

Behaviour of uremic toxins and UV absorbance in respect to low and high flux dialyzers

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Can removal of middle molecular uremic retention solutes be estimated by UV-absorbance measurements in spent dialysate?

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Combined displacer-enhanced removal of protein-bound uremic toxins estimated in spent dialysate

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Free fraction of protein-bound uremic solutes in case of different dialysis modalities

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Hemodialysis optical monitoring toward greener technology : a potential for water saving dialysis treatment

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