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

UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE PATENT TRIAL AND APPEAL BOARD
MYLAN PHARMACEUTICALS INC., Petitioner,
V.
JANSSEN ONCOLOGY, INC., Patent Owner.
Case IPR2016-01332 Patent 8,822,438

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	Notice of Termination of Preprocessing of <i>Ex Parte</i> Reexamination
	Request
JSN 2002	Declaration of David T. Pritikin in Support of Motion to Appear
	Pro Hac Vice
JSN 2003	Declaration of Bindu Donovan in Support of Motion to Appear
	Pro Hac Vice
JSN 2004	2016/11/10 (DI 239)-Opinion on Markman Patent Claim
	Construction (DNJ)
JSN 2005	2016-14-10 (DI 240)-Order on Markman Patent Claim
	Construction (DNJ)



Dated: December 19, 2016

Respectfully Submitted,

By: /Dianne B. Elderkin/
Dianne B. Elderkin (Reg. No. 28,598)
delderkin@akingump.com
Barbara L. Mullin (Reg. No. 38,250)
bmullin@akingump.com
Ruben H. Munoz (Reg. No. 66,998)
rmunoz@akingump.com
AKIN GUMP STRAUSS HAUER &
FELD LLP
Two Commerce Square
2001 Market Street, Suite 4100

Philadelphia, PA 19103 Tel: (215) 965-1200 Fax: (215) 965-1210

David T. Pritikin (pro hac vice) Bindu Donovan (pro hac vice) SIDLEY AUSTIN LLP 787 Seventh Avenue New York, NY 10019 Tel.: (212) 839-5300 Fax: (212) 839-5599

ZytigaIPRTeam@sidley.com Counsel for Patent Owner



CERTIFICATE OF SERVICE

The undersigned hereby certifies that a copy of the foregoing Janssen Oncology, Inc.'s Updated Exhibit List was served on counsel of record on December 19, 2016 by filing this document through the End-to-End System, as well as delivering a copy via electronic mail to counsel of record for the Petitioner at the following addresses:

Brandon M. White – bmwhite@perkinscoie.com Bryan D. Beel – bbeel@perkinscoie.com

Date: Dec. 19, 2016 Respectfully submitted,

By: /Dianne B. Elderkin/ Dianne B. Elderkin Registration No. 28,598 Counsel for Patent Owner

