




 An official website of the United States government
[Here's how you know](#) 




13/866,747 | 4096.0050001/DAS/PAC/E-H: METHODS AND MEANS FOR THE PRODUCTION OF IG-LIKE MOLECULES

[PUBLIC VIEW](#)

Application #	Confirmation #	Attorney Docket #	Patent #
13/866,747	2138	4096.0050001/DAS/PAC/E-H	9,248,181  Download PDF  Text  Issued -02/02/2016
Filing or 371 (c) date	Status		
04/19/2013	Patented Case 01/13/2016		

 [Show/hide menu](#)

Application data

Application type Utility	Earliest publication # US 2013-0336981 A1  Download PDF  Text 	Intl. registration # (Hague) -
Examiner MICHAEL D BURKHART	Earliest publication date 12/19/2013	Intl. registration publication date -
Group art unit 1633	Assignee for publication Merus B.V. Utrecht (NL)	
Class/subclass 435/455.000	Confirmation # 2138	
AIA (first inventor to file) Yes		
Entity status Regular Undiscounted		

Correspondence address

26111 - STERNE, KESSLER, GOLDSTEIN
& FOX P.L.L.C.
1101 K Street, NW
10th Floor
WASHINGTON, DC
UNITED STATES

Inventors

Cornelis A. de Kruif
Utrecht (NL)

Linda Johanna Aleida Hendriks
Utrecht (NL)

Ton Logtenberg
Utrecht (NL)

Applicants

Merus N.V.
Utrecht (NL)