

*“Stable carbon isotopic ratio measurement of polycyclic aromatic hydrocarbons as a tool for source identification and apportionment : a review of analytical methodologies”*. Buczy? ska AJ, Geypens B, Van Grieken R, De Wael K, Talanta : the international journal of pure and applied analytical chemistry **105**, 435 (2013).  
<http://doi.org/10.1016/J.TALANTA.2012.10.075>