U.S. Patent No. 7,326,708 IPR Nos. 2020-01045, 2020-01060, 2020-01072

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

TEVA PHARMACEUTICALS USA, INC. and WATSON LABORATORIES, INC., Petitioner,

v.

MERCK SHARP & DOHME CORP., Patent Owner.

Inter Partes Review No.: IPR2020-01045

DR. REDDY'S LABORATORIES, INC., and DR. REDDY'S LABORATORIES, LTD. Petitioner,

v.

MERCK SHARP & DOHME CORP., Patent Owner.

Inter Partes Review No.: IPR2020-01060

SUN PHARMACEUTICAL INDUSTRIES LTD., Petitioner,

v.

MERCK SHARP & DOHME CORP., Patent Owner.

Inter Partes Review No.: IPR2020-01072

U.S. Patent No. 7,326,708 to Cypes et al.

PETITIONERS' JOINT REPLY IN SUPPORT OF MOTIONS FOR JOINDER UNDER 37 C.F.R. §§ 42.22 AND 42.122(b)

Mail Stop "PATENT BOARD"

Patent Trial and Appeal Board U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450



U.S. Patent No. 7,326,708 IPR Nos. 2020-01045, 2020-01060, 2020-01072 Table of Contents

I.	Joinder Petitioners Are True Me-Too Petitioners	1
II.	Purported "Routine Discovery" From Me-Too Petitioners Should Not Preclude Joinder	3
III.	"Routine Discovery" Would Not Disrupt This Proceeding	7
IV.	Conclusion	7



U.S. Patent No. 7,326,708 IPR Nos. 2020-01045, 2020-01060, 2020-01072

Table of Authorities

D	<i>/</i> \
Page	S
1 ago	(3)

\sim				
•	a	C	Δ	C
v	а		L	

Amneal Pharma. LLC v. Almirall, LLC, IPR2019-00207, Paper 39	4
Unified Patents v. Personalweb Techs, IPR2014-00702, Paper 12	4
ZTE Corp. v. Adaptix, Inc., IPR2015-01184, Paper 10	



Patent Owner's opposition to the motions for joinder filed by Teva (IPR2020-01045), DRL (IPR2020-01060), and Sun (IPR2020-01072) (collectively "Joinder Petitioners") fails to undermine the legitimate bases for joinder set forth in Joinder Petitioners' respective motions. Patent Owner has manufactured disputes where none exist in an attempt to derail joinder and the schedule in the underlying proceeding. For the reasons set forth in the joinder motions and below, Joinder Petitioners' Motions for Joinder should be granted.

I. <u>Joinder Petitioners Are True Me-Too Petitioners</u>

Merck asserts that Joinder Petitioners have not agreed to a "true understudy role" (Paper 9 at 1¹), but the record shows otherwise. Joinder Petitioners rely on the same prior art and arguments as Mylan, submitted substantially identical petitions and identical expert testimony, and agreed to raise no new arguments. Joinder Petitioners have agreed that Mylan will serve as lead counsel, submit substantive briefs, provide the expert testimony, take and defend any depositions, and argue at hearings. Joinder Petitioners are classic "me-too" petitioners, having agreed to conditions consistent with the grant of joinder. Br. 7–8; Ex. 2029, 1–2; Ex. 2038, 1.

Merck incorrectly argues that there are joinder conditions to which Joinder Petitioners did not agree. Paper 9 at 12–13. Correspondence already of record

¹ For convenience, all references are to the joinder briefs and exhibits filed in IPR2020-01045 ("Teva IPR"). All emphasis is supplied unless otherwise noted.



U.S. Patent No. 7,326,708 IPR Nos. 2020-01045, 2020-01060, 2020-01072 shows that Joinder Petitioners explicitly agreed to Merck's conditions:

Condition	Joinder Petitioners' Position		
Mylan subject to word count limits	"Mylan will be Lead Petitioner [and] file all		
for a single party when filing	substantive written submissions Joinder		
papers on behalf of itself and	petitioners will not file additional pages to		
Joinder Petitioners.	<i>Mylan's papers</i> ." Ex. 2029, 1.		
Joinder Petitioners will obtain	Joinder Petitioners reserve the right to address		
prior Board authorization to file	party-specific issues, but "will seek Board		
any paper or to take any action on	authorization to file any such paper or to		
its own in the Mylan IPR.	take any action on its own." Id., 2.		
Joinder Petitioners will not serve	"Joinder petitionerswill not serve		
discovery requests in connection	discovery requests in the Mylan IPR." Id., 1.		
with the Mylan IPR.			
Joinder Petitioners' counsel will	"Mylan will be Lead Petitioner, file all		
not participate in a speaking role	substantive written submissions, [and]		
in Board teleconferences or oral	conduct all argument at hearings "		
argument before the Board in the	<i>Id.</i> , 1.		
Mylan IPR.			

Joinder Petitioners also agreed to rely on Mylan's expert, Dr. Chorghade, and to "withdraw their respective opening expert declarations once Dr. Chorghade



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

