



- 12.10 Criterii ecocardiografice, utilitatea calculului masei ventriculare, hipertrofia ventriculara fiziologica si patologica  
*Echocardiographic criteria, utility of ventricular mass calculation, physiologic and pathologic ventricular hypertrophy*  
Adela Serban, Cluj Napoca
- 12.20 False hipertrofii – surse ecogarifice de eroare  
*False hypertrophy – echocardiographic sources of errors*  
M.Toringhibel, Constanta
- 12.30 False hipertrofii – locul biopsiei miocardice  
*False hypertrophy – teh place of myocardial biopsy*  
S. Mot – Cluj Napoca
- 12.40 RMN, standard de aur, cand si cum se utilizeaza ?  
*MRI, gold standard, when and how to use?*  
A. Selaru, I. Coman, Bucuresti
- 12.50 Hipertrofia ventriculara dreapta  
*Right ventricular hypertrophy*  
D.Spataru, Bucuresti
- 13.00 Hipertrofia la copil – standarde si erori de interpretare  
*Hypertrophy in children – standards and interpretation errors*  
Rodica Toganel, Tg.Mures
- 13.10 Cum stabilim semnificatia prognostica a hipertrofiei ventriculare  
*How we asses the prognostic significance of ventricular hypertrophy*  
R.Ciudin, Bucuresti
- 13.20 Discutii. Concluzii  
*Discussions. Conclusions*

13.30-15.00 Pauza pranz | Lunch break



