

#### Free Forum! Breakfast, CASAC, & CEU for Nurses provided

# **Hepatitis C Cure:**

## **New Treatments & Latest Breakthroughs**

CURE	Ira Jacobson, MD, Co- Director, Liver Institute Icahn School of Medicine Chairman, Department of Medicine, Mt. Sinai Beth Israel Medical Center	Kristen M. Marks, MD, MS Assistant Professor of Medicine. Cornell Clinical Trials Unit Investigator, Division of Infectious Diseases, Weill Cornell
	Update from the annual European Liver Conference.	<ul> <li>Understanding Hepatitis C (HCV) treatment options among HIV+ co-infected patients.</li> </ul>
	<ul> <li>Latest HCV treatment for 2016 and beyond and your HCV treatment options.</li> </ul>	Care, management, and side effects of HIV and HCV treatment.
Time:	When to begin HCV treatment, goal for a cure.	• HCV transmission routes among HIV+
		Does HIV accelerate HCV progression?
<b>Registration &amp; Breakfast</b>	How is HCV transmitted/sexually transmitted?	Identifying HIV and HCV drug interactions.
begins at 8:30am	Impact of Hepatitis C (HCV) in the U.S.	HCV and mental health issues.
Lacture: 10:00em 1:20pm	Understanding HCV patient care.	
Lecture: 10:00am-1:30pm	<ul> <li>Understanding HCV lab tests, viral load, liver enzymes, fibroscan, and resistance testing.</li> </ul>	

### Saturday June 11th, 2016

### <u>Weill Cornell Medical College</u>

Uris Auditorium

#### 1300 York Ave. @69th St. N.Y., N.Y. 10021

2.8 Nursing CEU & 4.5 CASAC hours available. Certificate of attendance provided.

This continuing nursing education activity was approved by the North Carolina Nurses Association an accredited approver by the American Nurses Credentialing Center's Commission on Accreditation.

Seating is limited!	Please Print Clearly: 6/11/16NY
To reserve your seat:	Name:
Call: (888) 266 - 2827 Fax: (212) 219 - 8473	Organization:
$1 \text{ a.}  (212) \ 213 \ - \ 0473$	Mailing Address:
Email: register@natap.org	City :State:Zip Code:
Mail to: NATAP	Work:Home:
580 Broadway, Suite1010 New York, NY 10012	Fax:E-Mail:

Support Provided by Abbvie, Bristol-Myers Squibb, Gilead, Janssen Therapeutics, Merck, Roche, & ViiV