4-16-2002

The Effect of Select Berry Extracts on the Growth of LnCap, a Cell Line from Prostate Cancer

Karson S. Putt
Indiana University - Purdue University Fort Wayne

Melanie C. Bush
Indiana University - Purdue University Fort Wayne

Follow this and additional works at: http://opus.ipfw.edu/stu_symp2002

Part of the Biology Commons

Recommended Citation

This Presentation is brought to you for free and open access by the IPFW Student Research and Creative Endeavor Symposium at Opus: Research & Creativity at IPFW. It has been accepted for inclusion in 2002 IPFW Student Research and Creative Endeavor Symposium by an authorized administrator of Opus: Research & Creativity at IPFW. For more information, please contact admin@lib.ipfw.edu.
THE EFFECT OF SELECT BERRY EXTRACTS ON THE GROWTH OF LnCAP, A CELL LINE FROM PROSTATE CANCER
Karson S. Putt, Melanie C. Bush
Sponsor: Elliott Blumenthal
Department of Biology
Indiana-Purdue University Fort Wayne

Many alternative cancer preventive measures and cures have been proposed; however, many of these remain untested. These alternative therapies involve natural products, including certain plant juices, seed extracts, and skin preparations. We have obtained certain extracts from 3 different berries and have tested these for effects on cancer cell proliferation \textit{in vitro}, using a cancer cell line derived from prostate cancer, LnCAP, obtained from ATTC. We have observed a dose-dependent inhibition of LnCAP cell growth using freshly reconstituted powder extract using two of the berries and a berry mixture, but a third berry extract did not affect cell growth. We have also found that if the extract is not used fresh, there may be an augmentation of cell growth. Efforts to characterize the active factors found in the berry extracts are continuing.