

## MRI bei Kardiomyopathien

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**Referent: PD Dr. Philip Haaf**

### Summary

1. CMR: ideal imaging modality for tissue characterization and cardiomyopathies
2. DCM: ICM vs NICM?
3. ARVC → biventricular/LV forms → AC
4. LVNC → conservative diagnosis → ET
5. HCM and its phenocopies
6. Amyloidosis → multimodality imaging (Echo, CMR, bone scan)
7. Arrhythmogenic risk (ICD?)
  - a) DCM: LVEF → LGE (No LGE vs.  $\geq 10\%$  LGE)
  - b) HCM: ESC risk calculator → (No LGE vs.  $\geq 15\%$  LGE)