

Title (en)

SMART DRUG DELIVERY SYSTEM AND PHARMACEUTICAL KIT FOR DUAL NUCLEAR MEDICAL CYTOTOXIC THERANOSTICS

Title (de)

SMART-DRUG-DELIVERY-SYSTEM UND PHARMAZEUTISCHES KIT FÜR DUALE NUKLEARMEDIZINISCHE CYTOTOXISCHE THERANOSTIK

Title (fr)

SYSTÈME D'ADMINISTRATION DE MÉDICAMENT INTELLIGENT ET KIT PHARMACEUTIQUE POUR THÉRANOSTIQUE CYTOTOXIQUE
MÉDICALE NUCLÉAIRE DOUBLE

Publication

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Application

EP 20845565 A 20201217

Priority

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Abstract (en)

[origin: WO2021123013A1] The invention relates to a smart drug delivery system for dual nuclear medical cytotoxic theranostics, comprising – a first compound with the structure: or – a second compound with the structure Chel—S—TV and a third compound with the structure CT—L—TV; in the first, second and third compounds Chel being a radical of a chelating agent for complexing a radioisotope; CT is a radical of a cytotoxic compound; TV is a biological targeting vector; L1 and L are each linkers; S1, S2 and S are each spacers.

IPC 8 full level

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Citation (search report)

See references of WO 2021123013A1

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DOCDB simple family (publication)

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CN 114980931 A 20220830; EP 4076534 A1 20221026; JP 2023507524 A 20230222; KR 20220137003 A 20221011;
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