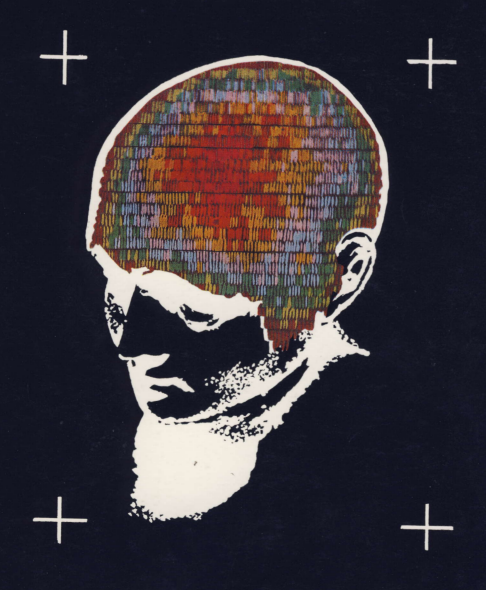


Catalogue of radioactive products 1980/81

Radiochemicals and Radiopharmaceuticals



INSTITUTE OF ISOTOPES
OF THE HUNGARIAN ACADEMY OF SCIENCES

Catalogue of radioactive products

RADIOCHEMICALS AND
RADIOPHARMACEUTICALS
IN VIVO KITS
MEDICAL RADIATION SOURCES / APPLICATORS /
SIMULATED SOURCES
REACTOR IRRADIATION SERVICE



INSTITUTE OF ISOTOPES
OF THE HUNGARIAN
ACADEMY OF SCIENCES

HUNGARY

The Institute of Isotopes of the Hungarian Academy of Sciences was organized in 1959 to supply radioactive chemicals in Hungary. The Institute of Isotopes has a very wide range of scientific activity.

Fundamental and applied research is being done in almost all the fields of nuclear sciences, besides the production of radioactive materials.

Today we have departments of inorganic, organic, and physical chemistry, physics, nuclear electronics, technology, and radiological design.

The rapid increase of the quantity and the good quality of the radioactive products of the Institute ensured the possibility to export them. The export started in 1961. The radiochemical products and the irradiation services of the Institute are summarized in a general catalogue consisting of three booklets aiming at satisfying the interests of our customers:

- Radiochemicals and Radiopharmaceuticals
 In Vivo Kits
 Simulated ⁹⁹Tc^m and ¹³¹I Sources
 Medical Radiation Sources (Applicators)
 Reactor Irradiation Service
- 2. Labelled Compounds (3H and 14C)
- 3. Radiation Sources
 Reference Sources
 Standard Solutions
 Gamma Irradiation

You are holding one of them in your hands. A number of research institutes, universities and industrial laboratories, hospitals and clinics use the products and services of the Institute of Isotopes in Europe with satisfaction.

We hope you will find in our catalogue whatever you want. If not, please contact with us at once and our specialists will help you to solve your problem.

Our products are delivered abroad by the trading company MEDIMPEX.

CONTENTS

						Page
Foreword						3
General Information						7
Product Index of Inorganic Radiochemicals						10
Product Index of Radiopharmaceuticals .						11
Unprocessed Radioactive Materials						13
Radiochemicals and Radiopharmaceuticals						17
Medical Radiation Sources (Applicators)						91
Simulated Sources						103
Reactor Irradiation Service						109
New products						111

GENERAL INFORMATION

All radioactive products are supplied via

MEDIMPEX

Hungarian Trading Company for Pharmaceutical Products

H-1808 Budapest, POB 126

Telex: 225477 medim h

Telephone: 183-955

Please address your orders to this firm. If possible our catalogue number should be given with short description of the item, first of all—activity.



medimpex

In special matter you can turn directly to the Institute of Isotopes of the Hungarian Academy of Sciences Hungary

H-1525 Budapest, POB 77.

Telex: 225360 izot h

Telephone: 166-485

Deliveries are always performed at dates bound by contract. The day of delivery is usually cabled or telexed to the Customer 5 days in advance.



Product Index of Radiochemicals

		Page			Page
Na-24	Sodium Carbonate	66	Sb-122	Antimony Metal	15
P-32	Phosphoric Acid	68	Sb-124	Antimony Metal	15
P-32	Phosphorus	15	I-125	lodinated Insulin	48
K-42	Potassium Carbonate	62	I-125	lodouracil	38
Ca-45	Calcium Carbonate	14	I-125	Sodium lodide	43
Sc-46	Scandium Oxide	15	I-131	lodouracil	54
Cr-51	Chromium Metal	14	I-131	Sodium Iodide	57
Cr-51	Chromic Oxide	14	La-140	Lanthanum Oxide	14
Mn-54	Manganous Chloride	64	Ce-141	Cerium Oxide	14
Mn-56	Manganese Oxide	14	Pr-142	Praseodymium	15
Co-58	Cobalt Chloride	26	Nd-147	Neodymium Oxide	14
Cu-64	Copper Metal	14	Eu-152/152m	Europium Oxide	14
Cu-64	Cupric Sulphate	35	Eu-152/15 4	Europium Oxide	14
Ni-65	Nickel Oxide	15	Gd-153	Gadolinium Oxide	14
Zn-65	Zinc Metal	15	Sm-153	Samarium Oxide	15
Zn-65	Zinc Sulphate	89	Gd-159	Gadolinium Oxide	14
Ge-71	Germanium Oxide	14	Dy-165	Dysprosium Oxide	14
Ga-72	Gallium Metal	14	Ho-166	Holmium Oxide	14
Se-75	Selenium	15	Er-169	Erbium Oxide	14
As-76	Arsenic Trioxide	14	Yb-169	Ytterbium Oxide	15
Br-82	Sodium Bromide	24	Tm-170	Thulium Oxide	15
Rb-86	Rubidium Carbonate	75	Er-171	Erbium Oxide	14
Rb-86	Rubidium Chloride	73	Lu-177	Lutetium Oxide	14
Y-90	Yttrium Chloride	84	W-185	Sodium Tungstate	15
Y-90	Yttrium Oxide	15	W-185	Tungsten Oxide	15
Mo-99	Molibdenum Trioxide	14	W-187	Tungsten Oxide	15
Ag-110m	Silver Nitrate	18			
Ag-111	Silver Nitrate	19	Ir-192	Iridium Metal	14
In-114m/114	Indium Metal	14	Pt-193m	Hexachloroplatinic Acid	71
In-115m/Cd 115	Indium Generator	61	Au 198	Gold Metal	14
Cd-115	Cadmium Metal	14	Au 198	Tetrachloroauric Acid	21

Product Index of Radiopharmaceuticals

		Page
Na-24	Sodium Chloride	67
P-32	Potassium Phosphate	70
P-32	Sodium Phosphate	69
K-42	Potassium Chloride	63
Ca-45	Calcium Chloride	25
Cr-51	Chromic Chloride	28
Cr-51	Chromium EDTA	32
Cr-51	Sodium Chromate	31
Co-58	Cobalt DTPA	27
Cu-64	Cupric Chloride	34
Rb-86	Rubidium Chloride	72
Rb-86	Rubidium Chloride	74
Y-90	Yttrium Oxide Rods	85
Tc-99m	Sodium Pertechnetate	76
Tc-99m	Sodium Pertechnetate	77
	PHOSPHON Kit	79
	FYTON Kit	81
	CITON Kit	83
I-125	lodinated Human Fibrinogen	39
I-125	lodinated HSA	37
I-125	Sodium lodide	40
I-125	Sodium lodide	41
I-125	Sodium lodide	42
I-125	Sodium Iodo Hippurate	36
I-125	L-Thyroxine	46
I-125	L-Triiodothyronine	44
I-125	L-Triiodothyronine	45
I-125	L-Reverse Triiodothyronine (rT3)	47
Cs-131	Caesium Chloride	33
I-131	lodinated Human Fibrinogen	55
I-131	Iodinated HSA	50
I-131	Macroaggregated lodinated HS港	53
I-131	Microaggregated Iodinated HSA	56
I-131	Sodium lodide	58
I-131	Sodium Iodide	59
I-131	Sodium Iodo Hippurate	49
I-131	Sulphobromophtalein	60
Yb-169	Ytterbium Citrate	88
Yb-169	Ytterbium EDTA	86
Yb-169	Ytterbium EDTA	87
Au-198	Gold Colloidal	20
Au-198	Gold Colloidal	23