

Title (en)

BICYCLOPOLYAZAMACROCYCLOCARBOXYLIC ACID COMPLEXES, THEIR CONJUGATES PROCESSES FOR THEIR PREPARATION, AND USE AS RADIOPHARMACEUTICALS.

Title (de)

KOMPLEXE VON BICYCLOPOLYAZAMACROCYCLO CARBONSÄUREN IHRE KONJUGATE, VERFAHREN ZUR HERSTELLUNG UND VERWENDUNG ALS RADIOPHARMAZEUTIKA.

Title (fr)

COMPLEXES D'ACIDES BICYCLOPOLYAZAMACROCYCLOCARBOXYLIQUES, LEURS CONJUGUES, LEURS PROCEDES DE PREPARATION ET LEURS UTILISATIONS COMME AGENTS RADIOPHARMACEUTIQUES.

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Application

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Priority

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Abstract (en)

[origin: WO9312112A1] Complexes of bicyclopolyazamacrocyclocarboxylic acid compounds with a metal ion, e.g. <153>Sm, <177>Lu, <159>Gd, <149>Pm, <140>La, <175>Yb, <166>Ho, <90>Y, <47>Sc, <186>Re, <188>Re, <142>Pr, <99m>Tc, <67>Ga, <68>Ga, <105>Rh, <97>Ru, <111>In, <113m>In or <115m>In ion, are disclosed. The complexes can be covalently attached to a biologically active molecule, e.g. an antibody or antibody fragment, to form conjugates. The complexes and conjugates are useful as radiopharmaceutical agents for therapy and/or diagnostic purposes. Processes to prepare the complex and conjugate are discussed.

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- No further relevant documents disclosed
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