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(54) **COMPLEXATION OF NUCLEIC ACIDS WITH DISULFIDE-CROSSLINKED CATIONIC COMPONENTS FOR TRANSFECTION AND IMMUNOSTIMULATION**

KOMPLEXIERUNG VON NUCLEINSÄUREN MIT DISULFID-VERNETZTEN KATIONISCHEN BESTANDTEILEN ZUR TRANSFEKTION UND IMMUNSTIMULATION

COMPLEXATION D'ACIDES NUCLÉIQUES AVEC DES COMPOSANTS CATIONIQUES RÉTICULÉS PAR DES LIAISONS DISULFURE POUR LA TRANSFECTION ET L'IMMUNOSTIMULATION

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(73) Proprietor: **CureVac AG**
72076 Tübingen (DE)

(72) Inventors:
• **BAUMHOF, Patrick**
72144 Dusslingen (DE)
• **VOSS, Söhnke**
69151 Neckarsgmünd (DE)
• **KRAMPS, Thomas**
72070 Tübingen (DE)

• **KALLEN, Karl-Josef**
50226 Königsdorf (DE)

(74) Representative: **Graf von Stosch, Andreas et al**
Graf von Stosch
Patentanwalts-gesellschaft mbH
Prinzregentenstrasse 22
80538 München (DE)

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EP 2 449 113 B8

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