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Introduction: Strategies to treat patients with Parkinson's disease cannot stop the progression. In Cuba, the Cen for Molecular Immunology is a cutting edge scienti c center where recombinant human erythropoietins with low sialic acid (NeuroEPO) are produced. We are looking for di erent alternatives that modify the natural course of th disease and recent research has demonstrated the neuroprotective properties of erythropoietin.

Objective: Assess safety and the positive results of the cognitive tests of recombinant human erythropoietin with losialic acid in a group of Parkinson's disease patients.

Methods: e study was conducted in PD patients from the outpatient clinic of CIREN, including n = 26 patients between 60 and 66 years of age, in stages 1 to 2 of the Hoehn and Yahr Scale. e study employed an intransformulation of neuroEPO. All patients were evaluated with a battery of neuropsychological scales composed evaluate global cognitive functioning, executive function, and memory. Safety was evaluated by recording adversents (by intensity and causality). Hematological parameters and blood pressure were also measured because their direct relationship to the medication's action.

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