

ID	Adsorbent	Production area	Particle size	Aqueous solution			Ion concentration of the solution				Sr adsorption ratio [%]	Kd(Sr)		
				Composition,etc.	pH	Filtration ○:Yes ×:No	Amount of adsorbent m[g]	Solution volume V[ml]	Mixing time(1) [h]	Cs [ppm]	Sr(2) [ppm]	I(3) [ppm]		
029	Clinoptilolite			Ion-exchanged water	6.0	×	0.3002	30	24	0	0.01	0	84.3	5.4E+02
030	Clinoptilolite			Ion-exchanged water	6.0	×	0.3001	30	24	0	0.1	0	97.8	4.4E+03
031	Clinoptilolite			Ion-exchanged water	5.8	×	0.3002	30	24	0	1	0	99.2	1.2E+04
032	Clinoptilolite			Ion-exchanged water	5.9	×	0.3000	30	24	0	10	0	99.7	3.7E+04