

CIAR

Business Purpose

Sponsor scientific and technical research on the sources, transformation and fate of constituents affecting indoor air quality; on factors governing human exposure to, and retention of those constituents; on the effects of those constituents on health, including exposure-response relationships; and on methods of preventing or abating the concentrations of indoor contaminants.

Research Plan

1995 Current Funding: 8 Applied Studies
28 Research Grants

Completed Studies: 16 Applied Studies
27 Research Grants

1996 Funded Proposals: 10*
See attached for Investigator, Title, Amount, and Contract

Budget

Staff: 6 people including an Executive Director, 2 Staff Scientists, a Research Librarian, a Program Manager and an Administrative Assistant.

Total CIAR Budget for 1995: \$4,813,138

PMs budget for 1996: \$3,078,442
Additional LA and Asian Exposure Studies: \$2,000,000

Reporting Plan

With each study funded, presentations at Scientific Meetings and publications in peer reviewed journals are expected.

Also, status reports are received from the investigator to CIAR on a semi-annual basis. These reports are distributed to the Board of Directors.

~ Daily Communication

*88 Proposals received in 1995 from US, Europe and Asia

2063654332

A. Bennet Jenson
"Development of Agripharmaceutical HPV vaccines in Tobacco Plants"

Business Purpose

To develop the agripharmaceutical aspects of an HPV vaccine by using tobacco plants.

Research Plan

2 years duration to develop and fine tune the necessary technology.

Budget

Plant molecular biologist:	\$15,000
Primary Investigator	7,776
Technologist:	11,563
Reagents	5,661
Sub Total	\$40,000
Indirect Costs	10,000
Final Total per year	\$50,000

Reporting Plan

Patent and publications
Site visit
Communications

2063654333