Supplemental Figure 2. **A qualitative comparison of biomarker stability in different matrices and temperatures.** The stability in cooled (about 4°C) EDTA blood (EB) and heparin blood (HB) shown in the two columns to the right are based on data from the present study (N=12), and are compared to stability of the same biomarkers in serum (S), EDTA-plasma (EP), heparin-plasma (HP), and citrate plasma (CP) at room temperature for days or in frozen serum (S) for 29 years (N=650), as detailed in a previous publication (25). Green colour indicates no change, red increase and blue decrease in biomarker concentration over time. Blank cells indicate no data. Non-standard abbreviations: FAD, flavin adenin dinucleotide; ADMA, asymmetric dimethylarginine; SDMA, symmetric dimethylarginine.