



**IPTA**  
International Patent  
& Trademark Agency

Company **4D Pharma Research Limited**

---

Address Life Sciences Innovation Building  
Cornhill Road  
Aberdeen AB25 2ZS

---

Publication number **EP3010523**  
Application number **EP14717823**  
Filing Date **2014-04-10**

---

**Publication number EP3010523**  
**Application number EP14717823**  
**Filing date 2014-04-10**  
**Company 4D Pharma Research Limited**  
**Title EP3010523 - ROSEBURIA FLAGELLIN AND IMMUNE MODULATION**  
**Status Request for examination was made Database last updated on 01.06.2016**  
**Most recent event 27.05.2016 Amendment by applicant**  
**Applicant(s) For all designated states 4D Pharma Research Limited Life Sciences Innovation Building Cornhill Road Aberdeen AB25 2ZS / GB [2016/17]**  
**Inventor(s) 01 / KELLY, Denise c/o GT Biologics Ltd Life Sciences Innovation Building Cornhill Road Aberdeen Aberdeenshire AB25 2ZS / GB 02 / PATTERSON, Angela c/o GT Biologics Ltd Life Sciences Innovation Building Cornhill Road Aberdeen Aberdeenshire AB25 2ZS / GB 03 / MONNAIS, Edouard c/o GT Biologics Ltd Life Sciences Innovation Building Cornhill Road Aberdeen Aberdeenshire AB25 2ZS / GB 04 / MULDER, Imke c/o GT Biologics Ltd Life Sciences Innovation Building Cornhill Road Aberdeen Aberdeenshire AB25 2ZS / GB [2016/17]**  
**Representative(s) Wise, Daniel Joseph Carpmaels & Ransford LLP One Southampton Row London WC1B 5HA / GB [2016/17]**  
**Application number, filing date 14717823.0 10.04.2014 [2016/17] WO2014GB51123**  
**Priority number, date GB20130006536 10.04.2013 Original published format: GB 201306536 [2016/17]**  
**Filing language EN**  
**Procedural language EN**  
**Publication Type:: A1 Application with search report No.: WO2014167338 Date: 16.10.2014 Language: EN [2014/42] Type:: A1 Application with search report No.: EP3010523 Date: 27.04.2016 Language: EN The application has been published by WIPO in one of the EPO official languages on 16.10.2014 [2016/17]**  
**International and Supplementary search report(s) International search report - published on: EP 16.10.2014**  
**Classification International: A61K38/16, A23L5/00, A61K39/02, A61K48/00, A61P1/00, A61P17/00, A61P19/00, A61P29/00, A61P37/00 [2016/17]**  
**Designated contracting states AL, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IS, IT, LI, LT, LU, LV, MC, MK, MT, NL, NO, PL, PT, RO, RS, SE, SI, SK, SM, TR [2016/17]**  
**Extension states BA 10.11.2015 ME 10.11.2015**

Title	<b>German: ROSEBURIA-FLAGELLIN UND IMMUNMODULATION [2016/17] English: ROSEBURIA FLAGELLIN AND IMMUNE MODULATION [2016/17] French: FLAGELLINE DE ROSEBURIA ET IMMUNOMODULATION [2016/17]</b>
Entry into regional phase	<b>10.11.2015 National basic fee paid 10.11.2015 Designation fee(s) paid 10.11.2015 Examination fee paid</b>
Examination procedure	<b>10.11.2015 Examination requested [2016/17] 26.05.2016 Amendment by applicant (claims and/or description)</b>
Fees paid	<b>Renewal fee 11.04.2016 Renewal fee patent year 03</b>
Cited in	<b>International search: [I]WO03053220 [I]WO2005030133 [I]JP2006265212 [I]WO2005107381 [I]WO02085933 [IP]WO2013050792 [Y]WO2009128949 [I] I. JARCHUM ET AL: "Toll-Like Receptor 5 Stimulation Protects Mice from Acute Clostridium difficile Colitis", INFECTION AND IMMUNITY, vol. 79, no. 4, 18 January 2011 (2011-01-18), pages 1498-1503, XP055133749, ISSN: 0019-9567, DOI: 10.1128/IAI.01196-10 DOI: <a href="http://dx.doi.org/10.1128/IAI.01196-10">http://dx.doi.org/10.1128/IAI.01196-10</a> [I] GEWIRTZ A T ET AL: "Cutting edge: bacterial flagellin activates basolaterally expressed TLR5 to induce epithelial proinflammatory gene expression", THE JOURNAL OF IMMUNOLOGY, THE AMERICAN ASSOCIATION OF IMMUNOLOGISTS, US, vol. 167, no. 4, 15 August 2001 (2001-08-15), pages 1882-1885, XP002500275, ISSN: 0022-1767 [I] MONA HEDAYAT ET AL: "Prophylactic and therapeutic implications of toll-like receptor ligands", MEDICINAL RESEARCH REVIEWS, vol. 32, no. 2, 1 March 2012 (2012-03-01), pages 294-325, XP055039310, ISSN: 0198-6325, DOI: 10.1002/med.20214 DOI: <a href="http://dx.doi.org/10.1002/med.20214">http://dx.doi.org/10.1002/med.20214</a> [I] B Anne Neville: "Functional genomics of motile commensal intestinal bacteria" In: "PhD Thesis, University College Cork.", 15 January 2013 (2013-01-15), Anne Neville, Cork, Republic of Ireland, XP055133403, page 87, paragraph 1.2.2.4</b>