



Learn why **Hispanics** may be at higher risk for liver cancer<sup>1\*</sup> than other ethnicities, and what you can do about it.

\*Compared to non-Hispanic whites

## LIVE ONLINE EDUCATIONAL LIVER CANCER EVENT

### Featuring Hepatologist Dr Edward Mena

This presentation is sponsored by Eisai Inc.

#### Did you know?

- Hispanics are twice as likely as non-Hispanic whites to develop type 2 diabetes, **which may increase the risk of liver cancer**<sup>2,3</sup>
- Hispanics have the **highest** rate of non-alcoholic fatty liver disease (NAFLD) among all US ethnic groups, and NAFLD can lead to liver cancer<sup>4</sup>

Share with your loved ones and  
**REGISTER TODAY**



**PHYSICIAN SPEAKER:** Dr Edward Mena, Hepatologist

**LANGUAGE:** The event will be presented in **Spanish**

**EVENT DATE:** **Wednesday, October 27, 2021**

**EVENT TIME:** **7:00pm PT (9:00pm CT/ 10:00pm ET)**

**REGISTER AT:** <https://chmagency.com/LA1027> or scan the **code** with your phone  
**For help with event registration, text "help" to 646-867-7250.**

For more information on liver cancer, please visit [www.LiverFirst.com/sp](http://www.LiverFirst.com/sp)

<sup>1</sup> Cancer and Hispanic Americans. US Department of Health and Human Services Office of Minority Health website. <https://minorityhealth.hhs.gov/omh/browse.aspx?lvl=4&lvlid=61>. Accessed August 28, 2020.

<sup>2</sup> Hispanic/Latino Americans and type 2 diabetes. Centers for Disease Control and Prevention website. <https://www.cdc.gov/diabetes/library/features/hispanic-diabetes.html>. Accessed August 25, 2020.

<sup>3</sup> Mantovani A, Targher G. Type 2 diabetes mellitus and risk of hepatocellular carcinoma: spotlight on nonalcoholic fatty liver disease. *Ann Transl Med.* 2017;5(13):270. doi:10.21037/atm.2017.04.41.

<sup>4</sup> Rich NE, Oji S, Mufti AR, et al. Racial and ethnic disparities in nonalcoholic fatty liver disease prevalence, severity, and outcomes in the United States: a systematic review and meta-analysis. *Clin Gastroenterol Hepatol.* 2018;16(2):198-210.e2.





Entérese por qué los **hispanos** pueden tener un riesgo mayor de cáncer de hígado<sup>1\*</sup> que las personas de otros grupos étnicos y qué puede hacer al respecto.

\*En comparación con personas blancas no hispanas

## EVENTO EDUCATIVO EN VIVO Y EN LÍNEA SOBRE EL CÁNCER DE HÍGADO

Con la participación especial del Dr Edward Mena, hepatólogo

La presentación está patrocinada por Eisai Inc.

### ¿Sabía usted que...?

- Los hispanos tienen el doble de probabilidades de desarrollar diabetes de tipo 2 que las personas blancas no hispanas, **lo cual podría aumentar el riesgo de sufrir cáncer de hígado**<sup>2,3</sup>
- Los hispanos tienen la tasa más alta de enfermedad del hígado graso no alcohólico (EHGNA) entre todos los grupos étnicos de los Estados Unidos. La EHGNA puede conducir al cáncer de hígado<sup>4</sup>

Compártelo con sus seres queridos y  
**INSCRÍBASE HOY**

**MÉDICO CONFERENCIANTE:** Dr Edward Mena, hepatólogo

**IDIOMA:** El evento se presentará en **español**

**FECHA DEL EVENTO:** **Miércoles, 27 de octubre de 2021**

**HORA DEL EVENTO:** **7:00pm PT (9:00pm CT / 10:00pm ET)**

**INSCRÍBASE EN:** **[www.CHMagency.com/LA1027](http://www.CHMagency.com/LA1027)** o escanee el **código** con su teléfono  
**Para obtener ayuda para inscribirse, envíe un mensaje de texto "ayuda" a 646-867-7250.**



Si desea más información sobre el cáncer de hígado, visite **[www.LiverFirst.com/sp](http://www.LiverFirst.com/sp)**

<sup>1</sup> Cancer and Hispanic Americans. US Department of Health and Human Services Office of Minority Health website. <https://minorityhealth.hhs.gov/omh/browse.aspx?lvl=4&lvlid=61>. Accessed August 28, 2020.

<sup>2</sup> Hispanic/Latino Americans and type 2 diabetes. Centers for Disease Control and Prevention website. <https://www.cdc.gov/diabetes/library/features/hispanic-diabetes.html>. Accessed August 25, 2020.

<sup>3</sup> Mantovani A, Targher G. Type 2 diabetes mellitus and risk of hepatocellular carcinoma: spotlight on nonalcoholic fatty liver disease. *Ann Transl Med.* 2017;5(13):270. doi:10.21037/atm.2017.04.41.

<sup>4</sup> Rich NE, Oji S, Mufti AR, et al. Racial and ethnic disparities in nonalcoholic fatty liver disease prevalence, severity, and outcomes in the United States: a systematic review and meta-analysis. *Clin Gastroenterol Hepatol.* 2018;16(2):198-210.e2.