Fig. S3. Radon emanation versus the concentration of other noble gases. (a) Helium-4, (b) neon-21, (c) neon-22, (d) argon-40, (e) xenon-136, and (f) the sum of all noble gases concentrations, expressed in STP, are plotted versus $EC_{Ra}/U$ (same symbols as in Fig. 5). Noble gases concentrations are compiled from the literature. In (e), to first order, relation with $EC_{Ra}/U$ tends to follow a power law ($EC_{Ra}/U=ax^b$) as solid line with ($a=1596, b=1.49, R^2=0.74$). See Table S1 and Text S1 in the Supplementary Materials.