Paper No. ____ Date Filed: Aug. 19, 2016

UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE PATENT TRIAL AND APPEAL BOARD
AMERIGEN PHARMACEUTICALS LIMITED, Petitioner
V.
JANSSEN ONCOLOGY, INC., Patent Owner
Case IPR2016-00286 Patent 8,822,438 B2

JANSSEN ONCOLOGY, INC.'S UPDATED EXHIBIT LIST



Pursuant to 37 C.F.R. § 42.63(e), Petitioner, Janssen Oncology, Inc. hereby submits a current list of its exhibits.

Exhibit	Description
JSN 2001	Declaration of David T. Pritikin in Support of Motion to Appear
	Pro Hac Vice
JSN 2002	Declaration of Bindu Donovan in Support of Motion to Appear Pro
	Hac Vice
JSN 2003	Remington – The Science and Practice of Pharmacy, 20 th ed., pp.
	1363-1370 (2000)
JSN 2004	Rumohr and Chang, "Current chemotheratpeutic approaches for
	androgen-independent prostate cancer," Current Opinion in
	Investigational Drugs, 7(6):529-533 (2006)
JSN 2005	Declaration of Professor Ian Judson, dated June 29, 2015, cited in
	the Opposition of European Patent 2 061 561
JSN 2006	Clinical Cancer Research Peer Review letter to Judson, dated May
	12, 2003
JSN 2007	Burgess and Roth, "Changing Perspectives of the Role of
	Chemotherapy in Advanced Prostate Cancer," Urol. Clin. N. Am.,
	33:227-236 (2006)



Exhibit	Description
JSN 2008	Strother et al., "Novel cytotoxic and biological agents for prostate
	cancer: Where will the money be in 2005?," European Journal of
	Cancer, 41:954-964 (2005)
JSN 2009	Hadaschik et al., "Novel targets and approaches in advanced
	prostate cancer," Current Opinions Urology, 17:182-187 (2007)
JSN 2010	Papatsoris et al., Novel Biological Agents for the Treatment of
	Hormone-Refractory Prostate Cancer (HRPC), Current Medicinal
	Chemistry, 12:277-296 (2005)
JSN 2011	Armstrong and Carducci, "New drugs in prostate cancer," Current
	Opinions Urology, 16:138-145 (2006)
JSN 2012	Duc et al., "In vitro and in vivo models for the evaluation of potent
	inhibitors of male rat 17α-hydroxylase/C _{17,20} -lyase," <i>Journal of</i>
	Steroid Biochemistry & Molecular Biology, 84:537-542 (2003)
JSN 2013	Boehringer-Ingelheim-BTG Press Release – "NEW TREATMENT
	FOR PROSTATE CANCER UNDER DEVELOPMENT," dated
	May 22, 1996



Exhibit	Description
JSN 2014	Attard et al., "Phase I Clinical Trial of a Selective Inhibitor of
	CYP17, Abiraterone Acetate, Confirms That Castration-Resistant
	Prostate Cancer Commonly Remains Hormone Driven," Journal of
	Clinical Oncology, 26(28):4563-4571 (2008)
JSN 2015	Attard et al., "Selective Inhibition of CYP17 With Abiraterone
	Acetate Is Highly Active in the Treatment of Castration-Resistant
	Prostate Cancer," Journal of Clinical Oncology, 27(23):3742-3748
	(2009)
JSN 2016	Danila et al., "Phase II Multicenter Study of Abiraterone Acetate
	Plus Prednisone Therapy in Patients With Docetaxel-Treated
	Castration-Resistant Prostate Cancer," Journal of Clinical
	Oncology, 28(9):1496-1501 (2010)
JSN 2017	Ryan et al., "Phase II Study of Abiraterone in Chemotherapy-Naïve
	Flare Discordant with Serologic Response Metastatic Castration-
	Resistant Prostate Cancer Displaying Bone," Clinical Cancer
	Research, 17:4854-4861 (2011)



Exhibit	Description
JSN 2018	Jubelirer and Hogan, "High Dose Ketoconazole For The Treatment
	Of Hormone Refractory Metastatic Prostate Carcinoma: 16 Cases
	And Review Of The Literature," The Journal of Urology, 142:89-
	91 (1989)
JSN 2019	Public Citizen Press Room Release – "Antifunal Treatment Should
	Be Taken Off the Market, Public Citizen Tells FDAD," dated
	February 24, 2015
JSN 2020	Williams et al., "Objective Responses to Ketoconazole Therapy in
	Patients with Relapsed Progressive Prostatic Cancer," British
	Journal of Urology, 58:45-51 (1986)
JSN 2021	Boumpas et al., "Glucocorticoid Therapy for Immune-mediated
	Diseases: Basic and Clinical Correlates," Ann. Internal Medicine,
	119:1198-1208 (1993)
JSN 2022	Debruyne and Witjes, "Ketoconazole High Dose (H.D.) In The
	Management Of Metastatic Prostatic Carcinoma," The Journal of
	Urology, 135(4, pt.2):203A, Abstract 397 (1986)
JSN 2023	Herr and Pfitzenmaier, "Glucocorticoid use in prostate cancer and
	other solid tumours: implications for effectiveness of cytotoxic
	treatment and metastases," The Lancet, 7:425-430 (2006)



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