



Extract from the Register of European Patents

About this file: EP2390343

EP2390343 - Production of fatty acids by heterologous expression of gene clusters from myxobacteria [Right-click to bookmark this link]			
Status	The application is deemed to be withdrawn Database last updated on 16.11.2012		
Most recent event <small>Tooltip</small>	19.10.2012	Application deemed to be withdrawn	published on 21.11.2012 [2012/47]
Applicant(s)	For all designated states InterMed Discovery GmbH Otto-Hahn-Strasse 15 44227 Dortmund / DE [2011/48]		
Inventor(s)	01 / Müller, Rolf Kirkelestrasse 114 66440 Blieskastel / DE 02 / Wenzel, Silke Siemensstrasse 24 66123 Saarbrücken / DE 03 / Rachid, Shawn Faculty of Biomedical and Health Science, University of Koya, Daniel Miteran Boulevard University Park, KO50 1001 Koya / IQ 04 / Gemperlein, Katja Rubenheimer Strasse 79 66399 Mandelbachtal / DE [2011/48]		
Representative(s)	Taruttis, Stefan Georg TARUTTIS Patentanwaltskanzlei Aegidientorplatz 2b 30159 Hannover / DE [2011/48]		
Application number, filing date	10005644 .9	31.05.2010	[2011/48]
Priority number, date	deleted [2011/48]		
Filing language	EN		
Procedural language	EN		
Publication	Type :	A1 Application with search report	
	No. :	EP2390343	
	Date :	30.11.2011	
	Language :	EN	
	[2011/48]		
Classification	International :	C12P7/64, C12N9/02, C12N9/10 [2011/48]	
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, SE, SI, SK, SM, TR [2011/48]		
	BA	Not yet paid	