

Angol tagozat:

1. **The connection between chronic lymphoid leukaemia and solid tumours**
Supervisor: Timea Pálfi Gurbity MD, PhD
gurbity.palfi.timea@med.u-szeged.hu
2. **Current therapy of mantle cell lymphoma**
Supervisor: Szabolcs Modok, MD, PhD
modok.szabolcs@med.u-szeged.hu
3. **Genetics and classification of multiple myeloma**
Supervisor: Szabolcs Modok, MD, PhD
modok.szabolcs@med.u-szeged.hu
4. **Genotype-phenotype correlations in hypertrophic cardiomyopathy**
Supervisor: Róbert Sepp MD, PhD
sepp.robert@med.u-szeged.hu
5. **Molecular genetics of long-QT syndrome**
Supervisor: Róbert Sepp MD, PhD
sepp.robert@med.u-szeged.hu
6. **Experimental examination of the physiology of the Langendorff-perfused guinea pig heart: the effect of column pressure on the coronary flow, left ventricular pressure, perfusion pressure, and left ventricular ejection.**
Supervisor: András Farkas MD, PhD
farkas.andras@med.u-szeged.hu
7. **The role of 3-dimensional speckle-tracking echocardiography in clinical decision making.**
Supervisor: Prof. Attila Nemes MD, PhD
nemes.attila@med.u-szeged.hu
8. **Infectious complications following autologous stem cell transplantation.**
Supervisor: Klára Piukovics MD, PhD
piukovics.klara@med.u-szeged.hu
9. **Modern cardiac resynchronisation therapy**
Supervisor: Maté Vámos MD, PhD
vamos.mate@med.u-szeged.hu
10. **The new technologies of transvenous lead extraction**
Supervisor: Maté Vámos MD, PhD
vamos.mate@med.u-szeged.hu
11. **Current issues of anticoagulant therapy for patients undergoing implantation of pacemakers and defibrillators**
Supervisor: Maté Vámos MD, PhD
vamos.mate@med.u-szeged.hu