

Neurological effects of Long therapy: Ivermectin as effective therapy

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Abstract

Increasing report of persistent and disabling symptoms after recovery from acute COVID -19 have been reported and that have termed as " Long COVID " and it occur in 10% to 30% of cases . On neurological point of view patients describe memory impairment a bs concentration , described as " brain fog " and is highly suggestive of chronic fatigue syndrome. Although a specific treatment is not yet validated to treat Long COVID syndrome , we reported our experience with ivermectin in such patients. We treated 50 patients with 0,2 mg /kg to 0,4 mg/kg for 3 to 7 days according symptomatic expression (mild to moderate). We found a resolution in 85% of the patients treated with Ivermectin. Our experience suggest that ivermectin could be a gold standard treatment in long COVID neurological symptoms . Further studies are needed to confirm this data.

Biography

Dr. R.Chifari MD,Phd . He is a Neurologist Bicocca University Milano at Italy