

Patent list that quote Vectalys

Creation
in 2005

2011

IN VITRO HEPATIC DIFFERENTIATION

L Vallier, ST Rashid, N Hannan, HH Cho - US Patent 9,284,576, 2016 - Google Patents (WO2012025725)

2014

INTERLEUKIN 15 (IL-15) ANTAGONISTS AND USES THEREOF FOR THE TREATMENT OF AUTOIMMUNE DISEASES AND INFLAMMATORY DISEASES

Y Jacques, E Mortier, A Quemener, A Plet - US Patent 20,160,130,318, 2016 (WO2014207173)

2015

HPV/CYAA-BASED CHIMERIC PROTEINS AND THEIR USES IN THE INDUCTION OF IMMUNE RESPONSES AGAINST HPV INFECTION AND HPV-INDUCED ...

Y Misseri, P Bridonneau, A Goubier - US Patent 20,150,250,867, 2015 (WO2014016312)

RNA INTERFERENCE TO ACTIVATE STEM CELLS

D Sassoon, G Marazzi, V Besson - US Patent 20,150,329,857, 2015 (WO2013098381)

SYSTEMS AND METHODS FOR STEM CELL DIFFERENTIATION

G Sullivan, S Greenhough - US Patent App. 15/304,884, 2015 - Google Patents (WO2015166348)

CD123 SPECIFIC CHIMERIC ANTIGEN RECEPTORS FOR CANCER IMMUNOTHERAPY

R Galetto - US Patent App. 15/126,540, 2015 - Google Patents (WO2016120220)

BCMA (CD269) SPECIFIC CHIMERIC ANTIGEN RECEPTORS FOR CANCER IMMUNOTHERAPY

R Galletto - US Patent App. 15/302,450, 2015 - Google Patents (WO2015158671)

2016

IMPROVED POLYNUCLEOTIDE SEQUENCES ENCODING TALE REPEATS

P Duchateau, S Arnould, J Smith - US Patent 20,160,138,047, 2016 (WO2014198911)

SICKLED ERYTHROCYTES AND PROGENITORS TARGET CYTOTOXICS TO TUMORS

DS Terman - US Patent App. 15/007,934, 2016 - Google Patents (WO2007143451) & (WO03094846)

TLR3 BINDING AGENTS

L Gauthier, C Massacrier, Y Morel, C Paturel - US Patent 20,160,347,853, 2016 (WO2011004028)

COMPOSITION FOR ELICITING A SPECIFIC CTL RESPONSE, COMPRISING A LYMPHO-ABLATIVE COMPOUND AND A MOLECULE THAT CONTAINS ANTIGENIC SEQUENCES AND TARGETS ...

X Preville, B Timmerman - US Patent 9,486,524, 2016 - Google Patents (WO2008025848)

2017

CYAA-BASED CHIMERIC PROTEINS COMPRISING A HETEROLOGOUS POLYPEPTIDE AND THEIR USES IN THE INDUCTION OF IMMUNE RESPONSES

Y Misseri, M Esquerre, E Joly - US Patent 20,170,096,458, 2017 (WO2014016310)

CD33 SPECIFIC CHIMERIC ANTIGEN RECEPTORS FOR CANCER IMMUNOTHERAPY

R Galetto - US Patent 20,170,145,094, 2017 (WO2015150526)

INHIBITORY CHIMERIC ANTIGEN RECEPTOR (iCAR OR N-CAR) EXPRESSING NON-T CELL TRANSDUCTION DOMAIN

A Juillerat, P Duchateau, L Poirot - US Patent 20,170,296,623, 2017 (WO2016097231)