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(54) Title (EN): SOLUBLE MHC CLASS II MOLECULE PRODUCTION INDUCTION COMPOSITION, KIT, PRODUCING CELLS, AND MANUFACTURING METHODS

(54) Title (FR): COMPOSITION D'INDUCTION DE PRODUCTION DE MOLÉCULES DU CMH DE CLASSE II SOLUBLES, KIT, CELLULES PRODUCTRICES ET PROCÉDÉS DE FABRICATION

(54) Title (JA): 可溶性MHCクラスII分子の産生誘導組成物、キット、産生細胞および製造方法

(57) Abstract:

(EN): Provided are a novel sMHC II molecule production inducer, sMHC II molecule producing cells, a method for manufacturing sMHC II molecule producing cells, and a sMHC II molecule manufacturing method. This sMHC II molecule production inducer contains CD74 protein and a polynucleotide encoding same.

(FR): L'invention concerne un nouvel inducteur de production de molécules du CMH de classe II solubles (sCMH II), des cellules productrices de molécules du sCMH II, un procédé de fabrication de cellules productrices de molécules du sCMH II et un procédé de fabrication de molécule du sCMH II. Cet inducteur de production de molécule du sCMH II contient la protéine CD74 et un polynucléotide codant pour celle-ci.

(JA): 新たな s M H C II 分子産生誘導剤、 s M H C II 分子の産生細胞、 s M H C II 分子の産生細胞の製造方法および s M H C II 分子の製造方法を提供する。 本発明の s M C H II 分子産生誘導剤は、 C D 7 4 タンパク質またはそれをコードするポリヌクレオチドを含む。

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