## Contents

### BODY IMAGING

16  **I saw the sign: the “corkscrew sign” of the hepatic arteries**  
Graham Meek, Sefa Ozen and Merve Ozen

55  **Presence of cystic duct stone is a risk for postoperative retained stones in patients with acute cholecystitis**  
Atsushi Kohga, Kenji Suzuki, Takuya Okumura, Kimihiro Yamashita, Jun Isogaki, Akihiro Kawabe, Katsuaki Muramatsu and Taizo Kimura

### BREAST IMAGING

1  **Factors associated with radiologic-pathologic discordance in magnetic resonance imaging after neoadjuvant chemotherapy for breast cancer**  
Mi‑ri Kwon, Jinah Chu, Shin Ho Kook and Eun Young Kim

89  **Transient ipsilateral breast edema following COVID-19 vaccination**  
Anika L. McGrath, Michele B. Drotman and Katerina Dodelzon

97  **Value of shear wave elasticity in predicting the efficacy of neoadjuvant chemotherapy in different molecular types**  
Shasha Yuan, Hua Shao, Ziyue Na, Mengqiong Kong and Wen Cheng

109  **’Pasta-Bly’ the best radiologic imaging sign—I saw the linguine sign**  
Michelle T. Nguyen and Asha A. Bhatt

### CARDIOTHORACIC IMAGING

49  **Role of the coronary and non-coronary cardiovascular findings on non-cardiac gated thoracic CT in predicting mortality in SARS-CoV-2 infection**  
Aziz Inan Celik, Tahir Bezgin, Nart Zafer Baytugan, Resit Coskun, Muhammet Bugra Karaaslan and Metin Cagdas

68  **Assessment of the relationship between regional wall motion abnormality score revealed by parametric imaging and the extent of LGE with CMR**  
Narjes Benameur, Ramzi Mahmoudi, Enrico Gianluca Caiani, Younes Arous, Foued Saadaoui and Halima Mahjoubi

92  **Characteristic patterns of SARS-CoV-2 on chest CT suggests a hematologic pathway for viral entry into the lung**  
Mary M. Salvatore, Kathleen M. Capaccione, Anjali Saqi, Jonathan B. Overdevest, Rebecca Patrizio and David A. Gudis

155  **Quantitative plaque analysis with A.I.-augmented CCTA in end-stage renal disease and complex CAD**  

*Contents continued*
Comparison of PET/CT SUV metrics across different clinical software platforms
Colin M. Wilson, Reed G. Selwyn and Saeed Elojeimy

The correlation between PD-L1 expression and metabolic parameters of 18FDG PET/CT and the prognostic value of PD-L1 in non-small cell lung cancer
Xin Xu, Jihui Li, Yi Yang, Shibiao Sang and Shengming Deng

Use of artificial intelligence in emergency radiology: An overview of current applications, challenges, and opportunities
Khalid Al-Dasuqi, Michele H. Johnson and Joseph J. Cavallo

MRI blind zone: A proposed novel index for spinal implants artifacts
Ran Harel, Gil Kimchi and Nachshon Knoller

Imaging of superior ophthalmic vein: A pictorial overview
Nicola Romano, Alessia Urru, Riccardo Sasso and Antonio Castaldi

Hiding in plain sight: How incorporating honest discussion of racial and social (in)justice into medical education can inspire change
Lauren K. Groner, Michelle Lee, Huber David Jaramillo Gil, Robert J. Min and Kemi Babagbemi

Radiologists staunchly support patient safety and autonomy, in opposition to the SCOTUS draft

The patient-friendly radiology report: history, evolution, challenges and opportunities
Nina S. Vincoff, Matthew A. Barish and Gregory Grimaldi

Neuroendocrine cell hyperplasia of infancy: Feasibility of objective evaluation with quantitative CT
Christian A. Barrera, Ambika G. Chidambaram, Savvas Andronikou, Ignacio E. Tapia and Hansel J. Otero

Liver and spleen volume and stiffness in patients post-Fontan procedure and patients with ARPKD compared to normal controls
Suraj D. Serai, Mohamed M. Elsingergy, Erum A. Hartung and Hansel J. Otero
VASCULAR AND INTERVENTIONAL RADIOLOGY

10  Ablation zone considerations in cryoablation of RCC: accuracy of manufacturer provided model and change from first to second freeze cycle
Shamar Young, Sandeep Sharma, Nathan Rubin, Damian Hall and J. Kyle Anderson

18  New clinic workflow improves compliance for routine PCN exchanges
Jeffrey Sung, Dena Al-Dabhani, Alana Dinh, Gabriella Bolgar, Miranda Thompson, Bradley Pua and Resmi A. Charalel

23  Imaging to intervention: Thoracic outlet syndrome
Yijin Huang, Matthew Abad-Santos, Ramesh S. Iyer, Eric J. Monroe and Christopher D. Malone

112  Response assessment methods for patients with hepatic metastasis from rare tumor primaries undergoing transarterial chemoembolization
Lucas C. Adam, Lynn J. Savic, Julius Chapiro, Brian Letzen, MingDe Lin, Christos Georgiades, Kelvin K. Hong and Nariman Nezami

162  Syndromic vascular malformations related to the PIK3CA and RAS pathways: A clinical and imaging review
Yuko Tsujioka, Taiki Nozaki, Yasunari Niimi, Jay Starkey, Daisuke Hasegawa, Mutsuko Kondo, Mikako Enokizono, Akari Makidono, Tatsuo Kono and Masahiro Jinzaki

ARTIFICIAL INTELLIGENCE

84  Bigram frequency analysis for detection of radiology report errors
Phillip M. Cheng