

**CE separation of various analytes of biological origin using polyether ether ketone capillaries and contactless conductivity detection**

**Knjazeva, Tatjana; Kulp, Maria; Kaljurand, Mihkel** Electrophoresis 2009 / p. 424-430 [https://www.researchgate.net/profile/Mihkel-Kaljurand/publication/23995365\\_CE\\_separation\\_of\\_various\\_analytes\\_of\\_biological\\_origin\\_using\\_polyether\\_ether\\_ketone\\_capillaries\\_and\\_contactless\\_conductivity\\_detection/links/5e50f603299bf1cdb93cf3a5/CE-separation-of-various-analytes-of-biological-origin-using-polyether-ether-ketone-capillaries-and-contactless-conductivity-detection.pdf](https://www.researchgate.net/profile/Mihkel-Kaljurand/publication/23995365_CE_separation_of_various_analytes_of_biological_origin_using_polyether_ether_ketone_capillaries_and_contactless_conductivity_detection/links/5e50f603299bf1cdb93cf3a5/CE-separation-of-various-analytes-of-biological-origin-using-polyether-ether-ketone-capillaries-and-contactless-conductivity-detection.pdf)