**CASE REPORT**

A 52-year-old non-diabetic, non-hypertensive man presented to our OPD with fever with confusion for 10 days followed by a sudden onset slurring of speech since the day before. He denied having any weakness of limbs, any seizures or any diminution of vision. He was a farmer by profession and lived in a mud hut, in the outskirts of the city, adjacent to a nearby field. His family history was unremarkable. He denied having h/o TB or of TB contact. On examination patient was found to be febrile, conscious but drowsy. BP = 122/84mmHg, P = 88/min, regular, CBG = 128mg/dl, RR = 30/min Pupils - Normal in size and normally reactive to light. Neck rigidity absent, Kernig’s sign absent. Plantar was extensor on the right but flexor on left. NIHSS - 10. His Hb = 10.8gm%, TC = 8750 cu mm N61L34 Platelets = 1.79 lakh. Ur/Cr = 18.09 Na+/K+ = 134/4.2, Procalcitonin = 0.020.

Chest X-Ray was normal, ECG depicted Sinus tachycardia, regular rhythm. 2D Echo - WNL, No clots/ No RWMA. Carotid Artery Doppler - No plaques or narrowing noted.

Lipid Profile (mg/dl) : TG = 80, Cholesterol = 84, HDL = 40.

CSF study was performed which revealed Protein = 64.3mg/dl, Glucose = 72mg/dl, Total Count = 10 (occasional lymphocytes) ADA = 1.2, CBNAAT of CSF = not detected. JE IgM ,both serum and CSF -Non reactive.

Dengue IgM of serum - not detected. Serum IgM of Scrub Typhus however was positive.

NCCT Brain was done to rule out hemorrhagic CVA. Acute infarcts (Figures 1 and 2) in B/L Occipito- parietal region.
and medial Thalamic areas (Rt>Lt) along with acute Infarct in B/L Cerebellum were seen on NCCT Brain. MRI brain showed Diffusion Restriction in those areas and mainly involved the PCA territory (Figure 3).

CT Angiography was performed but it failed to show any obvious abnormalities. Larger vessels including those in the affected territories appeared unremarkable and there was no evidence of occlusion/ aneurysmal dilatation of the same (Figure 4). On the basis of a normal angiography with PCA infarct and on the background of Scrub Typhus, smaller vessels were assumed to be affected with a strong suspicion of CNS Vasculitis.

Patient was started on Anti platelets, Statin and IV Doxycycline. His fever subsided within a day - however on the third day of his hospital stay he developed DVT in his Right Popliteal Vein. He was initiated on LMWH and managed conservatively, resolving within Day 10 of admission, as observed on serial bilateral lower limb color doppler.

DISCUSSION

Pathogenesis of Rickettsial organisms which include Orientia, Ehrlichia and Anaplasma, are poorly understood. However, it appears to act by adhesion and invasion of the endothelium lining the various vascular beds. There is release of von Willebrand factor along with thrombomodulin and tissue factor expression from the infected cells. They avoid detection by phagocytes and spread in contiguous fashion through a network of infected cells. This can manifest as maculo-papular rash when affecting cutaneous vessels. Thus systemic vasculitis and peri-vasculitis seem to be the main pathology. Vascular injury to lungs, heart and brain results in Interstitial pneumonia, Myocarditis and Perivascular glial nodules in CNS respectively - other areas of distribution include skin, GIT, Pancreas, Liver, muscles and kidneys. Brain biopsy at autopsy may show severe lesions in Thalami and Brainstem. The angitis is most marked in the skin, heart, nervous system, skeletal muscle and kidneys. If local thrombosis is extensive, it can cause gangrene of skin and distal part of extremities. CNS Rickettsial infection includes a spectrum including Encephalitis, Meningoencephalitis, Meningitis commonly. A few authors have also reported on long term sequelae of CNS manifestations including Abducens nerve palsy, B/L Facial Nerve Palsy, hemiplegia, visual and hearing disturbances. They have known to persist for a few weeks.

In mice, Rickettsiae have been found to reappear in CSF later. A few case reports on Acute Ischaemic Stroke and a single report of DVT were found after extensive literature
in this exceptional case, both arterial and venous thrombosis seem to have occurred together. scrub typhus, off late has been a public health problem in india during monsoon, with variable clinical presentations to which the practicing clinician should be abreast of. it responds well to doxycycline thus preventing further clinical deterioration, if detected early. public health measures aimed at mitigating this re emergent infection will assist in disease prevention and control.

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