

THE CIGB INTELLECTUAL PROPERTY STRATEGY FOR PROTECTION OF THE ADVANCED RESULTS IN CONNECTION WITH NEUROPROTECTION



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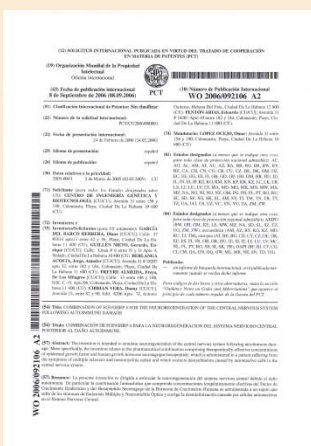
Introduction

The new promising results obtained in the course of the CIGB Neuroprotection project were protected by Patent of Invention in many countries of the World. The patent of the Invention is an important tool for protecting the Research & Development results and their subsequent successful commercialization. The last thirty years the role of biotechnology increased in the human health. Starting with the TRIPs Agreements on January 1, 1995, all member countries of the World Trade Organization should provide patent protection for any invention in all the fields of technology which satisfy the patent requirements of novelty, inventiveness and industrial applicability. After that, patents for pharmaceutical and biotechnology products grew significantly. Furthermore, the second use of the known substance and the new combinations of known compounds started to be considered the subject of patent protection in this field. A new dosage regimen which produces a particular effect in patients, should be considered novel and inventiveness, so it can be considered like a results protected by patent for invention also. This work describes the strategy for the patent protections in connection with the CIGB results concerning the Neuroprotection project.

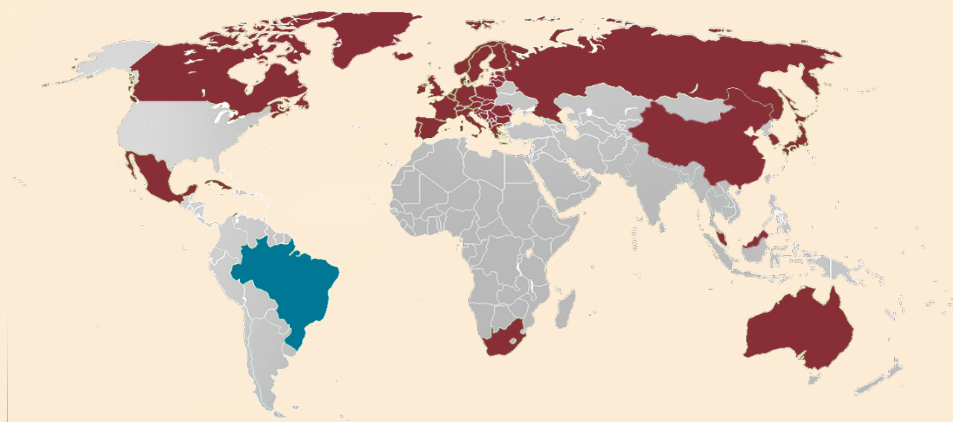
PATENT PROTECTION BY MATTER OF INVENTION

COMBINATION OF EGF/GHRP-6 FOR NEUROGENERATION OF CENTRAL NERVOUS SYSTEM AFTER IMMUNE DAMAGE

INTERNATIONAL PATENT APPLICATION GARCIA DEL BARCO, D. ET AL WO 2006/092106



- PATENT GRANTED
- UNDER EXAMINATION

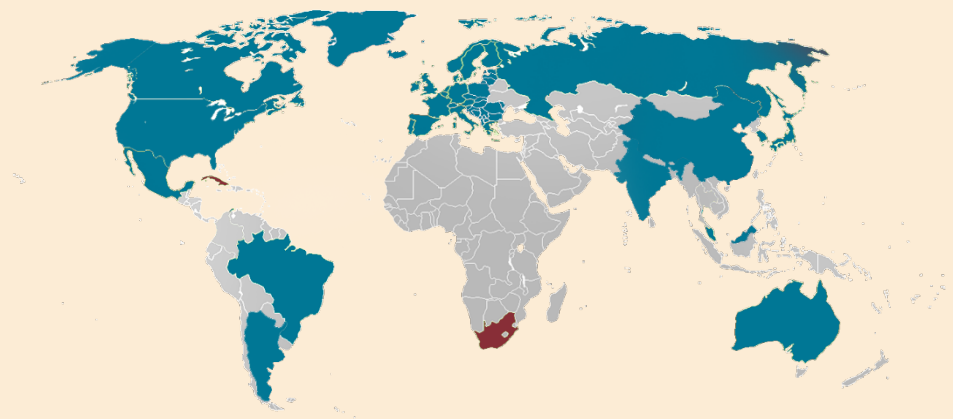


COMPOUNDS AND PHARMACEUTICAL COMBINATIONS FOR THE TREATMENT OF NEURODEGENERATIVE AND ISCHEMIC BRAIN DISEASES

INTERNATIONAL PATENT APPLICATION PENTON R.G., ET AL WO 2013/004203



- PATENT GRANTED
- UNDER EXAMINATION



Conclusions

The result's novelty offers to CIGB the possibility of a broad patent coverage in several regions of the world. This patent coverage locates CIGB in a strong position for the negotiation of the projects to continue developing new advanced solutions for neuroprotection.



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