

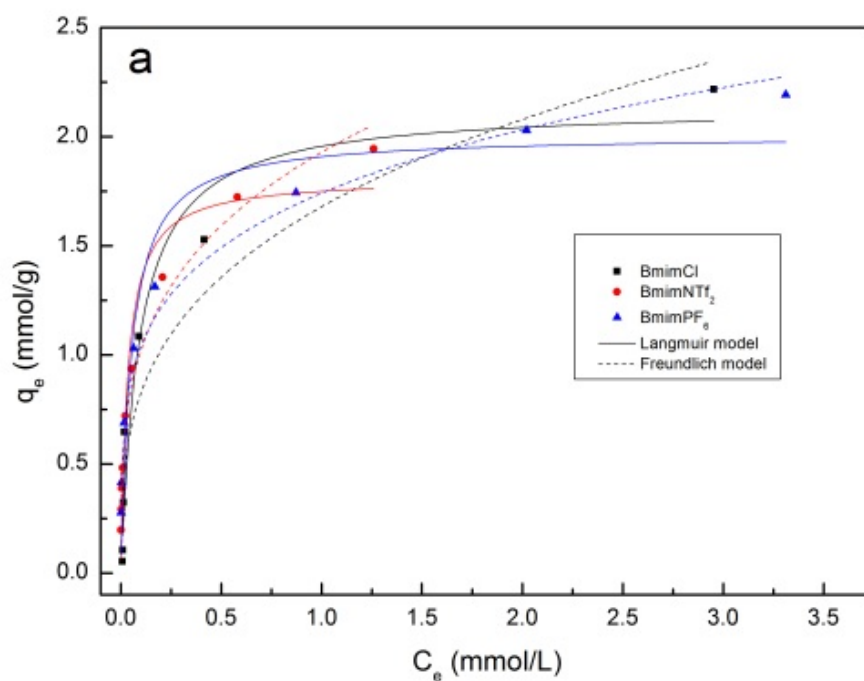
Supporting information for

## Adsorption of imidazolium-based ionic liquids with different chemical structures onto various resins from aqueous solutions

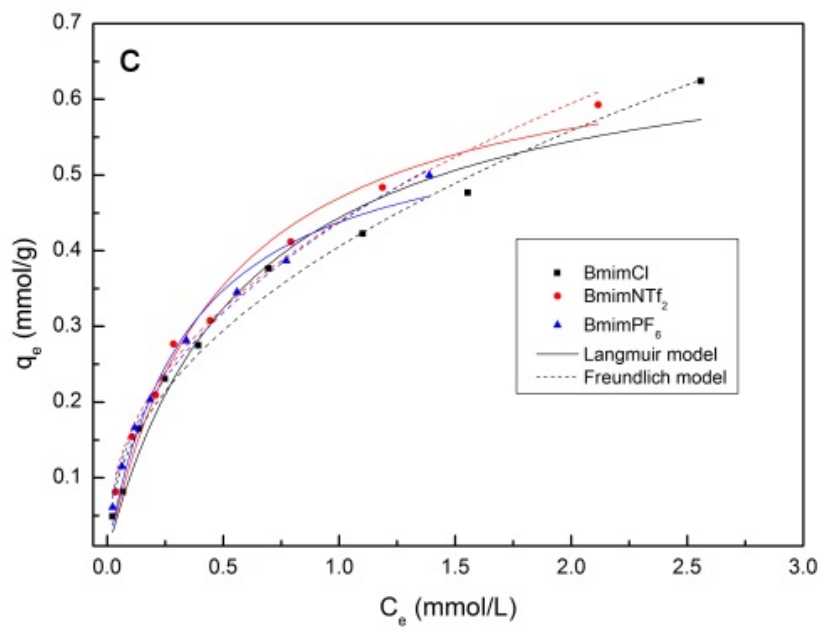
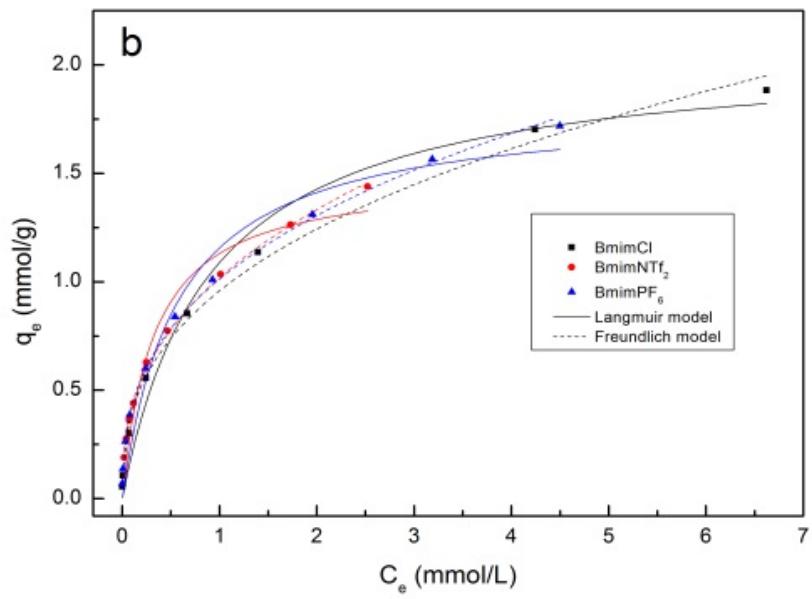
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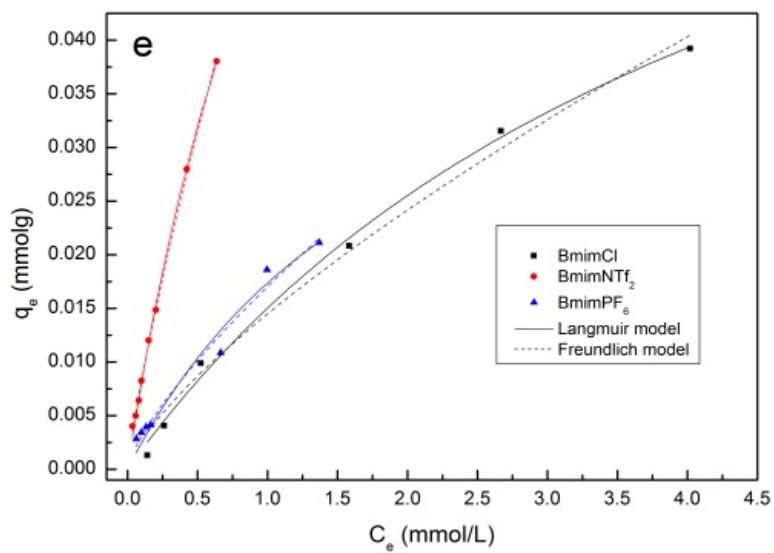
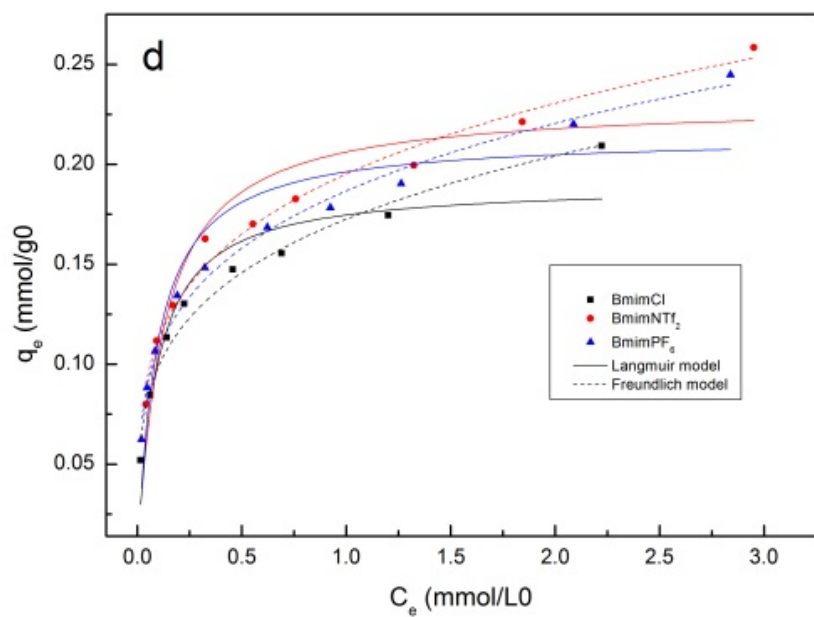


Figure S1. Adsorption isotherms of Bmim<sup>+</sup> ILs with different anions onto (a)NKC-9, (b)001×7, (c)110, (d)D113, (e)NKA-9.