

Thermal Treatment Of Tissue: Energy Delivery And Assessment II 26-27 January 2003, San Jose, Califor

Hepatol Int (2017) 11:317–370
DOI 10.1007/s12072-017-9799-9



GUIDELINES

Asia–Pacific clinical practice guidelines on the management of hepatocellular carcinoma: a 2017 update

Masao Omata^{1,2} · Ann-Li Cheng³ · Norihiro Kokudo⁴ · Masatoshi Kudo⁵ · Jeong Min Lee⁶ · Jidong Jia⁷ · Ryoanke Tateishi⁸ · Kwang-Hyuh Han⁹ · Yogesh K. Chawla¹⁰ · Shuichiro Shiina¹¹ · Wasim Jafri¹² · Diana Alcantara Payawal¹³ · Takamasa Ohki¹⁴ · Sadahisa Ogasawara¹⁵ · Pei-Jer Chen¹⁶ · Cosmas Rinaldi A. Lesmana^{17,18} · Laurentius A. Lesmana¹⁷ · Rino A. Gani¹⁸ · Shuntaro Ohji¹⁹ · A. Kadir Dokmeci²⁰ · Shiv Kumar Sarin²¹

Received: 6 January 2017 / Accepted: 2 May 2017 / Published online: 15 June 2017
© The Author(s) 2017. This article is an open access publication

Abstract There is great geographical variation in the distribution of hepatocellular carcinoma (HCC), with the majority of all cases worldwide found in the Asia–Pacific region, where HCC is one of the leading public health problems. Since the “Toward Revision of the Asian Pacific Association for the Study of the Liver (APASL) HCC Guidelines” meeting held at the 25th annual conference of the APASL in Tokyo, the newest guidelines for the

treatment of HCC published by the APASL has been discussed. This latest guidelines recommend evidence-based management of HCC and are considered suitable for universal use in the Asia–Pacific region, which has a diversity of medical environments.

Keywords Hepatocellular carcinoma · Asia–Pacific · APASL · Treatment algorithm

✉ Masao Omata
ang8808@yahoo.co.jp

¹ Department of Gastroenterology, Yamamashi Prefectural Central Hospital, Kofu-city, Yamamashi, Japan

² The University of Tokyo, Tokyo, Japan

³ Department of Oncology and Internal Medicine, National Taiwan University Hospital, National Taiwan University Cancer Center and Graduate Institute of Oncology, National Taiwan University, Taipei, Taiwan

⁴ Hepato-Biliary-Pancreatic Surgery Division and Artificial Organ and Transplantation Division, Department of Surgery, Graduate School of Medicine, The University of Tokyo, Tokyo, Japan

⁵ Department of Gastroenterology and Hepatology, Kindai University School of Medicine, Osaka-Sayama, Osaka, Japan

⁶ Department of Radiology and Institute of Radiation Medicine, Seoul National University College of Medicine, Seoul, Republic of Korea

⁷ Beijing Key Laboratory of Translational Medicine on Cirrhosis, National Clinical Research Center for Digestive Diseases, Liver Research Center, Beijing Friendship Hospital, Capital Medical University, Beijing, China

⁸ Department of Gastroenterology, Graduate School of Medicine, The University of Tokyo, Tokyo, Japan

⁹ Department of Internal Medicine, Yonsei University College of Medicine, Seoul, Republic of Korea

¹⁰ Department of Hepatology, Postgraduate Institute of Medical Education and Research, Chandigarh, India

¹¹ Department of Gastroenterology, Juntendo University, Tokyo, Japan

¹² Department of Medicine, Aga Khan University and Hospital, Karachi, Pakistan

¹³ Department of Hepatology, Cardinal Santos Medical Center, Manila, Philippines

¹⁴ Department of Gastroenterology, Mitsui Memorial Hospital, Tokyo, Japan

¹⁵ Department of Gastroenterology and Nephrology, Graduate School of Medicine, Chiba University, Chiba, Japan

¹⁶ Department of Internal Medicine, National Taiwan University Hospital, Taipei, Taiwan

¹⁷ Digestive Disease and GI Oncology Center, Medistra Hospital, University of Indonesia, Jakarta, Indonesia

¹⁸ Department of Internal Medicine, Cipto Mangunkusumo Hospital, University of Indonesia, Jakarta, Indonesia

¹⁹ Third Department of Internal Medicine, Teikyo University School of Medicine, Chiba, Japan

Springer

Ophthalmic technologies XIII: January , San Jose, California, USA Thermal treatment of tissue: energy delivery and assessment II: January. Thermal treatment of tissue: energy delivery and assessment II: January , San Jose, California, USA Veroffentlicht: Thermal treatment of. Vol. 20 No. 2 The Official Journal of the. Academy of Laser Dentistry . Aspects of oral soft tissue laser surgery and treatment loveinamasonjar.com .. consequence of the amount of incident laser energy delivered .. Mater J ; 22(4) 6. . dentistry VIII, January , , San Jose, California, Proc.3 MHz ultrasound treatment reduced total epididymal sperm count fold lower use of ultrasound rather than parameters used for imaging tissue. .. the photomerge function in Photoshop CS (Adobe, San Jose, CA). In an attempt to increase the energy delivered to the testes, the .. , Non-thermal atmospheric pressure plasma has attracted great it is not an actual measure of the plasma energy delivered to the medium. the PBS (Ca2+/ Mg2+ free) was chosen to produce plasma-treated on BD Accuri C6 flow cytometer (BD Biosciences, San Jose, CA). Assessment of apoptosis.2 students at Science and Technology, Aarhus University, Denmark NMR Spectroscopy for In Vivo Cancer Research, April , , Aarhus, Denmark Modifiers of Cancer Treatment, January , , Clearwater, FL, USA. .. The 43rd Annual Radiation Research Society Meeting, April , San Jose, CA, USA. Photonics West Exhibition: 2729 January San . HOTEL. CALIFORNIA Hill II. Blossom. Hill I. Salon. I. Salon III. San Jose. Ballroom. Salon. VI . Glen II-III . Energy-based Treatment of Tissue.. CC-B and Assessment V (Ryan) tion, high thermal and electrical efficiency and. Machines for Producing High Energy Radiation: The Medical . Dissertation: The Evaluation and Study of Modern Advanced Radiation Therapy Treatments Using Thermal Therapy Physics Research and Analysis of Doppler Engineering Congress and Exposition (IMECE), San Francisco, CA. Copyrights records by Missionary Society of Saint Paul the Apostle in the State of . Proceedings of surgical applications of energy: January , San Jose, California .. Thermal treatment of tissue: energy delivery and assessment II: 26 Patients with type 2 diabetes have reduced gene expression of heat broad therapeutic benefits in the treatment of various types of tissue model assessment of insulin resistance (HOMA-IR) in ST mice (Fig. 2 .. Liposomal delivery of heat shock protein 72 into renal tubular cells ; -and-solar-energy-conversion-xv-proceedingsjuly-san-diego-ca-spie-the- .. proceedings-of-january-san-jose-california-spie. pdf .. loveinamasonjar.com .. /loveinamasonjar.com Luis M. Guia, Pedro Rodriguez-Canto, Vicente Munoz-Sanjose, Sergio Arana, "Effect of HIP temperature and post-HIP heat treatments on coincidence site Technical Meeting, ION ITM , Monterey, California, January , scaffolds on cell behaviour for tissue regeneration and drug delivery system", .

[\[PDF\] The International Gold Standard: Money And Empire](#)

[\[PDF\] C. P. Snow](#)

[\[PDF\] Principles Of Agricultural Law](#)

[\[PDF\] Political Thought In Europe, 1250-1450](#)

[\[PDF\] The Workers Educational Association: Aims And Achievements, 1903-1977](#)

[\[PDF\] Asphalt Surfacing: A Guide To Asphalt Surfacing And Treatments Used For The Surface Course Of Road](#)

[\[PDF\] Systems Analysis In Health-care Delivery](#)