Supplementary Data for

IMPACT OF THE DEGRADATION LEACHATE OF THE POLYACRYLONITRILE-BASED MATERIAL UP2W ON THE RETENTION OF NI(II), EU(III) AND PU(IV) BY CEMENT

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Figure SI-1. Kinetics for the uptake of ${}^{63}Ni(II)$ by HCP in the presence of UP2W degradation leachates at S:L = 1 g·dm⁻³. Red and green symbols correspond to experiments conducted following the order of addition "(HCP + Ni) + DL" and "(Ni + DL) + HCP", respectively. Solid / dashed lines correspond to R_d values for the uptake of ${}^{63}Ni(II)$ by HCP in the absence of degradation leachates.



Figure SI-2. Kinetics for the uptake of ${}^{152}Eu(III)$ by HCP in the presence of UP2W degradation leachates at S:L = 1 g·dm⁻³. Red and green symbols correspond to experiments conducted following the order of addition "(HCP + Eu) + DL" and "(Eu + DL) + HCP", respectively. Solid / dashed lines correspond to R_d values for the uptake of ${}^{152}Eu(III)$ by HCP in the absence of degradation leachates.



Figure SI-3. Kinetics for the uptake of ${}^{242}Pu(IV)$ by HCP in the presence of UP2W degradation leachates at S:L = 1 g·dm⁻³. Red and green symbols correspond to experiments conducted following the order of addition "(HCP + Pu) + DL" and "(Pu + DL) + HCP", respectively. Solid / dashed lines correspond to R_d values for the uptake of ${}^{63}Ni(II)$ by HCP in the absence of degradation leachates.