Social Security

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Compassionate Allowances



Would you like to submit a potential Compassionate Allowances (CAL) condition?

Visit the Submit a Potential CAL page for additional information.

Compassionate Allowances are a way to quickly identify diseases and other medical conditions that, by definition, meet Social Security's standards for disability benefits. These conditions primarily include certain cancers, adult brain disorders, and a number of rare disorders that affect children. The CAL initiative helps us reduce waiting time to reach a disability determination for individuals with the most serious disabilities.

The Compassionate Allowances program identifies claims where the applicant's disease or condition clearly meets Social Security's statutory standard for disability. By incorporating cutting-edge technology, the agency can easily identify potential Compassionate Allowances to quickly make decisions. Social Security Administration (SSA) uses the same rules to evaluate CAL conditions when evaluating both Social Security Disability Insurance (SSDI) or Supplemental Security Income (SSI) programs.

SSA receives information from the public, comments received from the Social Security and Disability Determination Service communities, counsel from medical and scientific experts, research with the National Institutes of Health (NIH), and information received from past public outreach hearings regarding potential CAL conditions. For more information on how to submit a potential CAL condition to SSA visit Submit the Name of a Condition for Consideration.

Compassionate Allowances Links



Home

List of Compassionate Allowances Conditions

Submit the Name of a Condition For Consideration

CAL Outreach & Hearings

Related Links

Definition of Disability

How You Apply for Disability Benefits

Program Operations Manual System (POMS)

TN 8 (11-12)

DI 23022.923 Adult Onset Huntington Disease

ADULT ONSET HUNTINGTON DISEASE			
ALTERNATE NAMES	Huntington's chorea; Huntington's Disease		
DESCRIPTION	Huntington disease (HD) is a hereditary neurodegenerative disorder that is characterized by progressively worsening motor, cognitive, behavioral, and psychiatric symptoms. HD is caused by a mutation of the Huntington gene called a "CAG repeat expansion". The mutation results in gradual neuronal degeneration in the basal ganglia of the brain, and progresses to involve other regions of the brain responsible for coordination of movements, thoughts, and emotions. Neuronal degeneration causes diffuse and severe brain atrophy that is comparable to late stage Alzheimer disease. Clinical presentation of HD may include changes in personality, behavior, cognition, speech, and coordination. Physical changes include random uncoordinated extremity movements (chorea), rigidity, leg stiffness, clumsiness, slowness of movement, tremors and muscle spasms. As the disease progresses, concentration on cognitive tasks becomes increasingly difficult, and an individual may have difficulty swallowing and feeding himself. Family history of HD is usually but not always positive.		
DIAGNOSTIC TESTING, PHYSICAL FINDINGS, AND ICD-9-CM CODING	The diagnosis of HD is made by clinical history documenting changes in motor, behavioral and cognitive function; family history of HD; abnormal neurologic exam findings; abnormal neuropsychological test results; and HD gene test with abnormal results (40 or more CAG repeats). Brain imaging is optional, but if performed may show atrophy of the caudate nucleus or diffuse brain atrophy. ICD-9 code: 333.4		
ONSET AND	The average onset age is around 40, plus or minus 10 years;		

PROGRESSION	Juvenile	r, onset has been documented as young as age 5 (see HD) and as old as age 90. Death usually occurs at about 15 ars after onset of symptoms, and is due to complications of ase.		
TREATMENT	progress medicati manage languag problem needs as wheelch	no cure or treatment to stop, slow or reverse the sion of HD. Claimant's medical source(s) may prescribe ions to manage symptoms. A psychiatrist or behavior ment specialist may address behavior disorders. A speech e pathologist may evaluate communication and swallowing is. A nutritionist may be consulted to address nutritional s the disease progresses. Assistive devices such as airs, helmets, and communication boards may be used for nd to improve quality of life.		
SUGGESTED PROG	RAMMATIC AS	SSESSMENT*		
Suggested MER fo	or evaluation:			
and psychiat		 records documenting progression of motor, cognitive, and signs; family history of HD; and abnormal neurological ith HD. 		
 Laboratory te repeats). 	esting showing	a CAG repeat expansion in the HD gene (40 or more CAG		
Brain imaging	g may provide	supporting evidence.		
Psychologica	l or psychiatric	reports including neurocognitive testing.		
Suggested Listings	for Evaluation	:		
DETERMINATION LISTING REMARKS				

or cognitive findings must
ID or laboratory testing
g severity.

* Adjudicators may, at their discretion, use the Medical Evidence of Record or Listings suggested to evaluate the claim. However, the decision to allow or deny the claim rests with the adjudicator.