January 19, 1961

Dr. Albert B. Sabin
Department of Pediatrics
Children's Hospital Research Foundation
Cincinnati, Ohio

Dear Dr. Sabin:

Under the Viruses and Cancer Program, National Cancer Institute, we are now able to make available to our grantees the titles of relevant translations on hand at National Institutes of Health. Grantees desiring any translation listed may secure a copy without charge for use in their research. The lists enclosed have been edited in reference to our Program, and may be a duplication of titles of which you are already aware.

The Translating Section of NIH Library is also happy to mail out copies of their lists of monthly translations, and to arrange for the lending of these translations through your local library (university, pharmaceutical firm or public library). The Translating Section, however, does not supply permanent copies of translations, nor will it lend directly to individuals.

The Russian Scientific Translation Program, NIH, publishes a Bulletin of Translations, and has available for distribution to those people engaged in scientific research, limited copies of the translations.

It is my intention to edit the two lists mentioned above at regular intervals and to distribute the edited lists to Viruses and Cancer grantees. According to the response of the grantees, arrangements can be made to obtain permanent copies for distribution.

There will necessarily be a slightly longer period of time required to arrange for obtaining permanent copies from our Program than to arrange for borrowing a loan copy from the Translating Section.
We will be glad to make arrangements, either with the Russian Scientific Translation Program or with the Translating Section of the NIH Library, for you to receive their translation lists. Your comments as to the usefulness to your research of this supplemental service from the Viruses and Cancer Program would be appreciated.

Sincerely yours,

Sally A. Miles
Assistant to the Chief
Laboratory Animal Section
Viruses and Cancer Program
National Cancer Institute

Enclosure