

Brevet valabil

(210)	Number of the EPO application	16731155
(220)	Filing date of the EPO application	2016.06.22
(80)	EPO patent specification publication (B)	EPB nr. 08/2023, 2023.02.22
(110)	EPO patent number	3313849
(11)	Number of the document	MD 3313849 T2
(21)	Number of the application	e 2018 0439
(71)	Name(s) of applicant(s), code of the country	Les Laboratoires Servier, FR; Vernalis (R&D) Limited, GB;
(72)	Name(s) of inventor(s), code of the country	SZLÁVIK Zoltán, HU; PACZAL Attila, HU; BÁLINT Balázs, HU; KOTSCHY András, HU; CHANRION Maia, FR; GENESTE Olivier, FR; DAVIDSON James Edward Paul, GB; MURRAY James Brooke, GB; SIPOS Szabolcs, HU; PROSZENYÁK Ágnes, HU;
(73)	Name(s) of owner(s), code of the country	LES Laboratoires Servier, FR; VERNALIS (R&D) LIMITED, GB;
(54)	Title of the invention	New hydroxyacid derivatives, a process for their preparation and pharmaceutical compositions containing them
(13)	Kind-of-document code	T2
(51)	International Patent Classification	C07D 495/04 (2006.01.01); A61K 31/519 (2006.01.01); A61P 35/00 (2006.01.01); A61P 37/00 (2006.01.01)
(19)	Country	FR
(41)	Date of publication of the application	2018.06.30
(49)	Date of publication of the translation of the validated European patent specification	2023.07.31
(30)	Priority	1555753, 2015.06.23, FR
(74)	Patent attorney	(Procedură) SKIDAN Natalia, Str. Andrei Doga 2/1, MD-2024, Chisinau, Republica Moldova
(86)	International application	PCT/EP2016/064417, 2016.06.22
(87)	International publication	WO 2016/207216, 2016.12.29

25.06.2026