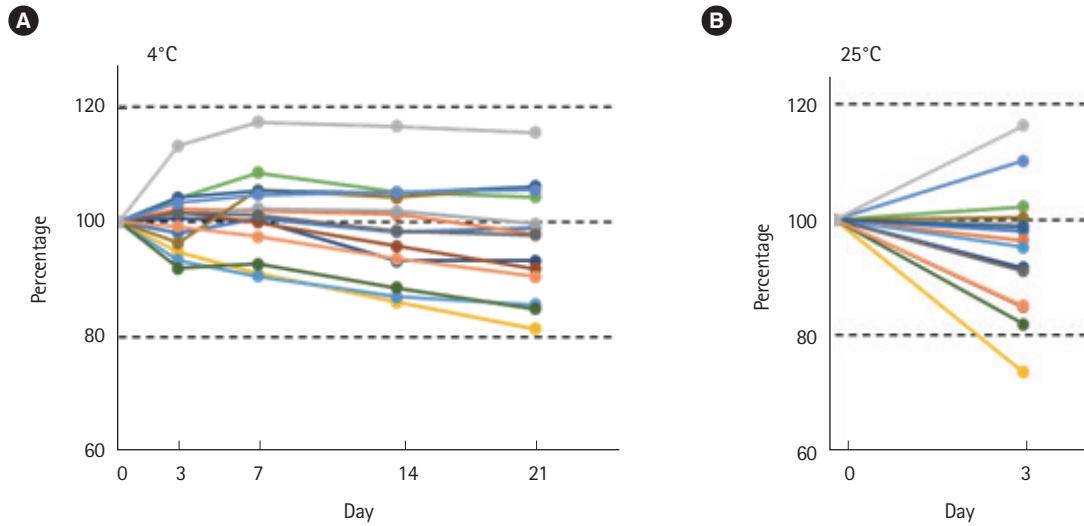
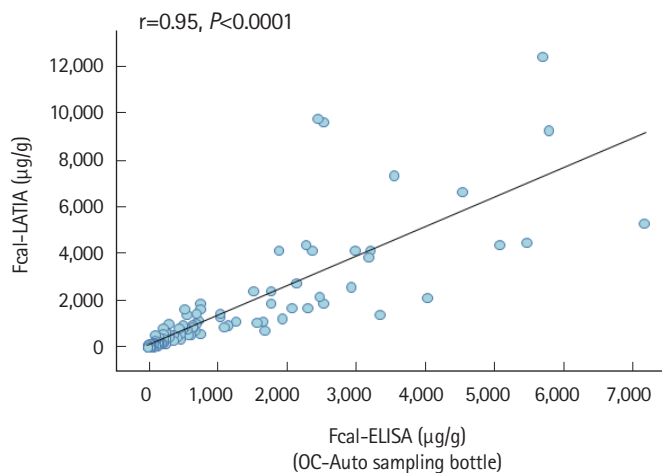


See “The novel latex agglutination turbidimetric immunoassay system for simultaneous measurements of calprotectin and hemoglobin in feces” on page 202-209.



**Supplementary Fig. 1.** The percentage of calprotectin recovery compared with the baseline over time at different temperatures ( $n = 15$ ). (A) The residual calprotectin recovery of specimens preserved in special buffer at 4°C for 21 days was 81% to 115%, average 97.3%, exceeding 80%. (B) The residual calprotectin recovery of specimens preserved in special buffer at 25°C for 3 days was 74% to 116%, average 95.0%, exceeding 80%.



**Supplementary Fig. 2.** The correlation between Fcal-LATIA and Fcal-ELISA (measured using the same sample from an OC-Auto sampling bottle).  $Y = 1.27x + 30.6$ ,  $R^2 = 0.69$ . Fcal, fecal calprotectin; LATIA, latex agglutination turbidimetric immunoassay.