Case Report

Sulfadiazine induced Stevens Johnson syndrome in toxoplasmosis patient: a case report

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ABSTRACT

Stevens johnson syndrome is an acute, self-limited disease, presenting as severe mucosal erosions with widespread erythematous, cutaneous macules or atypical targets. Even though sulfadiazine has been mainly associated with haematological-related adverse effects, sulfadiazine induced skin necrosis has received less attention or went unrecognized. Here is a 29-year-old Indian male received T. Sulfadiazine 500mg 1-1-1-1 and experienced a severe skin reaction which was diagnosed as stevens johnson syndrome (SJS). The above drug will be implicated in cases of stevens johnson syndrome (SJS)/toxic epidermal necrosis (TEN). There are few case reports of that have been associated with stevens johnson syndrome (SJS)/toxic epidermal necrosis (TEN). We hope that this case report creates awareness to the health care professionals. Clinicians must be aware of these adverse reactions and advise their patients to contact them as soon as they observe any unexpected clinical response. Early diagnosis helps the clinician to elude secondary infection and subsequent complications. The offending drug should be discontinued and never be rechallenged.

Keywords: Adverse drug reactions, Sulfadiazine, Stevens– johnson syndrome, Toxic epidermal necrosis

INTRODUCTION

Adverse drug reactions (ADR) are the major cause of morbidity and mortality. It accounts 6% of the total hospital admission and it leads to the economic burden to patient and health care system. Among the various ADR cutaneous drug reactions mainly Stevens Johnson syndrome (SJS) is a rare immune-mediated adverse reaction it is the result of extensive death of keratinocytes, which leads to the separation of areas of skin in the dermal-epidermal junction. The incidence rate of SJS is 0.05 to 2 persons per million populations per year. The most common drugs which cause SJS are sulphonamides, non-steroidal anti-inflammatory drugs, imidazole antifungal, cephalosporins, anticonvulsants, allopurinol, broad-spectrum bactericidal agents and highly active antiretroviral therapy highly active antiretroviral therapy (HAART) regimen. Sulfadiazine is the antibiotic it is mainly used in combination with pyrimethamine to treat the toxoplasmosis it inhibits the tetrahydrofolic acid formation from para- amino benzoic acid, preventing the formation of folic acid in bacterial cell. It mainly acts on the gram-positive bacteria.
continuous, localized, and severe in intensity, aggravated on touching, speaking, eating food & there was no relieving factor.

Patient past medical history reveals he was diagnosed to have retroviral disease (RVD) in 2011 and started on antiretroviral therapy (ART) from Mandya due to GI intolerance patient stopped ART on his own and last follow up and from 12/2/2020 he develops a complaints of deviation of angle of mouth to right, headache associated with weakness of left lower limb for which he was taken to tertiary care hospital Bangalore and found to have CNS toxoplasmosis and referred to neuro tertiary care hospital, Bangalore. From neuro tertiary care hospital, he was started to treatment on T. Sulfadiazine from 17/02/2020. Patient had taken the drug for about 9-10 days after that he develops multiple rashes all over the body.

The patient was well-oriented and on examination, multiple erythematous lesions all over the body (Figure 1) and maculopapular rash over trunk and face with vesicles and sheets of epidermal pealing over the face. No complaints of associated vomiting, fever, loose stools, and abdominal pain. Patient had no history of blurring vision, and bleeding manifestation.

On intra-oral examination extensive ulcerations of the lip and the tongue were seen (Figure 2). Haemorrhagic crusted erosions were also seen on both the upper and lower lips. The oral ulcerations were developed one day prior to development of the skin lesions.

Ophthalmic examination showed erythematous rashes, vesicular lesions found on both eyes of lids and conjunctiva. Cornea is clean and pupils are pharmacologically dilated. Ear, nose, and throat (ENT) examination showed maculopapular crusted lesions over nose and bilateral ear pinna.

DISCUSSION

Stevens Johnson syndrome is the remarkable, serious life threatening cutaneous illness. The International classification uses affected body surface area for the diagnosis of SJS/TEN, epidermal detachment of >30% of body surface area defines toxic epidermal necrolysis, stevens johnson syndrome represents <10% of body surface area and also 10-30% of body surface area represents stevens johnson syndrome/toxic epidermal necrosis (SJS/TEN) overlap. Stevens johnson syndrome can occur in any age group but more frequently in the women and HIV-Infected patients. The major etiology for the cause of SJS/TEN is medications and other etiologies are Hepatitis virus, Herpes virus, Mycoplasma pneumonia and other malignencies. The drugs which most commonly cause the SJS/TEN are allopurinol, some antibiotics, including sulfonamides, anticonvulsants such as carbamazepine, and some non-steroid anti-inflammatory drugs (NSAIDs). SJS/TEN are usually diagnosed by clinical structures and histopathological examination. Treating symptomatically is the only way to enhance the patient safety there is no particular guidelines for the treatment of SJS physicians and dermatologist treat the affected patients on availability of their knowledge and from their own experience.

The study carried out by Patel et al revealed that there is very little published information regarding Sulfadiazine -
Sulfadiazine induced toxic epidermal necrolysis. There are few cases reports with other sulphonamides in which they have been associated with toxic epidermal necrolysis. This case report creates awareness that sulfadiazine induced toxic epidermal necrolysis is possible.10

As per our observation it is drug induced SJS. Patient had taken T. sulfadiazine 500mg 1-1-1-1. This patient did not appear to have any reason for developing toxic epidermal necrolysis other than sulphur reaction. He had not received any recent immunizations. He did not have a viral infection, graft-versus-host disease, hematologic malignancy, systemic lupus erythematosus, known cerebral tumor and upper respiratory infection.

CONCLUSION

In our study we have identified that patient had developed SJS after taking T. sulfadiazine 500mg 1-1-1-1. Clinicians must be aware of these adverse reactions and advise their patients to contact them as soon as they observe any unexpected clinical response. Early diagnosis helps the clinician to elude secondary infection and subsequent complications. The offending drug should be discontinued and never be re-challenged.

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