



MR fingerprinting for semisolid magnetization transfer and chemical exchange saturation transfer quantification

Citation

Perlman, Or, Christian Farrar, Hye#Young Heo. "MR fingerprinting for semisolid magnetization transfer and chemical exchange saturation transfer quantification." NMR in Biomedicine 2022, no. e4710 (2022): 1-22. DOI: 10.1002/nbm.4710

Permanent link

https://nrs.harvard.edu/URN-3:HUL.INSTREPOS:37371619

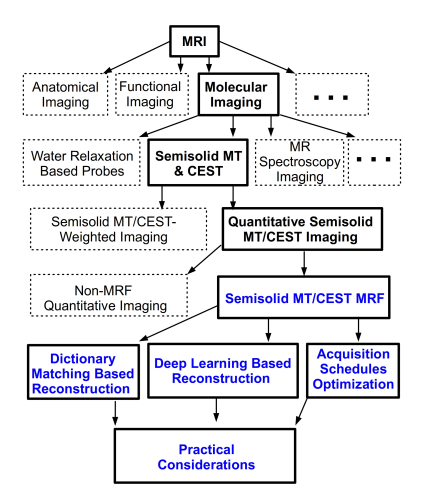
Terms of Use

This article was downloaded from Harvard University's DASH repository, WARNING: No applicable access license found.

Share Your Story

The Harvard community has made this article openly available. Please share how this access benefits you. <u>Submit a story</u>.

<u>Accessibility</u>



Supporting Information Figure S1. The scope of this review and its context within the MRI and molecular imaging research field. The blue-text boxes represent the topics covered.