Supplementary Fig. 1

The time course of plasma xanthine (upper) and erythrocyte xanthine (bottom) from blood collection on each blood collection tube. Data are expressed as mean ± SD (n=4).
The time course of the ratio (hypoxanthine/xanthine) in plasma from blood collection on each blood collection tube. Data are expressed as mean ± SD (n=4).
The concentration of human plasma hypoxanthine at 9hr after blood-sampling in blood collection tube; EDTA/2K and Sodium fluoride (NaF) in the preliminary study. Data are expressed as mean ± SD (n=3).

Supplementary Fig. 3