COURSE

Activation analysis

GLASGOW (U.K.), March 28-April 12, 1967

Enquiries should be addressed to:

BRITISH COUNCIL

Miss S. SMETHURST (Courses Department)

Regent Arcade House

19/25, Argyll Street

LONDON W. 1 (England)

or to: the British Council in their own country

EURATOM: INFORMATION

The following labelled compounds are available from research laboratories of the European Community. Information on delivery conditions can be obtained by writing to:

Euratom — Labelled Compounds 51-63, rue Belliard, Bruxelles

Compounds	Specific Activity
deoxyribonucleic acid (³ H-thymidine)	20 μC/mg
dioctylphtalate, (carboxyl-14C)	18 μC/mM
4-phenyldioxane-1,3 (6-14C)	$3 \mu \text{C/mM}$
¹⁴ C puryl-6-histamine	0,01 mC/mM
puryl-6- ¹⁴ C histamine	0,02 mC/mM
¹⁴ C puryl-6- ¹⁴ C histamine	0,04 mC/mM
¹⁴ C puryl-6-lysine	0,01 mC/mM
puryl-6-14C lysine	0,02 mC/mM
¹⁴ C puryl-6- ¹⁴ C lysine	0,04 mC/mM
salycilic acid ³ H-4	250 mC/mM
salycilic acid ³ H-5	250 mC/mM
salycilic acid ³ H-3	230 mC/mM
zimosterol ¹⁴ C (uniformly marked)	0,5 mC/mM