or confused thinking](/wiki/Thought_disorder), [hearing voices](/wiki/Auditory_hallucination), reduced social engagement and emotional expression, and a [lack of motivation](/wiki/Avolition).<ref name=WHO2015/><ref name=NIH2016/> People with schizophrenia often have additional [mental health](/wiki/Mental_health) problems such as [anxiety disorders](/wiki/Anxiety_disorder), [major depressive illness](/wiki/Major_depressive_disorder), or [substance use disorder](/wiki/Substance_use_disorder).[[1]](#cite_note-1) Symptoms typically come on gradually, begin in young adulthood, and last a long time.<ref name=NIH2016>[Template:Cite web](/wiki/Template:Cite_web)</ref><ref name=DSM5pg101/>

The causes of schizophrenia include [environmental](/wiki/Environmental_factor) and [genetic](/wiki/Heredity) factors.<ref name=Lancet2016/> Possible environmental factors include being raised in a city, [cannabis](/wiki/Cannabis) use, certain infections, parental age, and poor nutrition during pregnancy.<ref name=Lancet2016/><ref name=Chadwick2013>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> Genetic factors include a variety of common and rare genetic variants.[[2]](#cite_note-2) Diagnosis is based on observed behavior and the person's reported experiences.<ref name=DSM5pg101/> During diagnosis a person's [culture](/wiki/Culture) must also be taken into account.<ref name=DSM5pg101/> As of 2013 there is no objective test.<ref name=DSM5pg101>[Template:Cite book](/wiki/Template:Cite_book)</ref> Schizophrenia does not imply a "split personality" or "[multiple personality disorder](/wiki/Dissociative_identity_disorder)" — a condition with which it has been confused with in public perception.<ref name=BMJ07>[Template:Cite journal](/wiki/Template:Cite_journal)</ref>

The mainstay of treatment is [antipsychotic](/wiki/Antipsychotic) medication along with [counselling](/wiki/Psychotherapy), job training, and social rehabilitation.<ref name=WHO2015/><ref name=Lancet2016>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> It is unclear if [typical](/wiki/Typical_antipsychotic) or [atypical antipsychotics](/wiki/Atypical_antipsychotic) are better.<ref name=Kane2010>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> In those who do not improve with other antipsychotics, [clozapine](/wiki/Clozapine) may be used.<ref name=Lancet2016/> In more serious cases—where there is risk to self or others—[involuntary hospitalization](/wiki/Emergency_psychiatry) may be necessary, although hospital stays are now shorter and less frequent than they once were.[[3]](#cite_note-3) About 0.3–0.7% of people are affected by schizophrenia during their lifetime.<ref name=Lancet09>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> In 2013 there was estimated to be 23.6 million cases globally.<ref name=GBD2015>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> Males are more often affected than females.<ref name=WHO2015/> About 20% of people do well and a few recover completely.<ref name=DSM5pg101/> Social problems, such as long-term unemployment, poverty, and homelessness are common.<ref name=DSM5pg101/>[[4]](#cite_note-4) The average [life expectancy](/wiki/Life_expectancy) of people with the disorder is ten to twenty-five years less than the average.<ref name=Lauren2012>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> This is the result of increased physical health problems and a higher [suicide](/wiki/Suicide) rate (about 5%).<ref name=Lancet09/><ref name=Jop2010>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> In 2013 an estimated 16,000 people died from behavior related to, or caused by, schizophrenia.<ref name=GDB2013>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> [Template:TOC limit](/wiki/Template:TOC_limit)

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## Symptoms[[edit](/index.php?title=(none)&action=edit&section=1)]

[thumb|Video explanation of schizophrenia](/wiki/File:Schizophrenia_video.webm) [thumb|*My Eyes at the Moment of the Apparitions* by German artist](/wiki/File:August_Natterer_Meine_Augen_zur_Zeit_der_Erscheinungen.jpg) [August Natterer](/wiki/August_Natterer) who had schizophrenia [thumb|Cloth embroidered by a person diagnosed with schizophrenia](/wiki/File:Cloth_embroidered_by_a_schizophrenia_sufferer.jpg) [Template:See also](/wiki/Template:See_also) Individuals with schizophrenia may experience [hallucinations](/wiki/Hallucination) (most reported are [hearing voices](/wiki/Auditory_hallucination)), [delusions](/wiki/Delusion) (often bizarre or [persecutory](/wiki/Persecutory_delusions) in nature), and [disorganized thinking and speech](/wiki/Thought_disorder). The last may range from loss of train of thought, to sentences only loosely connected in meaning, to [speech that is not understandable](/wiki/Schizophasia) known as [word salad](/wiki/Word_salad). Social withdrawal, sloppiness of dress and hygiene, and loss of motivation and judgment are all common in schizophrenia.<ref name=CarsonNursing>Carson VB (2000). [Mental health nursing: the nurse-patient journey](https://books.google.com/books?id=QM5rAAAAMAAJ) W.B. Saunders. ISBN 978-0-7216-8053-8. p. 638.</ref> There is often an observable pattern of emotional difficulty, for example lack of responsiveness.[[5]](#cite_note-5) Impairment in [social cognition](/wiki/Social_cognition) is associated with schizophrenia,[[6]](#cite_note-6) as are symptoms of [paranoia](/wiki/Paranoia). [Social isolation](/wiki/Social_isolation) commonly occurs.[[7]](#cite_note-7) Difficulties in [working](/wiki/Working_memory) and [long-term memory](/wiki/Long-term_memory), [attention](/wiki/Attention), [executive functioning](/wiki/Executive_functions), and speed of [processing](/wiki/Information_processing) also commonly occur.<ref name=Lancet09/> In one uncommon subtype, the person may be largely mute, remain motionless in bizarre postures, or exhibit purposeless agitation, all signs of [catatonia](/wiki/Catatonia).[[8]](#cite_note-8) About 30 to 50 percent of people with schizophrenia fail to accept that they have an illness or comply with their recommended treatment.[[9]](#cite_note-9) Treatment may have some effect on insight.[[10]](#cite_note-10) People with schizophrenia often find facial emotion perception to be difficult.[[11]](#cite_note-11) People with schizophrenia may have a high rate of [irritable bowel syndrome](/wiki/Irritable_bowel_syndrome) but they often do not mention it unless specifically asked.[[12]](#cite_note-12)

### Positive and negative[[edit](/index.php?title=(none)&action=edit&section=2)]

Schizophrenia is often described in terms of [positive and negative (or deficit) symptoms](/wiki/Symptom#Positive_and_negative).[[13]](#cite_note-13) *Positive symptoms* are those that most individuals do not normally experience, but are present in people with schizophrenia. They can include delusions, disordered thoughts and speech, and [tactile](/wiki/Tactile), [auditory](/wiki/Auditory_hallucination), [visual](/wiki/Visual), [olfactory](/wiki/Olfactory) and [gustatory](/wiki/Gustatory) hallucinations, typically regarded as manifestations of [psychosis](/wiki/Psychosis).[[14]](#cite_note-14) Hallucinations are also typically related to the content of the delusional theme.<ref name=DSM299/> Positive symptoms generally respond well to medication.<ref name=DSM299>American Psychiatric Association. Task Force on DSM-IV. (2000). Diagnostic and statistical manual of mental disorders: DSM-IV-TR. American Psychiatric Pub. ISBN 978-0-89042-025-6. p. 299</ref>

*Negative symptoms* are deficits of normal emotional responses or of other thought processes, and are less responsive to medication.<ref name=CarsonNursing/> They commonly include flat expressions or [little emotion](/wiki/Blunted_affect), [poverty of speech](/wiki/Alogia), [inability to experience pleasure](/wiki/Anhedonia), [lack of desire to form relationships](/wiki/Asociality), and [lack of motivation](/wiki/Avolition). Negative symptoms appear to contribute more to poor quality of life, functional ability, and the burden on others than do positive symptoms.[[15]](#cite_note-15) People with greater negative symptoms often have a history of poor adjustment before the onset of illness, and response to medication is often limited.<ref name=CarsonNursing/><ref name=AFP10/>

### Cognitive dysfunction[[edit](/index.php?title=(none)&action=edit&section=3)]

Deficits in cognitive abilities are widely recognized as a core feature of schizophrenia.[[16]](#cite_note-16)[[17]](#cite_note-17)[[18]](#cite_note-18) The extent of the cognitive deficits an individual experiences is a predictor of how functional an individual will be, the quality of occupational performance, and how successful the individual will be in maintaining treatment.[[19]](#cite_note-19) The presence and degree of cognitive dysfunction in individuals with schizophrenia has been reported to be a better indicator of functionality than the presentation of positive or negative symptoms.[[16]](#cite_note-16) The deficits impacting the cognitive function are found in a large number of areas: [working memory](/wiki/Working_memory), [long-term memory](/wiki/Long-term_memory),[[20]](#cite_note-20)[[21]](#cite_note-21) verbal [declarative memory](/wiki/Declarative_memory),[[22]](#cite_note-22) [semantic processing](/wiki/Semantic_processing),[[23]](#cite_note-23) [episodic memory](/wiki/Episodic_memory),[[19]](#cite_note-19) [attention](/wiki/Attention), [learning](/wiki/Learning) (particularly verbal learning).[[20]](#cite_note-20) Deficits in verbal memory are the most pronounced in individuals with schizophrenia, and are not accounted for by deficit in attention. Verbal memory impairment has been linked to a decreased ability in individuals with schizophrenia to semantically encode (process information relating to meaning), which is cited as a cause for another known deficit in long-term memory.[[20]](#cite_note-20) When given a list of words, healthy individuals remember positive words more frequently (known as the [Pollyanna principle](/wiki/Pollyanna_principle)); however, individuals with schizophrenia tend to remember all words equally regardless of their connotations, suggesting that the experience of anhedonia impairs the semantic encoding of the words.[[20]](#cite_note-20) These deficits have been found in individuals before the onset of the illness to some extent.[[16]](#cite_note-16)[[18]](#cite_note-18)[[24]](#cite_note-24) First-degree family members of individuals with schizophrenia and other high-risk individuals also show a degree of deficit in cognitive abilities, and specifically in working memory.[[24]](#cite_note-24) A review of the literature on cognitive deficits in individuals with schizophrenia shows that the deficits may be present in early adolescence, or as early as childhood.[[16]](#cite_note-16) The deficits which an individual with schizophrenia presents tend to remain the same over time in most patients, or follow an identifiable course based upon environmental variables.[[16]](#cite_note-16)[[20]](#cite_note-20) Although the evidence that cognitive deficits remain stable over time is reliable and abundant,[[19]](#cite_note-19)[[20]](#cite_note-20) much of the research in this domain focuses on methods to improve attention and working memory.[[20]](#cite_note-20)[[21]](#cite_note-21) Efforts to improve learning ability in individuals with schizophrenia using a high- versus low-reward condition and an instruction-absent or instruction-present condition revealed that increasing reward leads to poorer performance while providing instruction leads to improved performance, highlighting that some treatments may exist to increase cognitive performance.[[20]](#cite_note-20) Training individuals with schizophrenia to alter their thinking, attention, and language behaviors by verbalizing tasks, engaging in cognitive rehearsal, giving self-instructions, giving coping statements to the self to handle failure, and providing self-reinforcement for success, significantly improves performance on recall tasks.[[20]](#cite_note-20) This type of training, known as self-instructional (SI) training, produced benefits such as lower number of nonsense verbalizations and improved recall while distracted.[[20]](#cite_note-20)

### Onset[[edit](/index.php?title=(none)&action=edit&section=4)]

[Template:See also](/wiki/Template:See_also) Late adolescence and early adulthood are peak periods for the onset of schizophrenia,<ref name=Lancet09/> critical years in a young adult's social and vocational development.[[25]](#cite_note-25) In 40% of men and 23% of women diagnosed with schizophrenia, the condition manifested itself before the age of 19.<ref name=Cullen>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> To minimize the developmental disruption associated with schizophrenia, much work has recently been done to identify and treat the [prodromal (pre-onset)](/wiki/Prodrome) phase of the illness, which has been detected up to 30 months before the onset of symptoms.[[25]](#cite_note-25) Those who go on to develop schizophrenia may experience transient or self-limiting psychotic symptoms[[26]](#cite_note-26) and the non-specific symptoms of social withdrawal, irritability, [dysphoria](/wiki/Dysphoria),[[27]](#cite_note-27) and clumsiness<ref name=Coyle>[Template:Cite book](/wiki/Template:Cite_book)</ref> during the prodromal phase.

## Causes[[edit](/index.php?title=(none)&action=edit&section=5)]

[Template:Main article](/wiki/Template:Main_article)

A combination of [genetic](/wiki/Gene) and [environmental factors](/wiki/Environmental_factor) play a role in the development of schizophrenia.<ref name=BMJ07/><ref name=Lancet09/> People with a family history of schizophrenia who have a transient psychosis have a 20–40% chance of being diagnosed one year later.[[28]](#cite_note-28)

### Genetic[[edit](/index.php?title=(none)&action=edit&section=6)]

Estimates of [heritability](/wiki/Heritability) vary because of the [difficulty in separating](/wiki/Behavioural_genetics) genetic and environmental influences;[[29]](#cite_note-29) averages of 0.80 have been given.<ref name=Her2011/> The greatest single risk factor for developing schizophrenia is having a [first-degree relative](/wiki/First-degree_relative) with the disease (risk is 6.5%); more than 40% of [monozygotic twins](/wiki/Monozygotic_twins) of those with schizophrenia are also affected.<ref name=BMJ07/> If one parent is affected the risk is about 13% and if both are affected the risk is nearly 50%.<ref name=Her2011>[Template:Cite book](/wiki/Template:Cite_book)</ref>

Many [genes](/wiki/Genes) are believed to be involved in schizophrenia, each of small effect and unknown transmission and expression.[[2]](#cite_note-2)<ref name=BMJ07/> Many possible candidates have been proposed, including specific [copy number variations](/wiki/Copy-number_variation), [*NOTCH4*](/wiki/NOTCH4), and histone protein loci.<ref name=Genes10>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> A number of [genome-wide associations](/wiki/Genome-wide_association_study) such as [zinc finger protein 804A](/wiki/Zinc_finger_protein_804A) have also been linked.[[30]](#cite_note-30) There appears to be overlap in the genetics of schizophrenia and [bipolar disorder](/wiki/Bipolar_disorder).[[31]](#cite_note-31) Evidence is emerging that the genetic architecture of schizophrenia involved both common and rare risk variation.[[32]](#cite_note-32) Assuming a hereditary basis, one question from [evolutionary psychology](/wiki/Evolutionary_psychology) is why genes that *increase* the likelihood of psychosis evolved, assuming the condition would have been [maladaptive](/wiki/Maladaptive) from an evolutionary point of view. One idea is that genes are involved in the evolution of language and [human nature](/wiki/Human_nature), but to date such ideas remain little more than hypothetical in nature.[[33]](#cite_note-33)[[34]](#cite_note-34)

### Environment[[edit](/index.php?title=(none)&action=edit&section=7)]

Environmental factors associated with the development of schizophrenia include the living environment, drug use, and prenatal stressors.<ref name=Lancet09/>

Parenting style seems to have no major effect, although people with supportive parents do better than those with critical or hostile parents.<ref name=BMJ07/> Childhood trauma, death of a parent, and being bullied or abused increase the risk of psychosis.[[35]](#cite_note-35) Living in an urban environment during childhood or as an adult has consistently been found to increase the risk of schizophrenia by a factor of two,<ref name=BMJ07/><ref name=Lancet09/> even after taking into account [drug use](/wiki/Recreational_drug_use), [ethnic group](/wiki/Ethnic_group), and size of [social group](/wiki/Social_group).[[36]](#cite_note-36) Other factors that play an important role include [social isolation](/wiki/Social_isolation) and immigration related to social adversity, racial discrimination, family dysfunction, unemployment, and poor housing conditions.[[37]](#cite_note-37) It has been hypothesised that in some people, development of schizophrenia is related to [intestinal tract](/wiki/Human_gastrointestinal_tract) dysfunction such as seen with [non-celiac gluten sensitivity](/wiki/Non-celiac_gluten_sensitivity) or abnormalities in the [intestinal flora](/wiki/Intestinal_flora).<ref name=NemaniHosseini2015>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> A subgroup of persons with schizophrenia present an immune response to [gluten](/wiki/Gluten) different from that found in people with [celiac](/wiki/Coeliac_disease), with elevated levels of certain serum biomarkers of gluten sensitivity such as [anti-gliadin IgG](/wiki/Anti-gliadin_antibodies#Anti-gliadin_IgG) or [anti-gliadin IgA](/wiki/Anti-gliadin_antibodies#Anti-gliadin_IgA) antibodies.<ref name=LachanceMcKenzie2014>[Template:Cite journal](/wiki/Template:Cite_journal)</ref>

#### Substance use[[edit](/index.php?title=(none)&action=edit&section=8)]

About half of those with schizophrenia use drugs or alcohol excessively.<ref name=Gregg2007/> Amphetamine, cocaine, and to a lesser extent alcohol, can result in a transient [stimulant psychosis](/wiki/Stimulant_psychosis) or [alcohol-related psychosis](/wiki/Alcoholic_hallucinosis) that presents very similarly to schizophrenia.<ref name=BMJ07/><ref name=alcohol>[Template:Cite web](/wiki/Template:Cite_web)</ref> Although it is not generally believed to be a cause of the illness, people with schizophrenia use [nicotine](/wiki/Nicotine) at much higher rates than the general population.[[38]](#cite_note-38) [Alcohol abuse](/wiki/Alcohol_abuse) can occasionally cause the development of a chronic, substance-induced psychotic disorder via a [kindling mechanism](/wiki/Kindling_(sedative-hypnotic_withdrawal)).<ref name=emedicine>[Template:EMedicine](/wiki/Template:EMedicine)</ref> Alcohol use is not associated with an earlier onset of psychosis.<ref name=Large2011>[Template:Cite journal](/wiki/Template:Cite_journal)</ref>

[Cannabis can be a contributory factor in schizophrenia](/wiki/Cannabis_and_schizophrenia),<ref name=Chadwick2013/><ref name=Niesink2013>[Template:Cite journal](/wiki/Template:Cite_journal)</ref><ref name=Parakh2013>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> potentially causing the disease in those who are already at risk.<ref name=Parakh2013/> The increased risk may require the presence of certain genes within an individual<ref name=Parakh2013/> or may be related to preexisting psychopathology.<ref name= Chadwick2013/> Early exposure is strongly associated with an increased risk.<ref name=Chadwick2013/> The size of the increased risk is not clear,[[39]](#cite_note-39) but appears to be in the range of two to three times greater for psychosis.<ref name=Niesink2013/> Higher dosage and greater frequency of use are indicators of increased risk of chronic psychoses.<ref name=Niesink2013/>

Other drugs may be used only as coping mechanisms by individuals who have schizophrenia, to deal with depression, anxiety, boredom, and loneliness.<ref name=Gregg2007>[Template:Cite journal](/wiki/Template:Cite_journal)</ref><ref name=Leweke08>[Template:Cite journal](/wiki/Template:Cite_journal)</ref>

#### Developmental factors[[edit](/index.php?title=(none)&action=edit&section=9)]

Factors such as hypoxia and infection, or stress and malnutrition in the mother during [fetal development](/wiki/Fetal_development), may result in a slight increase in the risk of schizophrenia later in life.<ref name=Lancet09/> People diagnosed with schizophrenia are more likely to have been born in winter or spring (at least in the [northern hemisphere](/wiki/Northern_hemisphere)), which may be a result of increased rates of viral exposures [in utero](/wiki/In_utero).<ref name=BMJ07/> The increased risk is about five to eight percent.<ref name=yolken>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> Other infections during pregnancy or around the time of birth that may increase the risk include [*Toxoplasma gondi*](/wiki/Toxoplasma_gondi) and [*Chlamydia*](/wiki/Chlamydia_infection).[[40]](#cite_note-40)

## Mechanisms[[edit](/index.php?title=(none)&action=edit&section=10)]

[Template:Main article](/wiki/Template:Main_article) A number of attempts have been made to explain the link between altered brain function and schizophrenia.<ref name=Lancet09/> One of the most common is the [dopamine hypothesis](/wiki/Dopamine_hypothesis_of_schizophrenia), which attributes psychosis to the mind's faulty interpretation of the misfiring of [dopaminergic neurons](/wiki/Dopaminergic_pathways).<ref name=Lancet09/>

### Psychological[[edit](/index.php?title=(none)&action=edit&section=11)]

Many psychological mechanisms have been implicated in the development and maintenance of schizophrenia. [Cognitive biases](/wiki/Cognitive_bias) have been identified in those with the diagnosis or those at risk, especially when under stress or in confusing situations.[[41]](#cite_note-41) Some cognitive features may reflect global [neurocognitive deficits](/wiki/Neurocognitive_deficit) such as memory loss, while others may be related to particular issues and experiences.[[42]](#cite_note-42)[[43]](#cite_note-43) Despite a demonstrated appearance of blunted affect, recent findings indicate that many individuals diagnosed with schizophrenia are emotionally responsive, particularly to stressful or negative stimuli, and that such sensitivity may cause vulnerability to symptoms or to the disorder.[[44]](#cite_note-44)[[45]](#cite_note-45) Some evidence suggests that the content of delusional beliefs and psychotic experiences can reflect emotional causes of the disorder, and that how a person interprets such experiences can influence symptomatology.[[46]](#cite_note-46)[[47]](#cite_note-47)[[48]](#cite_note-48) The use of "safety behaviors" (acts such as gestures or the use of words in specific contexts) to avoid or neutralize imagined threats may actually contribute to the [chronicity](/wiki/Chronic_(medicine)) of delusions.[[49]](#cite_note-49) Further evidence for the role of psychological mechanisms comes from the effects of [psychotherapies](/wiki/Psychotherapies) on symptoms of schizophrenia.[[50]](#cite_note-50)

### Neurological[[edit](/index.php?title=(none)&action=edit&section=12)]

[thumb|](/wiki/File:Schizophrenia_fMRI_working_memory.jpg) [Functional magnetic resonance imaging](/wiki/Functional_magnetic_resonance_imaging) (fMRI) showing two levels of the brain; areas in orange were more active in healthy controls than in medicated people with schizophrenia. [thumb|Schizophrenia is associated with enlarged](/wiki/File:Schizophrenia_(Brain).png) [lateral ventricles](/wiki/Lateral_ventricles) in the brain.

Schizophrenia is associated with subtle differences in brain structures, found in forty to fifty percent of cases, and in brain chemistry during acute psychotic states.<ref name=Lancet09/> Studies using [neuropsychological tests](/wiki/Neuropsychological_test) and [brain imaging](/wiki/Brain_imaging) technologies such as [fMRI](/wiki/Functional_magnetic_resonance_imaging) and [PET](/wiki/Positron_emission_tomography) to examine functional differences in brain activity have shown that differences seem to occur most commonly in the [frontal lobes](/wiki/Frontal_lobe), [hippocampus](/wiki/Hippocampus) and [temporal lobes](/wiki/Temporal_lobe).[[51]](#cite_note-51) Reductions in brain volume, smaller than those found in [Alzheimer's disease](/wiki/Alzheimer's_disease), have been reported in areas of the frontal cortex and temporal lobes. It is uncertain whether these volumetric changes are progressive or exist prior to the onset of the disease.<ref name=Coyle/> These differences have been linked to the [neurocognitive deficits](/wiki/Neurocognitive_deficit) often associated with schizophrenia.[[52]](#cite_note-52) Because neural circuits are altered, it has alternatively been suggested that schizophrenia should be thought of as a collection of neurodevelopmental disorders.<ref name=Insel\_2010>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> There has been debate on whether treatment with antipsychotics can itself cause reduction of brain volume.[[53]](#cite_note-53) Particular attention has been paid to the function of dopamine in the [mesolimbic pathway](/wiki/Mesolimbic_pathway) of the brain. This focus largely resulted from the accidental finding that [phenothiazine](/wiki/Phenothiazine) drugs, which block dopamine function, could reduce psychotic symptoms. It is also supported by the fact that amphetamines, which trigger the release of dopamine, may exacerbate the psychotic symptoms in schizophrenia.[[54]](#cite_note-54) The influential dopamine hypothesis of schizophrenia proposed that excessive activation of [D2 receptors](/wiki/Dopamine_receptor_D2) was the cause of (the positive symptoms of) schizophrenia. Although postulated for about 20 years based on the D2 blockade effect common to all antipsychotics, it was not until the mid-1990s that [PET](/wiki/Positron_emission_tomography) and [SPET](/wiki/SPET) imaging studies provided supporting evidence. The dopamine hypothesis is now thought to be simplistic, partly because newer antipsychotic medication ([atypical antipsychotic](/wiki/Atypical_antipsychotic) medication) can be just as effective as older medication ([typical antipsychotic](/wiki/Typical_antipsychotic) medication), but also affects [serotonin](/wiki/Serotonin) function and may have slightly less of a dopamine blocking effect.[[55]](#cite_note-55) Interest has also focused on the neurotransmitter [glutamate](/wiki/Glutamate) and the reduced function of the [NMDA glutamate receptor](/wiki/NMDA_receptor) in schizophrenia, largely because of the abnormally low levels of [glutamate receptors](/wiki/Glutamate_receptor) found in the postmortem brains of those diagnosed with schizophrenia,[[56]](#cite_note-56) and the discovery that glutamate-blocking drugs such as [phencyclidine](/wiki/Phencyclidine) and [ketamine](/wiki/Ketamine) can mimic the symptoms and cognitive problems associated with the condition.[[57]](#cite_note-57) Reduced glutamate function is linked to poor performance on tests requiring frontal lobe and hippocampal function, and glutamate can affect dopamine function, both of which have been implicated in schizophrenia; this has suggested an important mediating (and possibly causal) role of glutamate pathways in the condition.[[58]](#cite_note-58) But positive symptoms fail to respond to glutamatergic medication.[[59]](#cite_note-59)

## Diagnosis[[edit](/index.php?title=(none)&action=edit&section=13)]

[Template:Main article](/wiki/Template:Main_article) Schizophrenia is diagnosed based on criteria in either the [American Psychiatric Association's](/wiki/American_Psychiatric_Association) fifth edition of the [*Diagnostic and Statistical Manual of Mental Disorders*](/wiki/Diagnostic_and_Statistical_Manual_of_Mental_Disorders) (DSM 5), or the [World Health Organization's](/wiki/World_Health_Organization) [International Statistical Classification of Diseases and Related Health Problems](/wiki/ICD) (ICD-10). These criteria use the self-reported experiences of the person and reported abnormalities in behavior, followed by a clinical assessment by a [mental health professional](/wiki/Mental_health_professional). Symptoms associated with schizophrenia occur along a continuum in the population and must reach a certain severity before a diagnosis is made.<ref name=BMJ07/> As of 2013 there is no objective test.<ref name=DSM5pg101/>

### Criteria[[edit](/index.php?title=(none)&action=edit&section=14)]

In 2013, the American Psychiatric Association released the fifth edition of the DSM ([DSM-5](/wiki/DSM-5)). To be diagnosed with schizophrenia, two diagnostic criteria have to be met over much of the time of a period of at least one month, with a significant impact on social or occupational functioning for at least six months. The person had to be suffering from delusions, hallucinations, or disorganized speech. A second symptom could be negative symptoms, or severely disorganized or catatonic behaviour.[[60]](#cite_note-60) The definition of schizophrenia remained essentially the same as that specified by the 2000 version of DSM (DSM-IV-TR), but DSM-5 makes a number of changes.

* Subtype classifications – such as catatonic and [paranoid schizophrenia](/wiki/Paranoid_schizophrenia)  – are removed. These were retained in previous revisions largely for reasons of tradition, but had subsequently proved to be of little worth.<ref name=tandon/>
* [Catatonia](/wiki/Catatonia) is no longer so strongly associated with schizophrenia.<ref name=cataonia-dsm>As referenced from PMID 23800613, [Template:Cite journal](/wiki/Template:Cite_journal)</ref>
* In describing a person's schizophrenia, it is recommended that a better distinction be made between the current state of the condition and its historical progress, to achieve a clearer overall characterization.<ref name=tandon/>
* Special treatment of [Schneider's first-rank symptoms](/wiki/Schneider's_first-rank_symptoms) is no longer recommended.<ref name=tandon/>
* [Schizoaffective disorder](/wiki/Schizoaffective_disorder) is better defined to demarcate it more cleanly from schizophrenia.<ref name=tandon>[Template:Cite journal](/wiki/Template:Cite_journal)</ref>
* An assessment covering eight domains of [psychopathology](/wiki/Psychopathology) – such as whether hallucination or mania is experienced – is recommended to help clinical decision-making.<ref name=dimensions>[Template:Cite journal](/wiki/Template:Cite_journal)</ref>

The ICD-10 criteria are typically used in European countries, while the DSM criteria are used in the United States and to varying degrees around the world, and are prevailing in research studies. The ICD-10 criteria put more emphasis on Schneiderian first-rank symptoms. In practice, agreement between the two systems is high.[[61]](#cite_note-61) If signs of disturbance are present for more than a month but less than six months, the diagnosis of [schizophreniform disorder](/wiki/Schizophreniform_disorder) is applied. Psychotic symptoms lasting less than a month may be diagnosed as [brief psychotic disorder](/wiki/Brief_psychotic_disorder), and various conditions may be classed as [psychotic disorder not otherwise specified](/wiki/Psychotic_disorder_not_otherwise_specified), while [schizoaffective disorder](/wiki/Schizoaffective_disorder) is diagnosed if symptoms of [mood disorder](/wiki/Mood_disorder) are substantially present alongside psychotic symptoms. If the psychotic symptoms are the direct physiological result of a general medical condition or a substance, then the diagnosis is one of a psychosis secondary to that condition.[[60]](#cite_note-60) Schizophrenia is not diagnosed if symptoms of [pervasive developmental disorder](/wiki/Pervasive_developmental_disorder) are present unless prominent delusions or hallucinations are also present.[[60]](#cite_note-60)

### Subtypes[[edit](/index.php?title=(none)&action=edit&section=15)]

With the publication of DSM-5, the APA removed all sub-classifications of schizophrenia.[[62]](#cite_note-62) The five sub-classifications included in DSM-IV-TR were:<ref name=WHOICD/>[[63]](#cite_note-63)\* [Paranoid type](/wiki/Paranoid_schizophrenia): Delusions or auditory hallucinations are present, but thought disorder, disorganized behavior, or affective flattening are not. Delusions are persecutory and/or grandiose, but in addition to these, other themes such as jealousy, religiosity, or [somatization](/wiki/Somatization) may also be present. (DSM code 295.3/ICD code F20.0)

* [Disorganized type](/wiki/Disorganized_schizophrenia): Named *hebephrenic schizophrenia* in the ICD. Where thought disorder and flat affect are present together. (DSM code 295.1/ICD code F20.1)
* [Catatonic type](/wiki/Catatonia): The subject may be almost immobile or exhibit agitated, purposeless movement. Symptoms can include catatonic stupor and [waxy flexibility](/wiki/Waxy_flexibility). (DSM code 295.2/ICD code F20.2)
* Undifferentiated type: Psychotic symptoms are present but the criteria for paranoid, disorganized, or catatonic types have not been met. (DSM code 295.9/ICD code F20.3)
* Residual type: Where positive symptoms are present at a low intensity only. (DSM code 295.6/ICD code F20.5)

The ICD-10 defines two additional subtypes:<ref name=WHOICD>[Template:Cite web](/wiki/Template:Cite_web)</ref>

* Post-schizophrenic depression: A depressive episode arising in the aftermath of a schizophrenic illness where some low-level schizophrenic symptoms may still be present. (ICD code F20.4)
* [Simple schizophrenia](/wiki/Simple-type_schizophrenia): Insidious and progressive development of prominent negative symptoms with no history of psychotic episodes. (ICD code F20.6)

[Sluggish schizophrenia](/wiki/Sluggish_schizophrenia) is in the Russian version of the ICD-10. "Sluggish schizophrenia" is in the category of "schizotypal" disorder in section F21 of chapter V.[[64]](#cite_note-64)

### Differential diagnosis[[edit](/index.php?title=(none)&action=edit&section=16)]

[Template:See also](/wiki/Template:See_also) Psychotic symptoms may be present in several other mental disorders, including [bipolar disorder](/wiki/Bipolar_disorder),[[65]](#cite_note-65) [borderline personality disorder](/wiki/Borderline_personality_disorder),[[66]](#cite_note-66) drug intoxication and [drug-induced psychosis](/wiki/Substance-induced_psychosis). Delusions ("non-bizarre") are also present in [delusional disorder](/wiki/Delusional_disorder), and social withdrawal in [social anxiety disorder](/wiki/Social_anxiety_disorder), [avoidant personality disorder](/wiki/Avoidant_personality_disorder) and [schizotypal personality disorder](/wiki/Schizotypal_personality_disorder). Schizotypal personality disorder has symptoms that are similar but less severe than those of schizophrenia.<ref name=DSM5pg101/> Schizophrenia occurs along with [obsessive-compulsive disorder](/wiki/Obsessive-compulsive_disorder) (OCD) considerably more often than could be explained by chance, although it can be difficult to distinguish obsessions that occur in OCD from the delusions of schizophrenia.[[67]](#cite_note-67) A few people withdrawing from benzodiazepines experience a severe withdrawal syndrome which may last a long time. It can resemble schizophrenia and be misdiagnosed as such.[[68]](#cite_note-68) A more general medical and neurological examination may be needed to rule out medical illnesses which may rarely produce psychotic schizophrenia-like symptoms, such as [metabolic disturbance](/wiki/Metabolic_disorder), [systemic infection](/wiki/Systemic_infection), [syphilis](/wiki/Syphilis), [HIV](/wiki/HIV) infection, [epilepsy](/wiki/Epilepsy), [limbic encephalitis](/wiki/Limbic_encephalitis), and brain lesions. [Stroke](/wiki/Stroke), [multiple sclerosis](/wiki/Multiple_sclerosis), [hyperthyroidism](/wiki/Hyperthyroidism), [hypothyroidism](/wiki/Hypothyroidism) and [dementias](/wiki/Dementia) such as [Alzheimer's disease](/wiki/Alzheimer's_disease), [Huntington's disease](/wiki/Huntington's_disease), [frontotemporal dementia](/wiki/Frontotemporal_dementia) and [Lewy Body dementia](/wiki/Lewy_Body_dementia) may also be associated with schizophrenia-like psychotic symptoms.[[69]](#cite_note-69) It may be necessary to rule out a [delirium](/wiki/Delirium), which can be distinguished by visual hallucinations, acute onset and fluctuating [level of consciousness](/wiki/Level_of_consciousness), and indicates an underlying medical illness. Investigations are not generally repeated for relapse unless there is a specific *medical* indication or possible [adverse effects](/wiki/Adverse_effects) from [antipsychotic medication](/wiki/Antipsychotic_medication). In children hallucinations must be separated from typical childhood fantasies.<ref name=DSM5pg101/>

## Prevention[[edit](/index.php?title=(none)&action=edit&section=17)]

Prevention of schizophrenia is difficult as there are no reliable markers for the later development of the disorder.[[70]](#cite_note-70) There is tentative evidence for the effectiveness of early interventions to prevent schizophrenia.[[71]](#cite_note-71) While there is some evidence that early intervention in those with a [psychotic](/wiki/Psychotic) episode may improve short-term outcomes, there is little benefit from these measures after five years.<ref name=Lancet09/> Attempting to prevent schizophrenia in the [prodrome](/wiki/Prodrome) phase is of uncertain benefit and therefore as of 2009 is not recommended.[[72]](#cite_note-72) [Cognitive behavioral therapy](/wiki/Cognitive_behavioral_therapy) may reduce the risk of psychosis in those at high risk after a year[[73]](#cite_note-73) and is recommended in this group, by the [National Institute for Health and Care Excellence (NICE)](/wiki/National_Institute_for_Health_and_Care_Excellence).[[74]](#cite_note-74) Another preventative measure is to avoid drugs that have been associated with development of the disorder, including [cannabis](/wiki/Cannabis_(drug)), [cocaine](/wiki/Cocaine), and [amphetamines](/wiki/Amphetamines).<ref name=BMJ07/>

## Management[[edit](/index.php?title=(none)&action=edit&section=18)]

[Template:Main article](/wiki/Template:Main_article) The primary treatment of schizophrenia is [antipsychotic](/wiki/Antipsychotic) medications, often in combination with psychological and social supports.<ref name=Lancet09/> Hospitalization may occur for severe episodes either [voluntarily](/wiki/Voluntary_commitment) or (if mental health legislation allows it) [involuntarily](/wiki/Involuntary_commitment). Long-term hospitalization is uncommon since [deinstitutionalization](/wiki/Deinstitutionalization) beginning in the 1950s, although it still occurs.[[3]](#cite_note-3) Community support services including drop-in centers, visits by members of a [community mental health team](/wiki/Community_mental_health_service), supported employment[[75]](#cite_note-75) and support groups are common. Some evidence indicates that regular exercise has a positive effect on the physical and mental health of those with schizophrenia.[[76]](#cite_note-76)

### Medication[[edit](/index.php?title=(none)&action=edit&section=19)]

[thumb|left|upright|](/wiki/File:Risperdal_tablets.jpg)[Risperidone](/wiki/Risperidone) (trade name Risperdal) is a common [atypical antipsychotic](/wiki/Atypical_antipsychotic) medication. The first-line psychiatric treatment for schizophrenia is antipsychotic medication,[[77]](#cite_note-77) which can reduce the positive symptoms of psychosis in about 7 to 14 days. Antipsychotics, however, fail to significantly improve the negative symptoms and cognitive dysfunction.[[78]](#cite_note-78) In those on antipsychotics, continued use decreases the risk of relapse.<ref name=Relapse2012>[Template:Cite journal](/wiki/Template:Cite_journal)</ref><ref name=Harrow2013/> There is little evidence regarding effects from their use beyond two or three years.<ref name=Harrow2013/>

The choice of which antipsychotic to use is based on benefits, risks, and costs.<ref name=Lancet09/> It is debatable whether, as a class, [typical](/wiki/Typical_antipsychotics) or [atypical antipsychotics](/wiki/Atypical_antipsychotics) are better.<ref name=Kane2010/>[[79]](#cite_note-79) [Amisulpride](/wiki/Amisulpride), [olanzapine](/wiki/Olanzapine), [risperidone](/wiki/Risperidone) and [clozapine](/wiki/Clozapine) may be more effective but are associated with greater side effects.[[80]](#cite_note-80) Typical antipsychotics have equal drop-out and symptom relapse rates to atypicals when used at low to moderate dosages.<ref name=AFP07>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> There is a good response in 40–50%, a partial response in 30–40%, and treatment resistance (failure of symptoms to respond satisfactorily after six weeks to two or three different antipsychotics) in 20% of people.<ref name=AFP10/> Clozapine is an effective treatment for those who respond poorly to other drugs ("treatment-resistant" or "refractory" schizophrenia),[[81]](#cite_note-81) but it has the potentially serious side effect of [agranulocytosis](/wiki/Agranulocytosis) (lowered [white blood cell](/wiki/White_blood_cell) count) in less than 4% of people.<ref name=BMJ07/><ref name=Lancet09/>[[82]](#cite_note-82) Most people on antipsychotics have side effects. People on typical antipsychotics tend to have a higher rate of [extrapyramidal side effects](/wiki/Extrapyramidal_side_effects) while some atypicals are associated with considerable weight gain, diabetes and risk of [metabolic syndrome](/wiki/Metabolic_syndrome); this is most pronounced with olanzapine, while risperidone and [quetiapine](/wiki/Quetiapine) are also associated with weight gain.[[80]](#cite_note-80) Risperidone has a similar rate of extrapyramidal symptoms to haloperidol.[[80]](#cite_note-80) It remains unclear whether the newer antipsychotics reduce the chances of developing [neuroleptic malignant syndrome](/wiki/Neuroleptic_malignant_syndrome) or [tardive dyskinesia](/wiki/Tardive_dyskinesia), a rare but serious neurological disorder.[[83]](#cite_note-83) For people who are unwilling or unable to take medication regularly, long-acting [depot](/wiki/Typical_antipsychotic#Depot_injections) preparations of antipsychotics may be used to achieve control.<ref name=Depo06>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> They reduce the risk of relapse to a greater degree than oral medications.<ref name=Relapse2012/> When used in combination with psychosocial interventions they may improve long-term adherence to treatment.<ref name=Depo06/> The [American Psychiatric Association](/wiki/American_Psychiatric_Association) suggests considering stopping antipsychotics in some people if there are no symptoms for more than a year.<ref name=Harrow2013>[Template:Cite journal](/wiki/Template:Cite_journal)</ref>

### Psychosocial[[edit](/index.php?title=(none)&action=edit&section=20)]

A number of psychosocial interventions may be useful in the treatment of schizophrenia including: [family therapy](/wiki/Family_therapy),<ref name=FT10>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> [assertive community treatment](/wiki/Assertive_community_treatment), supported employment, [cognitive remediation](/wiki/Cognitive_remediation),[[84]](#cite_note-84) skills training, token economic interventions, and psychosocial interventions for substance use and weight management.<ref name=PORT09>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> Family therapy or education, which addresses the whole family system of an individual, may reduce relapses and hospitalizations.<ref name=FT10/> Evidence for the effectiveness of cognitive-behavioral therapy (CBT) in either reducing symptoms or preventing relapse is minimal.[[85]](#cite_note-85)[[86]](#cite_note-86) Art or drama therapy have not been well-researched.[[87]](#cite_note-87)[[88]](#cite_note-88) Music therapy has been shown to improve mental state and social functioning when paired with regular care.[[89]](#cite_note-89)

## Prognosis[[edit](/index.php?title=(none)&action=edit&section=21)]

[Template:Main article](/wiki/Template:Main_article) Schizophrenia has great human and economic costs.<ref name=Lancet09/> It results in a decreased life expectancy by 10–25 years.<ref name=Lauren2012/> This is primarily because of its association with [obesity](/wiki/Obesity), poor diet, [sedentary lifestyles](/wiki/Sedentary_lifestyle), and [smoking](/wiki/Smoking), with an increased rate of [suicide](/wiki/Suicide) playing a lesser role.<ref name=Lancet09/><ref name=Lauren2012/>[[90]](#cite_note-90) Antipsychotic medications may also increase the risk.<ref name=Lauren2012/> These differences in life expectancy increased between the 1970s and 1990s.<ref name=Mort07>[Template:Cite journal](/wiki/Template:Cite_journal)</ref>

Schizophrenia is a major cause of [disability](/wiki/Disability), with active psychosis ranked as the third-most-disabling condition after [quadriplegia](/wiki/Quadriplegia) and [dementia](/wiki/Dementia) and ahead of [paraplegia](/wiki/Paraplegia) and [blindness](/wiki/Blindness).[[91]](#cite_note-91) Approximately three-fourths of people with schizophrenia have ongoing disability with relapses<ref name=AFP10>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> and 16.7 million people globally are deemed to have moderate or severe disability from the condition.[[92]](#cite_note-92) Some people do recover completely and others function well in society.[[93]](#cite_note-93) Most people with schizophrenia live independently with community support.<ref name=Lancet09/> About 85% are unemployed.<ref name=Lancet2016/> In people with a first episode of psychosis a good long-term outcome occurs in 42%, an intermediate outcome in 35% and a poor outcome in 27%.[[94]](#cite_note-94) Outcomes for schizophrenia appear better in the [developing](/wiki/Developing_world) than the [developed world](/wiki/Developed_world).<ref name=Isa07>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> These conclusions, however, have been questioned.[[95]](#cite_note-95)[[96]](#cite_note-96) There is a higher than average [suicide](/wiki/Suicide) rate associated with schizophrenia. This has been cited at 10%, but a more recent analysis revises the estimate to 4.9%, most often occurring in the period following onset or first hospital admission.<ref name=Jop2010/>[[97]](#cite_note-97) Several times more (20 to 40%) attempt suicide at least once.<ref name=DSM5pg101/><ref name=Suicide10/> There are a variety of risk factors, including male gender, depression, and a high [intelligence quotient](/wiki/Intelligence_quotient).<ref name=Suicide10>[Template:Cite journal](/wiki/Template:Cite_journal)</ref>

[Schizophrenia and smoking](/wiki/Schizophrenia_and_smoking) have shown a strong association in studies world-wide.[[98]](#cite_note-98)[[99]](#cite_note-99) Use of cigarettes is especially high in individuals diagnosed with schizophrenia, with estimates ranging from 80 to 90% being regular smokers, as compared to 20% of the general population.[[99]](#cite_note-99) Those who smoke tend to smoke heavily, and additionally smoke cigarettes with high nicotine content.<ref name=DSM304>American Psychiatric Association. Task Force on DSM-IV. (2000). Diagnostic and statistical manual of mental disorders: DSM-IV-TR. American Psychiatric Pub. ISBN 978-0-89042-025-6. p. 304</ref> Some evidence suggests that paranoid schizophrenia may have a better prospect than other types of schizophrenia for independent living and occupational functioning.<ref name=DSM314>American Psychiatric Association. Task Force on DSM-IV. (2000). Diagnostic and statistical manual of mental disorders: DSM-IV-TR. American Psychiatric Pub. ISBN 978-0-89042-025-6. p. 314</ref> Among people with schizophrenia use of [cannabis](/wiki/Cannabis_(drug)) is also common.<ref name=Gregg2007/>

## Epidemiology[[edit](/index.php?title=(none)&action=edit&section=22)]

[thumb|](/wiki/File:Schizophrenia_world_map_-_DALY_-_WHO2004.svg)[Disability-adjusted life years](/wiki/Disability-adjusted_life_year) lost due to schizophrenia per 100,000 inhabitants in 2004. [Template:Multicol](/wiki/Template:Multicol) [Template:Legend](/wiki/Template:Legend) [Template:Legend](/wiki/Template:Legend) [Template:Legend](/wiki/Template:Legend) [Template:Legend](/wiki/Template:Legend) [Template:Legend](/wiki/Template:Legend) [Template:Legend](/wiki/Template:Legend) [Template:Legend](/wiki/Template:Legend) [Template:Multicol-break](/wiki/Template:Multicol-break) [Template:Legend](/wiki/Template:Legend) [Template:Legend](/wiki/Template:Legend) [Template:Legend](/wiki/Template:Legend) [Template:Legend](/wiki/Template:Legend) [Template:Legend](/wiki/Template:Legend) [Template:Legend](/wiki/Template:Legend) [Template:Multicol-end](/wiki/Template:Multicol-end) [Template:Main article](/wiki/Template:Main_article)

Schizophrenia affects around 0.3–0.7% of people at some point in their life,<ref name=Lancet09/> or 24 million people worldwide as of 2011.[[100]](#cite_note-100) It occurs 1.4 times more frequently in males than females and typically appears earlier in men<ref name=BMJ07/>—the peak ages of onset are 25 years for males and 27 years for females.<ref name=Cascio>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> [Onset in childhood](/wiki/Pediatric_schizophrenia) is much rarer,[[101]](#cite_note-101) as is onset in middle or old age.[[102]](#cite_note-102) Despite the prior belief that schizophrenia occurs at similar rates worldwide, its frequency varies across the world,[[103]](#cite_note-103) within countries,[[104]](#cite_note-104) and at the local and neighborhood level.[[105]](#cite_note-105) This variation has been estimated to be fivefold.<ref name=Lancet2016/> It causes approximately one percent of worldwide [disability adjusted life years](/wiki/Disability_adjusted_life_years)[[106]](#cite_note-106) and resulted in 20,000 deaths in 2010.<ref name=Loz2012>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> The rate of schizophrenia varies up to threefold depending on how it is defined.<ref name=Lancet09/>

In 2000, the [World Health Organization](/wiki/World_Health_Organization) found the percentage of people affected and the number of new cases that develop each year is roughly similar around the world, with age-standardized prevalence per 100,000 ranging from 343 in Africa to 544 in Japan and Oceania for men, and from 378 in Africa to 527 in Southeastern Europe for women.[[107]](#cite_note-107) About 1.1% of adults have schizophrenia in the United States.[[108]](#cite_note-108)

## History[[edit](/index.php?title=(none)&action=edit&section=23)]

[Template:Main article](/wiki/Template:Main_article) [thumb|upright|The term "schizophrenia" was coined by](/wiki/File:Eugen_bleuler.jpg) [Eugen Bleuler](/wiki/Eugen_Bleuler). In the early 20th century, the psychiatrist [Kurt Schneider](/wiki/Kurt_Schneider) listed the forms of psychotic symptoms that he thought distinguished schizophrenia from other psychotic disorders. These are called *first-rank symptoms* or [Schneider's first-rank symptoms](/wiki/Kurt_Schneider#First-rank_symptoms_in_schizophrenia). They include delusions of being controlled by an external force, the belief that thoughts are being inserted into or withdrawn from one's conscious mind, the belief that one's thoughts are being broadcast to other people, and hearing hallucinatory voices that comment on one's thoughts or actions or that have a conversation with other hallucinated voices.[[109]](#cite_note-109) Although they have significantly contributed to the current diagnostic criteria, the [specificity](/wiki/Sensitivity_and_specificity) of first-rank symptoms has been questioned. A review of the diagnostic studies conducted between 1970 and 2005 found that they allow neither a reconfirmation nor a rejection of Schneider's claims, and suggested that first-rank symptoms should be de-emphasized in future revisions of diagnostic systems.[[110]](#cite_note-110) The history of schizophrenia is complex and does not lend itself easily to a linear narrative.[[111]](#cite_note-111) Accounts of a schizophrenia-like [syndrome](/wiki/Syndrome) are thought to be rare in historical records before the 19th century, although reports of irrational, unintelligible, or uncontrolled behavior were common. A detailed case report in 1797 concerning [James Tilly Matthews](/wiki/James_Tilly_Matthews), and accounts by [Philippe Pinel](/wiki/Philippe_Pinel) published in 1809, are often regarded as the earliest cases of the illness in the medical and psychiatric literature.[[112]](#cite_note-112) The Latinized term [*dementia praecox*](/wiki/Dementia_praecox) was first used by German alienist Heinrich Schule in 1886 and then in 1891 by [Arnold Pick](/wiki/Arnold_Pick) in a case report of a psychotic disorder (hebephrenia). In 1893 [Emil Kraepelin](/wiki/Emil_Kraepelin) borrowed the term from Schule and Pick and in 1899 introduced a broad new distinction in the [classification of mental disorders](/wiki/Classification_of_mental_disorders) between *dementia praecox* and mood disorder (termed manic depression and including both unipolar and bipolar depression).[[113]](#cite_note-113) Kraepelin believed that *dementia praecox* was probably caused by a long-term, smouldering systemic or "whole body" disease process that affected many organs and peripheral nerves in the body but which affected the brain after puberty in a final decisive cascade.[[114]](#cite_note-114) His use of the term "praecox" distinguished it from other forms of dementia such as [Alzheimer's disease](/wiki/Alzheimer's_disease) which typically occur later in life.[[115]](#cite_note-115) It is sometimes argued that the use of the term *démence précoce* in 1852 by the French physician Bénédict Morel constitutes the medical discovery of schizophrenia. However, this account ignores the fact that there is little to connect Morel's descriptive use of the term and the independent development of the *dementia praecox* disease concept at the end of the nineteenth century.[[116]](#cite_note-116) [thumb|left|Molecule of](/wiki/File:Chlorpromazine-3D-vdW.png) [chlorpromazine](/wiki/Chlorpromazine) (trade name Thorazine), which revolutionized treatment of schizophrenia in the 1950s The word *schizophrenia*—which translates roughly as "splitting of the mind" and comes from the [Greek](/wiki/Ancient_Greek) roots *schizein* (σχίζειν, "to split") and *phrēn*, *phren-* (φρήν, φρεν-, "mind")[[117]](#cite_note-117)—was coined by [Eugen Bleuler](/wiki/Eugen_Bleuler) in 1908 and was intended to describe the separation of function between [personality](/wiki/Personality_psychology), [thinking](/wiki/Thought), [memory](/wiki/Memory), and [perception](/wiki/Perception). American and British interpretations of Bleuler led to the claim that he described its main symptoms as four *A****s: flattened affect, autism, impaired association of ideas, and ambivalence.***[***[118]***](#cite_note-118)[***[119]***](#cite_note-119) ***Bleuler realized that the illness was not a dementia, as some of his patients improved rather than deteriorated, and thus proposed the term schizophrenia instead. Treatment was revolutionized in the mid-1950s with the development and introduction of*** [***chlorpromazine***](/wiki/Chlorpromazine)***.***[***[120]***](#cite_note-120) In the early 1970s, the diagnostic criteria for schizophrenia were the subject of a number of controversies which eventually led to the [operational criteria](/wiki/Operational_definition) used today. It became clear after the 1971 US–UK Diagnostic Study that schizophrenia was diagnosed to a far greater extent in America than in Europe.[[121]](#cite_note-121) This was partly due to looser diagnostic criteria in the US, which used the [DSM-II](/wiki/DSM-II) manual, contrasting with Europe and its [ICD-9](/wiki/ICD-9). [David Rosenhan's](/wiki/David_Rosenhan) 1972 study, published in the journal [*Science*](/wiki/Science_(journal)) under the title "[On being sane in insane places](/wiki/Rosenhan_experiment)", concluded that the diagnosis of schizophrenia in the US was often subjective and unreliable.[[122]](#cite_note-122) These were some of the factors leading to the revision not only of the diagnosis of schizophrenia, but the revision of the whole DSM manual, resulting in the publication of the [DSM-III](/wiki/DSM-III) in 1980.[[123]](#cite_note-123) The term schizophrenia is commonly misunderstood to mean that affected persons have a "split personality". Although some people diagnosed with schizophrenia may hear voices and may experience the voices as distinct personalities, schizophrenia does not involve a person changing among distinct, multiple personalities; the confusion arises in part due to the literal interpretation of Bleuler's term "schizophrenia" (Bleuler originally associated schizophrenia with dissociation, and included split personality in his category of schizophrenia).[[124]](#cite_note-124)<ref name=mhpsampd>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> Dissociative identity disorder (having a "split personality") was also often misdiagnosed as schizophrenia based on the loose criteria in the DSM-II.<ref name=mhpsampd/>[[125]](#cite_note-125) The first known misuse of the term to mean "split personality" was in an article by the poet [T. S. Eliot](/wiki/T._S._Eliot) in 1933.[[126]](#cite_note-126) Other scholars have traced earlier roots.[[127]](#cite_note-127) Rather, the term means a "splitting of mental functions", reflecting the presentation of the illness.[[128]](#cite_note-128)

## Society and culture[[edit](/index.php?title=(none)&action=edit&section=24)]

[Template:See also](/wiki/Template:See_also) [thumb|upright|](/wiki/File:John_Forbes_Nash,_Jr._by_Peter_Badge.jpg)[John Nash](/wiki/John_Forbes_Nash), an American [mathematician](/wiki/Mathematician) and joint recipient of the 1994 [Nobel Prize for Economics](/wiki/Nobel_Memorial_Prize_in_Economic_Sciences), who had schizophrenia. His life was the subject of the 2001 [Academy Award](/wiki/Academy_Award)-winning film [*A Beautiful Mind*](/wiki/A_Beautiful_Mind_(film)). In 2002, the term for schizophrenia in Japan was changed from [Template:Nihongo](/wiki/Template:Nihongo) to [Template:Nihongo](/wiki/Template:Nihongo) to reduce stigma.[[129]](#cite_note-129) The new name was inspired by the [biopsychosocial model](/wiki/Biopsychosocial_model); it increased the percentage of people who were informed of the diagnosis from 37 to 70% over three years.[[130]](#cite_note-130) A similar change was made in South Korea in 2012.[[131]](#cite_note-131) A professor of psychiatry, [Jim van Os](/wiki/Jim_van_Os), has proposed changing the English term to "psychosis spectrum syndrome".[[132]](#cite_note-132) In the United States, the cost of schizophrenia—including direct costs (outpatient, inpatient, drugs, and long-term care) and non-health care costs (law enforcement, reduced workplace productivity, and unemployment)—was estimated to be $62.7 billion in 2002.[[133]](#cite_note-133) The [book](/wiki/A_Beautiful_Mind_(book)) and [film](/wiki/A_Beautiful_Mind_(film)) *A Beautiful Mind* chronicles the life of [John Forbes Nash](/wiki/John_Forbes_Nash), a [Nobel Prize](/wiki/Nobel_Prize)–winning mathematician who was diagnosed with schizophrenia.

### Violence[[edit](/index.php?title=(none)&action=edit&section=25)]

Individuals with severe mental illness, including schizophrenia, are at a significantly greater risk of being *victims* of both violent and non-violent crime.[[134]](#cite_note-134) Schizophrenia has been associated with a higher rate of violent acts, although this is primarily due to higher rates of [drug use](/wiki/Substance_abuse).<ref name=Fazel>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> Rates of [homicide](/wiki/Homicide) linked to psychosis are similar to those linked to substance misuse, and parallel the overall rate in a region.[[135]](#cite_note-135) What role schizophrenia has on violence independent of drug misuse is controversial, but certain aspects of individual histories or mental states may be factors.[[136]](#cite_note-136) Media coverage relating to violent acts by individuals with schizophrenia reinforces public perception of an association between schizophrenia and violence.<ref name= Fazel/> In a large, representative sample from a 1999 study, 12.8% of Americans believed that individuals with schizophrenia were "very likely" to do something violent against others, and 48.1% said that they were "somewhat likely" to. Over 74% said that people with schizophrenia were either "not very able" or "not able at all" to make decisions concerning their treatment, and 70.2% said the same of money-management decisions.[[137]](#cite_note-137) The perception of individuals with psychosis as violent has more than doubled in prevalence since the 1950s, according to one meta-analysis.[[138]](#cite_note-138)

## Research directions[[edit](/index.php?title=(none)&action=edit&section=26)]

[Template:See also](/wiki/Template:See_also) Research has found a tentative benefit in using [minocycline](/wiki/Minocycline) to treat schizophrenia.[[139]](#cite_note-139) [Nidotherapy](/wiki/Nidotherapy) or efforts to change the environment of people with schizophrenia to improve their ability to function, is also being studied; however, there is not enough evidence yet to make conclusions about its effectiveness.[[140]](#cite_note-140) Negative symptoms have proven a challenge to treat, as they are generally not made better by medication. Various agents have been explored for possible benefits in this area.[[141]](#cite_note-141) There have been trials on drugs with anti-inflammatory activity, based on the premise that inflammation might play a role in the pathology of schizophrenia.[[142]](#cite_note-142)

## References[[edit](/index.php?title=(none)&action=edit&section=27)]

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