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FORM PTO-1619B Expires 06/30/99 OMB 0651-0027	Page 2	U.S. Department of Commerce Patent and Trademark Office PATENT
Correspondent Name and Add	ress Area Code and Telephone Numbe	r 301-435-198608
Name National Instit	cutes of Health, The.	
Address (line 1) Extramural Inve	entions Office, The	
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This instrument confers to the United States Government, as represented by the Department of Health and Human Services, a nonexclusive, nontransferable, irrevocable, paid-up license to practice or have practiced on its behalf throughout the world the following subject invention:

TSRI No.: 470.1 Invention Title: Methoxy-CBI Analogs of CC-1065 and the Duocarmycin Inventors: Dale Boger Patent Application Serial No.: 09/142,337 Filing Date: 9/4/98 Title: MCBI Analogs of CC-1065 and the Duocarmycin Country, if other than United States:

This subject invention was conceived or first actually reduced to practice in performance of a government-funded project, National Institutes of Health Grant No. CA41986, CA55276.

Principal rights to this subject invention have been left with the Licensor: THE SCRIPPS RESEARCH INSTITUTE, subject to the provisions of 37 CFR 401 and 45 CFR 8.

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TSRI No.:	<u>388.3</u>
Invention Title:	91-014
Title:	"A Novel General Approach to Protein Sequence Determination"
Inventor(s):	Drs. Brian T. Chait, Rong Wang, Stephen B. H. Kent,
	Steven M. Clark
U.S. Patent	
Serial No.:	5,792,664
Filing Date:	8/11/98
Title:	"Methods for Producing and Analyzing Biopolymer Ladders"
Country, if other	
than United States:	n/a

This subject invention was conceived or first actually reduced to practice in performance of a government-funded project, National Institutes of Health Grant Nos. **<u>RR0862</u> & GM38724**. **RR00862**.

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TSRI No.:	<u>242.2 C1 D2</u>
Invention Title:	Discl. No.92-69 "Identification of HLA-A2 Restricted Cytotoxic
	T Cell Epitopes Derived from the Hepatitis B Virus Envelope
	Protein"
Inventor(s):	Dr. Francis V. Chisari
Patent Serial No.:	5,788,969
Issue Date:	8/4/98
Title:	"Peptides for Inducing Cytotoxic T Lymphocyte Responses
	to Hepatitis B Virus"
Country, if other	
than United States:	n/a

This subject invention was conceived or first actually reduced to practice in performance of a government-funded project, National Institutes of Health Grant Nos. HD29764, MH47680, and AI 20001.

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