PROPOSAL FOR EXPERIMENT AT RCNP

22 January 2009

TITLE:

Production of I-124 and other radioisotopes using RCNP cyclotron and labeling of functional molecules for biomedical imaging study.

SPOKESPERSON:

Full Name Jun Hatazawa

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Title or Position Professor

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EXPERIMENTAL GROUP:

Name Institution Title or Position

J. Hatazawa Osaka University Professor

A. Shinohara Osaka University Professor

K. Hatanaka RCNP, Osaka University Professor

K. Takahisa RCNP, Osaka University Assistant Professor

N. Takahashi Osaka University Assistant Professor

N. Takahashi Osaka University Assistant Professor

K. Nakai Osaka University Professor

H. Matsui Tsukuba University Associate Professor K. Ogawa Yamanashi University Associate Professor E. Shimosegawa Osaka University Associate Professor

M. Imaizumi Osaka University Lecturer
M. Tatsumi Osaka University Hospital Lecturer

Y. Kanai Osaka University Hospital Technologist stuff

RUNNING TIME:

4 days

BEAM LINE: AVF: K course.

BUDGET:

NONE

TITLE:

Production of I-124 and other radioisotopes using RCNP cyclotron and labeling of functional molecules for biomedical imaging study.

SPOKESPERSON: Jun HATAZAWA

SUMMARY OF THE PROPOSAL

This study aimed to produce I-124, Fe-52, Zn-62, Cu-64, and other radioisotopes using RCNP cyclotron and beam target system of solid materials for labeling functional molecules such as peptides, proteins, nucleic acids, glycosides, anti-bodies, cytokines, and porphyrin-derivatives. The labeled products are transported to the imaging site in Suita Campus. Using positron emission tomography, in vivo distribution of these labeled compounds is studied in living rats, mice, dogs, and monkeys in the imaging facilities installed in the Osaka University Graduate School of Medicine.