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(54) **CONJUGATES COMPOSED OF MEMBRANE-TARGETING PEPTIDES FOR EXTRACELLULAR VESICLES ISOLATION, ANALYSIS AND THEIR INTEGRATION THEREOF**

KONJUGATE AUS AUF MEMBRANEN ABZIELENDEN PEPTIDEN ZUR ISOLIERUNG
EXTRAZELLULÄRER VESIKEL, ANALYSE UND INTEGRATION DAVON

CONJUGUÉS COMPOSÉS DE PEPTIDES CIBLANT UNE MEMBRANE POUR L'ISOLEMENT,
L'ANALYSE DE VÉSICULES EXTRACELLULAIRES ET LEUR INTÉGRATION

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(73) Proprietors:
• **Gori, Alessandro**
20862 Arcore (IT)
• **Cretich, Marina**
20147 Milano (IT)

(72) Inventors:
• **Alessandro GORI**
20862 Arcore (IT)
• **Marina CRETICH**
20147 Milano (IT)
• **Marcella CHIARI**
20131 Milano (IT)

(74) Representative: **Zaccaro, Elisabetta et al**
Notarbartolo & Gervasi S.p.A.
Viale Achille Papa, 30
20149 Milano (IT)

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Remarks:

The file contains technical information submitted after the application was filed and not included in this specification