## **ERRATUM**

Histochemical Journal, Vol. 19, Number 8 (1987). Nakayama, Ota, Honda and Katsuyama, pp. 454–467. The correct version of Fig. 1 is shown below.

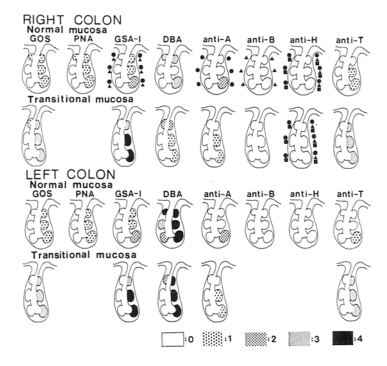


Fig. 1. The histochemical properties of goblet cell mucins. In each crypt, the left side shows the results obtained by the ordinary sequences and the right side those obtained after digestion with neuraminidase. Three goblet cells lining each side represent those in upper, middle and lower regions of crypts. Staining reactions omitted in the transitional mucosa were very similar to those in the normal mucosa. Shades 0–4 indicate relative intensities of staining. Circles, triangles and squares outside the crypts indicate blood group-related reactivities: ●, scattered in cases of blood group A; ▲, scattered in cases of blood group ○.