

- beam computed tomography with automated feeder detection software on the survival outcome of patients with hepatocellular carcinoma during treatment with conventional transarterial chemoembolization[J]. BMC Gastroenterol, 2021, 21:419.
- [35] Derbel H, Kobeiter H, Pizaine G, et al. Accuracy of a cone-beam CT virtual parenchymal perfusion algorithm for liver cancer targeting during intra-arterial therapy[J]. J Vasc Interv Radiol, 2018, 29:254. e2-261. e2.
- [36] Ridouani F, Ghosn M, Doustaly R, et al. Accuracy of a CBCT-based virtual injection software for vessel detection during hepatic arterial embolization[J]. Eur J Radiol, 2022, 150:110273.
- [37] Miyayama S, Yamashiro M, Nagai K, et al. Performance of novel virtual parenchymal perfusion software visualizing embolized areas of transcatheter arterial chemoembolization for hepatocellular carcinoma [J]. Hepatol Res, 2017, 47: 446-454.
- [38] Derbel H, Krichen M, Chalaye JL, et al. Accuracy and reproducibility of a cone beam CT-based virtual parenchymal perfusion algorithm in the prediction of SPECT/CT anatomical and volumetric results during the planification of radioembolization for HCC[J]. Eur Radiol, 2023, 33: 3510-3520.
- [39] Li Z, Jiao D, Si G, et al. Making timely remedial measures after TACE based on the results of cone-beam CT liver perfusion [J]. Int J Hyperthermia, 2021, 38:428-436.
- [40] Peisen F, Maurer M, Grosse U, et al. Intraprocedural cone-beam CT with parenchymal blood volume assessment for transarterial chemoembolization guidance; impact on the effectiveness of the individual TACE sessions compared to DSA guidance alone[J]. Eur J Radiol, 2021, 140:109768.
- [41] Pellerin O, Pereira H, Moussa N, et al. Can cone-beam CT tumor blood volume predicts the response to chemoembolization of colorectal liver metastases? Results of an observational study[J]. Eur Radiol, 2019, 29:5022-5031.
- [42] van den Hoven AF, Prince JF, de Keizer B, et al. Use of C-arm cone beam CT during hepatic radioembolization; protocol optimization for extrahepatic shunting and parenchymal enhancement[J]. Cardiovasc Intervent Radiol, 2016, 39:64-73.
- [43] Inoue A, Uemura R, Takaki K, et al. Clinical impact of low tube voltage computed tomography during hepatic arteriography with low Iodine to detect hepatocellular carcinoma before transarterial chemoembolization[J]. Eur J Radiol, 2022, 154:110420.
- [44] Scarfe WC, Farman AG. What is cone-beam CT and how does it work? [J]. Dent Clin North Am, 2008, 52:707-730.

(收稿日期:2024-05-13)

(本文编辑:茹 实)

· 消 息 ·

2024 年度林贵 - 刘子江优秀介入论文奖获奖名单

2024 年度林贵 - 刘子江优秀介入论文奖在南京正大天晴制药有限公司大力支持下,经过本人申请,编辑部初审,邀请国内各介入专业专家评审,共评选出 2024 年度在《介入放射学杂志》上发表的优秀论文 7 篇,其中一等奖 1 篇,二等奖 2 篇,三等奖 4 篇。现将名单公布如下:

一等奖(1 篇)

杨绪森等. 脑梗死进展速度与急性前循环大血管闭塞患者机械取栓术后发生症状性颅内出血相关性研究

二等奖(2 篇)

张宇杰等. 前壁心梗患者微循环功能障碍的影响因素及预测模型的建立

徐林等. 基于血清前白蛋白对 TACE 治疗不可切除肝细胞癌预后模型的建立与验证

三等奖(4 篇)

马圆等. 缺血性脑卒中患者机械取栓术后早期 CT 平扫脑实质高密度影鉴别诊断

赵东旭等. 基于术前炎症指标构建和验证肝癌患者 TACE 治疗预后的列线图

石静等. 氢吗啡酮静脉自控镇痛对瘢痕妊娠患者辅助行子宫动脉栓塞术后镇痛的有效性和安全性

刘九鼎等. 基于头颅 CT 的视神经鞘直径在颅内静脉窦血栓形成诊断和预后评估中的价值