

• **Live Webinar**

# Metastatic Colorectal Cancer



14<sup>th</sup> Mordad 1400 – August 5<sup>th</sup> 2021



11:00 - 13:30



**Dr. Mohamed Abdallah MD**

Professor of Clinical Oncology  
Head of GIT tumors Cairo University, EGYPT



**Dr. Ahmad Mafi MD, MSc**

Assistant Professor of Radiation Oncology  
Shahid Beheshti University of Medical Sciences



**Dr. Soheil Vejdani MD**

Board Certified Radiation Oncologist  
Iran University of Medical Sciences  
Firuzgar Hospital



**Dr. Ali Yaghobi Joybari MD**

Assistant Professor of Radiation Oncology  
Shahid Beheshti University of Medical Sciences



**Dr. Hamid Saeidi Saedi MD**

Associate Professor of Radiation Oncology  
Gilan University of Medical Sciences



**Dr. Amineh Vaghefi MD**

Board Certified Surgical and  
Clinical Pathologist  
Fellowship of Cancer Genetics



**Dr. Amirmohsen Jalaeefer MD**

Associate Professor of Surgical Oncology  
Tehran University of Medical Sciences,  
Cancer Institute



Click **HERE**  
to join us

<https://Lahzenegar.com/isro/live>



انجمن رادیولوژی ایران

دارای امتیاز بازآموزی



شرکت بهستان دارو  
نماینده رسمی شرکت امکن در ایران

# Metastatic Colorectal Cancer

## AGENDA

Topic	Presenter	Time
Opening and Welcome	Ahmad Mafi MD, MSc, Radio Oncologist, Scientific Secretary	11:00 - 11:10
Molecular profiling of mCRC, techniques and importance in therapeutic decision making	Amineh Vaghefi MD, Pathologist	11:10 - 11:30
Systemic chemotherapy for potentially resectable mCRC: selecting the initial therapeutic approach	Soheil Vejdani MD, Radio Oncologist	11:30 - 11:50
Treatment decisions based on consensus molecular subtypes (CMS)	Mohamed Abdallah MD, Clinical Oncologist	11:50 - 12:20
Surgical approach to metastatic colorectal cancer	Amirmohsen Jalaefar MD, Surgical Oncologist	12:20 - 12:50
Treatment sequencing in RAS & BRAF wild type left sided tumors	Ali Yaghobi Joybari MD, Radio Oncologist	12:50 - 13:10
Concept of rechallenging and maintenance therapy in mCRC	Hamid Saeidi Saeidi MD, Radio Oncologist	13:10 - 13:30