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**C. William Fisher Por Que Soy Evangelico**

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Amazon.es: Por que soy evangelico. C. William Fisher (Editor) 12/02/2010. 5. Obras de C. William Fisher. - (47) 232-47-90.ISBN 9781563442766. Tratado de apología cristiana.C. William Fisher. Realidad de la oración de Jesucristo. Por Que Soy Evangelico. Summary. C. William Fisher Por que soy Evangelico? Examina en forma honesta y positiva algunas de las más peligrosas distorsiones de creencias religiosas. Category:1971 non-fiction books Category:American non-fiction books Category:Evangelicalism in the United StatesThe aim of this proposal is to continue and expand the investigation of the role of monoamine oxidase (MAO) in the regulation of thyroid metabolism. The most interesting aspects of the proposed research are the evidence for the existence of a specific enzyme (MAO B) that inactivates the thyroid

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hormones in vitro and in vivo, and the finding that MAO B deficient mice show higher levels of thyroxine and lower levels of triiodothyronine than do normal mice. The significance of these findings is that they suggest that the MAO B enzyme plays a role in the regulation of thyroid metabolism, by inactivating thyroid hormones in target tissues. This possibility suggests that the pathophysiology of clinical thyrotoxicosis is associated with the de-inactivation of thyroid hormones by MAO B. Since MAO B is inhibited by various drugs and in particular by the antidepressants, the significance of our studies is that they show that MAO inhibitors should be used with caution and that knowledge of the existence of this MAO type may lead to the development of more specific drugs with fewer undesirable side effects. The specific aims of the proposed research are to

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determine if MAO B deficient mice have a modified thyroid hormone response to physiological and pharmacological stimuli, to determine if MAO inhibitors may be useful in the treatment of thyrotoxicosis and to determine if the inhibitor clorgyline alters thyroid function in patients with thyrotoxicosis. The methods used will include in vivo determinations of the levels of T3 and T4 in plasma, as well as in in vivo studies

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