Behcet's Disease: A Satisfactory Response to Adalimumab

Maryam Abdul Hadi Almohsen, CABS(Ophth), MRCSEd(Ophth), ICO*

Behcets Disease (BD) is characterized by oral and genital ulcers, ocular manifestations, arthritic, vascular, central nervous system and gastrointestinal involvement and usually affects young adults. A thirty-six-year-old Bahraini female with recurrent ocular panuvieitis presented with history and clinical criteria was diagnosed with Behcets Disease (BD) despite a negative HLA B51. The eye involvement was characteristic of BD and she was managed systemically with Adalimumab and responded satisfactorily.

Bahrain Med Bull 2020; 42 (2): 148 - 150