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(54) **COMPOSITION COMPRISING A CONJUGATE COMPRISING A PHTHALOCYANINE DYE LINKED TO A TARGETING MOLECULE FOR PHOTOIMMUNOTHERAPY**

ZUSAMMENSETZUNG AUS EINEM KONJUGAT MIT EINEM PHTHALOCYANINFARBSTOFF, DER MIT EINEM ZIELMOLEKEL FÜR FOTOIMMUNOTHERAPIE VERBUNDEN IST

COMPOSITION COMPRENANT UN CONJUGUÉ COMPRENANT UN COLORANT PHTHALOCYANINE LIÉ À UNE MOLÉCULE CIBLE POUR LA PHOTOIMMUNOTHÉRAPIE

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