



CKBR-12

Ibogaine for Parkinson's

SERVICES AVAILABLE

- **CKBR-12 TREATMENT**
Administration of CKBR-12, an ibogaine derivative medication for Parkinson's
- **PRIVATE CONSULTATIONS**
Personalized consultations addressing individual patient needs
- **24/7 CLIENT & FAMILY SUPPORT**
Continuous support for patients and their families, available at all times
- **COMPREHENSIVE SYMPTOM MANAGEMENT**
Strategies aimed at improving both motor and non-motor Parkinsonian symptoms
- **COLLABORATIVE CARE APPROACH**
Staff collaboration with patients and families to ensure a seamless return to normal life
- **EFFICIENT STAFF MANAGEMENT**
Streamlined care and service with expert medical and management teams

"Ibogaine's mechanism of action influences the brain's dopamine system, triggering neuroregeneration, an especially important factor in treating Parkinson's patients. — *Dr. Serge Przedborski, Columbia University*"

At **Tabula Rasa Retreat**, our ibogaine treatment centre in Portugal, we are committed to exploring innovative solutions for Parkinson's disease in collaboration with **Genesis Parkinson's Institute** in Mexico, which we co-own. Parkinson's disrupts the body's natural rhythm, causing tremors, stiffness, and impaired coordination as dopamine-producing brain cells degenerate. With over 10 million people affected worldwide and no known cure, current conventional treatments only manage symptoms.

Ibogaine, a psychoactive alkaloid, shows great promise in regenerating dopamine-producing neurons by enhancing glial cell-derived neurotrophic factor (GDNF). This mechanism supports neurogenesis—the brain's ability to form new neurons—helping slow disease progression. Unlike conventional yet invasive methods to boost GDNF, ibogaine offers a non-invasive alternative.

Its ability to stimulate GDNF production also makes ibogaine effective in reducing neuroinflammation as well as promoting neural repair mechanisms in other autoimmune/neurodegenerative conditions such as Multiple Sclerosis and Alzheimer's disease.

Trials at **Genesis Parkinson's Institute** have revealed ibogaine's ability to significantly reduce motor symptoms like rigidity and tremors while improving quality of life. Case studies such as those conducted by **Genesis Parkinson's Institute** have highlighted its significant impact on both motor and non-motor symptoms.

Together, we aim to advance ibogaine research and treatment, offering hope to those affected by Parkinson's, Multiple Sclerosis and Alzheimer's disease. Contact **Tabula Rasa Retreat** today to discover how ibogaine may bring healing and renewed quality of life to you or your loved ones.