

Reexam

Patent Attorney's Docket No. 22338-10230

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

1

Control Nos.:	90/007,542 90/007,859		Group Art Unit:	3991	
Confirmation Nos.:	7585 ('542) 6447 ('859)		Examiner:	B.M. Celsa	
Filed:	13 May 2005 23 December 2005	('542) ('859)			
Patent Owner:	Genentech, Inc. and City of Hope				
For:	Merged Reexaminations of U.S. Patent No. 6,331,415 (Cabilly et al.)				

RESPONSE UNDER 37 C.F.R. § 1.550(b)

Mail Stop Ex Parte Reexam

COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

This communication timely responds to the final Office action mailed on February 25, 2008. By petition granted on March 19, 2008, the original response date of April 25, 2008 was extended until June 6, 2008.

Patent Owners ("Owners") respectfully request reconsideration of the claims in view of the following remarks.

Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

TABLE OF CONTENTS

I.	PR	PRELIMINARY MATTERS				
	Α.	INFORMATION DISCLOSURE STATEMENT	3			
	B.	INTERVIEW SUMMARY	3			
	C.	STATUS OF LITIGATION INVOLVING THE '415 PATENT	3			
	D.	ADDITIONAL EVIDENCE PROVIDED WITH THIS RESPONSE	3			
II.	RE	SPONSE TO REJECTIONS	4			
	Α.	WITHDRAWN REJECTIONS	4			
	В.	SUMMARY OF THE REJECTIONS	5			
	C. BRIEF SUMMARY OF WHY THE '415 CLAIMS ARE NOT OBVIOUS FROM THE '567 CLAIMS AND IN VIEW OF THE PRIOR ART					
		1. The Cited Art Teaches Away from Expression of Heavy and Light Chain Polypeptides in a Single Transformed Host Cell	6			
		2. A Person of Ordinary Skill Would Not Have Viewed the Cited References as Making Achievement of the '415 Inventions Predictable	8			
		3. There is Substantial Evidence of Secondary Indicia of Non-Obviousness of the '415 Claimed Inventions	10			
	D.		10			
		1. The '567 Patent Claims Do Not Suggest Producing Heavy and Light Chains in One Transformed Host Cell	12			
		2. Co-Transformation of Host Cells with Two DNA Sequences Is Not Equivalent to Co-Expression of Those Sequences	15			
		(a) The Axel Patent Shows that Co-Transformation Was Not Equivalent to Co-expression	16			
		 (b) The Axel Patent and its Prosecution History Show No Production or Recovery of "DNA I Polypeptides". (c) Production of Heavy and Light Chains in One Host Cell is Not Required by Axel 				
		(d) Rice, Ochi and Oi Reinforce Unpredictability Shown in Axel				
		3. The Cited References Teach Away from Producing Two Immunoglobulin Polypeptides in One Transformed Host Cell	23			
		(a) The Prevailing Mindset in April 1983 Was Production of One Eukaryotic Polypeptide at a Time in a Transformed Host Cell	24			
		(b) Moore and Kaplan Expressly Call for Production of Only One Heavy or Light Chain at a Time in a Transformed Host Cell	25			
		(c) Axel Reinforces the Mindset of Producing Only One Eukaryotic Polypeptide in a Transformed Host cell	26			
		(d) Rice, Ochi, and Oi Further Reinforce the "One Protein-One Host Cell" Mindset Prevalent in April of 1983				
		(e) Dallas Would Not Have Altered the "One Protein-One Host Cell" Mindset Established by the Other Cited References	28			
		4. The Cited References and General Knowledge in the Art Would Not Have Made the '415 Invention Reasonably Predictable to a Person of Ordinary Skill in the Art in 1983	20			
		(a) The Cited References that Provide Experimental Results Report Significant Unpredictability				
		(b) The Predictability of Achieving the Entire '415 Patented Invention Must Be Considered				
		(c) A Hypothetical Doubly-Transformed B-Cell Cannot Establish Reasonable Expectations Relevant to the '415 Claims	35			
		 (d) The Xenopus Oocyte Microinjection Experiments Do Not Establish that the '415 Claimed Invention Could Have Been Predictably Achieved in April 1983 				
	D.	STRONG EVIDENCE OF SECONDARY CONSIDERATIONS SUPPORTS THE CONCLUSION THAT THE '415 PATER CLAIMS ARE NOT OBVIOUS				
	E.	STATUS OF DEPENDENT CLAIMS	42			
Ш	c)NCLUSION	42			
ATTACHMENT A: OWNERS' SUMMARY OF INTERVIEW HELD APRIL 2, 2008						
ATTACHMENT B: EXCERPTS FROM FILE HISTORIES CITED IN THE RESPONSE						

A HINE 2000 DACE 2

REMARKS

I. Preliminary Matters

A. Information Disclosure Statement

Owners thank the Office for the indication that all materials previously submitted to the Office have been fully considered. Owners respectfully request consideration of materials provided in the accompanying supplemental information disclosure statement.

B. Interview Summary

Owners thank Examiners Celsa, Jones and Padmashri for the courtesy of an interview held on April 2, 2008. Owners' summary of the interview is provided in Attachment A to this response, in compliance with 37 C.F.R. § 1.560(b).

C. Status of Litigation Involving the '415 Patent

Owners have previously indicated that U.S. Patent No. 6,331,415 ("the '415 patent") has been the subject of litigation in the Central District of California. Owners now report that the parties to that litigation have jointly requested dismissal of the action with prejudice pursuant to a settlement agreement between the parties, and that the dismissal was ordered on June 4, 2008. Owners also report that on May 30, 2008, an action was filed in the Central District of California by Centocor seeking, <u>inter alia</u>, a declaratory judgment that the '415 patent is invalid and not enforceable. A copy of the complaint is provided in the accompanying information disclosure statement.

D. Additional Evidence Provided with this Response

Owners submit and request favorable consideration of this response and the accompanying declarations under 37 C.F.R. § 1.132 of Dr. Steven McKnight and Dr. Finton Walton. Owners submit the declaration of Dr. McKnight in response to new scientific findings of the Office in the final Office action ("Final Action"). Owners submit the declaration of Dr. Walton in response to the Office's observations about the legal significance of licensing of <u>Axel</u> (U.S. Patent No. 4,399,216), and in support of the non-obviousness of the '415 patent claims.

Owners submit that "good and sufficient reasons why the affidavit or other evidence is necessary and was not earlier presented" exist pursuant to 37 C.F.R. § 1.116. Specifically, the

REDI V

6 ILINE 2008 - PAGE 3

Office makes new factual determinations, and advances new or changed theories to support rejections in the Final Action, particularly at pages 21-46. Examples include: use of <u>Moore</u> (U.S. Patent No. 5,840,545) to support findings of obviousness of co-expression despite a significantly changed interpretation of the <u>Moore</u> prior art disclosure (Final Action at 5, 15-16); reliance on <u>Axel</u> as teaching production of "functional proteins" (<u>Final Action</u> at 30); reliance on <u>Ochi</u> (Ochi et al., <u>Nature</u> 302: 340-42 (1983)) and <u>Oi</u> (Oi et al., <u>Proc. Nat'l. Acad. Sci. (USA)</u> 80: 825-29 (1983)) as providing additional motivation to co-transform host cells (<u>Final Action</u> at 38); use of <u>Dallas</u> (PCT Publication No. WO 82/03088) to modify the teachings in <u>Moore</u> (<u>Final Action</u> at 40); and references to licensing of <u>Axel</u> (<u>Final Action</u> at 46). Owners could not have reasonably predicted that the Office would make these new or changed findings, or use them to support the rejections set forth in the Final Action. The declarations of Drs. McKnight and Walton respond to these new issues. Owners submit that presentation of the present declaration evidence is thus appropriate under 37 C.F.R. § 1.116.

II. Response to Rejections

A. Withdrawn Rejections

Owners appreciate withdrawal of rejections under 35 U.S.C. §§ 102 and 103, and for double patenting, based on <u>Moore</u>, alone or in combination with the '567 patent (U.S. Patent No. 4,816,567), <u>Axel</u> and <u>Accolla</u> (Accolla <u>et al.</u>, <u>Proc. Nat'l. Acad. Sci. (USA)</u> 77(1): 563-66 (1980)). The Office indicates that <u>Moore</u> is entitled to a § 102(e) effective date for "*single host expression* of variable light and heavy chain for producing single-chain antibody" only as of "the June 5, 1995 date since the original 06/358,414 specification and claims 1-25 only disclose the separate expression of the heavy and light chain antibody fragment <u>in different host cells</u>" Final Action at 5 (emphasis original). The Office also indicates that <u>Moore</u> does not have support for "single host expression of variable light and heavy chains . . ." prior to June 5, 1995.¹ Id. at 6.

At page 16 of the Final Action, the Office states that <u>Moore</u> "discloses a method of making 'an immunologically functional fragment' comprising independently expressing in a host cell variable <u>and</u> heavy light chain domains" This appears to be an inadvertent error in view of the Office's conclusions noted above.

B. Summary of the Rejections

The Office rejects claims 1-36 for obviousness-type double patenting based on the '567 patent, in view of <u>Axel</u>, <u>Rice</u> (Rice <u>et al.</u>, <u>Proc. Nat'l. Acad. Sci</u>. (USA) 79: 7862 (1982)) and <u>Kaplan</u> (European Patent No. 0044722), further in view of <u>Dallas</u>, and further in view of <u>Deacon</u> (Deacon <u>et al.</u>, <u>Biochem. Soc. Trans</u>. 4: 818-20 (1976)), <u>Valle 1981</u> (Valle <u>et al.</u>, <u>Nature 291</u>: 338-40 (1981)), or <u>Ochi</u>, alone or further in view of <u>Moore</u>. Dependent claims 10 and 27-32 are rejected when these references are further considered with <u>Builder</u> (U.S. Patent No. 4,511,502), and dependent claim 22 is further rejected in view of <u>Accolla</u>. The Office sets forth the basis of its rejections at pages 10 to 20 of the Final Action. At pages 21 to 46, the Office addresses issues raised by Owners in their previous responses.

The Office bases the final rejection on two conclusions, namely: (i) "One of ordinary skill in the art would have been motivated to express, in a single host, light and heavy immunoglobulin chains (using one or two vectors) when viewing the reference Cabilly 1 ['567] patented invention in light of the prior art" (Final Action at 12); and (ii) "The prior art provides further motivation to make active antibody with a reasonable expectation of success" (Final Action at 14). Owners respectfully request withdrawal of the rejections because the Office's conclusions are inconsistent with the collective teachings and suggestions of the cited references, and with the beliefs and expectations of the person of ordinary skill in the art in early April 1983.

Owners respectfully traverse the rejections set forth in the Final Action, and request withdrawal of rejections of claims 1-36.

C. Brief Summary of Why the '415 Claims Are Not Obvious From the '567 Claims and in View of the Prior Art

Owners provide with this response a second declaration by Dr. Steven McKnight responding to issues raised in the Final Action. Dr. McKnight accurately presents the views of a person of ordinary skill in the art in April 1983, based on his relevant experience and training from that time. He explains that, unlike the '567 claims, the '415 patent claims require three separate steps: (i) a host cell must be <u>transformed</u> with immunoglobulin heavy chain <u>and</u> light chain DNA sequences; (ii) the DNA sequences must be independently <u>expressed</u> (transcribed and translated) by the host cell to produce polypeptides; and (iii) the polypeptides must be

A HINE DAGE DAGE 5

DOCKET A L A R M



Explore Litigation Insights

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

Real-Time Litigation Alerts



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

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

Advanced Docket Research



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

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

Analytics At Your Fingertips



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

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

API

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

LAW FIRMS

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

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

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.