

Use of microparticles for antigen delivery GB200325624 D0

<p>Current assignees IST SUPERIORE SANITA ISTITUTO SUPERIORE DI SANITA ISTITUTO SUPERIORE DI SANITA ITALIAN BODY CORPORATE*</p> <p>Inventors ENSOLI BARBARA CAPUTO ANTONELLA LAUS MICHELE TONDELLI LUISA SPARNACCI KATIA GAVIOLI RICCARDO</p> <p>Priority data including date 2003GB-0025624 2003-11-03 2004WO-EP12421 2004-11-03</p>	<p>IPC - International classification</p> <table style="width: 100%; border-collapse: collapse;"> <tr><td>A61K-009/00</td><td>A61K-009/14*</td><td>A61K-009/16</td></tr> <tr><td>A61K-009/50</td><td>A61K-031/74</td><td>A61K-038/00</td></tr> <tr><td>A61K-039/00</td><td>A61K-039/21</td><td>A61K-039/39</td></tr> <tr><td>A61K-047/32</td><td>A61K-047/34</td><td>A61K-048/00*</td></tr> <tr><td>A61P-031/18</td><td>A61P-037/04</td><td>A61P-043/00</td></tr> <tr><td>C07K-014/16</td><td></td><td></td></tr> </table> <p>CPC - Cooperative classification</p> <table style="width: 100%; border-collapse: collapse;"> <tr><td>A61K-009/16/7</td><td>A61K-009/50/52</td><td>A61K-039/12</td></tr> <tr><td>A61K-039/21*</td><td>A61K-039/39</td><td>A61K-2039/54</td></tr> <tr><td>A61K-2039/545</td><td>A61K-2039/55555</td><td>A61K-2039/55566</td></tr> <tr><td>A61K-2039/57</td><td>C07K-014/005</td><td>C12N-2740/16322</td></tr> <tr><td>C12N-2740/16334</td><td></td><td></td></tr> </table> <p>PCL - US patent classification</p> <p>PCLO: 424489000*</p> <p>PCLX: 424078310 424188100 514002400 514003800 514019300</p>	A61K-009/00	A61K-009/14*	A61K-009/16	A61K-009/50	A61K-031/74	A61K-038/00	A61K-039/00	A61K-039/21	A61K-039/39	A61K-047/32	A61K-047/34	A61K-048/00*	A61P-031/18	A61P-037/04	A61P-043/00	C07K-014/16			A61K-009/16/7	A61K-009/50/52	A61K-039/12	A61K-039/21*	A61K-039/39	A61K-2039/54	A61K-2039/545	A61K-2039/55555	A61K-2039/55566	A61K-2039/57	C07K-014/005	C12N-2740/16322	C12N-2740/16334		
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Family											
GB0325624	D0	2003-12-10			EP1696964	A1	2006-09-06				
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(EP1696964)

The invention relates to microparticles that may be used for antigen delivery and vaccine immunization strategies. The invention in particular relates to microparticles that are useful in the prophylaxis and treatment of human immunodeficiency virus (HIV) infections.

