

Review of: "A case of Ceftriaxone-induced immune thrombocytopenia: A diagnostic and therapeutic dilemma"

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Potential competing interests: No potential competing interests to declare.

Well written article. I find it very interesting but as a hematologist I would have liked to have a bone marrow done to rule out disease here and control the function. Can the authors explain why Prednisolone did not raise the platelets, and can we rule out infection and consumption as a reason for thrombocytopenia. The normalization of platelets began after the infection came under control.

Was HLH ruled out.

Is the platelets normalized afterwards, and I find the response after transfusion not very good. Could it be ITP, where there taken autoantibodies for ITP?