



STANFORD

SCHOOL OF MEDICINE

CME AND FACULTY INFORMATION

CME INFORMATION

This CME activity is jointly sponsored by The Stanford University School of Medicine and MDG/*Hepatology Watch*. The Stanford University School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

The Stanford University School of Medicine designates this educational activity for a maximum of 0.75 category 1 credit towards the AMA Physician's Recognition Award. Each physician should claim only those hours that he/she actually spent in the educational activity.

Please complete the CME Evaluation Form on the next page and fax it to Mary-Beth Infante at 908-879-7906 in order to receive your credit.

We are grateful for the independent educational grant provided by Roche Laboratories Inc. in support of this educational activity.

FACULTY INFORMATION AND DISCLOSURE

Mindie H. Nguyen, MD, MS is Clinical Assistant Professor of Medicine, Department of Medicine, Division of Gastroenterology and Hepatology at Stanford University Medical School. She is also a WOC Consultant Physician with the Department of Medicine at the VA Palo Alto Health Care System.

Dr. Nguyen received her MD degree from the University of California, San Diego in La Jolla, California in 1992, and completed her fellowship in Gastroenterology and Hepatology at Stanford University Medical Center in 2002, where she was Chief Fellow from 2001-2002. She received her graduate training in epidemiology and biostatistics at the University of California, San Francisco. Dr. Nguyen received her Bachelor of Science from the University of California, Irvine, where she graduated Magna Cum Laude.

Dr. Nguyen's primary research interests are the clinical aspects, molecular epidemiology and pathogenesis of hepatocellular carcinoma with an emphasis on disease determinants, diagnostic and screen tests, and ethnic differences. Her research interests also include the epidemiological and clinical behaviors of viral hepatitis, particularly in hepatitis C patients with novel genotypes and in understudied populations.

Dr. Nguyen has published numerous original articles and book chapters. Some of her most recent published articles were in *Hepatology* and the *Journal of Clinical Gastroenterology*.

Dr. Nguyen will discuss commercially available products during her lecture, and will use generic names. She will not include discussion of any off-label uses of products.

Dr. Nguyen has nothing to disclose.



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CME EVALUATION FORM

Management of Patients with HCV Genotypes 4 Through 9 November, 2004

SPEAKER EVALUATION

Speaker	1=Poor					2=Fair					3=Good					4=Very Good					5=Excellent				
	Content					Delivery					AV Aids					Overall									
	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5					
Mindie H. Nguyen, MD.																									
Comments on speaker:																									

OVERALL PROGRAM EVALUATION

The Program:	Poor					Excellent					
	1	2	3	4	5	1	2	3	4	5	
Met stated objectives											<ul style="list-style-type: none"> Understand the clinical issues and challenges involved in the management of HCV patients with less common genotypes 4 through 9 Be aware of the influence of genotype on response to HCV therapy Be familiar with clinical trial results of HCV therapies in patients with difficult-to-treat genotypes 4 through 9
Was current											
Met my educational expectations											
Was relevant to my practice											
Knowledge on hepatitis C expanded											
Flyer had adequate information											
Date/time of week was convenient											

Comments on course:

Will this course change your behavior or attitude as a result of CME? Yes _____ No _____
If yes, how?

In order to identify needs for future CME activities please list topics of interest:

Signature (Optional)

In order for us to process your CME credit, please complete this evaluation form and provide the following information, and fax back to Mary-Beth Infante at 908-879-7906.

Name: _____

Address: _____

City, State, Zip _____

Phone: _____