

[Application of TXRF and XRPD techniques for analysis of elemental and chemical composition of human kidney stones \[1\]](#)

A.Kubala-Kuku?, M. Arabski, I. Stabrawa, D. Bana?, W. Ró?a?ski, M. Lipi?ski, U. Majewska, J. Wudarczyk-Mo?ko, J. Braziewicz, M. Pajek, S.Gó?d?

Application of TXRF and XRPD techniques for analysis of elemental and chemical composition of human kidney stones

X-Ray Spectrometry 46 (2017) 412-420; doi: 10.1002/xrs.2778

[Nauka](#) [2]

[Zak?ad: Zak?ad Metod Fizycznych](#) [3]

Source

URL:<https://onkol.kielce.pl/pl/nauka/application-txrf-and-xrpd-techniques-analysis-elemental-and-chemical-composition-human-kidney>

Links

[1] <https://onkol.kielce.pl/pl/nauka/application-txrf-and-xrpd-techniques-analysis-elemental-and-chemical-composition-human-kidney> [2] <https://onkol.kielce.pl/pl/sekcja/nauka> [3] <https://onkol.kielce.pl/pl/publikacje-naukowe-kategorie/zaklad-metod-fizycznych>