

**Major chromophores and fluorophores in the spent dialysate as cornerstones for optical monitoring of kidney replacement therapy = Peamised kromofoorid ja fluorofoorid heitdialüsaadis neeruasendusravi optilise monitooringu nurgakividena**

Arund, Jürgen 2016 [http://www.esther.ee/record=b4574893\\*est](http://www.esther.ee/record=b4574893*est)

**Novel spent dialysate based optical methods: towards more universal dose quantification of haemodialysis = Uudsed dialüsaadipõhised optilised meetodid universaalsema hemodialüüsraavi doosi määramiseks**

Paats, Joosep 2025 [https://www.esther.ee/record=b5753842\\*est](https://www.esther.ee/record=b5753842*est) <https://digikogu.taltech.ee/et/item/f2808205-001d-45c0-93b9-725b09a49f95>  
<https://doi.org/10.23658/taltech.49/2025>

**Urea- and creatinine-based parameters in the optical monitoring of dialysis : the case of lean body mass and urea rebound assessment = Uureal ja kreatiniinil põhinevad parameetrid neeruasendusravi optilises monitooringus : patsiendi lihasmassi ja uurea tagasilöögi efekti hindamine**

Tomson, Ruth 2017 <https://digi.lib.ttu.ee/i/?7744> [https://www.esther.ee/record=b4678405~S1\\*est](https://www.esther.ee/record=b4678405~S1*est)