Subacute sclerosing panencephalitis – current perspectives

Sidra K Jafri
Raman Kumar
Shahnaz H Ibrahim
Department of Pediatrics and Child Health, Aga Khan University Hospital, Karachi, Pakistan

Abstract: Subacute sclerosing panencephalitis is a progressive neurodegenerative disease. It usually occurs 7–10 years after measles infection. The clinical course is characterized by progressive cognitive decline and behavior changes followed by focal or generalized seizures as well as myoclonus, ataxia, visual disturbance, and later vegetative state, eventually leading to death. It is diagnosed on the basis of Dyken's criteria. There is no known cure for subacute sclerosing panencephalitis to date, but it is preventable by ensuring that an effective vaccine program for measles is made compulsory for all children younger than 5 years in endemic countries.

Keywords: SSPE, progressive, vaccine, preventable

Introduction
Subacute sclerosing panencephalitis, commonly known as SSPE, is a progressive neurodegenerative disease caused by the persistence of measles infection commonly seen in children and young adults.1 SSPE was previously known as Dawson’s inclusion body encephalitis as Dawson in 1933 and 1934 reported cellular inclusions in the cerebral lesions of patients with SSPE, thus resulting in this disease being labeled as Dawson inclusion body encephalitis.2 Ten years later, Brain et al.3 reported similar conditions with further case reports, and later, the term SSPE was coined. Electron microscopic evidence of paramyxovirus was established between 1967 and 1969.4

Measles is a highly contagious RNA virus of the paramyxoviridae family and the genus morbillivirus. It is an airborne disease and transmitted via nasopharyngeal droplets. The virus is highly lymphotropic, affecting dendritic cells, alveolar macrophages, and subsets of B and T cells in the lymphoid tissue of the lower respiratory tract, and later, it infiltrates the epithelium of the upper respiratory tract. Acute complications include otitis media, pneumonia, diarrhea, and postinfectious encephalitis.5 Neurological complications of measles involve post-measles encephalitis, measles inclusion body encephalitis, transverse myelitis, and SSPE.6 The risk of serious complications and death is increased in children younger than 5 years and adults older than 20 years.7 This disease is preventable, and immunization against measles via live attenuated vaccine has been available for more than 45 years.8

SSPE usually occurs 7–10 years after measles infection, but the latency varies from 1 month to 27 years.9 A shorter latency has been reported in intrafamilial cases of SSPE as well as in children who were affected at an earlier (<2 years) age such that the incidence was 18/100,000 in children younger than 5 years and 1.1/100,000 in those children with measles after 5 years.10,11 It is caused by the cerebral involvement of the
measles virus, which causes destruction of the neurons. The pathogenesis of SSPE is yet to be elucidated, but it has been shown to be caused by the wild strains and not by the vaccine strains, which has been supported by genetic studies. The strains of measles virus causing SSPE have multiple point mutations in their genomes, especially in the gene encoding for the matrix protein gene. Studies have shown that the capacity of wild-type measles virus strains to cause SSPE results from their increased capacity to spread and that this is partially due to a tri-residue motif, P64, E89, and A209 (PEA), in their M proteins, which is absent in vaccine and lab-adapted strains. Mutations in M proteins result in interference with the assembly of new viral particles and their budding, which form viral particles that are transmitted via ribonucleic protein with a trans-synaptic spread. Immaturity of the cellular immunity mechanism has been critical as suggested by earlier age of acquiring measles infection resulting in higher incidences of SSPE. Although other viruses have been studied in association with SSPE, there is no data to support their role in causation of the disease.

The worldwide prevalence of SSPE has declined to 1 per 100,000 cases of measles due to better immunization coverage in developed countries. There is not only geographical variation in the prevalence of SSPE but economic development also contributes to the falling trends. Developed countries such as USA have reported an incidence of 6.5–11 cases per 100,000 acute measles infections. European countries like Turkey have reported an incidence of 2.2 cases per million in their population. Developing countries like Pakistan have reported an estimated incidence of 10 cases per million in their population. The highest rate that has ever been reported is from Papua New Guinea, which is 51 cases per one million during 2007–2009. Although there is no gender predisposition, but SSPE has been seen more commonly in boys. The risk of SSPE is higher if the onset of measles is at a younger age, in low socioeconomic class, in cases with low parental education and large family size.

The clinical course is characterized by progressive cognitive decline and behavior changes followed by focal or generalized seizures as well as myoclonus, ataxia, visual disturbance, and later vegetative state. Patients suffering from SSPE die within few years of initial clinical presentation although there have been rare case reports of spontaneous remission. Epilepsy has been reported in one-third of the patients with SSPE.

Jabbour et al have divided the clinical manifestations into four stages. Stage I is characterized by irritability, dementia, social withdrawal, lethargy, and regression of speech; stage II is characterized by various types of movement disorders such as dyskinesia, dystonia, and myoclonus. Stage III is consistent with extrapyramidal symptoms, decerebrate posturing, and spasticity, while the stage IV is characterized by loss of function of cerebral cortex with signs of vegetative state, autonomic failure, and akinetic mutism. Atypical presentations have been described including isolated psychiatric manifestations, poorly controlled seizures, and isolated extrapyramidal symptoms, such as dystonia, chorea, hemi-parkinsonism, etc. Occasionally, a stroke-like onset has also been described. There may be a transient plateau period or slight improvement in some patients, but classically it has a relentless pattern associated with high mortality. Differential diagnoses include epilepsy and psychiatric illnesses in early stages along with other viral encephalitides, atypical multiple sclerosis, leukodystrophies, variant Creutzfeldt–Jakob disease, and neurometabolic encephalopathies. The diagnosis of SSPE is often considered late in developed countries owing to its rare occurrence and the nonspecific clinical manifestations at onset.

Visual loss as an initial presentation has also been described. Ocular findings are seen in almost 50% of cases. A variety of neuro-ophtalmological and retinal findings are associated with SSPE, and the classic lesion is focal necrotizing macular retinitis. There may be retinal hemorrhages, edema, and detachment. Vitreal inflammation is not seen in SSPE. Optic disc changes include papillitis, papilledema, and disc pallor. Retinal involvement may settle with time or eventually lead to scarring. Ophthalmic symptoms may precede the neurological symptoms of SSPE. Other symptoms that may occur include cortical blindness, gaze palsy, ptosis, and nystagmus.

The diagnosis is based on the Dyken’s criteria, which include two major and four minor criteria. Major criteria include 1) raised anti-measles antibody titers in cerebrospinal fluid (CSF) greater than or equal to 1:4 or ratio greater than or equal to 1:256 in serum, and 2) typical or atypical clinical history (typical includes acute or rapidly progressive, subacute progressive, chronic progressive, and chronic relapsing–remitting, while atypical includes seizures, prolonged stage I, and unusual age of presentation that is either in infancy or adulthood). Minor criteria include the following: 1) characteristic electroencephalographic findings that include periodic, generalized, bilaterally synchronous and symmetrical high-amplitude slow waves that recur at regular intervals of 5–15 seconds called periodic slow-wave complexes also known as “Radermeker” complexes (Figure 1). The interval between complexes is generally fixed, but variation in the
interval between periodic discharges may also be seen, also
known as pseudo-periodic or quasi-periodic discharges. 29,30 2) CSF globulin levels greater than 20% of the total CSF protein.
3) Characteristic histopathological findings on brain biopsy
including inflammatory changes in the meninges and cerebral
parenchyma necrotizing leukoencephalitis with diffuse demy-
elination; viral inclusion bodies in neurons; oligodendrocytes
and astrocytes; neuronal loss; and astrocytosis. 4) Specialized
molecular diagnostic test to identify wild-type measles virus
mutated genome. Usually two major criteria plus one minor
criterion are required, but if the features are atypical, then
histopathological or molecular evidence may be required.29,30
Interestingly, histopathological studies carried out after
autopsy of individuals without SSPE showed approximately
20% having detectable measles virus in the brain.31 However,
just the presence of RNA without satisfaction of Dyken’ s
criteria would not mean that the person has SSPE.

Neuroimaging may be helpful but is not characteristic
of SSPE. During the early stages, magnetic resonance (MR)
imaging of the brain may show decreased gray matter volume,
especially within the frontotemporal cortex, amygdala, and
cingulate gyrus. As the disease progresses, hyperintensities
on T2-weighted images in the cerebral cortex, periventricular
white matter, basal ganglia, and brainstem may develop
(Figure 2A–C). Eventually, the MR images will reveal diffuse
cortical atrophy, as evidenced by enlarged sulci and ventricu-
ломегалии. MR spectroscopy findings range from increased
choline-to-creatine ratio and inositol-to-creatine ratios
along with normal N-acetyl aspartate-to-creatine ratios
to decreased N-acetyl aspartate-to-choline and N-acetyl
aspartate-to-creatine ratio correlating to loss of brain vol-
ume (Figure 3A and B).19,32–36

Currently, there is no cure for SSPE, and eradication
by effective vaccination program is considered to be more
beneficial and cost-effective than any other high-level forms
of control.6 Measles-containing vaccines are a part of the
childhood vaccination schedule in all countries. Current
World Health Organization (WHO) policy is that “Reaching
all children with 2 doses of measles vaccine should be
standard for all national immunization programs”.37 Despite
this, global coverage with the first dose of measles vaccine
has largely stagnated since 2004. Six WHO regions have
measles elimination goals for the year 2020, but the World
Health Assembly has still not endorsed the eradication of this
disease. In 2012, Measles and Rubella Initiative published
a Global Measles and Rubella Strategic Plan 2012–2020,
which aimed to achieve elimination of these two diseases in
5 WHO regions by 2020. By the end of 2015, none of these
milestones had been met. Although the number of countries
with measles vaccine 1 coverage of >90% has risen between
2010 and 2015, we are still a long way from a global measles
eradication.37

Figure 1 EEG of a patient with SSPE.
Note: Longitudinal bipolar montage showing periodic slow waves also known as the
“Radermecker” complexes.
Abbreviations: EEG, electroencephalogram; SSPE, subacute sclerosing panencephalitis.

Figure 2 (A–C) The MRI of a 6-year-old girl with SSPE.
Notes: Abnormal signal intensity areas are identified in the periventricular and deep white matter region bilaterally. Abnormal signal are also noted in putamen bilaterally. These areas appear hyperintense on T2-weighted images, hypointense to isointense on T1-weighted images, and there is no evidence of diffusion restriction and no postcontrast enhancement.
Abbreviations: MRI, magnetic resonance imaging; SSPE, subacute sclerosing panencephalitis.
Supportive treatment including management of seizures and other complications is the mainstay. Divalproate sodium is one of the common antiepileptics employed. There are no standard treatment protocols for the treatment of SSPE. Antiviral drugs and immunomodulators are used in the treatment of SSPE. Even though there are many drugs that have been tried in the treatment of SSPE, inosine pranobex, interferon alfa, ribavirin, and lamivudine are the most commonly used drugs in routine clinical practice. These have been used either singly or in combinations. Inosine pranobex (Isoprinosine, Inosiplex) is an antiviral drug with immunomodulatory effects. It is a synthetic compound. It is given orally in doses of 100 mg/kg/day (with a maximum dose of 3,000 mg/day) in three divided doses to patients with SSPE. Abnormalities in serum and urinary uric acid and occasional nausea have been reported with Isoprinosine. Interferon alfa is an immunomodulator drug. It is preferably given via the intraventricular route as it has very poor penetration of the blood–brain barrier. Ribavarin and lamivudine have also been tried with no great success.

Ketogenic diet has also been tried; it was found to temporarily reduce the myoclonic jerks. Steroids and intravenous immunoglobulin are no longer recommended for the treatment of SSPE.

Future therapies are incorporating antiapoptotic agents, and RNAi is being experimented upon and may be beneficial in future.

The prognosis for SSPE remains guarded. Mortality has been reported in 95% of the patients. The average life span of a patient suffering from SSPE is 3.8 years (45 days–12 years). Another study has proposed that the mean survival in children is about 1 year 9 months to 3 years.

### Conclusion

In short, SSPE is a potentially lethal disease and causes a huge burden both emotionally and financially, affecting not only the family but the country as whole. Furthermore, as this is seen more in the underdeveloped countries, the economic burden to these nations is huge. There is a strong need to improve the vaccination status of countries where the incidence of measles is high as it may be the only way to eradicate this devastating condition. This requires a global and political will and ownership by the individual countries.

### Acknowledgment

The ethical review committee of the Aga Khan University agreed that no patient consent for the use of the figures was needed as patient data was kept anonymous.

### Disclosure

The authors report no conflicts of interest in this work.

### References