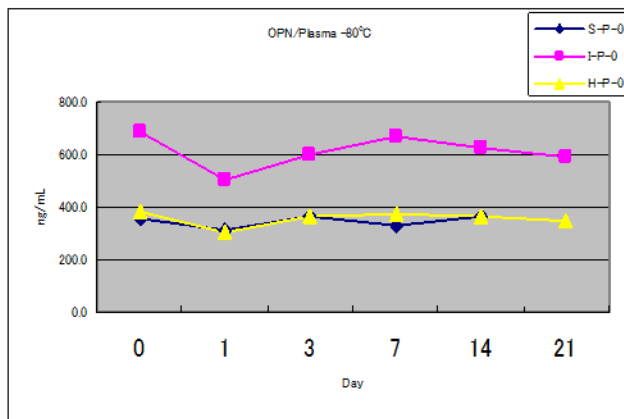
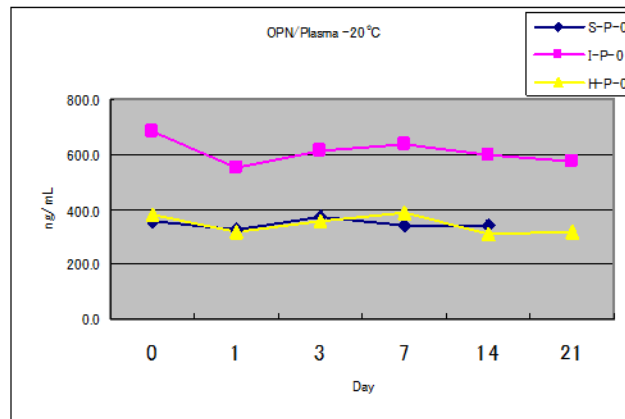


The stability test for Osteopontin in EDTA-Plasma sample

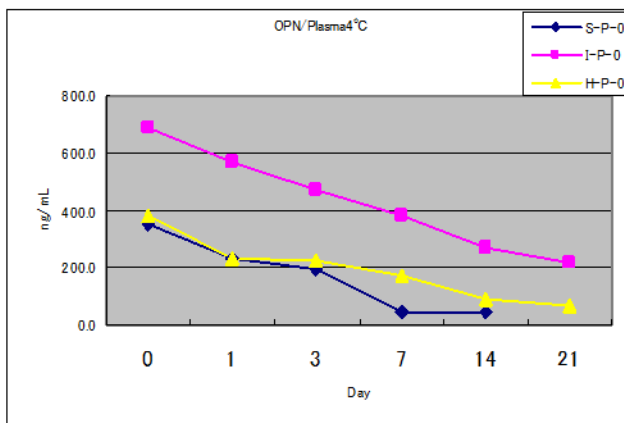
OPN in EDTA-Plasma at -80°C



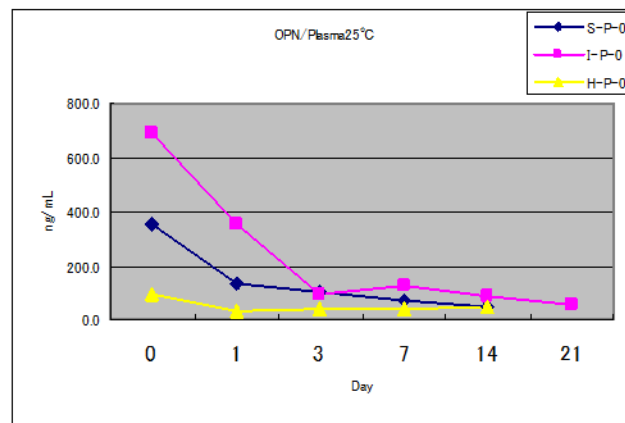
OPN in EDTA-Plasma at -20°C



OPN in EDTA-Plasma at 4°C



OPN in EDTA-Plasma at 25°C



Method:

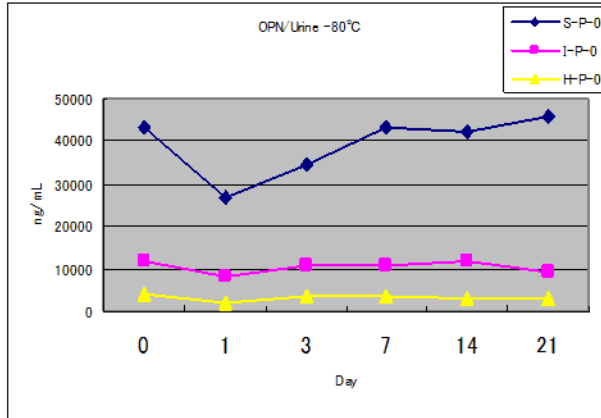
N=3

Each sample was measured after storing at each Temperature for 1 ~ 21 days.

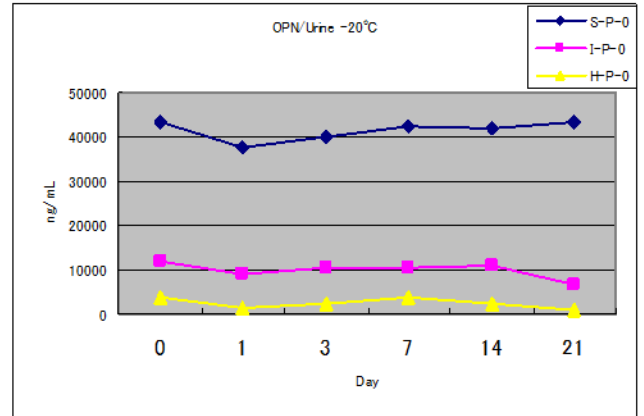
For research use only, not for use in diagnostic procedures.

The stability test for Osteopontin in Urine sample

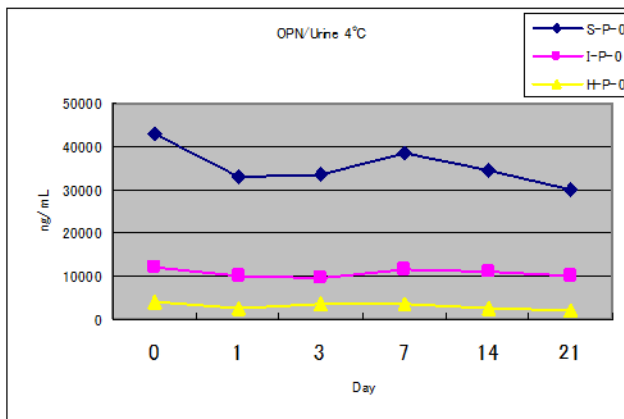
OPN in Urine at -80°C



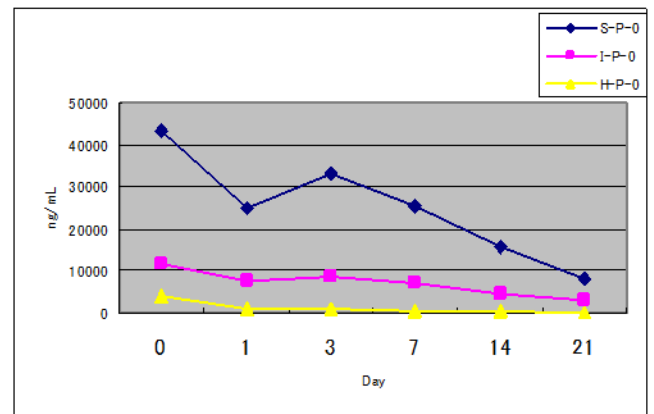
OPN in Urine at -20°C



OPN in Urine at 4°C



OPN in Urine at 25°C



Method:

N=3

Each sample was measured after storing at each Temperature for 1 ~ 21 days.

For research use only, not for use in diagnostic procedures.