HB 237 2008

A bill to be entitled

An act relating to biomedical research; providing legislative intent to support the development of FDA-recognized botanical drugs from a patented complex that enhances the effects of vaccines, helps suppress cancerous tumors, and improves the functioning of the human immune system; summarizing testing procedures; providing an appropriation; providing an effective date.

Be It Enacted by the Legislature of the State of Florida:

Section 1. <u>Support of biomedical research; legislative</u> intent; clinical trials of PPC; procedures.--

(1) The Legislature declares its intent to support biomedical research conducted in this state by an independent biomedical organization for the purpose of combating chronic and infectious diseases and gaining a better understanding of the human immune system. Beginning in the 2008-2009 fiscal year, the Legislature will carry out that goal by funding the development of botanical drugs that are recognized by the federal Food and Drug Administration and derived from a polyphenylypropenoid polysaccharide complex (PPC), a complex produced from pine cones which has been developed and patented by such an entity. Research completed to date has shown that this complex is capable of enhancing the immune system so that vaccines and chemotherapy work more effectively to suppress tumor growth,

fight infections, and improve immune function in the aged.

HB 237 2008

(2) The procedures necessary to develop the botanical
drugs will entail laboratory research as well as clinical
trials, each of which has a duration of at least 1 fiscal yea
and covers several areas of study, including cancer research,
autoimmune diseases, anti-aging research, and infectious
diseases.

Section 2. The sum of \$15 million, or 1 percent of all fines imposed by the Department of Health as set forth in s.

499.066(3), Florida Statutes, against pharmaceutical companies for failure to comply with ss. 499.001-499.081, Florida

Statutes, is appropriated from the General Revenue Fund to an independent biomedical organization in this state as described in this act for the purpose of developing botanical drugs from a polyphenylypropenoid polysaccharide complex (PPC).

Section 3. This act shall take effect July 1, 2008.