

Strukturovaná bibliografie – podklad pro jmenovací řízení

doc. RNDr. Jan Kotek, Ph.D.

1. Vědecké monografie: 0

2. Kapitoly v monografiích: 2

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Jan Kotek, Vojtěch Kubíček, Petr Hermann, Ivan Lukeš, „Synthesis and Characterization of Ligands and their Gadolinium(III) Complexes“, v *The Chemistry of Contrast Agents in Medical Magnetic Resonance Imaging*, 2. vydání, editoři A. Merbach, L. Helm a É. Tóth; Wiley: Chichester, 2013, str. 83–156.

3. Původní práce: 91

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