

Use of replication deficient hsv-1 as a vaccine vector for the deli vary of hiv-1 tat antigen GB201301119 D0

<p><u>Current assignees</u> VAXXIT*</p> <p><u>Inventors</u> MARCONI PEGGY CAPUTO ANTONELLA GAVIOLI RICCARDO ENSOLI BARBARA MANSERVIGI ROBERTO</p> <p><u>Priority data including date</u> 2013GB-0001119 2013-01-22 2014WO-EP51277 2014-01-22</p>	<p><u>IPC - International classification</u> A61K-039/00 A61K-039/04 A61K-039/21* A61K-039/245* C12N-007/00</p> <p><u>CPC - Cooperative classification</u> A61K-039/04 A61K-039/12 A61K-039/21* A61K-2039/5254 A61K-2039/5256 A61K-2039/53 A61K-2039/58 A61K-2039/70 C12N-007/00 C12N-2710/16643 C12N-2740/16034 C12N-2740/16334</p> <p><u>PCL - US patent classification</u> PCLO: 424201100* PCLX: 424208100 435320100</p>
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<u>Family</u>																																				
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(EP2948176)

A vaccine for a DNA virus, especially HSV1, comprises an expression vector for HIV1 Tat, wherein the vector is an avirulent form of said DNA virus, and elicits cellular responses to cryptic epitopes of the DNA virus, as well as eliciting a detectable IgG response.

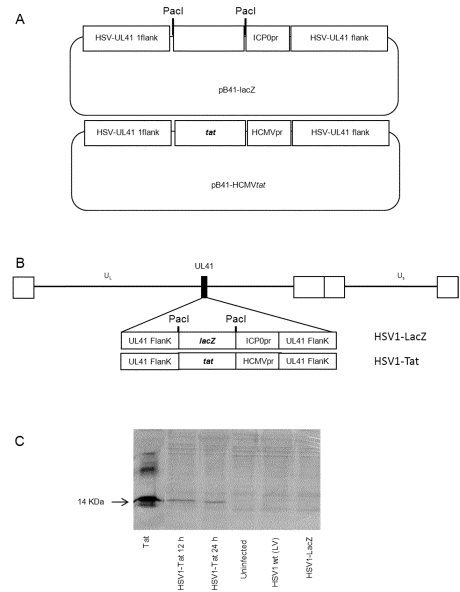


Fig. 1