UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

AMGEN INC. Petitioner,

v.

ALEXION PHARMACEUTICALS, INC. Patent Owner.

> Case No. IPR2019-00740 Patent: 9,718,880

PATENT OWNER RESPONSE PURSUANT TO 37 C.F.R. § 42.120

Mail Stop PATENT BOARD

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

TABLE OF CONTENTS

I.	INTR	ODUCTION1		
II. BACKGROUND		KGROUND9		
	А.	Design of Humanized Monoclonal Antibodies, and Pharmaceutical Compositions of Such Antibodies for Human Therapeutic Use Was a Complex, Unpredictable Art9		
	B.	Naming of Humanized Monoclonal Antibodies13		
	C.	A POSA as of March 15, 2007 Would Have Understood "Eculizumab" to be the IgG4 Monoclonal Antibody of Thomas15		
	D.	The Structure and Sequence of SOLIRIS [®] Was <i>Not</i> Known Prior to March 15, 200721		
	Е.	Overview of the '880 Patent		
•		Prosecution History of the '880 Patent and Related Applications		
III.	PERSON OF ORDINARY SKILL IN THE ART OF THE '880 PATENT			
IV.	AMGEN'S PETITION FAILS TO SHOW UNPATENTABILITY OF CLAIMS 1-3 OF THE '880 PATENT			
	A.	Amgen's Grounds 1 and 2 Fail Because Amgen Cannot Show that Claim 2 Was Anticipated by Hillmen or Hill		
		 Hillmen and Hill Did Not Disclose an Antibody "Comprising a Heavy Chain Consisting of SEQ ID NO: 2 and a Light Chain Consisting of SEQ ID NO: 4"		
		 Neither Hillmen nor Hill Inherently Disclosed the Unique, Non-Public Amino Acid Sequence of SOLIRIS[®] Recited in Claim 2 of the '880 Patent		
	B.	Amgen's Grounds 3 and 4 Fail Because Amgen Cannot Show that Claims 1 and 3 Would Have Been Obvious Over Hillmen or Hill in Combination with Bell and Wang		
		 Hillmen, Hill, Bell, and Wang, In Any Combination, Did Not Teach the Specific Claimed Antibody of Claims 1 and 3		

Table of Contents (continued)

	2.	Hillmen, Hill, Bell, and Wang Did Not Teach the Specific Pharmaceutical Compositions of Claims 1 and 337
C.	Clain	en's Ground 5 Fails Because Amgen Cannot Show that ns 1-3 Would Have Been Obvious Over the Combination ell, Wang, Bowdish and Evans
	1.	Bell and Wang Did Not Disclose the Claimed Sequence, and Would Not Have Motivated a POSA to Make the Claimed Antibody
	2.	A POSA Would Not Have Been Motivated to Combine Bell's Teachings with Bowdish and Evans, or to Make the Specific Claimed Sequence
	3.	The Combination of Bell, Wang, Bowdish and Evans Would Not Have Motivated a POSA to Make the Claimed Pharmaceutical Compositions, or Given a POSA a Reasonable Expectation of Success in Doing So
D.	Clain	en's Ground 6 Fails Because Amgen Cannot Show that ns 1-3 Would Have Been Obvious Over the Combination ell, Wang, Evans and Mueller
E.	The (Objective Indicia of Nonobviousness Support Validity64
CON	ICLUS	ION

V.

Case No. IPR2019-00740 Patent: 9,718,880

TABLE OF AUTHORITIES

Cases

Amerigen Pharm. Ltd. v. UCB Pharma GmbH 913 F.3d 1076 (Fed. Cir. 2019)	56, 62
Arthrex, Inc. v. Smith & Nephew, Inc. 2019 WL 5616010 (Fed. Cir. Oct. 31, 2019)	69
Bayer CropScience LP v. Syngenta Ltd. IPR2017-01332, Paper No. 15 (Apr. 2, 2018)	
Broadcom Corp. v. Emulex Corp. 732 F.3d 1325 (Fed. Cir. 2013)	
Demaco Corp. v. F. Von Langsdorff Licensing Ltd. 851 F.2d 1387 (Fed. Cir. 1988)	67
Endo Pharm. Sols., Inc. v. Custopharm Inc. 894 F.3d 1374 (Fed. Cir. 2018)	35
Helsinn Healthcare S.A. v. Teva Pharms. USA, Inc. 855 F.3d 1356 (Fed. Cir. 2017)	45
Henny Penny Corp. v. Frymaster LLC 938 F.3d 1324 (Fed. Cir. 2019)	50, 67
LEO Pharm. Prods., Ltd. v. Rea 726 F.3d 1346 (Fed. Cir. 2013)	66
Liqwd, Inc. v. L'Oreal USA, Inc., F.3d 2019 WL 5587047 (Fed. Cir. Oct. 17, 2019)	69
Merck Sharpe & Dohme B.V. v. Warner Chilcott Co. 711 Fed. App'x 633 (Fed. Cir. 2017)	4
Monarch Knitting Machinery Corp. v. Sulzer Morat GmbH 139 F.3d 877 (Fed. Cir. 1998)	28

Neptune Generics, LLC v. Eli Lilly & Co. IPR2016-00237, Paper 84 (Oct. 5, 2017), aff'd, 921 F.3d 1372	2 (Fed. Cir. 2019)
	· · · · · · · · · · · · · · · · · · ·
OSI Pharms., LLC v. Apotex Inc.	
939 F.3d 1375 (Fed. Cir. 2019)	44
Par Pharm., Inc. v. TWI Pharms., Inc.	
773 F.3d 1186 (Fed. Cir. 2014)	
Procter & Gamble Co. v. Teva Pharm. USA, Inc.	
566 F.3d 989 (Fed. Cir. 2009)	68
Therasense, Inc. v. Becton Dickinson & Co.	
593 F.3d 1325 (Fed. Cir. 2010)	

EXHIBIT LIST

Exh. No.	Description	
2001	Declaration of Evan D. Diamond in support of Motion for Pro Hac Vice	
2002	Evan D. Diamond Biography	
2003	Declaration of Vanessa Y. Yen in support of Motion for <i>Pro Hac Vice</i>	
2004	Vanessa Y. Yen Biography	
2005	SOLIRIS [®] Label	
2006	006 Dmytrijuk et al., FDA Report: Eculizumab (SOLIRIS [®]) for the Treatme	
	of Patients with Paroxysmal Nocturnal Hemoglobinuria, THE	
	ONCOLOGIST, 13:993-1000 (2008)	
2007	Janeway and Travers, Immunobiology: The Immune System in Health	
	and Disease (Garland Science, 6 th ed. (2005))	
2008	McCloskey et al., Human Constant Regions Influence the Antibody	
	Binding Characteristics of Mouse-Human Chimeric IgG Subclasses,	
2000	IMMUNOLOGY, 88: 169-173 (1996)	
2009	Torres <i>et al.</i> , The Immunoglobulin Heavy Chain Constant Region Affects	
	Kinetic and Thermodynamic Parameters of Antibody Variable Region	
Interactions with Antigen, J. OF BIOL. CHEM., 282(18): 13917–27		
2010 Janda <i>et al.</i> , Ig Constant Region Effects on Variable Region Struc		
Function, FRONT. MICROBIOL., 7(22): 1-10 (2016)		
2011 Pritsch <i>et al.</i> , Can Immunoglobulin CH1 Constant Region Doma Modulate Antigen Binding Affinity of Antibodies?, J. CLIN. INV		
	98(10): 2235-43 (1996)	
2012	Pritsch <i>et al.</i> , Can Isotype Switch Modulate Antigen-Binding Affinity and	
2012	Influence Clonal Selection?, EUR. J. IMMUNOL., 30: 3387-95 (2000)	
2013	McLean <i>et al.</i> , Isotype Can Affect the Fine Specificity of an Antibody for	
2015	a Polysaccharide Antigen, J. OF IMMUNOLOGY, 169: 1379–86 (2002)	
2014	Greenspan <i>et al.</i> , Complementarity, Specificity and the Nature of Epitopes	
_011	and Paratopes in Multivalent Interactions, IMMUNOL. TODAY, 16(5):	
	226-30 (1995)	
2015	Radbruch, et al., Drastic Change in Idiotypic but Not Antigen-Binding	
	Specificity of an Antibody by a Single Amino-Acid Substitution, NATURE,	
	315(6): 506-508 (1985)	
2016	U.S. Patent No. 7,482,435, issued to Bowdish <i>et al</i> .	
2017	Hawkins et al., The Contribution of Contact and Non-contact Residues of	
	Antibody in the Affinity of Biding to Antigen: The Interaction of Mutant	
	D1.3 Antibodies with Lysozyme, J. MOL. BIO., 234: 958-964 (1993)	

Exh. No.	No. Description	
2018	Alexion Pharmaceuticals, Inc. Form 10-K for the fiscal year ending	
	December 31, 2018 (excerpts)	
2019 Ricklin & Lambris, Complement-Targeted Therapeutics, NATURE		
	BIOTECHNOLOGY, 25(11); 1265-1275 (2007)	
2020	2020Alexion Press Release, Alexion's Soliris® Receives 2008 Prix Galien	
	USA Award for Best Biotechnology Product, September 25, 2008,	
	available at https://news.alexion.com/press-release/company-	
	news/alexions-soliris-receives-2008-prix-galien-usa-award-best-	
	biotechnology-p (last visited May 15, 2019)	
2021	BusinessWire, Alexion's Soliris [®] Receives 2009 Prix Galien France for	
	Most Innovative Drug for Rare Disease, June 10, 2009, available at	
	https://www.businesswire.com/news/home/20090610005826/en/Alexions-	
	Soliris®-Receives-2009-Prix-Galien-France (last visited May 15, 2019)	
2022	Declaration of Arturo Casadevall	
2023	Curriculum Vitae of Arturo Casadevall	
2024	Declaration of Bernhardt L. Trout, Ph.D.	
2025	Curriculum Vitae of Bernhardt L. Trout, Ph.D.	
2026	Declaration of Michel C. Nussenzweig, M.D., Ph.D.	
2027	Curriculum Vitae of Michel C. Nussenzweig, M.D., Ph.D.	
2028 Hill, et al., Erythropoietin treatment during complement inhibition with		
eculizumab in a patient with paroxysmal nocturnal hemoglobing		
HEMATOLOGY JOURNAL, 31-33, 2007		
2029 Points to Consider in the Manufacture and Testing of Monoclonal		
	Antibody Products for Human Use, U.S. Dept. of Health and Human	
Services, Food and Drug Admin., 1997		
2030	Alexion Press Release "FDA Approves Alexion's Soliris [™] for all Patients with PNH" (Mar. 16, 2007)	
2031	Janeway, et al., Immunobiology, The Immune System in Health and	
	Disease, Appendix I: Immunologists' Toolbox, 6th ed., 696-97 (2005)	
2032 Deposition Transcript of Joseph P. Balthasar, Ph.D., <i>Amgen, Inc. v</i>		
Alexion Pharmaceuticals, Inc., IPR No. 2019-00740 (Oct. 23,		
2033 Kim, et al., Antibody Engineering for the Development of therap		
Antibodies, MOLECULES AND CELLS, Vol. 20, No. 1, pp.		
2034	Hwang, et al., Immunogenicity of engineered antibodies, SCIENCE	
	DIRECT, 17 Jan. 2005	
2035	Shepherd, et al., Monoclonal Antibodies, Oxford University Press, pp. 58-	
	5 (Appendix) 2000	

Exh. No.	Description	
2036	Lo, Benny K., Antibody Engineering Methods and Protocols, METHODS IN MOLECULAR BIOLOGY, Vol. 248 2004	
2037	Welt, et al., Phase I Study of Anticolon Cancer Humanized Antibody A33, CLINICAL CANCER RESEARCH, 1997	
2038	Haller, et al., Safety Issues Specific to Clinical Development of Protein Therapeutics, NATURE PUBLISHING GROUP, 2008	
2039	Torres, et al, Exchanging Murine and Human Immunoglobulin Constant Chains Affects the Kinetics and Thermodynamics of Antigen Binding and Chimeric Antibody Autoreactivity, PLOS ONE, 2007	
2040	Torres, et al., Variable-Region-Identical Antibodies Differing in IsotypeDemonstrate Differences in Fine Specificity and Idiotype, JOURNAL OFIMMUNOLOGY, 2005	
2041	Intentionally left blank	
2042	Mathieu, Barbara G., Clinical Testing of Biologically Derived Therapeutics, Biologics Development: A Regulatory Overview, 3d ed., 2004	
2043	Andersen, et al., Production technologies for monoclonal antibodies and their fragments, SCIENCE DIRECT, 2004	
2044	Chadd, et al., Therapeutic antibody expression technology, 2001	
2045	2007 USP Dictionary of USAN and International Drug Names	
2046	Guidelines on the Use of International Nonproprietary Names (INNs) for Pharmaceutical Substances, 1997	
2047	McClean, et al., A point mutation in the CH3 domain of huan IgG3 inhibits antibody secretion without affecting antigen specificity, MOLECULAR IMMUNOLOGY, 2005	
2048	Intentionally left blank	
2049	HemOnc Today, Eculizumab's triumph over PNH, https://www.healio.com/hematology-oncology/news/print/hemonc- today/%7B01f97d7b-36b4-4462-aab4-02918370caa1%7D/eculizumabs- triumph-over-pnh (Aug. 25, 2008)	
2050	Fatimah Al-Ani et al., "Eculizumab in the management of paroxysmal nocturnal hemoglobinuria: patient selction and special considerations, Ther. Clin. Risk Manag.; 12: 1161–1170 (2016)	
2051	Foote, Jefferson and Winter, Greg, "Antibody Framework Residues Affecting the Coformation of the Hypervariable Loops," J. Mol. Biol., 224:487-449 (1992)	

Exh. No. Description		
2052 Xiang, Jim <i>et al.</i> , Framework Residues 71 and 93 of the Chimeric B7		
	Antibody are Major Determinants of the Conformation of Heavy-chain	
	Hypervariable Loops," J. Mol. Biol. 253:385-390 (1995)	
2053	June 2019 Soliris Label	
2054 Alexion Press Release, "Alexion Pharmaceuticals Submits Biologics		
	License Application for Soliris(TM) (eculizumab)," (Sept. 20, 2006)	
2055	Alexion Press Release, "Alexion Submits Market Authorization	
	Application for Soliris(TM) (eculizumab) in the Treatment of Paroxysmal	
	Nocturnal Hemoglobinuria to the European Medicines Agency," (Sept.	
	26, 2006)	
2056	Declaration of Daniel Bazarko	
2057	Intentionally left blank	
2058	Intentionally left blank	
2059	Alexion Form 10-K for FY 2007 (Excerpts)	
2060	Alexion Form 10-K for FY 2008 (Excerpts)	
2061	Alexion Form 10-K for FY 2009 (Excerpts)	
2062	Alexion Form 10-K for FY 2010 (Excerpts)	
2063	Alexion Form 10-K for FY 2011 (Excerpts)	
2064	Alexion Form 10-K for FY 2012 (Excerpts)	
2065	Alexion Form 10-K for FY 2013 (Excerpts)	
2066	Alexion Form 10-K for FY 2014 (Excerpts)	
2067	Alexion Form 10-K for FY 2015 (Excerpts)	
2068	Alexion Form 10-K for FY 2016 (Excerpts)	
2069	Alexion Form 10-K for FY 2017 (Excerpts)	
2070	Alexion Form 10-K for FY 2018 (Excerpts)	
2071	Alexion Form 10-Q for Q1 of FY 2019 (Excerpts)	
2072	2 Alexion Form 10-Q for Q2 of FY 2019 (Excerpts)	
2073		
2074	ATCC Product Sheet HB11625	
2075	GenScript, "Final Report – Antibody Full Length Sequencing of	
	Hybridoma 5G1.1 T175," Order Number: U856UEK140-1 (Nov. 15,	
	2019)	
2076	GenScript, "Part 1. mAb sequencing: Samples summary," by YuLing Li	
	(Nov. 2019)	
2077	Chain of Custody Log	
2078	2078 ATCC Packing Slip	

Exh. No.	Description	
2079	Chang, Byeong S. and Hershenson, Susan, "Practical Approaches to	
	Protein Formulation Development," Pharmaceutical Biotechnology Vol.	
13, 1-25 (2002)		
2080 Wang, Wei, "Instability, stabilization, and formulation of liquid p		
	pharmaceuticals," International Journal of Pharmaceutics, 185:129-188	
	(April 28, 1999)	
2081	Hermeling, S. et al., "Structure-Immunogenicity Relationships of	
	Therapeutic Proteins, "Pharmaceutical Research, 12:6, 897-903 (June	
	2004)	
2082	Frokjaer, Sven and Otzen, Daniel E., "Protein Drug Stability: A	
	Formulation Challenge," Nature Reviews, Drug Discovery, 4:298-306	
(April 2005)		
2083	Rosenberg, Amy S., "Effects of Protein Aggregates: An Immunologic	
2004	Perspective," AAPS Journal 8, Article 59, pp. E501-E507 (Aug. 4, 2006)	
2084	ICH Topic Q5C, "Quality of Biotechnological Products: Stability Testing	
	of Biotechnological/Biological Products," European Medicines Agency	
2005	(July 1996)	
2085	U.S. Depart of Health and Human Services, FDA, "Guidance for Industry	
	Q1A(R2) Stability Testing of New Drug Substances and Products," ICH	
2096	Rev. 2 (Nov. 2003)	
2086	Stebbings, R., <i>et al.</i> , "After TGN1412: Recent developments in cytokine	
2087	release assays," J. of Immunotoxicology, 10(1):75-82 (2013)	
2087	GenScript, "Project Proposal for Monoclonal Antibody Sequencing	
Service," (Nov. 5, 2019)		
2088	Amgen Biosimilar Pipeline Approved Products (2019) C D L L <	
2089	Generium Pharmaceutical, "Elizaria" Product (2019)	
2090	Samsung Bioepis - Biosimilar candidates and Novel biologic (2019)	
2091	Harlow and Lane, Chapter 15: Antibody Molecules, in Antibodies, A	
	Laboratory Manual, 622-25 (1988)	

I. <u>INTRODUCTION</u>

Claims 1-3 of Alexion's U.S. Patent No. 9,718,880 ("the '880 patent") recite pharmaceutical compositions of an antibody comprising the novel, uniquelyengineered amino acid sequence of SOLIRIS[®], the groundbreaking, commercially successful anti-C5 monoclonal antibody developed by Alexion. Claim 1 expressly requires that the composition is "for use in treating a patient afflicted with paroxysmal nocturnal hemoglobinuria." Claims 1 and 3 also specifically require that the composition is a "sterile, preservative free, 300 mg single-use dosage form comprising 30 ml of a 10 mg/ml [anti-C5] antibody solution."

SOLIRIS[®], also referred to today by its non-proprietary name "eculizumab," is a first-in-class treatment for patients with the rare, potentially fatal blood disease paroxysmal nocturnal hemoglobinuria ("PNH"), caused by red blood cells losing their normal protection against the "complement" immune pathway. SOLIRIS[®] works by binding to component 5 ("C5") of the complement pathway and preventing its cleavage into components "C5a" and "C5b," which mediate downstream effects of the pathway, including hemolysis in patients with PNH.

Prior to March 15, 2007, the priority date of the '880 patent, the amino acid sequence of SOLIRIS[®] recited in claims 1-3 of the '880 patent (heavy and light chains consisting of SEQ ID NOs: 2 and 4, respectively) was *not* publicly known or disclosed in the prior art. While a person of ordinary skill in the art ("POSA")

as of that date would have known that Alexion had designed and clinically tested an antibody named "eculizumab," the POSA would not have known that "eculizumab" had the uniquely-engineered amino acid sequence recited in the '880 patent claims. That is because the literature as of March 15, 2007 consistently identified "eculizumab" as the antibody described in the "Thomas" publication (AMG1023), which has a naturally-occurring "IgG4" heavy chain constant region. In contrast, the novel antibody in the claimed compositions of the '880 patent has a very different, uniquely-engineered, non-naturally occurring constant region. A POSA would not have known of any antibody with the specific sequence recited in claims 1-3 of the '880 patent and would not have reasonably expected that such an antibody would bind C5. Further, a POSA prior to March 15, 2007 would not have known or reasonably expected that such a novel antibody – with no in vitro or in *vivo* biological data or formulation information reported in the literature – could be formulated into a pharmaceutical composition suitable for use in treating PNH or any other complement-mediated condition.

Amgen has not shown how any of the prior art of its Grounds disclosed or would have led a POSA to pharmaceutical compositions comprising an antibody with the uniquely-engineered amino acid sequence recited in claims 1-3 of the '880 patent. Instead, Amgen disregards the perspective of a POSA as of March 15, 2007, and impermissibly uses its *hindsight knowledge* of the '880 patent's novel,

-2-

previously-undisclosed claimed sequence and pharmaceutical compositions to misstate the disclosures of the prior art, pick and choose from those misstated disclosures, and reconstruct the claimed invention using the '880 patent's teachings as a guide. When the art is viewed from the proper perspective of a POSA, each of Amgen's Grounds fails.

Amgen's Grounds 1 and 2 – alleging anticipation of claim 2 – fail because Amgen incorrectly presumes that a POSA would have understood that the clinical publications Hillmen (AMG1004) and Hill (AMG1047) somehow disclosed the claimed sequence of the '880 patent by using the name "eculizumab." But nothing within the four corners of the Hillmen and Hill publications necessarily disclosed the present-day knowledge that eculizumab has the uniquely-engineered amino acid sequence described and claimed in the '880 patent. Rather, as the Board recognized, both Hillmen and Hill identified "eculizumab" as the *IgG4 antibody of Thomas*. (*See, e.g.*, Paper No. 15, 28-29 & n.16, 33-35, 37.)

Amgen's Grounds 3 and 4 – alleging obviousness of claims 1 and 3 in view of Hillmen or Hill in further combination with Bell (AMG1005) and Wang (AMG1028) – are based on the same mistaken premise that Hillmen and Hill disclosed the specific amino acid sequence claimed in the '880 patent, and fail for at least the same reasons as Grounds 1 and 2. *See Par Pharm., Inc. v. TWI Pharms., Inc.*, 773 F.3d 1186, 1195-96 (Fed. Cir. 2014) (in obviousness, as in

-3-

anticipation, an alleged inherent element must be "*necessarily present* in the prior art combination").¹ Bell and Wang, like Hillmen and Hill, did not disclose the '880 patent's specific claimed amino acid sequence, or any pharmaceutical compositions of an antibody having that sequence. And Amgen fails to explain why a POSA would have been motivated to make, or would have reasonably expected success with, the specific pharmaceutical compositions recited in claims 1 and 3 for an antibody that, as far as a POSA knew, might have never been made or tested for C5 binding, *in vitro* activity, therapeutic effect, ability to treat PNH (as recited in claim 1), or suitability for pharmaceutical formulation.

Amgen's Grounds 5 and 6, alleging obviousness of claims 1-3, fail because they rely on post-hoc knowledge of the '880 patent's claimed sequence to reconstruct that invention from bits and pieces of structurally and functionally distinct compounds in unrelated art. *See Merck Sharpe & Dohme B.V. v. Warner Chilcott Co.*, 711 Fed. App'x 633, 637 (Fed. Cir. 2017) ("[U]sing the [patent-insuit] as a roadmap to piece together various elements of [the prior art] ... represents an improper reliance on hindsight."). As Dr. Balthasar conceded at deposition, he

-4-

¹ Unless otherwise noted, all emphasis is added, and all internal citations and internal quotation marks are omitted.

was handed his cited prior art by counsel; he read only the portions of his references that he contends showed obviousness of the claimed invention; he could not testify with any "confidence" as to whether his references did or did not disclose key aspects of the claimed invention; and he assembled his figures using the claimed sequence of the '880 patent, which was not available to a POSA prior to March 15, 2007, as a guide. (ALXN2022, 64:23-65:14, 74:16-75:5, 77:7-78:2, 85:10-17, 108:17-109:10, 148:24-149:10, 180:8-11, 244:17-245:9, 267:17-268:11.)

For example, Amgen's Ground 5 contends that a POSA would have started with Bell (AMG1005), for teaching "eculizumab" as a clinically studied anti-C5 antibody, and Wang (AMG1028) for pharmaceutical compositions of "eculizumab" – and then would have turned to Bowdish (AMG1006) and Evans (AMG1007) for the sequence of "eculizumab." But nothing in Bowdish - which addressed TPO-mimetic peptide compounds but purportedly incorporated a mouse "5G1.1" antibody by reference – and Evans – which disclosed various humanized anti-C5 antibody fragments, though no full-length humanized antibody – suggested to a POSA that the claimed antibody was "eculizumab." Rather, Bell - like Hillmen and Hill – informed a POSA that "eculizumab" was Thomas's IgG4 antibody. (Paper No. 15, 29 n.16; IPR2019-00741, Paper No. 15, 21 n.14.) Amgen cannot explain why a POSA would have ignored the unequivocal direction toward Thomas's IgG4 antibody and instead looked to (1) Bowdish, which was not cited by Bell, Wang or Evans and disclosed neither "eculizumab" nor any other humanized monoclonal antibody that binds C5; and (2) Evans, which did not describe *any* full-length humanized antibodies for binding C5 or treating PNH, let alone the specific antibody of the claimed pharmaceutical compositions of '880 patent. There is no support for Amgen's hindsight-driven theory that a POSA considering the structure of Bell's "eculizumab" would have (1) selected Bowdish, rather than Thomas, as a starting point; (2) identified Bowdish's TPO-mimetic compound as relating to a humanized antibody with a hybrid IgG2/IgG4 constant region – even though nothing in Bowdish contains such a statement; and (3) associated the purported IgG2/IgG4 structure of Bowdish's TPO-mimetic compound with "eculizumab" – despite Bell's teaching of "eculizumab" as an *IgG4* isotype antibody.

Even if Bowdish and Evans were viewed in combination, a POSA without hindsight would not have arrived at the amino acid sequence in the claimed compositions of the '880 patent. Rather, a POSA would have seen Bowdish and Evans pointing in different directions, with Bowdish referring to a *mouse* antibody in its reference to "[c]onstruction of 5G1.1" from the "'283 application"; and Evans disclosing only that mouse antibody plus humanized recombinant "fragment" compounds that could not have been used as the "scaffold" to make Bowdish's full-length TPO-mimetic compound. Amgen's Ground 6 starts with the disclosure of "eculizumab" by Bell (AMG1005) and Wang (AMG1028), and then uses improper hindsight to recreate the claimed sequence of the '880 patent from sequences plucked from Evans and Mueller (AMG1008). Mueller concerned antibodies directed at "VCAM" – a very different target from C5 – and used the antibody "h5G1.1 CO12 HuG2/G4 mAb" only as an "isotype control" for experiments involving VCAM. As the Board noted, Mueller identified only an *IgG4* isotype antibody (*i.e.*, the isotype of Thomas) as an "anti-C5 antibody," and taught nothing about the C5 binding or clinical properties of "h5G1.1 CO12 HuG2/G4 mAb."

Nor would a POSA have been motivated to combine the sequences in Evans and Mueller – neither of which cites to the other – in the exact manner to get the specific claimed antibody sequence of the '880 patent. As the Board correctly recognized, nothing in Evans or Mueller instructed whether or how such a combination should be done, including "precisely those portions of Mueller's and Evans's constructs to create an antibody having exactly the sequences set forth in SEQ ID NOs: 2 and 4." (Paper No. 15, 57.)

Even if sequences from Evans and Bowdish or Mueller were combined in the specific and untaught way that Amgen proposes, the pharmaceutical compositions recited in claims 1-3 of the '880 patent considered as a whole would still not have been obvious in view of the art asserted in Grounds 5 or 6. First, a

-7-

POSA would not have reasonably expected that an antibody with the claimed sequence would be "an anti-C5 antibody" as claims 2 and 3 of the '880 patent require. A POSA would also not have been motivated to formulate a "pharmaceutical composition" of an uncharacterized antibody with the claimed sequence of the '880 patent, as claims 1-3 require, and would not have reasonably expected that such a composition would be suitable for "use in treating a patient afflicted with [PNH]," as claim 1 requires.

And even if Amgen were correct, as it contends in Grounds 3-6, that a POSA would have understood the "eculizumab" antibody of Bell (AMG1005) and Wang (AMG1028) to have had the sequence recited in the '880 patent claims, it would not have been obvious for a POSA to formulate that composition as "a sterile, preservative free, 300 mg single-use dosage form comprising 30 mg of a 10 mg/ml antibody solution," as required by claims 1 and 3. Amgen relies on Bell and Wang for allegedly teaching that such a composition would be "sufficiently stable and active to be used as a drug" and would be useful for treating PNH. (E.g., Petition, 41, n.19.) But as Dr. Trout explains, nothing in Bell or Wang disclosed such a composition, or would have motivated a POSA without hindsight to make or use it. In particular, Bell disclosed no composition details at all; and Wang's disclosure of a 30 mg/ml eculizumab solution passed through a nebulizer device would not have motivated a POSA to make the claimed 300 mg single use, 10

-8-

mg/ml antibody solution compositions, or have given a POSA a reasonable expectation that such compositions would be suitable for use in treating PNH patients.

II. <u>BACKGROUND</u>

A. Design of Humanized Monoclonal Antibodies, and Pharmaceutical Compositions of Such Antibodies for <u>Human Therapeutic Use Was a Complex, Unpredictable Art</u>

There is no dispute that as of March 15, 2007, a POSA would have understood a "monoclonal" antibody (including a "humanized monoclonal antibody" such as "eculizumab") to be a single, unique antibody with one defined structure, and critically, one unique primary amino acid sequence for the entire antibody. (ALXN2022, ¶70; ALXN2032, 10:9-22, 11:10-17.) A humanized monoclonal antibody, in turn, was understood to be a unique antibody with a unique sequence, designed by grafting mouse monoclonal antibody sequences associated with antigen binding into a human monoclonal antibody. (ALXN2022, ¶¶76, 78.) And a POSA would have understood that a humanized monoclonal antibody for therapeutic use – the subject matter of the pharmaceutical compositions described and claimed in the '880 patent – was intended to bind its target and achieve a desired biological and therapeutic activity when administered to human patients, while maintaining sufficient safety to be suitable for human

administration. (See ALXN2022, ¶¶76-82, 86-90; ALXN2032, 43:15-22, 46:20-48:2.)

A POSA would have understood that development of a "humanized" antibody intended for human therapeutic use was a complex and unpredictable art. (ALXN2022, ¶¶76-90.) A particular new humanized monoclonal antibody could not simply be assumed to retain the original mouse antibody's binding affinity and biological activity against its target antigen. Accordingly, a new humanized monoclonal antibody would need to be tested in vitro to establish its binding properties and its biological activity. (ALXN2022, ¶82.) To determine the suitability of a new humanized antibody as a therapeutic agent, additional extensive testing would need to be performed, including "pre-clinical" toxicology testing in animal species; clinical testing of efficacy, immunogenicity, and overall safety; and pharmaceutical formulation work to confirm that a suitably stable composition could be safely and efficaciously administered to people. (ALXN2022, ¶¶87-90; ALXN2032, 46:20-48:2.)

Further, a POSA as of March 15, 2007 could not reasonably extrapolate the *in vitro* or clinical properties of one monoclonal antibody with a unique amino acid sequence to a different antibody with a different sequence. A POSA would have understood that antibodies were complex three-dimensional structures, and that a monoclonal antibody's specific amino acid sequence was essential to its structure

-10-

and function. (ALXN2022, ¶¶62-63, 70, 116.) In particular, it was known that even small changes in an antibody's sequence could affect its critical properties. (ALXN2022, ¶¶104-117.)

For example, a POSA would have understood that sequences *beyond* a monoclonal antibody's "CDRs" could substantially influence its antigen-binding properties, including its "affinity" (tightness of binding) for the target antigen, "specificity" for binding the target antigen versus non-targets, and "fine specificity" for binding the target antigen in the particular region ("epitope") needed to provide the desired therapeutic activity. (ALXN2022, ¶¶104-117.) It was well-known that non-CDR amino acids within an antibody's "variable" region (*i.e.*, "framework" residues) could impact antigen binding, either by direct involvement in binding or indirect effects on three-dimensional antibody structure. (ALXN2022, ¶106.) A POSA also would have known that the *constant regions* of monoclonal antibodies play an indirect role in antigen binding, and that switching between different constant regions ("isotype switching") could significantly impact antigen binding, even while leaving the variable region unchanged. (ALXN2022, ¶107-114.) In particular, the art described how changes to the "CH1" and "hinge" portions of the heavy chain constant region impact antigen affinity and specificity. (ALXN2022, ¶113; ALXN2012, 3388, 3391-92; ALXN2009, 13917-18, 13924.)

Once a suitable humanized monoclonal antibody was designed and tested to show it has its desired *in vitro* activity, it would need to be further studied with clinical tests. (ALXN2022[CasadevallDecl], ¶86-88.) A POSA would have been particularly concerned about the unpredictability of a humanized monoclonal antibody for therapeutic use if, in addition to the mouse sequences of the variable region, it contained a non-naturally occurring constant region that was not known to have been clinically tested and shown to be suitable for human administration (*e.g.*, a hybrid constant region fusing sequences from different isotypes). (ALXN2022, ¶86.)

A POSA would have also understood that truncated antibody-like molecules could be made, containing amino acid sequences that include less than a fulllength, intact humanized monoclonal antibody. (ALXN2022, ¶¶91-93.) While commonly called "fragments," these compounds were typically made by recombinant DNA means, rather than "broken off" from a full-length, pre-existing antibody. (ALXN2022, ¶91; ALXN2032, 143:18-22.) For example, a humanized single-chain Fv or "scFv" compound could be made, containing only the variable light and heavy chain regions connected by a linker; or an "Fab" compound could be made, containing a complete light chain but only the variable and CH1 constant region of the heavy chain ("Fd"), with no intact "Fc" region (the stem of the Yshaped antibody structure). (ALXN2022, ¶¶67, 92; ALXN2032, 143:8-25.) A

-12-

POSA would have understood that these "fragments" were very different from a full-length humanized antibody, and have different properties (*e.g.*, shorter half-life but greater tissue penetration). (ALXN2022, ¶93.) A POSA would have further understood that because the constant regions of a full-length, intact antibody could impact its antigen-binding properties as well as its immunogenicity, the properties of a "fragment" lacking a full heavy chain constant region could not reliably be extrapolated to a new, untested full-length humanized monoclonal antibody. (ALXN2022, ¶¶93, 105-117.)

A POSA also understood that developing pharmaceutical compositions of antibodies was an unpredictable art. (ALXN2024, ¶¶39-54; AMG1029, 1, 5.) Antibody compositions (liquid compositions in particular) were at risk for degradation that could cause them to lose effect or even harm patients – and thus would need to be tested to determine suitability for human use. (ALXN2024, ¶¶40-51.)

B. Naming of Humanized Monoclonal Antibodies

A POSA as of March 15, 2007 would have understood that different naming conventions were used for humanized monoclonal antibodies at different stages of development. (ALXN2022[CasadevallDecl], ¶94.) Depending on the convention used and the stage of development, a POSA might understand that a particular name refers to a group of several related antibodies; or in other cases, that a

-13-

specific non-proprietary name (*e.g.*, "eculizumab") or a brand name (*e.g.*, "SOLIRIS®") refers to a single, unique monoclonal antibody with one defined structure and one primary amino acid sequence. (ALXN2022, ¶¶94-103; ALXN2032, 98:2-99:8, 159:1-10, 202:24-203:14.)

At early stages of development of a humanized monoclonal antibody, a POSA would have understood that informal research code names were commonly used, and typically referenced the original source mouse antibody from which the humanized antibody was generated (*e.g.*, "5G1.1"). (ALXN2022, ¶95; ALXN2032, 98:2-99:8, 202:24-203:14.) A POSA would have understood that, depending on the context, these code names could potentially refer to a number of different structures or sequences. (ALXN2022, ¶95; ALXN2032, 98:2-99:8, 159:1-10, 202:24-203:14.)

In contrast, after a specific humanized monoclonal antibody with a single, unique sequence has progressed into clinical development, it may be assigned a "non-proprietary" name (*e.g.*, "eculizumab") by authorities including INN and USAN. (ALXN2022, ¶97.) A POSA would have understood that these nonproprietary names with respect to humanized monoclonal antibodies would refer to one – and only one – specific antibody as defined by its unique amino acid sequence. (ALXN2022, ¶¶100-101, 120; ALXN2032, 10:9-11:17, 98:19-99:8, 100:3-10; ALXN2046, 1; ALXN2045, 1210.) The same would be true when, as

-14-

the product neared FDA submission, the research sponsor would propose a unique branded trade name (*e.g.*, "SOLIRIS[®]"). (ALXN2022, ¶102.)

C. A POSA as of March 15, 2007 Would Have Understood <u>"Eculizumab" to be the IgG4 Monoclonal Antibody of Thomas</u>

As of March 15, 2007, a POSA would have understood that a unique humanized monoclonal antibody named "eculizumab," that specifically targets human C5 and prevents its cleavage, had been developed. (ALXN2022, ¶¶118-123; AMG1047, 2559 (citing Thomas, AMG1023).)

But the POSA as of March 15, 2007 would *not* have known that "eculizumab" had the sequence claimed in the '880 patent, including the uniquelyengineered heavy chain constant region reflected in SEQ ID NO: 2. Rather, a POSA at that time would have believed that "eculizumab" contained an "*IgG4*" constant region – which is very different from the uniquely-engineered heavychain constant region recited in claims 1-3 of the '880 patent. (ALXN2022, ¶¶120-123; ALXN2032, 97:7-21.) Specifically, the literature regarding the development of "eculizumab" consistently described "eculizumab" by referencing Thomas (AMG1023). (ALXN2022, ¶¶120-123, 139, 193-195; ALXN2032, 125:13-126:9, 128:20-129:10, 192:13-22, 160:18-162:12.) Thomas, in turn, detailed the design and testing of a full-length, *IgG4*-isotype humanized antibody ("humanized 5G1.1") with anti-C5 affinity, specificity, and complement-blocking activity comparable to the original mouse "5G1.1" antibody. (AMG1023, 1396-99;

ALXN2022, ¶123; ALXN2032, 242:21-243:4.)

A POSA would have had no doubt that "eculizumab" was Thomas's IgG4isotype humanized antibody, because the pertinent literature consistently and unambiguously said so:

 Table 1: References to "Eculizumab" as Thomas's Humanized IgG4 Antibody

Exhibit	Statement Identifying "Eculizumab" as the IgG4 Humanized Antibody of Thomas
Hillmen (AMG1004) at 553 –	"Eculizumab is a recombinant humanized
Phase II clinical trial for	monoclonal antibody that was designed to
treatment of PNH	block the activation of terminal complement
	components." (Citing Thomas, Ref. No. 15)
Hill (AMG1047) at 2559 – 52-	" <i>Eculizumab is</i> a humanized monoclonal
week extension of Hillmen	antibody that specifically targets the
Phase II clinical trial	complement protein C5 and prevents its
	cleavage." (Citing <i>Thomas</i> , Ref. No. 9)
Hillmen 2006 (AMG1012) at	"Eculizumab (Soliris, Alexion
1234 – pivotal Phase III clinical	<i>Pharmaceuticals) is</i> a humanized monoclonal
trial for treatment of PNH	antibody directed against the terminal
	complement protein C5." (Citing Thomas,
	Ref. No. 13)

Exhibit	Statement Identifying "Eculizumab" as the IgG4 Humanized Antibody of Thomas
Hill 2007 (ALXN2028) –	" <i>Eculizumab is</i> a novel humanized
post-Phase III case report for	monoclonal antibody directed against the
PNH patient	complement protein C5." (Citing Thomas,
	Ref. No. 6)
Bell (AMG1005) at [0052] –	States that "[m]ethods for the preparation of
Phase II clinical studies	h5G1.1-mAb" are described in <i>Thomas</i> , and
described in Hillmen and Hill	that "[t]he antibody h5G1.1-mAb is currently
	undergoing clinical trials under the name
	eculizumab."
Kaplan (AMG1021) at 1018	States that " <i>Eculizumab</i> (5G1.1), under
	development by Alexion Pharmaceuticals Inc.
	is a humanized C5 inhibitory monoclonal
	antibody (mAb)," and cites <i>Thomas</i> for the
	synthesis and complement-blocking activity of
	"intact humanized 5G1.1 antibody" or
	"humanized 5G1.1"
Brekke (AMG1019) at 56	" <i>Eculizumab</i> (5G1.1; Alexion
	Pharmaceuticals) <i>is</i> a humanized monoclonal
	antibody that prevents the cleavage of human
	complement component C5" (citing
	Kaplan, Ref. No. 6, which in turn cites to
	Thomas)

Exhibit	Statement Identifying "Eculizumab" as the IgG4 Humanized Antibody of Thomas
Pierangeli (AMG1020) at 2123	Stating that " <i>eculizumab</i> has been shown to
	prevent C5 activation in humans and to have
	beneficial effects in patients with [PNH]"
	(citing to <i>Hillmen</i> , Ref No. 18, which in turn
	cites to <i>Thomas</i>)

Looking at this literature, a POSA would have believed that Thomas's IgG4 antibody was the *only* full-length humanized antibody shown to bind C5 and prevent its cleavage, tested for safety and efficacy in treating PNH, and submitted to the FDA for marketing approval.² In Thomas, a POSA would have seen the extensive work in rationally designing an "intact" humanized monoclonal antibody preserving the anti-C5 activity of the "5G1.1" mouse antibody, using an IgG4

² Thomas also does not disclose the specific light chain amino acid sequence recited in SEQ ID NO: 4 of the '880 patent. In particular, the light chain variable region sequence provided by Thomas differs from SEQ ID NO: 4 of the '880 patent at amino acid position 38, flanking light chain CDR1. (*Compare* AMG1023 at 1392, 1396 (identifying position 38 as "R" (arginine)) *with* AMG1001, col. 35, SEQ ID NO 4 (identifying position 38 as "Gln" (glutamine).)

isotype. (AMG1023, 1393-99; ALXN2022, ¶123; ALXN2032, 242:21-243:4.) And, prior to March 15, 2007, a POSA would have seen that "eculizumab" – consistently identified as Thomas's IgG4 antibody – was shown to be safe and effective in treating PNH, and was submitted for FDA and European approval under the trade name SOLIRIS[®]. (*See, e.g.*, AMG1004; AMG1047; AMG1012, ALXN2028; AMG1005 ¶¶[0052], [0081-0096]; ALXN2022, ¶¶121-123.)

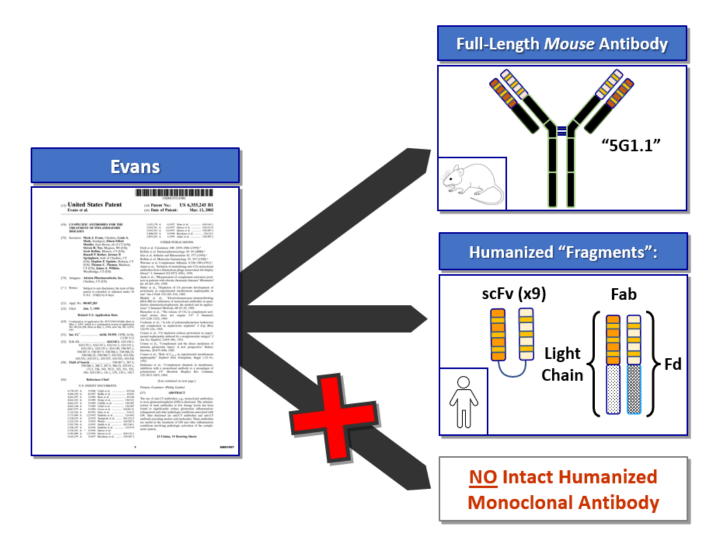
In contrast to Thomas and the literature regarding "eculizumab" that followed Thomas, a POSA would have understood that Evans (AMG1007) did *not* disclose "eculizumab." (ALXN2022, ¶¶124-130.) Rather, a POSA would have understood that Evans described an earlier stage of research that predated the design of the intact, full-length humanized antibody "eculizumab" - because Evans did *not* disclose any full-length humanized antibodies. (ALXN2022, ¶¶124-128, 216, 222-223; ALXN2032, 163:12-15, 169:13-18.) At most, a POSA would have read Evans as a precursor to the research that resulted in "eculizumab."

As Dr. Balthasar agreed at deposition, the only full-length antibody described in Evans (AMG1007) is the "5G1.1" mouse antibody, which Evans obtained from the "5G1.1" hybridoma. (AMG1007, 19:47-49, Figs. 18-19; ALXN2032, 165:5-21, 169:13-18; ALXN2022, ¶¶125-128.) Evans further describes the researchers' characterization of the "5G1.1" mouse antibody, including its binding affinity, *in vitro* activity blocking complement in hemolytic assays, and the sequencing and cloning of the variable regions of the "5G1.1 mouse antibody." (AMG1007, Examples 7-10; ALXN2022, ¶125; ALXN2032, 165:5-169:23.) But Evans provides no such information for a full-length *humanized* antibody derived from the "5G1.1" mouse antibody – which a POSA would have understood would have a different amino acid sequence and different clinical properties from the mouse antibody. (ALXN2022, ¶126; ALXN2032, 163:12-15, 169:24-170:4.)

To the extent Evans described "humanization" work based on the "5G1.1" mouse antibody, it was the development of recombinant "fragments" - scFv or Fab - that did *not* contain an intact heavy chain constant region, let alone the uniquelyengineered heavy chain constant region reflected in SEQ ID NO: 2 of the '880 patent. (AMG1007, Example 11; ALXN2022, ¶126.) For example, Evans described nine different humanized "scFv" fragments, which are recombinantlyproduced molecules containing two variable regions connected by a linker, with no constant region, (AMG1007, 43:6-14, 43:62-45:4), and humanized "Fab" fragments that also lack the "Fc" portion (regions CH2 and CH3) of an intact antibody (AMG1007, 43:21-61). (ALXN2022, ¶126.) Notably, the humanized Fab fragments of Evans have different heavy chain sequences ("Fd," Evans SEQ ID NOs: 11 and 12) from the non-prior art SEQ ID NO: 2 of the '880 patent., including in "CH1" constant region. (ALXN2022, ¶129.) A POSA would have

-20-

understood what Evans did disclose – a mouse antibody and humanized "fragments" – and what Evans did not disclose, *i.e.*, an intact humanized monoclonal antibody:



D. The Structure and Sequence of SOLIRIS[®] Was Not Known Prior to March 15, 2007

Today, but *not* before the priority date for the '880 patent, it is known that SOLIRIS[®] has the specific amino acid sequence recited in claims 1-3 of the '880 patent, namely, "a heavy chain consisting of SEQ ID NO: 2 and a light chain

consisting of SEQ ID NO: 4." A POSA prior to the '880 patent, however, would not have known of any antibody consisting of SEQ ID NOs: 2 and 4, and would not have reasonably expected that such an antibody would bind to C5, that it would be useful to treat patients afflicted with PNH or other conditions, or that it could be developed into a pharmaceutical composition suitable for human administration.

Today, but *not* prior to March 15, 2007, it is known that SOLIRIS[®] is a unique antibody that is *very different* from the humanized IgG4 antibody described in Thomas. As understood today, the heavy chain of SOLIRIS[®] (SEQ ID NO: 2) features a non-naturally occurring, uniquely-engineered constant region – containing sequences from both human IgG2 and IgG4 – that was designed by scientists at Alexion and was tested in human clinical trials. (ALXN2022, ¶133-136.)

Notably, SOLIRIS[®] was the first FDA-approved product containing Alexion's uniquely-engineered heavy chain constant region. A POSA would not have been aware of any published clinical testing showing that an antibody with this uniquely-engineered constant region would be therapeutically useful and suitable for human administration.

The presently-known structure of SOLIRIS[®] reflected in claims 1-3of the '880 patent is shown below in comparison to the IgG4 isotype antibody described in Thomas, which the literature prior to March 15, 2007 would have taught a

-22-

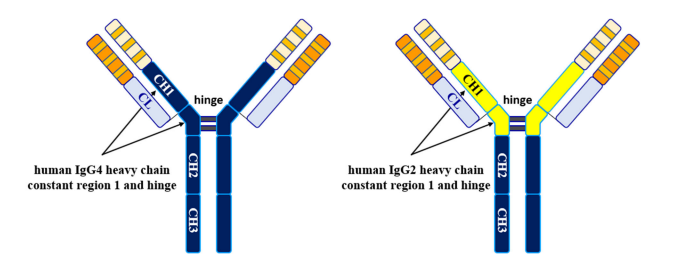
POSA was "eculizumab." The figure depicts how, unlike the IgG4 antibody of

Thomas, the claimed antibody uses the CH1 and "hinge" regions of IgG2, thereby

providing a meaningfully different antibody than that identified in the literature

citing to Thomas.

- Left Structure of the IgG4 isotype antibody referenced to as "eculizumab" in the literature as of March 15, 2007
- **Right** Structure of SOLIRIS[®], having a non-naturally occurring, proteinengineered isotype



Amgen's and Dr. Balthasar's arguments fail because they are based on the erroneous that a POSA would have understood "eculizumab" to contain "a hybrid IgG2/IgG4 constant region." (*See, e.g.*, Petition, 13-14; AMG1002 ¶¶ 44, 47, 56.) That assumption improperly ignores the overwhelming evidence that directed a POSA back then to Thomas for the structure of "eculizumab." (*See* Section II.C above.) Instead, to support its assumption that a POSA would have known that

"eculizumab" contained an IgG2/IgG4 constant region, Amgen relies on a *single*, ambiguous sentence in just one document – Tacken (AMG1034)³ – regarding an "isotype control antibody." But a POSA looking for the structure of "eculizumab" would not have considered nor credited Tacken above the consistent, clear statements in earlier and later publications that expressly identified "eculizumab" as the IgG4 antibody of Thomas.

As Dr. Balthasar admitted, Tacken is the *only* document on which he relies dated prior to March 15, 2007 that purportedly associated "eculizumab" with a hybrid IgG2/IgG4 constant region. (ALXN2032, 104:14-20.) But unlike the clinical literature discussed in Section II.C above, Tacken did not concern the study of "eculizumab" in binding C5, blocking C5 cleavage or treating conditions such as PNH. (ALXN2022, ¶140-150; ALXN2032, 72:23-73:2, 73:12-74:1, 74:16-21.) Rather, Tacken involved the study of an entirely different antibody (the "hD1" antibody) with a wholly different purpose: directing antigens to a dendritic cell receptor for purposes of developing improved vaccinations. (AMG1034, 1278-79, 1283-84.)

³ Notably, Amgen does not rely on Tacken (AMG1034) as the basis for any of its Grounds alleging anticipation or obviousness of the '880 patent.

Nothing in Tacken contradicted the consistent teaching of the prior art *as a whole* that "eculizumab" had an IgG4 constant region. In a single sentence identifying an "isotype control antibody" for use in studies of the "hD1" antibody directed to dendritic cells, Tacken states the following (including a citation to *Thomas* as Ref. No. 19):

An isotype control antibody, h5G1.1-mAb (5G1.1, eculizamab [sic]; Alexion Pharmaceuticals) containing the same IgG2/IgG4 constant region, is specific for the human terminal complement protein C5.⁽¹⁹⁾

(AMG1034, 1279.) A POSA reading that isolated statement would not have been dissuaded from the consistent, clear teaching in the literature as of March 15, 2007 (both before and after Tacken's publication) identifying "eculizumab" and "SOLIRIS[®]" as the *IgG4* antibody of Thomas. (*See supra* Table 1; ALXN2022, ¶¶140-150.) A POSA would have seen substantial ambiguity in that statement. Not only does Tacken misspell "eculizumab," but it uses multiple conflicting and undefined terms – including "h5G1.1-mAb," which could refer to a class of various humanized antibodies; and "5G1.1," which can refer to many things, including the original "5G1.1" mouse antibody from the "5G1.1" hybridoma. (ALXN2022, ¶143; ALXN2032, 98:2-99:8, 159:1-10; 202:24-203:14.) Further, a POSA would have seen Tacken's citation to Thomas's IgG4 antibody (Ref. No.

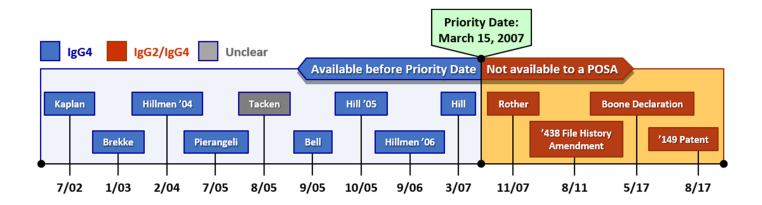
19) for "eculizamab" [sic] as inconsistent with its reference to an IgG2/IgG4 isotype control antibody. On balance, the ambiguous, passing reference in Tacken would not have led a POSA to "understand" that the clinically tested "eculizumab" antibody has an "IgG2/IgG4" constant region.

Amgen's myopic focus on the isotype control antibody of Tacken, to the exclusion of all other prior art information, is also not tenable because at least four prior art documents published *after* Tacken confirmed a POSA's belief as of March 15, 2007 that the clinically-tested "eculizumab" antibody was the *IgG4* antibody of Thomas. For example, the Hill clinical study was published two months after Tacken in the same journal (Blood), and stated that "[e]culizumab is" the antibody of Thomas. (AMG1047, 2559 (Ref. No. 9); ALXN2032, 113:14-21, 114:19-115:10.) Bell, published a month after Tacken, likewise pointed to Thomas for methods of making "eculizumab," and made no mention of hybrid IgG2/IgG4 antibodies. (AMG1005, ¶[0052]; ALXN2022, ¶¶122, 145;

ALXN2032[BalthasarDepTr], 160:18-162:11.) The Hillmen 2006 Phase III study, published more than a year after Tacken in the New England Journal of Medicine, and the Hill 2007 case report, published on March 1, 2007, likewise both stated that "eculizumab is" Thomas's IgG4 isotype antibody. (AMG1012, 1234 (Ref. No. 13); ALXN2028, 31 (Ref. No. 6); ALXN2022, ¶ 145; ALXN2032, 116:16-117:1.)

-26-

As the following timeline illustrates, the *only* plausible conclusion a POSA could have reached in view of the entire content of the art was that "eculizumab" was the IgG4 antibody of Thomas, and the ambiguous statement in Tacken (a publication having nothing to do with C5 binding) was either supportive of that understanding – as Tacken cites Thomas – or otherwise mistaken. (ALXN2022, ¶¶146, 150.) *See, e.g., Monarch Knitting Machinery Corp. v. Sulzer Morat GmbH*, 139 F.3d 877, 882-883 (Fed. Cir. 1998) (the "*entire content of the prior art*" must be considered in determining whether the art showed a trend towards the claimed invention).



E. <u>Overview of the '880 Patent</u>

The '880 patent issued on August 1, 2017 from U.S. App. No. 15/148,839, filed on May 6, 2016, and claims priority back to PCT/US2007/006606, filed on March 15, 2007. The patent has three claims, each directed to a pharmaceutical composition:

1. A pharmaceutical composition for use in treating a patient afflicted with paroxysmal nocturnal hemoglobinuria (PNH), wherein the composition is a sterile, preservative free, 300 mg single-use dosage form comprising 30 ml of a 10 mg/ml antibody solution, wherein the antibody comprises a heavy chain consisting of SEQ ID NO: 2 and a light chain consisting of SEQ ID NO: 4.

2. A pharmaceutical composition comprising an anti-C5 antibody, wherein the anti-C5 antibody comprises a heavy chain consisting of SEQ ID NO: 2 and a light chain consisting of SEQ ID NO: 4.

3. The pharmaceutical composition of **claim 2**, wherein the pharmaceutical composition is a sterile, preservative free 300 mg single-use dosage form comprising 30 ml of a 10 mg/ml anti-C5 antibody solution.

(AMG1001, 39:1-16.)

The '880 patent claims recite the complete amino acid sequence for SOLIRIS[®]: the heavy chain consisting of SEQ ID NO: 2, and the light chain consisting of SEQ ID NO: 4. (AMG1001, cols. 31-33, 35.) The '880 patent discloses that the claimed antibody binds C5, and provides Phase III clinical data from the "TRIUMPH" study confirming that the claimed antibody is safe and effective for treating PNH, and identifying the safe and effective dosing regimen for that use. (AMG1001, abstract, 3:6-8, 19:41-28:38.) The '880 patent also describes pharmaceutical compositions of eculizumab, including a "300 mg single-use formulation of 30 ml of a 10 mg/ml sterile, preservative free solution." (AMG1001, 4:21-24, 5:21-25, 16:19-23.)

F. Prosecution History of the '880 Patent and Related Applications

In prosecution leading to issuance of the '880 patent, as well as prosecution of related U.S. Patent Nos. 9,725,504 ("the '504 patent") and 9,732,149 ("the '149 patent"), the Examiner considered much of the same art that Amgen now asserts. The Examiner made findings undermining Amgen's positions here, including that (1) none of the art recited an antibody comprising SEQ ID NO: 2 and 4, (2) a POSA "would not have been easily guided to mak[e] antibodies with these recited sequences," and (3) SOLIRIS® and its unique sequence was not "accessible to the public" as of March 15, 2007. (AMG1016, 762-763.) For example, in finding claims 1-3 of the '880 patent to be novel and nonobvious, the Examiner discussed Amgen's asserted references Hillmen (AMG1004) and Evans (AMG1007) as a basis for rejection, before ultimately finding claims 1-3 to be allowable over the art. (*See, e.g.*, AMG1016, 120-121, 179-180, 598-602, 719-724.) The Examiner also considered Amgen's asserted references Hill (AMG1047) and Bell (AMG1005); U.S. Patent No. 7,482,435 (ALXN2016), which is the parent to and cumulative of Bowdish (AMG1006); and Mueller II (AMG1031), which is cumulative of Mueller (AMG1008). (*See, e.g.*, AMG1016, 154-155, 158, 625.) Alexion did not mislead the Patent Office or fail to disclose references pertaining to Amgen's arguments here.

Notably, the Examiner confirmed a central fact that Amgen ignores: that Hillmen cites to *Thomas* (*i.e.*, "reference number 15" of Hillmen) as "disclosing more information about eculizumab." (AMG1014, 559, 623 (citing AMG1023); *see also* AMG1016, 598 ("Hillmen ... teaches that 'eculizumab' is a recombinant humanized antibody that binds to C5 ... and cites *Thomas*").) Ultimately, the Examiner agreed that the prior art did not disclose or suggest the specific claimed antibody sequence of the '880 patent. (AMG1016, 762; *see also* AMG1014, 790.)

The Examiner also credited the Declaration of Dr. Laural Boone (AMG1016, 762-763 ("the Boone Declaration")) as showing that Alexion's clinical studies of the claimed antibody did not disclose its sequence or render it

-30-

publicly accessible. (AMG1016, 762-763.) The Examiner relied on, among other things, Dr. Boone's showing that "neither doctors nor patients had any knowledge of the ... claimed sequences of the antibody used in the studies." (AMG1016, 762-763; AMG1016, 737-740 ¶¶6-13.) While it is known *today* that SOLIRIS[®] as used in these studies had the claimed sequence of SEQ ID NOs: 2 and 4 (AMG1016, 737, ¶ 6), a POSA as of March 15, 2007 would have only been guided by the teachings of the published literature that "eculizumab" had the IgG4 structure of Thomas.

III. <u>PERSON OF ORDINARY SKILL IN THE ART OF THE '880 PATENT</u>

Amgen contends that a POSA would have had "an M.D. and/or Ph.D. in immunology, biochemistry, cell biology, molecular biology, pharmaceutics, or a related discipline, with **at least two years of experience in the field**," that a POSA would have had "skills relating to the design and generation of antibodies, the complement system, and the application of antibodies as therapeutics," and that a POSA could work on a team with others having "specialized skills," including clinicians and formulation chemists. (Petition, 21-22.)

Alexion does not dispute Amgen's POSA definition, except to clarify – as the Board accepted (Paper No. 15, 10-11) – that the POSA would have **at least two years of experience in engineering monoclonal antibodies for human therapeutic use, either in the laboratory or industry**. (ALXN2022, ¶ 26.)

-31-

IV. AMGEN'S PETITION FAILS TO SHOW <u>UNPATENTABILITY OF CLAIMS 1-3 OF THE '880 PATENT</u>

A. Amgen's Grounds 1 and 2 Fail Because Amgen Cannot Show that Claim 2 Was Anticipated by Hillmen or Hill

Amgen's Grounds 1 and 2 contend that claim 2 of the '880 patent was anticipated by the clinical trial publications Hillmen (AMG1004) or Hill (AMG1047), respectively. As the Board recognized, Amgen's Grounds 1 and 2 fail, because Amgen cannot show how either Hillmen or Hill disclosed the antibody recited in claim 2 of the '880 patent.

1. Hillmen and Hill Did Not Disclose an Antibody "Comprising a Heavy Chain Consisting of SEQ ID NO: 2 and a Light Chain Consisting of SEQ ID NO: 4"

Amgen's Grounds 1 and 2 fail because neither Hillmen nor Hill expressly or inherently discloses all the elements recited in claim 2 of the '880 patent. *See, e.g.*, *Therasense, Inc. v. Becton Dickinson & Co.*, 593 F.3d 1325, 1332 (Fed. Cir. 2010) ("Anticipation requires the presence in a single prior art disclosure of all elements of a claimed invention arranged as in the claim.").

As the Board recognized, both Hillmen and Hill fail to disclose an antibody comprising the specific amino acid sequence recited in claim 2 of the '880 patent. (Paper No. 15, 20, 23-25.) Simply put, there were *no amino acid sequences* for "eculizumab" disclosed anywhere within the four corners of the Hillmen and Hill publications. (ALXN2022, ¶¶ 175, 177-180.) And to the extent Hillmen and Hill

provided any guidance about the structure of "eculizumab," they identified "eculizumab" by reference to Thomas (AMG1023) – which in turn described a humanized monoclonal antibody with an "*IgG4*" heavy chain constant region having a very different amino acid sequence from the '880 patent's SEQ ID NO: 2. (*See supra* Section II.C.) Dr. Balthasar conceded that Hillmen's and Hill's statements regarding what "eculizumab is" cited to Thomas; and he was unable to identify *any* disclosure within Hillmen, Hill, or their cited references suggesting that "eculizumab" had a hybrid IgG2/IgG4 constant region, rather than the IgG4 constant region of Thomas. (ALXN2032, 123:8-15, 125:13-126:11, 126:19-23, 127:19-128:1, 128:20-129:10, 132:7-12, 134:9-21.)

2. Neither Hillmen nor Hill Inherently Disclosed the Unique, Non-Public Amino Acid Sequence of SOLIRIS[®] Recited in Claim 2 of the '880 Patent

To supply the claimed elements of SEQ ID NOs: 2 and 4 that are missing from Hillmen and Hill, Amgen admittedly must go *outside* the four corners of the references themselves, and turns to a either patent prosecution document created in 2017 that indisputably was not prior art available to a POSA as of March 15, 2007, or to amino acid sequences that Amgen mixes and matches from extraneous documents (Bowdish, Mueller, and Evans) that were not cited or referenced anywhere in Hillmen and Hill. (Petition, 29-30, 34-35; ALXN2022, ¶181-182.)

For example, Amgen alleges inherent anticipation of claim 2 on the ground that *today* – years after the '880 patent's March 15, 2007 priority date – it is known that the clinical studies underlying the Hillmen and Hill publications *actually* used an antibody with a heavy chain consisting of SEQ ID NO: 2 and a light chain consisting of SEQ ID NO: 4. (See, e.g., Petition, 29 (citing the May 11, 2017 Declaration of Dr. Laural Boone, AMG1016, 737, 736).) But Amgen is mistaken on the law. The mere naming of an investigational product (*e.g.*, "eculizumab") in a prior art publication does *not* inherently anticipate later-filed patent claims detailing the specific structure or composition of that product (*i.e.*, SEQ ID NOs: 2 and 4), if a POSA could not have *necessarily* determined the later claimed structure/composition from the information publicly available as of the priority date. See, e.g., Endo Pharm. Sols., Inc. v. Custopharm Inc., 894 F.3d 1374, 1378-83 (Fed. Cir. 2018). Likewise, post-filing information showing that the laterclaimed antibody sequence was actually used in the studies underlying prior art clinical publications is insufficient to give rise to inherent anticipation, when those prior art publications would have guided a POSA to a different, unclaimed antibody sequence. See, e.g., id.; Baver CropScience LP v. Syngenta Ltd., IPR2017-01332, Paper No. 15, 3-6 (Apr. 2, 2018).

B. Amgen's Grounds 3 and 4 Fail Because Amgen Cannot Show that Claims 1 and 3 Would Have Been Obvious Over Hillmen<u>or</u> <u>Hill in Combination with Bell and Wang</u>

Amgen's Grounds 3 and 4 contend that claims 1 and 3 (but not claim 2) of the '880 patent would have been obvious in view of Hillmen or Hill, respectively, in combination with Bell (AMG1005) Wang (AMG1028). As Grounds 3 and 4 raise overlapping issues, we address them together here.

1. Hillmen, Hill, Bell, and Wang, In Any Combination, Did Not Teach the Specific Claimed Antibody of Claims 1 and 3

Amgen's Grounds 3 and 4, like its Ground 1, rely upon Hillmen or Hill the sole prior art allegedly disclosing the claimed element of an antibody comprising "a heavy chain consisting of SEQ ID NO: 2 and a light chain consisting of SEQ ID NO: 4" in claims 1 and 3 of the '880 patent. (*See* Petition, 36, 44.) But as discussed in Section IV.A above, nothing in Hillmen or Hill expressly or inherently disclosed the claimed antibody sequence. *Par Pharm.*, 773 F.3d at 1195-96. As the Board agreed, Hillmen identified "eculizumab" as the *IgG4* isotype antibody of Thomas. (*See supra* Sections II.C, IV.A.) Likewise, Bell (AMG1005) and Wang (AMG1028) were silent on the sequence for "eculizumab." (Petition, 46; ALXN2032[BalthasarDepTr], 146:17-25, 256:15-22.) And Bell, like Hillmen (which corresponds to one of the studies described in Bell), pointed to

Thomas as a reference for "eculizumab."⁴ (AMG1005, ¶[0052]; ALXN2022 ¶¶ 187, 195-198.)

Thus, nothing in Hillmen, Bell or Wang would have motivated a POSA to abandon Thomas's IgG4 antibody that they cite as "eculizumab," and instead attempt a method of treating patients with PNH using a different, unknown antibody with the sequence recited in the '880 patent, which was not disclosed anywhere in the four corners of those documents. (ALXN2022, ¶¶186-189; ALXN2032, 125:13-126:9, 128:20-129:10, 159:14-160:3, 160:18-162:11, 256:15-22.) Nor would a POSA have reasonably expected success in using such an uncharacterized antibody, as an antibody's therapeutic effects or suitability for human administration could not have been reasonably predicted based on its amino acid sequence alone. (*See supra* Section II.A.)

⁴ While Bell also cited Evans for the disclosure of antibody fragments, a POSA would have understood that Bell's regarding "eculizumab" to refer to Thomas, not Evans, because Evans did not disclose any full-length humanized antibodies. (*See, e.g.*, ALXN2022 ¶¶196-198, ALXN2032, 158:2-8, 159:14-160:3, 160:18-162:11, 163:5-15.)

2. Hillmen, Hill, Bell, and Wang Did Not Teach the Specific Pharmaceutical Compositions of Claims 1 and 3

With nothing in Hillmen and Bell (or Wang) disclosing an antibody with the specific sequence recited in claims 1-3 of the '880 patent, a POSA would not have been motivated to make, or reasonably expected to succeed in making, a "pharmaceutical composition" of such an uncharacterized antibody, as claims 1 and 3 require. (ALXN2024, ¶62-89.) As Dr. Trout explains, antibody formulation was an unpredictable field as of that date, and a POSA could not have reasonably expected that any particular uncharacterized antibody would be capable of development into *any* pharmaceutical composition suitable for human therapeutic use, or treatment of PNH in particular (as claim 1 requires). (ALXN2024, ¶39-54, 69.) That concern would not be limited to commercial-scale manufacturing, but would extend even to pharmaceutical compositions of antibodies used to treat patients on a smaller, experimental scale, which a POSA would understand still should meet basic stability requirements to avoid harm to patients. (ALXN2024, ¶ 38.) A POSA particularly would have had no motivation, and no reasonable expectation of success, to formulate an uncharacterized antibody having a novel, hybrid "IgG2/IgG4" constant region when nothing in the literature reported the formulation of such an antibody, on a commercial or experimental scale. (ALXN2024, 67-73.)

-37-

Even if, for sake of argument, a POSA did associate the "eculizumab" antibody of Hillmen, Hill, Bell and Wang with the claimed antibody sequence, nothing in Bell or Wang would have motivated a POSA to make the specific composition of claims 1 and 3 - "a sterile, preservative free, 300 mg single-use dosage form comprising 30 ml of a 10 mg/ml antibody solution" - or have given a POSA a reasonable expectation of success in doing so. Bell described no specific pharmaceutical compositions, and only suggested that an undefined composition was used for purposes of administering "eculizumab" by intravenous infusion to treat PNH. (ALXN2024, ¶76.) A POSA without the benefit of hindsight would not have been motivated to combine Bell's teachings of an undefined composition for injection with Wang (AMG1028), which broadly concerned administration of a wide range of anti-C5 antibodies and fragments by inhalation through a "nebulizer" device for treating respiratory diseases. (AMG1028, ¶[0169]-[0173]; ALXN2024, ¶¶79-81; ALXN2032, 257:24-258:15, 259:6-9.) See, e.g., Broadcom Corp. v. Emulex Corp., 732 F.3d 1325, 1334 (Fed. Cir. 2013).

Further, nothing in Wang disclosed a pharmaceutical composition containing a "10 mg/ml antibody solution" of "eculizumab" in a "single-use dosage form." (ALXN2024, ¶80.) Even if a POSA had associated Wang's "eculizumab" with the claimed antibody sequence – which Hillmen, Hill, Bell and Wang did *not* do – nothing in Wang would have motivated a POSA to make such a composition of

-38-

"eculizumab," or given a POSA a reasonable expectation of success in doing so. Wang did not specifically teach "eculizumab formulations of between 1 and 30 mg/ml" as Amgen claims (Petition, 41), but rather disclosed wide ranges including 1-30 mg/ml, 40-200 mg/ml and 1-200 mg/ml that hypothetically might be used for nebulization of various unrelated "anti-C5" antibodies and derivative compounds. (AMG1028, ¶¶[0067], [0130], [0170]-[0172], Fig. 10; ALXN2024, ¶¶82-83.)

Amgen's hindsight-driven combination of Bell and Wang is based on a misunderstanding of what Wang would have taught a POSA. According to Amgen, a POSA would have been motivated to make this combination, and arrive at the claimed 10 mg/ml concentration, because Wang allegedly taught that "eculizumab, formulated at a concentration of 1 to 30 mg/mL, would be sufficiently stable and active to be used as a drug." (Petition, 41 n.19; see also AMG1002 ¶ 105 ("A POSA would have arrived at a concentration of 10 mg/ml because Wang disclosed that eculizumab could be stably formulated at a concentration between 1 and 30 mg/ml, a range that encompasses 10 mg/ml.") But there is no such disclosure in Wang. Regarding stability, Wang only contained a highly general, hypothetical statement that compositions of undefined anti-C5 antibodies "may be stable" over a wide concentration range of 1-200 mg/ml (AMG1028 ¶ [0067].) – a statement that a POSA would *not* have taken as fact with respect to every specific antibody and concentration point. (ALXN2024, ¶84.)

A POSA would have understood that Wang's data, including the "SDS-PAGE" and "HPLC" studies of an unknown concentration of "eculizumab" that Amgen cites (Petition, 41 n.19), did *not* teach anything about stability pertinent to a pharmaceutical composition suitable for human administration, including for PNH. A POSA seeking a pharmaceutical composition of "eculizumab" for treatment of PNH (as claim 1 requires) or other conditions would have been motivated to seek a composition with suitable stability under conditions pertinent to storage and transportation (e.g., stability over time, and under different temperatures) to confirm that the product would not degrade prior to human administration to the point where it loses therapeutic effect or becomes dangerous to patients (e.g., potentially immunogenic). (ALXN2024, ¶42-54, 82-86; AMG1002, ¶103 ("Developing any given dosage form requires testing, validating, manufacturing, storing, and transporting that dosage form.").) Wang disclosed no such data. Wang disclosed no such data. Instead, Wang's studies of an "eculizumab" solution (at 30 mg/ml or an unspecified concentration) were limited to information irrelevant to the '880 patent, such as the formation of inhalable particles, and the "integrity of the nebulized antibody" when passed through

various nebulizer mouthpieces – with no information on degradation over time or under storage conditions.⁵ (AMG1028 ¶¶ [0171]-[0173]; ALXN2024, ¶¶81-86.)

A POSA would also not have found it obvious to make a "300 mg singleusage dosage form" from Bell or Wang. Amgen relies on Bell, which disclosed the administration of 600 mg and 900 mg dosages, but did not describe any particular dosage units or dosage forms. (Petition, 41; ALXN2024, ¶¶74-77.) Amgen's argument that a POSA would have been motivated to make a 300 mg single-use composition disregards the challenges in administering such a composition, which would require healthcare providers to use two or three units at

⁵ Amgen's reliance on other, wholly unrelated antibodies commercially formulated at 10 mg/ml (Petition, 42, citing AMG1029, Table 1; AMG1030, Table 1) is misplaced, because (1) formulations of other antibodies could not reasonably be expected to work for "eculizumab"; (2) of the formulations referenced, only *one* was a full-length humanized antibody formulated as a 10 mg/ml solution (as opposed to freeze-dried solid); and (3) many commercial antibodies were not sufficiently stable to be formulated in solution in *any* concentration. (ALXN2024, ¶¶39-54, 88; AMG1029, 2-5.)

each dosing, and thus create inconvenience and the greater possibility for provider error. (ALXN2024, ¶89.)

C. Amgen's Ground 5 Fails Because Amgen Cannot Show that Claims 1-3 Would Have Been Obvious Over <u>the Combination of Bell, Wang, Bowdish and Evans</u>

Amgen's Ground 5 contends that claims 1-3 of the '880 patent would have been obvious over a combination of Bell (AMG1005), Wang (AMG1028), Bowdish (AMG1006) and Evans (AMG1007). Amgen's Ground 5 fails because it is founded in an impermissible hindsight-driven premise: that a POSA considering Bell's description of "eculizumab" would have ignored what Bell *actually* taught about the structure of "eculizumab" – that it was the full-length IgG4-isotype antibody of Thomas – and would have instead turned to Bowdish (which Bell does not cite) and Evans, both which make no mention of "eculizumab" or any other full-length humanized monoclonal antibodies known to bind C5 or have any therapeutic utility. (Petition, 55-57.)

Without the benefit of hindsight, a POSA as of March 15, 2007 would have had *no reason* to select and combine the sequences from Bowdish and Evans that Amgen cherry-picks to recreate the unique claimed sequences of the '880 patent; would have had *no motivation* to make such a new, untested antibody with no known or reasonably predictable binding, biological or therapeutic properties; and would have *no reasonable expectation* that such a new untested antibody would be

-42-

suitable "for use in treating a patient afflicted with [PNH]," as claim 1 requires, or would be an "anti-C5 antibody," as claims 2 and 3 require. (ALXN2022, ¶¶191-233.)

Even if, for sake of argument, Bowdish and Evans in combination disclosed amino acid sequences corresponding to SEQ ID NOs: 2 and 4 – which they did not - the combination of Bell, Wang, Bowdish and Evans did not teach how to make a "pharmaceutical composition" of an uncharacterized antibody having that sequence – particularly with respect to the specific composition of claims 1 and 3. And the combination of Bell, Wang, Bowdish and Evans and certainly did not motivate a POSA to make such a composition "for use in treating a patient afflicted with [PNH]," or provide a POSA with a reasonable expectation of success in doing so, when there was no evidence that an antibody with SEQ ID NOs: 2 and 4 had *ever* been tested in people for the apeutic effect and tolerability, or even *in* vitro activity in binding C5 and blocking complement. See, e.g., OSI Pharms., LLC v. Apotex Inc., 939 F.3d 1375, 1383 (Fed. Cir. 2019) (finding no reasonable expectation of success for a method of treatment where "the asserted references do not disclose *any* data" – regarding the effect of the claimed drug on the claimed disease) (emphasis in original).

The *Helsinn* decision cited by the Board (Paper No. 15, 48-49) confirms Amgen's failure to support Ground 5 with any evidence prior to March 15, 2007

-43-

that the claimed antibody would be suitable for use in a pharmaceutical composition to treat PNH (as claim 1 requires), or any other condition. In Helsinn, the Court found that claims to pharmaceutical compositions for a clinical use ("reducing the likelihood of emesis") were ready for patenting even though Phase III clinical trials were not complete, because there was "overwhelming evidence ... the patented invention would work for its intended purpose," including full Phase II and preliminary Phase III clinical trial results for the claimed composition over a seven year period. See Helsinn Healthcare S.A. v. Teva Pharms. USA, Inc., 855 F.3d 1356, 1372-1375 (Fed. Cir. 2017). With respect to the claimed antibody compositions of the '880 patent, however, a POSA would have seen no clinical studies, no formulation studies, no animal studies, no in vitro studies of complement-blocking activity, and no C5 binding studies. (See supra Section II.D.)

1. Bell and Wang Did Not Disclose the Claimed Sequence, and Would Not Have Motivated a <u>POSA to Make the Claimed Antibody</u>

Amgen relies on Bell (AMG1005) and Wang (AMG1028) for their disclosure of "eculizumab" – which Bell and Wang identify by that name – as allegedly supplying every element of claims 1-3 except the claimed amino acid sequence. (Petition, 46; AMG1002 ¶ 127.) According to Amgen's argument a POSA as of March 15, 2007 would have specifically been motivated to make and use pharmaceutical compositions of Bell's "eculizumab" antibody, in view of Bell's teaching that "eculizumab" binds C5, blocks its cleavage, and successfully treats PNH. (*See, e.g.*, AMG1002 ¶¶ 129-32; ALXN2032[BalthasarDepTr], 152:13-154: 7; ALXN2022, ¶¶194-95, 199.) For example, Dr. Balthasar admitted that Bell, along with Hillmen and Hill, motivated a POSA to "make and use the eculizumab antibody that they describe" (ALXN2032, 154:1-7.)

Amgen further concedes that – just like Hillmen and Hillmen 2005 – *nothing* in Bell or Wang disclosed the amino acid sequence for "eculizumab," or provided the specific amino acid sequence recited in claims 1-3 of the '880 patent. (Petition, 46; AMG1002 ¶ 140 (admitting that Bell and Wang did not disclose "the requirement that the antibody comprises a heavy chain consisting of SEQ ID NO: 2 and a light chain consisting of SEQ ID NO: 4"); ALXN2032, 146:17-25, 257:13-18; ALXN2022, ¶¶193-196.) As Dr. Balthasar admitted, nothing in Bell disclosed or suggested to a POSA that "eculizumab" had a hybrid IgG2/G4 heavy chain constant region. (*See, e.g.*, ALXN2032, 151:4-12, 160:7-9; ALXN2022, ¶¶193-196, 203.)

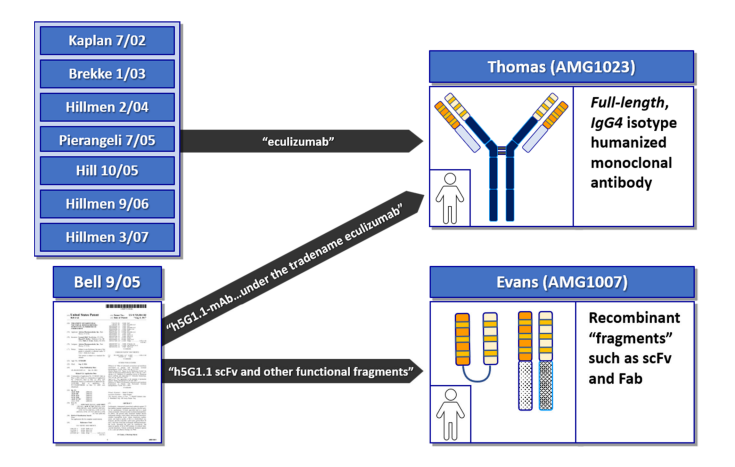
Rather, as the Board recognized, to the extent Bell disclosed anything about the structure of "eculizumab," it would have directed a POSA towards an antibody with an IgG4 heavy chain constant region – as did Hillmen, Hill, and the many other references prior to March 15, 2007 pointing to Thomas (AMG1023) for

-45-

disclosure of "eculizumab". (*See* IPR2019-00741, Paper No. 15, 21 n.14; ALXN2022, ¶¶118-23; *supra* Section II.C.) Accordingly, a POSA reading Bell would have envisioned "eculizumab" to have a different structure and amino acid sequence from an antibody consisting of SEQ ID NOs: 2 and 4 as claimed in the '880 patent. (ALXN2022, ¶¶193-94.)

Specifically, paragraph [0052] of Bell cited two documents – Thomas (AMG1023) and Evans (AMG1007) – for disclosing "[m]ethods for the preparation of h5G1.1-mAb, h5G1.1-scFv, and other functional fragments," and further identified "[t]he antibody h5G1.1-mAb" in this context as "eculizumab." (AMG1005, ¶ [0052]; ALXN2022, ¶¶195-198; ALXN2032, 160:18-162:11.) As Dr. Casadevall's **Figure 8** illustrates, a POSA as of March 15, 2007 reading Bell would have understood that, between Thomas and Evans, only Thomas could have disclosed "eculizumab," because only Thomas disclosed an intact, full-length humanized "h5G1.1" antibody, while Evans disclosed humanized scFvs and other "fragments." (ALXN2022, ¶¶195-198; ALXN2032, 163:5-15, 163:25-164:5,

164:12-16; 169:13-18; see supra 5-6, Section IV.B.1.)



2. A POSA Would Not Have Been Motivated to Combine Bell's Teachings with Bowdish and Evans, or to Make the Specific Claimed Sequence

For the same reason Amgen contends that Bell would have motivated a

POSA to make the specific monoclonal antibody "eculizumab" - a C5-binding,

clinically-tested antibody that Bell and other clinical literature consistently

described as having an IgG4 isotype – a POSA would *not* have been motivated to

disregard Bell's teachings, and instead make a different antibody with the uniquely-engineered amino acid sequence recited in claims 1-3 of '880 patent.

A POSA would not have known of an antibody having the specific sequence claimed in the '880 patent – which differs from the IgG4 isotype antibody that Bell identifies as "eculizumab" – and would not have been aware that an antibody with the claimed sequence had ever been tested *in vitro* or clinically. (ALXN2022, ¶¶151-52, 193-94, 206; *see supra* Section II.B.) In view of the unpredictability in the field of therapeutic antibody design, a POSA knowing of the clinically-proven anti-C5 antibody "eculizumab" would not have been motivated to make an antibody with a different, unstudied amino acid sequence – which might neither bind C5, nor be therapeutically useful or suitable for human administration. (ALXN2022, ¶¶224-33.)

Amgen agrees, arguing in Ground 5 that a POSA as of March 15, 2007 reading Bell would have been specifically motivated to make "eculizumab," and not other, different antibodies. (Petition, 46-48, 55; AMG1002 ¶¶124, 149; *see also* ALXN2032, 154:1-7.) But then, Amgen disregards what Bell and other literature *actually* taught actually about "eculizumab" – that it was an IgG4 isotype antibody as described in Thomas. There is no reason why a POSA without the benefit of hindsight would have jumped from Bell to Bowdish for an

-48-

understanding of "eculizumab," as Amgen contends. *See, e.g., Henny Penny Corp. v. Frymaster LLC*, 938 F.3d 1324, 1332 (Fed. Cir. 2019).

Amgen's hindsight-driven rationale for combining Bell (regarding the anti-C5 antibody "eculizumab") with Bowdish (regarding a TPO-mimetic fusion compound) falls apart under scrutiny, because it depends on assumptions that lack support or even expressly contradict the art's teachings as of March 15, 2007. For example, Amgen asserts that Bowdish was an "eculizumab teaching[] in the art." (Petition, 55.) But there is no dispute that Bell (and Wang and Evans) did *not* cite to Bowdish for "eculizumab" or otherwise, and Bowdish itself made no mention of "eculizumab." (ALXN2022, ¶¶199-202; ALXN2032, 170:5-10, 199:9-12.) Nor did any of the other publications cited by Amgen (e.g., Hill, Hillmen, etc.) cite Bowdish for "eculizumab" or otherwise. Bowdish did not concern the development of anti-C5 antibodies, all, but rather focused on generating peptidemimetic fusion compounds having nothing to do with C5 binding or treatment of PNH. (See, e.g., AMG1006 ¶ [0006]; ALXN2022, ¶¶161, 164, 202-04; ALXN2032, 174:2-12, 175:22-176:6, 180:8-11, 181:5-15.)

Dr. Balthasar's only stated "reason" for a POSA to "look to Bowdish" and "link" Bowdish to Bell (AMG1002, ¶150) further reveals his use of improper hindsight. (ALXN2022, ¶¶199-207.) As Dr. Balthasar contends, a POSA would have connected Bell and Bowdish because (1) Bell's "eculizumab was ... known to be [a] humanized 5G1.1 with a hybrid IgG2/IgG4 constant region," and (2) "Bowdish ... provides most of the sequence of humanized 5G1.1 with a hybrid IgG2/IgG4 constant region." (AMG1002 ¶ 150; ALXN2032, 196:15-23, 197:15-25; *see also* Petition, 55-57.) That "reason" falls apart under scrutiny.

First, Amgen and Dr. Balthasar are wrong to suggest that Bowdish identified its TPO-mimetic compound as relating to "humanized 5G1.1" or "h5G1.1." (See, *e.g.*, Petition, 56 (claiming that Bowdish "explicitly direct[ed]" a POSA to look to Evans for "information" on the "h5G1.1 antibody" used to generate Bowdish's TPO-mimetic compound).) As Dr. Balthasar admitted, Bowdish used the term "5G1.1," not "h5G1.1" or "humanized 5G1.1"; and nothing in Bowdish said that the "scaffold" antibody used to generate its TPO-mimetic compound was a "humanized antibody." (ALXN2032, 199:19-23, 200:24-200:2; ALXN2022, ¶165, 205, 223.) Rather, Bowdish references the '283 application (issued as Evans) for "[c]onstruction of 5G1.1" – a term that, as discussed above, refers to a mouse antibody when used in Evans. (See supra Section IV.B.1.) And even if a POSA did understand Bowdish to be referencing Evans for disclosure of an "h5G1.1 antibody" that was used as Bowdish's "scaffold," they would have found none, because Evans did not disclose *any* full length humanized antibodies derived from "5G1.1." (ALXN2032, 163:5-15; ALXN2022, ¶223.)

Second, Bell suggested that "eculizumab" had an IgG4 constant region, and nothing in Bell pointed towards a hybrid IgG2/IgG4 constant region. (See, ALXN2032, 146:17-25, 151:3-12, 160:7-9.) Amgen's attempt to associate "eculizumab" with a hybrid IgG2/IgG4 structure ignores Bell entirely, and instead relies on non-prior art information, and Mueller (AMG1008) which does not mention "eculizumab" at all. (ALXN2032, 55:5-57:1, 58:23-59:3, 59:23-60:6, 60:13-16, 61:13-62:4, 63:5-64:19.) For example, Amgen relies on out-of-context statements made in 2011 from the file history of U.S. App. No. 11/127,438 ("the '438 application") – which is not related to the '880 patent.⁶ (See, e.g., Petition, 13-14 (citing AMG1049, 838-39).) These non-prior art statements cite *nothing* dated prior to March 15, 2007 identifying "eculizumab" as having a hybrid IgG2/IgG4 constant region. Instead, they cite Mueller II (AMG1031) – a document that makes no mention of "eculizumab," and merely identified "h5G1.1

⁶ Amgen and Dr. Balthasar also rely on a non-prior art publication from November 2007 (AMG1033), and a 2017 submission from an Alexion employee during prosecution of the '880 patent (AMG1016, 733-40). (*See* Petition, 18, 37, n. 16; AMG1002, ¶¶11, 56; ALXN2032, 55:5-20, 56:24-57:1, 58:23-59:3, 64:8-14.)

HuG4" and "h5G1.1 HuG2/G4" as experimental controls – of which *only* the "HuG4" antibody was described as an "anti-C5 antibody." (AMG1031, 442-44; *see also* AMG1008, 11:36-12:32; ALXN2022, ¶166, 239; ALXN2032, 235:6-19, 237:8-15, 237:25-238:5, 238:13-19.) The prior art must be viewed "*without the benefit of the invention*" – and Amgen failed to do so by disregarding the overwhelming teaching by Bell and the other art prior to March 15, 2007 that "eculizumab" was described as the IgG4 antibody of Thomas. *See Neptune Generics, LLC v. Eli Lilly & Co.*, IPR2016-00237, Paper 84, 74-77 (Oct. 5, 2017), *aff*"d, 921 F.3d 1372 (Fed. Cir. 2019).

Third, Dr. Balthasar admits that nothing in Bowdish referred to its TPOmimetic compound as having an "IgG2/IgG4" constant region structure. (ALXN2032, 212:22-213:2, 214:2-7.) And Dr. Balthasar fails to prove his contention that a POSA would have identified the hybrid IgG2/IgG4 structure of Bowdish's TPO-mimetic compound using "BLAST or a similar search tool." (ALXN2032, 212:22-213:2, 214:2-7.) Bowdish itself did not guide a POSA to apply such "search tools" to its peptide-mimetic compounds.

(ALXN2022[CasadevallDecl], ¶204; ALXN2032, 214:19-24.) Further, Amgen presents *no evidence* of "the search results that a POSA would have gotten if, prior to March 15, 2007, they had tried to evaluate the sequences in Bowdish Figures

-52-

13A and 13B using 'BLAST or a similar search tool.'" (ALXN2032, 214:25-215:8.)

A POSA also would not have connected Bell and Bowdish simply because Bowdish used the term "5G1.1." (ALXN2022, ¶207.) As Dr. Balthasar testified, a POSA would have understood that the term "5G1.1" alone was not limited to "eculizumab," and depending on the context, could refer to the original "5G1.1" hybridoma, the "5G1.1" mouse antibody from the hybridoma (as used in Evans), as well as many possible "variants" of that antibody with different structures and sequences. (ALXN2032, 98:22-99:8, 100:16-24, 165:5-21; 169:6-18; 202:24-203:16; ALXN2022, ¶¶95-96.) In contrast, the term "eculizumab" as used in Bell referred to only one humanized monoclonal antibody, having a specific (but unknown) amino acid sequence. (See supra Section II.B.) A POSA looking for more information on "eculizumab" thus would have considered the art's pertinent teachings regarding "*eculizumab*" – *not* the far broader term "5G1.1." (ALXN2022, ¶207.) And a POSA certainly would not have focused on Bowdish, which contained no data showing that its TPO-mimetic compound or its "scaffold" antibody would bind C5 or treat complement-mediated conditions such as PNH. (ALXN2022, ¶¶201, 232-33.)

Amgen's Ground 5 improperly uses the '880 patent as a *reference point* for reconstructing the amino acid sequence of the claimed antibody, from sequences

-53-

selectively combined from Bowdish and Evans. (See, e.g., AMG1002 Figs. 4-7, 13) (hindsight sequence comparisons between the '880 patent and select sequences from Bowdish or Evans), and Figs. 3, 10, 11 and 12 (using green coloration to signify sequences corresponding in hindsight to the '880 patent).) As Dr. Balthasar concedes, a POSA could not have made any of these comparisons, because a POSA would not have had access to the sequence of the '880 patent. (ALXN2032, 222:7-224:24.) Further, Amgen and Dr. Balthasar disclose only the carefully-selected prior art sequences from Bowdish and Evans that they knew *in hindsight* would "align[] perfectly" with the '880 patent sequence that was not available to a POSA prior to March 15, 2007. (See, e.g., AMG1002 ¶§53, 55.) But "working backwards from [a] compound, with the benefit of hindsight, once one is aware of it does not render it obvious." Amerigen Pharm. Ltd. v. UCB Pharma *GmbH*, 913 F.3d 1076, 1089 (Fed. Cir. 2019).

For example, Amgen presented hindsight alignments between the '880 patent and portions of Evans SEQ ID NO:20 – a humanized scFv compound $(AMG1002, \P55)$ – but withheld from the Board the many other disclosures in Evans that would *not* have aligned with the claimed sequence, including:

• Evans Figures 18 and 19 – the variable regions of the mouse antibody that Bowdish references (with respect to the '283 application) for

-54-

"[c]onstruction of 5G1.1" (ALXN2022, ¶¶214-15; ALXN2032, 169:19-170:4);

- The "Fd" molecules of Evans SEQ ID NOs: 11, and 12, which a POSA would have understood were more "complete" fragments of a humanized antibody than an scFv, and provide sequences in the constant region (and for SEQ ID NO: 11, the variable region) that do not align with the '880 patent sequence (ALXN2022, ¶¶ 129, 158); and
- The eight other humanized "scFv" molecules of Evans, which Dr.
 Balthasar admits were different from SEQ ID NO: 20 (*See* AMG1007, 43:6-14, 43:62-45:4; ALXN2022, ¶157; ALXN2032, 222:22-223:9)

Even assuming the disclosures of Bowdish and Evans were fully combined, a POSA without hindsight would not have been directed to the complete amino acid sequence recited in claims 1-3 of the '880 patent. Among other things, a POSA would not have reasonably assumed that "heavy chain CDR3" referenced in Bowdish was the same as the heavy chain CDR3 described in Evans for humanized scFv compounds, which are *not* full-length structures like the TPO-mimetic compound of Evans. (ALXN2022, ¶¶216-220.) Even if a POSA reading Bowdish were to consider Evans for its disclosure of heavy chain CDR3 sequences, Evans allows for multiple options, and nothing in Bowdish or Evans indicates which, if any, were used in the "scaffold" antibody used to produce Bowdish's TPO- mimetic peptide. (AMG1006, [0005]-[0006], [0191]-[0192]; [ALXN2022, ¶¶216-220.)

Amgen further uses improper hindsight by ignoring the disclosure of variable region sequences in *Thomas* (AMG1023), which Bell cites alongside Evans. If, prior to March 15, 2007, a POSA reading Bell were to have followed its reference to Thomas for "eculizumab," they would have been directed to variable region sequences that would *not* "align perfectly" with the non-prior art '880 patent sequence. (ALXN2022, ¶250.) For example, all of the light chain regions disclosed for "5G1.1" and various mouse and humanized compounds derived from "5G1.1" disclosed in Thomas have an arginine ("R"), light chain position 38, whereas the claimed sequence of the '880 patent has a glutamine ("Gln"). (AMG1023, 1392, 1396; ALXN2022, ¶250.)

3. The Combination of Bell, Wang, Bowdish and Evans Would Not Have Motivated a POSA to Make the Claimed Pharmaceutical Compositions, or Given a POSA <u>a Reasonable Expectation of Success in Doing So</u>

Even if the claimed amino acid sequence of the '880 patent was disclosed by Bowdish and Evans – which Amgen has not shown – Amgen still cannot show that the claimed pharmaceutical compositions of the '880 patent would have been obvious. First, nothing in Bowdish and Evans would have motivated a POSA to formulate the claimed antibody in a composition "for use in treating a patient afflicted with [PNH]" (claim 1), or taught an "anti-C5" antibody (claims 2 and 3). As discussed above, a POSA would not have understood Bowdish and Evans to disclose "eculizumab" or any full-length humanized anti-C5 antibody. (*See supra* Section IV.C.2.)

Second, nothing in Bowdish, Evans, or any other published literature report that an antibody having the claimed sequence of the '880 patent had been clinically tested. (ALXN2022[CasadevallDecl], ¶133-34.) The only antibody identified in the pre-March 15, 2007 literature as having been tested in clinical trials for safety and efficacy in treating PNH, was the **IgG4** antibody of Thomas. (See supra Section II.C.) With no binding data, *in vitro* or animal testing, or clinical testing of the claimed antibody that Amgen assembles in hindsight from Bowdish and Evans, a POSA would have had no motivation to use that antibody in the claimed pharmaceutical compositions for treatment of PNH. (ALXN2022, ¶¶77-90, 133-136.) See, e.g., Endo, 894 F.3d, 1380. Given the unpredictability of humanized monoclonal antibody design and development, a POSA would have had no reasonable expectation of success in making and using the claimed compositions for their intended purpose. (ALXN2022, ¶¶77-90, 133-36, 224-233; supra Section II.A.) See OSI Pharms., 939 F.3d, 1383.

A POSA also would not have been motivated to make a "IgG2/IgG4" isotype – which Bowdish and Evans did not disclose – based on references that

-57-

Amgen cites regarding the purported benefits of that hybrid (*e.g.*, reduced immunogenicity). A POSA "would not have turned to a [hybrid isotype] approach to solve an undefined problem," when a POSA would have seen the clinical literature pointing Thomas's IgG4 antibody as safe and effective to treat PNH, and understood purported benefits of IgG2/IgG4 hybrids to be speculative and clinically untested. (ALXN2022, ¶¶77-90, 133-36, 226-27, 256-57.) *See, e.g.*, *Amerigen Pharm.*, 913 F.3d, 1087.

Nor would Bowdish, Evans, Bell and Wang have motivated a POSA to make any pharmaceutical composition of the claimed antibody for use in treating PNH or any other condition. A POSA would not have reasonably expected that an uncharacterized antibody would be suitable for formulation at all – particularly if it were thought to have a new hybrid isotype like IgG2/G4. (ALXN2024 ¶¶66-73; *see supra* Section IV.B.2.) Nothing in Bowdish, Evans, Bell or Wang would have motivated a POSA to make the specific claimed composition of claims 1 and 3: a "sterile, preservative free, 300 mg single-use dosage form comprising 30 ml of a 10 mg/ml [anti-C5] antibody solution." (ALXN2024 ¶¶74-89; *see supra* Section IV.B.2.)

D. Amgen's Ground 6 Fails Because Amgen Cannot Show that Claims 1-3 Would Have Been Obvious Over <u>the Combination of Bell, Wang, Evans and Mueller</u>

Amgen's Ground 6 contends that claims 1-3 of the '880 patent would have been obvious over a combination of Bell (AMG1005), Wang (AMG1028), Evans (AMG1007) and Mueller (AMG1008). As the Board found, Amgen's Ground 6 fails, because it relies upon Amgen's present-day knowledge of the antibody sequence recited in claims 1-3 of the '880 patent, which Amgen uses as a guide to pick and combine sequences that it knows in hindsight will align with it. Without the benefit of hindsight, a POSA would have *no motivation* to combine Evans with Mueller to obtain the claimed antibody of the '880 patent; would have had *no reason* to pick and combine the specific sequences that Amgen selects from Evans and Mueller to reconstruct the claimed antibody of the '880 patent; and would have *no reasonable expectation* that such a new untested antibody would be suitable "for use in treating a patient afflicted with [PNH]," as claim 1 requires, or would be an "anti-C5 antibody," as claims 2 and 3 require. (ALXN2022, ¶234-260.) As stated above, even if Amgen's combination of Evans and Mueller were made, a POSA would not have been motivated to make, or reasonably expected success in making, the specific claimed pharmaceutical compositions of the '880 patent. (See *supra* Section IV.B.2.)

As with Ground 5, Amgen's Ground 6 relies on Bell (AMG1005) and Wang (AMG1028) for their disclosure of "eculizumab," as allegedly supplying every element of claims 1-3 except the claimed amino acid sequence. (Petition, 58; AMG1002 ¶ 155.) As stated above, Bell and the overwhelming weight of the other art would have directed a POSA towards the IgG4 antibody of Thomas. (*See supra* Section II.C.)

Amgen cannot explain why a POSA would have leapt from Bell to Mueller, which Bell does not cite. Amgen states that a POSA would have been motivated to do so by Mueller's teachings regarding whether its hybrid "G2/G4" constant regions would "activate the complement system." (Petition, 61.) But, a POSA would have understood Thomas's antibody, cited for "eculizumab," to have been proven safe and effective in Phase II and Phase III clinical trials for treatment of PNH. (ALXN2022, ¶¶121-123.) A POSA with the proven clinical evidence pointing towards Thomas's antibody would have had no motivation to change it. *See Amerigen Pharms.*, 913 F.3d, 1087.

Amgen is also wrong that a POSA would have turned from Bell to Mueller because they both reference "h5G1.1." (Petition, 61.) As Dr. Balthasar admitted, "h5G1.1" was a broad term that could potentially refer to a number of different antibody structures (ALXN2032, 98:2-99:8, 159:1-10, 202:24-203:14) – and the only full-length "h5G1.1" antibody referenced in Bell is the IgG4 isotype antibody

-60-

of Thomas that Bell cites as describing "eculizumab." (ALXN2032, 163:12-15, 163:25-164:5, 164:12-16; 169:13-18.)

Nor would a POSA have been motivated to combine Evans with Mueller. As the Board noted, Mueller did not cite to Evans, and Evans did not cite to Mueller. (Paper No. 15, 54; ALXN2022, ¶239; ALXN2032, 170:21-171:20, 243:16-20.) A POSA also would not have been motivated to consult Evans and Mueller simultaneously, because they addressed very different technological problems. See, e.g., Broadcom, 732 F.3d, 1334. While Evans characterized and tested the complement-blocking activity of the anti-C5 mouse "5G1.1" antibody and certain derivative compounds, Mueller studied antibodies to the porcine "VCAM" protein for treating or diagnosing human rejection of transplanted animal tissue, and did not include any experiments or data on C5 binding or blocking C5 cleavage. (AMG1008, 1:4-19, 7:21-28, 8:34-13:16; ALXN2022, ¶166, 239.) Insofar as Mueller described two "h5G1.1" antibodies – "h5G1.1 CO12 HuG4" and "h5G1.1 CO12 HuG2/G4" – these were exclusively used as "controls" for Mueller's study of its anti-VCAM antibodies. (AMG1008, 12:27-30; ALXN2022, ¶239; ALXN2032, 232:6-16.)

Amgen is incorrect a POSA "would have readily understood" Mueller's "h5G1.1 CO12 HuG2/G4 mAb" to be "eculizumab." (Petition, 67; *see also* Petition, 63; AMG1002 ¶166.) Neither Evans nor Mueller mentioned "eculizumab." (ALXN2032, 102:10-14, 199:15-17; ALXN2022, ¶167.) And, contrary to Amgen's assertions, the "overwhelming evidence in the art" was that the C5-binding, clinically proven antibody "eculizumab" antibody was Thomas's *IgG4* isotype antibody. (*See supra* Section II.C.) Consistent with that teaching, Mueller identified *only* the "h5G1.1 CO12 HuG4" antibody as an "anti-C5" antibody. (AMG1008, 12:1-3; ALXN2022, ¶167; *see supra*, 53-54, 63.)

Further, as the Board recognized, Amgen fails to show how a POSA without hindsight would have been motivated to combine specifically-selected sequences from Evans and Mueller, in the specific manner required to get the specific amino acid sequence of the antibody claimed in the '880 patent. (See Paper No. 15, 54-57.) Amgen's figures illustrate its use of improper hindsight. For example, Amgen's Figure 14 mistakenly suggests that a POSA would have understood that Mueller and Evans to have disclosed the same single antibody, with part of the sequence being provided in Evans, and part of the sequence being provided in Mueller. (Petition, 60, Fig. 14; AMG1002 ¶ 156.) But, as Dr. Balthasar admits, Mueller did *not* disclose the amino acid sequence of any full-length "h5G1.1" antibody. (ALXN2032, 232:17-21; ALXN2022, ¶168.) Nor did Evans provide a partial sequence for a full-length humanized antibody, as Amgen's Figure 14 suggests. Rather, a POSA would have seen that Evans disclosed only a full-length "mouse" antibody, and truncated compounds like scFvs and Fabs that were not

fragmented off a full-length antibody, but rather were produced from scratch using recombinant DNA technology. (ALXN2022, ¶243; *see supra*, 20-22.)

Neither Mueller nor Evans provided any *guidance* on how to combine their various sequences. As with Ground 5, Amgen's Ground 6 uses its present-day knowledge of the '880 patent to justify its selection and combination of sequences, by showing carefully curated sequence alignments that Amgen knows in hindsight will match with the claimed sequence. (AMG1002 Figs. 10, 14-16; ALXN2022 ¶¶245-253.)

And, as stated above for Ground 5: Even if a POSA were to have combined sequences from Evans and Mueller in the exact way that Amgen does in hindsight to reconstruct the claimed antibody, a POSA would not have (1) reasonably expected that the claimed antibody would be suitable "for use in treating a patient afflicted with [PNH]" (claim 1) or would even be "anti-C5" (claims 2-3); (2) been motivated to make, or reasonably expected to succeed in making, a "pharmaceutical composition" of the claimed antibody for use in treating PNH (claim 1) or suitable for any other complement-mediated condition (claims 2-3); or (3) been motivated to make, or reasonably expected to succeed in making, a "sterile, preservative free, 300 mg single-use dosage form comprising 30 ml of a 10 mg/ml [anti-C5] antibody solution" using the claimed antibody (claims 1-3). (*See supra* Section IV.B.2.)

-63-

As Dr. Balthasar conceded, nothing in Mueller disclosed that its "h5G1.1 CO12 HuG2/G4" antibody binds to C5; and nothing in Evans disclosed the binding properties of any full-length humanized antibodies, let alone one with a hybrid "IgG2/IgG4" constant region (which Evans also does not disclose). (ALXN2032, 247:13-18, 163:12-15; 163:25-164:5; 169:6-170:4; (ALXN2022, ¶¶155-156.) With such an uncharacterized antibody, a POSA would have had no motivation or reasonable expectation of success in using it to treat PNH patients, or to include it in any pharmaceutical formulation suitable for human administration. (*See supra* Section IV.C.3; ALXN2022 ¶¶254-260.)

And, nothing in Bell or Wang would have motivated a POSA to make the specific claimed composition of claims 1 and 3: a "sterile, preservative free, 300 mg single-use dosage form comprising 30 ml of a 10 mg/ml [anti-C5] antibody solution." (*See supra* Section IV.B.2.)

E. <u>The Objective Indicia of Nonobviousness Support Validity</u>

Objective indicia of nonobviousness, including commercial success, long-felt but unmet need, and industry praise, further support the validity of the claims 1-3 of the '880 patent. *See, e.g., LEO Pharm. Prods., Ltd. v. Rea,* 726 F.3d 1346, 1358 (Fed. Cir. 2013).

There is no question that SOLIRIS[®] (eculizumab) is the commercial embodiment of the '880 patent, and that the objective evidence regarding

-64-

SOLIRIS[®] and its commercial and therapeutic success has a direct nexus to the '880 patent. The '880 patent claims pharmaceutical compositions of the sole active ingredient in SOLIRIS[®]: the uniquely-engineered, non-naturally occurring antibody comprising SEQ ID NOs: 2 and 4, which is responsible for the remarkable clinical properties of SOLIRIS[®], and consequently, its commercial success as a treatment for PNH, as well as the complement-mediated hemolytic condition aHUS, and the neurologic conditions myasthenia gravis and NMOSD. (ALXN2022, ¶263-66; ALXN2032, 262:2-19.) See, e.g., Henny Penny, 938 F.3d, 1332; Demaco Corp. v. F. Von Langsdorff Licensing Ltd., 851 F.2d 1387, 1392-93 (Fed. Cir. 1988). Claims 1 and 3 more specifically claim the pharmaceutical composition of SOLIRIS[®], which is supplied as a 300 mg single-dose vial containing 30 mg of a 10 mg/ml solution of the claimed antibody, and has an indication for "[t]he treatment of patients with [PNH] to reduce hemolysis." (ALXN2053, 1; ALXN2022, ¶278.)

SOLIRIS[®] is unquestionably a huge commercial success. The annual net product sales for SOLIRIS[®] have grown consistently since launch, including total U.S. sales of \$1 billion over the past three years, continuing to grow to over \$1.588 billion in 2018 (a 28.6% increase from 2017). (ALXN2056; ALXN2059-ALXN2073.)

The invention of the '880 patent, in its commercial embodiment of SOLIRIS[®], also fulfilled a long-felt, unmet need for a safe and effective treatment for PNH, a rare and potentially fatal blood disease. (ALXN2022, ¶¶268-77.) See, e.g., Procter & Gamble Co. v. Teva Pharm. USA, Inc., 566 F.3d 989, 994, 997-998 (Fed. Cir. 2009). Before SOLIRIS[®], PNH patients had to suffer with debilitating symptoms and life-threatening thrombosis, and were often dependent on frequent blood transfusions for survival. (AMG1047, 2559; AMG1012, 1234; ALXN2022[, ¶271-72.) SOLIRIS[®] was the *first* FDA-approved treatment to reduce hemolysis in patients with PNH – transforming patients' quality of life and reducing their transfusion dependency. (ALXN2022, ¶¶270-75.) While other researchers were interested in developing anti-C5 antibodies for treating PNH and other untreated complement-mediated conditions, only the inventors of SOLIRIS[®] succeeded in doing so. (ALXN2022, ¶¶276-77; ALXN2032, 262:23-263:3, 263:23-264:13; AMG1039.)

SOLIRIS[®] has also received industry praise as the recipient of multiple Prix Galien awards (the industry's highest accolade for pharmaceutical research and development), including the Prix Galien USA 2008 Award for Best Biotechnology Product, and the Prix Galien France 2009 Award for Most Innovative Drug for Rare Disease. (ALXN2020; ALXN2021; ALXN2022, ¶¶281-82.)

-66-

The substantial efforts by Amgen and other companies to copy SOLIRIS[®] with its their proposed biosimilar eculizumab products – which would necessarily include the claimed antibody of the '880 patent – is further strong evidence of the nonobviousness of the '880 patent. (ALXN2088; ALXN2090; ALXN2089; ALXN2022 ¶¶283-84.) That Amgen and at least three others have chosen to copy the specific amino acid sequence of the '880 patent, rather than make a different anti-C5 antibody with a different amino acid sequence, evidences the significant impact of the '880 patent's invention. *See Liqwd, Inc. v. L'Oreal USA, Inc.*, --- F.3d ---, 2019 WL 5587047,*2 (Fed. Cir. Oct. 17, 2019).

V. $\underline{\text{CONCLUSION}^7}$

Alexion respectfully submits that the Board confirm the patentability of claims 1-3.

⁷ Alexion provides this Patent Owner Response without prejudice to its right to raise a further constitutional challenge on appeal, including but not limited to challenges to the Board's institution decision and final written decision, based on the Federal Circuit's resolution of pending challenges. *Arthrex, Inc. v. Smith & Nephew, Inc.*, 2019 WL 5616010, at *11 (Fed. Cir. Oct. 31, 2019).

Case No. IPR2019-00740 Patent: 9,718,880

Respectfully submitted,

KING & SPALDING LLP

/Gerald J. Flattmann, Jr./

Gerald J. Flattmann, Jr. (Reg. No. 37,324) Attorneys for Patent Owner, Alexion Pharmaceuticals, Inc.

Date: November 22, 2019 1185 Avenue of the Americas New York, NY 10036 (212) 556-2157

Case No. IPR2019-00740 Patent: 9,718,880

CERTIFICATION OF SERVICE

The undersigned hereby certifies that the foregoing PATENT OWNER

RESPONSE and EXHIBITS ALXN2022-ALXN2091 were served via electronic

mail November 22, 2019, in their entirety on the following:

Deborah Sterling (Reg. No. 62,732) David H. Holman (Reg. No. 61,205) Scott A. Schaller (Reg. No. 60,167) David W. Roadcap (Reg. No. 68,956) STERNE KESSLER GOLDSTEIN & FOX PLLC 1100 New York Avenue NW Washington, DC 20005 Tel: (202) 371-2600 dsterling-PTAB@sternekessler.com dholman-PTAB@sternekessler.com sschalle-PTAB@sternekessler.com

KING & SPALDING LLP

/Gerald J. Flattmann, Jr./

Gerald J. Flattmann, Jr. (Reg. No. 37,324) Attorneys for Patent Owner, Alexion Pharmaceuticals, Inc.

Date: November 22, 2019 1185 Avenue of the Americas New York, NY 10036 (212) 556-2157

Case No. IPR2019-00740 Patent: 9,718,880

CERTIFICATION OF WORD COUNT

The undersigned hereby certifies that the portions of the above-captioned

PATENT OWNER RESPONSE specified in 37 C.F.R. § 42.24 has 13,682

words, in compliance with the 14,000 word limit set forth in 37 C.F.R. § 42.24.

This word count was prepared using Microsoft Word.

KING & SPALDING LLP

/Gerald J. Flattmann, Jr./

Gerald J. Flattmann, Jr. (Reg. No. 37,324) Attorneys for Patent Owner, Alexion Pharmaceuticals, Inc.

Date: November 22, 2019 1185 Avenue of the Americas New York, NY 10036 (212) 556-2157