Reesaw

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Group Art Unit:

B. Celsa

Examiner:

Control No.:

90/007.542

Confirmation No.:

7585

Filed:

13 May 2005

Patent Owner:

Genentech, Inc. and

City of Hope

For:

Reexamination of U.S. Patent No. 6,331,415

Mail Stop Ex Parte Reexam COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, VA 22313-1450

### RESPONSE UNDER 37 C.F.R. § 1.550(b)

Sir:

This communication is responsive to the Patent Office's communication mailed September 13, 2005. Owners note that on October 26, 2005, they filed a petition for extension of time to respond to the Patent Office's September 13, 2005 communication. That petition was granted by James Dwyer, the Director for the Central Reexamination Unit, on November 7, 2005, extending Owner's time to respond to the Patent Office's communication through November 27, 2005. The owners of U.S. Patent No. 6,331,415 respectfully request reconsideration of the rejection of the claims in view of the following remarks.

Remarks begin on Page 4.

## **Table of Contents**

Ove	erview of the Response					
Info	Formation Disclosure Statement					
Inte	erview Summary6					
Sun Pate	Summary of Litigation Activity and Related Proceedings Concerning U.S. Patent No. 6,331,415 (the '415 patent)					
A.	MedImmune v. Genentech Proceeding					
В.	Celltech v. Genentech Interference Proceeding			8		
	1.	Pros	secution of the '419 Application Prior to Interference	8		
	2.	Sun	nmary of the '572 Interference	10		
	3.			12		
C.	Patents Establish that the Claims of the '415 Patent Are Patentably Distinct					
Res	esponse to Rejections 1					
A.	Basi	is of t	the Rejections as Set forth in the Office Action	15		
B.	Observations on the Inventions Defined by the Claims of the '567 and '415 Patents					
	1.	Inde	ependent and Distinct Utility Relative to Embodiments Encompassed	17		
	2.	The	'567 Patent Claims Do Not Require Antigen Binding Functionality	20		
C.	The Claims of the '415 and '567 Patents Are Not Related as Genus and					
		(a)				
		(b)				
		(c)				
		(d)	Claim 1 of the '415 Patent Includes Material Elements Not Required by Clair of the '567 Patent	n l		
		(e)	Claim 1 and 13 of the '415 Patent Can be Infringed Without Necessarily Infringing Claim 1 of the '567 Patent and Vice Versa	25		
		(f)	Domination is Irrelevant to an Obviousness-Type Double Patenting Analysis			
	2.			28		
	3.	Clair	m 33 of the '415 Patent Does Not Define a "Genus" That Includes a			
	4.	Clair	ms 15-17 of the '415 Patent Do Not Define a "Genus" That Includes			
	5.	Clair	m 18 of the '415 Patent Does Not Define a "Genus" That Includes a			
	Info Inte Sun Pate A. B.	Information Interview Summary Patent No. A. Med B. Cell 1. 2. 3. C. Passing Pater from Response A. Basing B. Obside Pater 1. C. The Special sp	Information D Interview Sum Summary of L Patent No. 6,3 A. MedImm B. Celltech 1. Pros 2. Sum 3. Pros Inter C. Past Find Patents E from the c Response to R A. Basis of t B. Observati Patents 1. Clair Inde by C 2. The C. The Clair Species 1. Clair "Species" (a) (b) (c) (d) (e)  2. Clair "Species" 3. Clair "Species" 4. Clair a "Species" 5. Clair Summary of L Patents Sum (b) (c) (d) (e)	Information Disclosure Statement.  Interview Summary  Summary of Litigation Activity and Related Proceedings Concerning U.S. Patent No. 6,331,415 (the '415 patent).  A. MedImmune v. Genentech Proceeding.  B. Celltech v. Genentech Interference Proceeding  1. Prosecution of the '419 Application Prior to Interference.  2. Summary of the '572 Interference.  3. Prosecution of the '419 Application Subsequent to Termination of Interference.  C. Past Findings of the PTO During Prosecution of the '415, '567 and Boss Patents Establish that the Claims of the '415 Patent Are Patentably Distinct from the Claims of the '567 Patent.  Response to Rejections.  A. Basis of the Rejections as Set forth in the Office Action.  B. Observations on the Inventions Defined by the Claims of the '567 and '415 Patents  1. Claims of the '567 Patent Encompass Embodiments that Have an Independent and Distinct Utility Relative to Embodiments Encompassed by Claims of the '415 Patent  2. The '567 Patent Claims Do Not Require Antigen Binding Functionality  C. The Claims of the '415 and '567 Patents Are Not Related as Genus and Species.  1. Claim 1 of the '415 and '567 Patents Are Not Related as Genus and Species.  1. Claim 1 of the '415 and '567 Patent Lompass the Species Claim  (b) Analysis Must Be Based on a Comparison of Each Claim Considered as Who Comparison of Claim 1 of the '567 Patent to Claim 1 of the '415 Patent Includes Material Elements Not Required by Clain of the '567 Patent  (c) Camparison of Claim 1 of the '567 Patent to Claim 1 of the '415 Patent Includes Material Elements Not Required by Clain of the '567 Patent  (d) Claim 1 and 13 of the '415 Patent Does Not Define a "Genus" That Includes a "Species" Defined by Claim 1 of the '567 Patent.  3. Claim 21 of the '415 Patent Does Not Define a "Genus" That Includes a "Species" Defined by Claim 1 of the '567 Patent.  3. Claim 33 of the '415 Patent Does Not Define a "Genus" That Includes a "Species" Defined by Claim 1 of the '567 Patent.  4. Claims 15-17 of the '415 Patent Does Not D		



E.	19,	e Examiner Has Not Established a Prima Facie Case that Claims 2-12, 14, 20, 22-31 and 33-36 are Unpatentable for Obviousness-Type Double	
		enting	
	1.	General Observations on Axel	
	2.	General Observations on Rice	38
	3.	Claims 2, 3 and 25 Were Improperly Rejected and Are Not Obvious  Based on Claim 1 of the '567 Patent Taken in View of Axel [See, OA, ¶ b, pages 8-9]	43
	4.	Claims 4 and 5 Were Improperly Rejected and Are Not Obvious Based on Claim 1 of the '567 Patent Taken in View of Axel and Kaplan. [See, OA, ¶ b, page 9]	44
	5.	Claims 6-8, 19, and 26 Were Improperly Rejected and Are Not Obvious Based on Claims 1 and 21 of the '567 Patent Taken in View of Axel, Rice and/or Kaplan. [See, OA, ¶ b, pages 9]	46
	6.	Claims 9 and 29 Were Improperly Rejected and Are Not Obvious Based on Claim 1 the '567 Patent Taken in View of Axel and/or Rice. [See, OA, ¶ b, page 9-10]	47
	7.	Claims 10, 27, 28, and 31 Were Improperly Rejected and Are Not Obvious Based on Claims 1 and 21 of the '567 Patent Taken in View of Kaplan, Builder and the "admitted prior art." [See, OA, ¶ b, pages 10-11]	48
	8.	Claim 16 Was Improperly Rejected and Is Not Obvious Based on Claim 1 of the '567 Patent Taken in View of Axel or Kaplan. [See, OA, ¶ b, page 11]	49
	9.	Claims 18 and 20 Were Improperly Rejected and Are Not Obvious Based on Claim 1 of the '567 Patent of Axel and Rice. [See, OA, ¶ b, page 11]	50
	10.	Claim 22 Was Improperly Rejected and Is Not Obvious Based on Claim 1 of the '567 Patent Taken in View of Accolla (PNAS, 77:563-566, 1980) or the admitted prior art of Gold and Van Nagell. [See, OA, ¶ b, page 12]	51
	11.	Claims 23 and 24 Were Improperly Rejected and Are Not Obvious Based on Claim 1 of the '567 Patent of Taken in View of Rice. [See, OA, ¶b, page 12]	
	12.	Claim 30 Was Improperly Rejected and Is Not Obvious Based on Claim 1 of the '567 Patent Taken in View of Kaplan. [See, OA ¶ b, pages 12-13]	
	13.	Claim 32 Was Improperly Rejected and Is Not Obvious Based on Claim 3 of the '567 Patent Taken in View of Kaplan and Builder [See, OA ¶ b, page 13]	54
	14.	Claims 34, 35, and 36 Were Improperly Rejected and Are Not Obvious Based on Unspecified Claims of the '567 Patent Taken in View of Axel,	
		Rice, Kaplan, and Builder. [See, OA ¶ b, page 13-14]	55
I. Co	nclusi	ons	56



## I. Overview of the Response

In the September 13, 2005 Office Action, the Office rejected the independent claims and certain dependent claims of U.S. Patent No. 6,331,415 (the '415 patent) for obviousness-type double patenting solely in view of certain claims of U.S. Patent No. 4,816,567 (the '567 patent). The Office also has rejected the remaining dependent claims of the '415 patent for obviousness-type double patenting based on certain claims of the '567 patent taken in view of several printed publications and patents.

The '415 patent claims are directed to production of immunoglobulin molecules or immunologically functional fragments comprising at least the variable domains of the heavy and light immunoglobulin chains. These claims require the production of both heavy and light immunoglobulin chains in a single host cell. The '567 patent claims, by contrast, do not require production of an immunoglobulin molecule or an immunologically functional fragment. They also do not require that both the heavy and the light chains be produced in one host cell. Instead, they recite, and thus require only that a single chimeric immunoglobulin light or heavy chain be produced, and that the end result of the process be a heavy or light chimeric immunoglobulin chain polypeptide.

Each of the rejections is premised on an incorrect characterization of the claims of the two patents, and on numerous factual and legal errors. In summary:

- The Examiner improperly construes the claims of the '415 and '567 patents. Specifically, the Examiner incorrectly portrays claims of the '567 patent as defining "species" included within the scope of what he believes are "genus" claims in the '415 patent, which, under his logic, would cause the '567 patent claims to anticipate the '415 patent claims. The Examiner's errs by comparing only one feature shared by the claims of the two patents (i.e., whether the immunoglobulin chains are "chimeric" or not), instead of comparing what each claim, considered as a whole, defines. When the claims are construed properly, it is apparent that the inventions claimed in the '567 patent and the inventions claimed in the '415 patent are not related as species and genus.
- The Examiner improperly focuses on the fact that claims of the '567 patent "read on" and thus "dominate" subject matter also claimed by the '415 patent. This is legally irrelevant to the question of obviousness-type double patenting. Instead, an obviousness-type double patenting analysis must compare what the claims of the second patent require relative to what claims of the first patent require. The claims of the '567 patent and the claims of the '415 patent recite, and therefore require, different elements or features.



- Each of the rejections of the remaining dependent claims of the '415 patent is grounded on the Office's incorrect finding that the underlying independent claim is anticipated by the '567 patent. The Examiner engages in an overly simplistic exercise of locating in the prior art references the elements required by the '415 dependent claims that are missing from the '567 patent claims. The Examiner's approach mischaracterizes the teachings and suggestions of the cited references, and what those references would have suggested to a person of skill in the art in early April of 1983. Read properly, none of the cited references would have rendered the dependent claims of the '415 patent obvious to a person of skill in the art in early April of 1983.
- The rejections of all of the '415 patent claims for obviousness-type double patenting contradict numerous past findings by the Board of Patent Appeals and Interferences (the "Board") and different Examiners that claims to production of immunoglobulin molecules or immunologically functional fragments requiring production of heavy and light chains in a single host cell are separately patentable from claims that do not require production of both heavy and light chains in a single host cell.

The rejections of the claims of the '415 patent thus are plainly improper and should be withdrawn.

During the interview on October 25, 2005, the Examiners invited Owners to provide their views on two prior art references, namely, U.S. Patent No. 4,399, 216 to <u>Axel</u> et al ("<u>Axel</u>") and Rice et al., Proc. Natl. Acad. Sci. USA 79:7862-7865, December 1982 ("<u>Rice</u>").

Owners note that the Office has not rejected the <u>independent</u> claims of the '415 patent based on the '567 patent claims, taken in view of <u>Axel</u>, <u>Rice</u>, or any other prior art. Similarly, neither the Third Party Requestor nor the Office in its Order for Reexamination has suggested that the claims of the '567 patent, taken in view of <u>Axel</u>, <u>Rice</u>, or any other prior art, would have rendered the independent claims of the '415 patent obvious. Rejecting the independent claims of the '415 patent as being obvious from the '567 patent claims taken in view of <u>Axel</u> or <u>Rice</u> would contradict repeated findings by the Office that the independent claims of the '415 patent are not obvious over the '567 claims. Doing so would present an entirely new ground of rejection not suggested in the Office Action of September 13, 2005, the Order establishing this reexamination, or even the Third Party Request.

Nonetheless, Owners provide comments on <u>Axel</u> and <u>Rice</u> in response to the Examiner's invitation at the interview to do so. As explained below, neither <u>Axel</u> nor <u>Rice</u> would have suggested to a person of skill in the art, in early April of 1983, that the inventions defined by the '415 patent claims are obvious variants of the '567 claims. Simply put, neither



# DOCKET

# Explore Litigation Insights



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

## **Real-Time Litigation Alerts**



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

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

## **Advanced Docket Research**



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

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

## **Analytics At Your Fingertips**



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

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

## API

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

### **LAW FIRMS**

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

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

### **FINANCIAL INSTITUTIONS**

Litigation and bankruptcy checks for companies and debtors.

## **E-DISCOVERY AND LEGAL VENDORS**

Sync your system to PACER to automate legal marketing.

