PATENT OWNER GILEAD PHARMASSET LLC'S PRELIMINARY RESPONSE



Case IPR2018-00120 Attorney Docket No: 36583-0020IP3

TABLE OF CONTENTS

I. INTRODUCTION1
II. THE SOFIA '580 PATENT
A. Hepatitis C and the previous treatments4
B. Many researchers tried to develop anti-HCV drugs but failed5
1. Changes to nucleoside structure can have significant and unpredictable impacts on activity and toxicity
2. Persons of ordinary skill in this field understood that the effectiveness of prodrugs was unpredictable and nucleoside-specific
C. Sofosbuvir was a "game-changing" treatment for HCV11
D. The Sofia '580 patent claims
III. ARGUMENT
A. I-MAK's proposed combination of Clark '147 and Clark 2005 is flawed17
1. I-MAK fails to show that a person of ordinary skill would select the genus of Clark '147 claim 40 as a lead compound for modification
2. I-MAK fails to show that a person of ordinary skill would select the inactive uridine analog instead of the active cytidine analog24
B. I-MAK's proposed combination of Clark '147 and Clark 2005 with Perrone or McGuigan '327 is flawed
1. I-MAK fails to establish a motivation to combine the nucleoside of Clark '147/Clark 2005 with the phosphoramidate prodrug of Perrone28
2. I-MAK fails to establish a reasonable expectation of success30
3. I-MAK fails to establish that a person of skill would have chosen the (phenyl)(isopropyl-L-alaninyl)phosphate group disclosed in Perrone31



Case IPR2018-00120

Attorney Docket No: 36583-0020IP3

1	4. I-MAK fails to show that a person of ordinary skill would modify the nucleoside of Clark '147/Clark 2005 with the isopropyl ester of McGuigan '327, or have a reasonable expectation of success of doing so	.33
C.	Dr. Fortunak's opinions are conclusory and insufficient to support instituti 38	on
IV.	PRESERVATION OF RIGHTS UNDER OIL STATES	.39
V. (CONCLUSION	.40



Case IPR2018-00120 Attorney Docket No: 36583-0020IP3

LIST OF EXHIBITS

Exhibit No.	Exhibit Description
GIL 2001	Carroll et al. Nucleoside Analog Inhibitors of Hepatitis C
	Virus Replication. Infectious Disorders – Drug Targets, 2006
GIL 2002	Chung, M.D. et al. <i>Curing Chronic Hepatitis C – The Arc of a Medical Triumph</i> . The New England Journal of Medicine, 2014.
GIL 2003	Tucker, Miriam E. FDA Approves 'Game Changer' Hepatitis C Drug Sofosbuvir. Medscape, 2013.
GIL 2004	HARVONI® label
GIL 2005	Norton, Amy. <i>Hepatitis C Killing More Americans than HIV: Studies</i> . Reuters, 2012.
GIL 2006	Secrist III et al. <i>Clofarabine: From Design to Approval</i> . Modified Nucleosides: in Biochemistry, Biotechnology and Medicine, 2008.
GIL 2007	America's Overspend: How the Pharmaceutical Patent Problem is Fueling High Drug Prices. I-MAK, 2017.
GIL 2008	I-MAK: Our People
GIL 2009	Lawitz et al. Development of Sofosbuvir for the Treatment of Hepatitis C Virus Infection. Annals of the New York Academy of Sciences, 2014.
GIL 2010	Ninburg, Michael. <i>Hepatitis C Deserves the Attention</i> . Seattlepi.com, 2007.
GIL 2011	Pollack, Andrew. F.D.A. Approves Pill to Treat Hepatitis C. The New York Times, 2013.
GIL 2012	Rockoff, Jonathan D. <i>FDA Approves Gilead's Hepatitis C Drug</i> . The Wall Street Journal, 2013.
GIL 2013	RESERVED
GIL 2014	RESERVED
GIL 2015	Sofia et al. Discovery of a β-D-2'-Deoxy-2'-β-C-methyluridine Nucleotide Prodrug (PSI-7977) for the Treatment of Hepatitis C Virus. Journal of Medicinal Chemistry Article, 2010.
GIL 2016	Thompson et al. Review Article: Investigational Agents for Chronic Hepatitis C. Alimentary Pharmacology & Therapeutics, 2009.
GIL 2017	Meier, C. Pro-Nucleotides – Recent Advances in the Design of



Case IPR2018-00120 Attorney Docket No: 36583-0020IP3

	Efficient Tools for the Delivery of Biologically Active
	Nucleoside Monophosphates. Synlett, 1997
GIL 2018	Pierra et al. Synthesis and Pharmacokinetics of Valopicitabine
	(NM283), an Efficient Prodrug of the Potent Anti-HCV Agent
	2'-C-Methylcytidine. J. Med. Chem., 2006
GIL 2019	Krise et al. Prodrugs of Phosphates, Phosphonates, and
	Phosphinates. Advanced Drug Delivery Review, 1996.



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