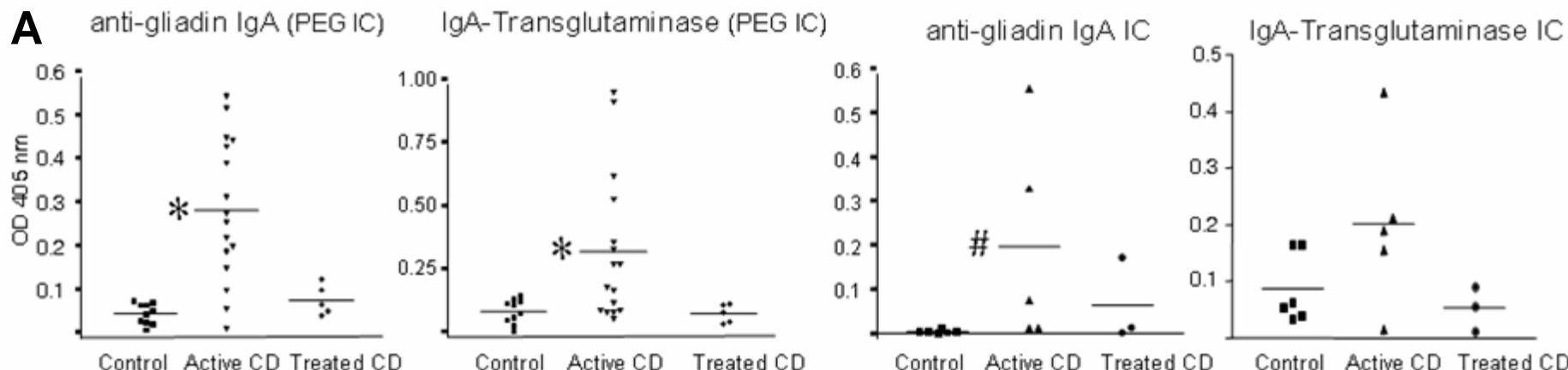


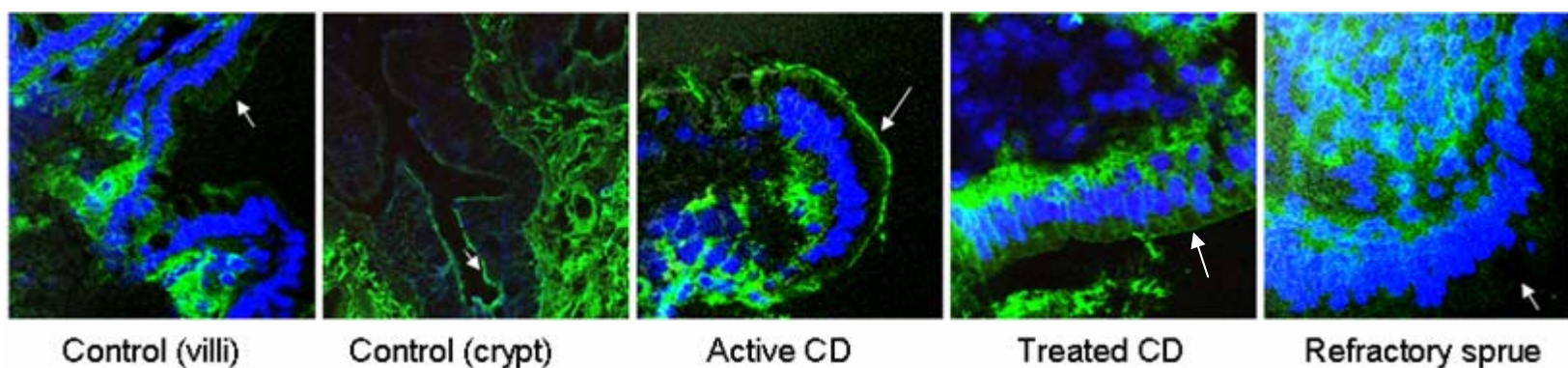
Figure 1

Serum

Duodenal secretion



B



C

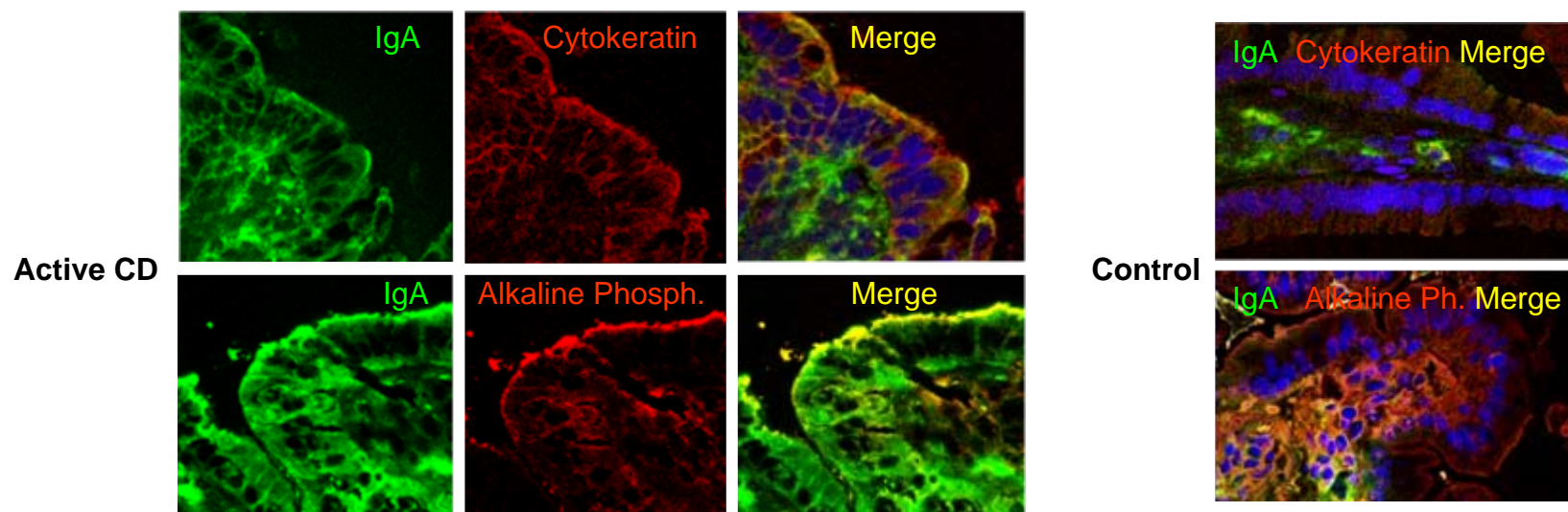
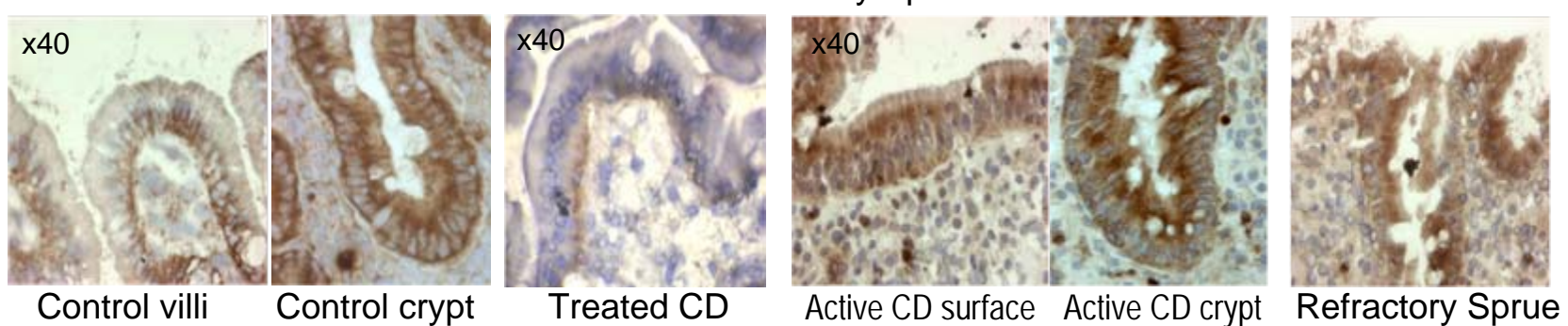
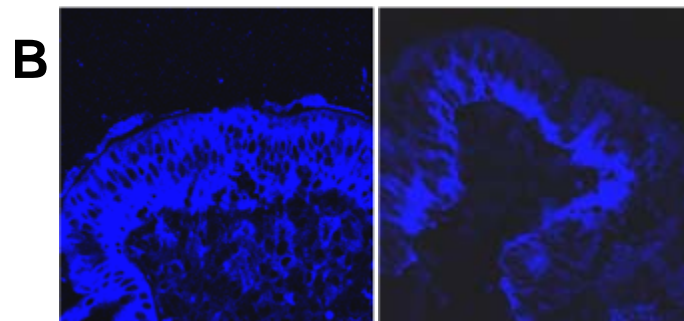
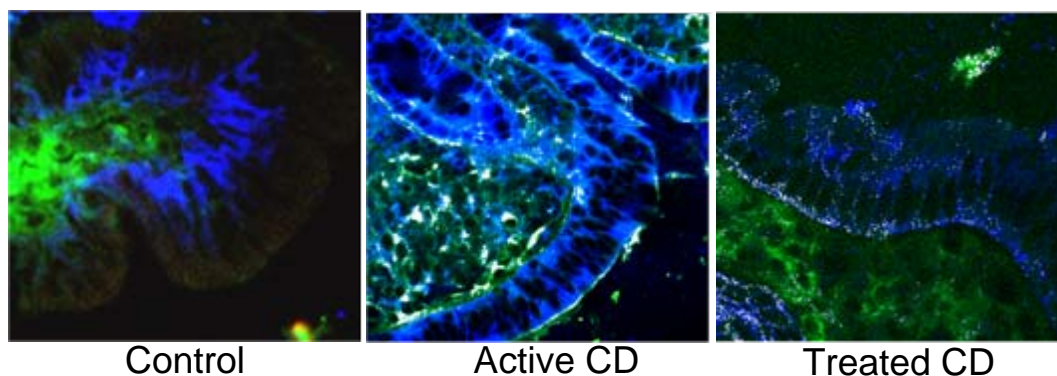
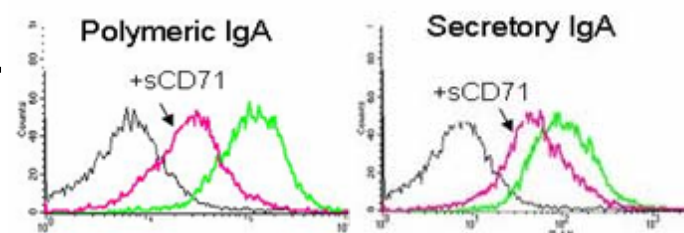
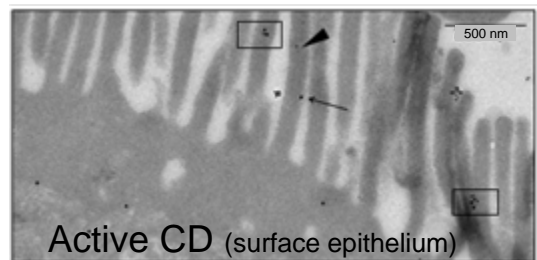


Figure 2

CD71**CD71****C****E****D**

▼ IgA (10nm) ↙ CD71 (15nm) □ Co-localisation

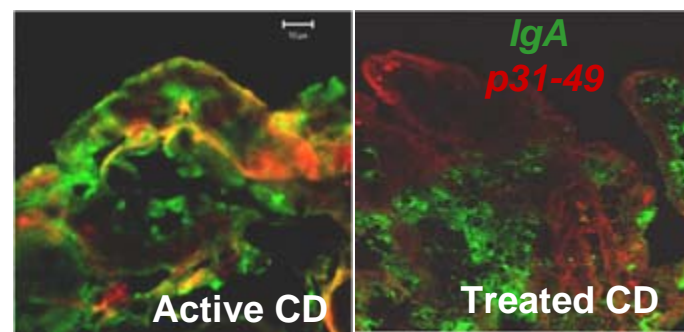
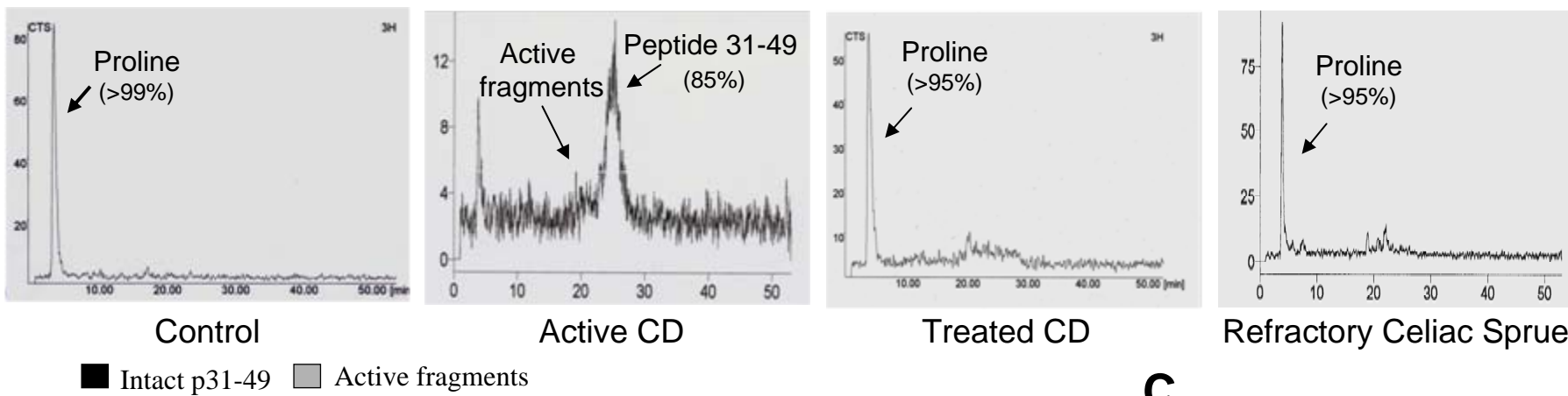
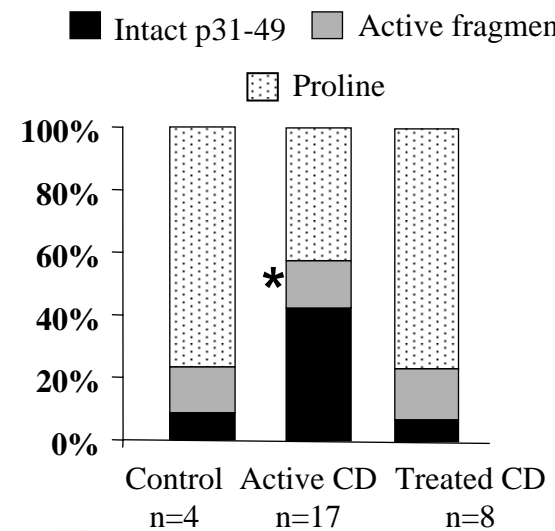
F

Figure 3

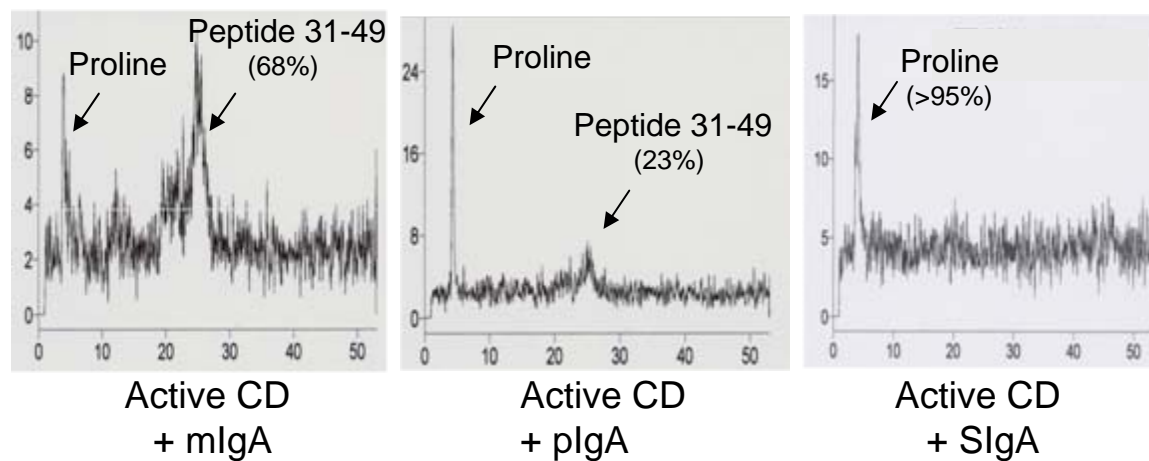
A



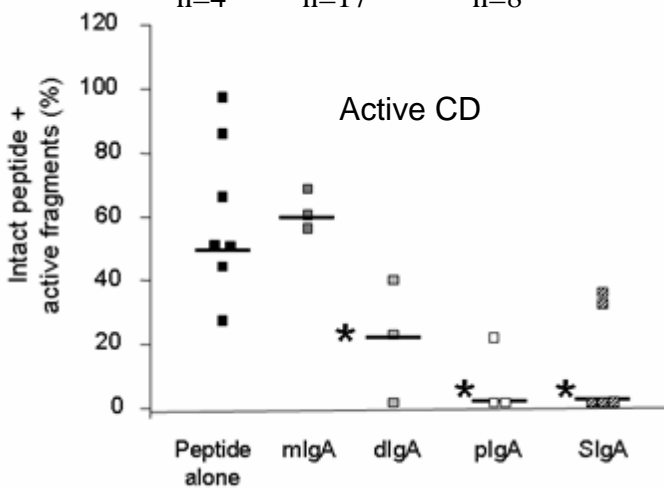
B



C



D



E

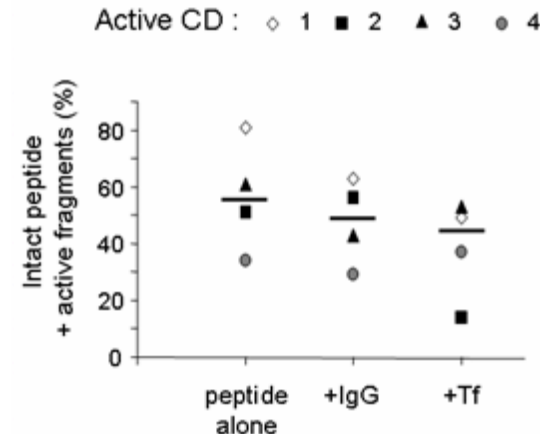
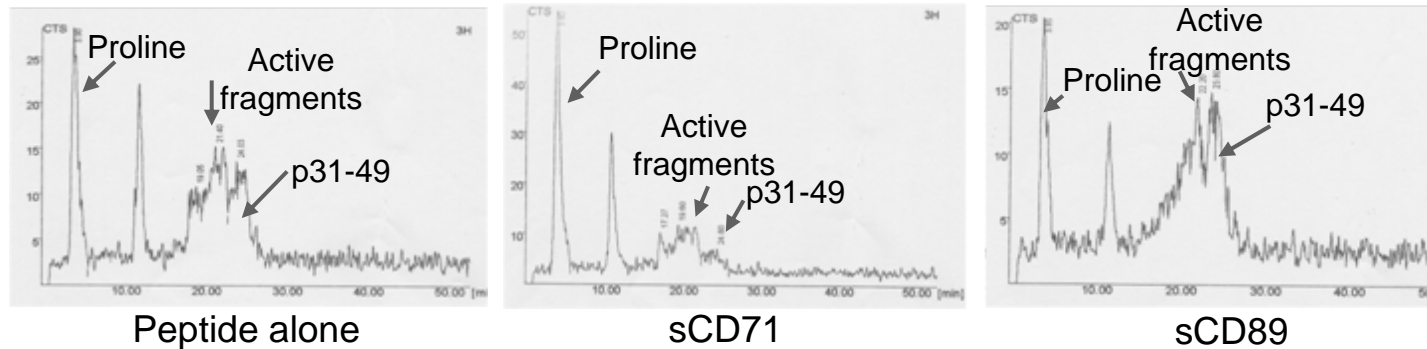


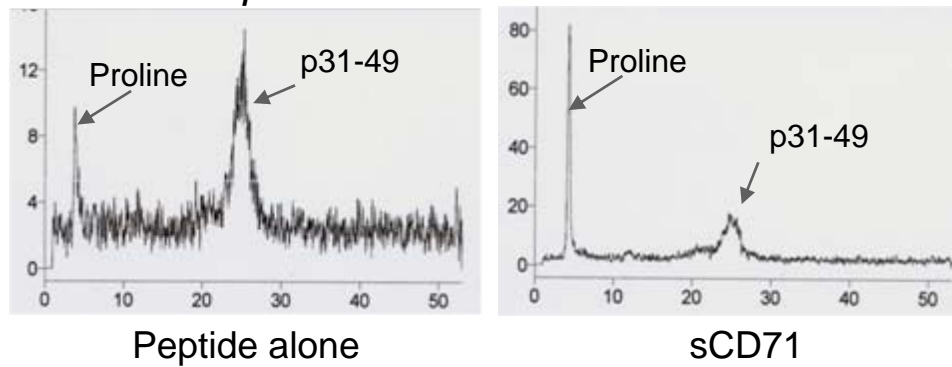
Figure 4

Active CD patient 1

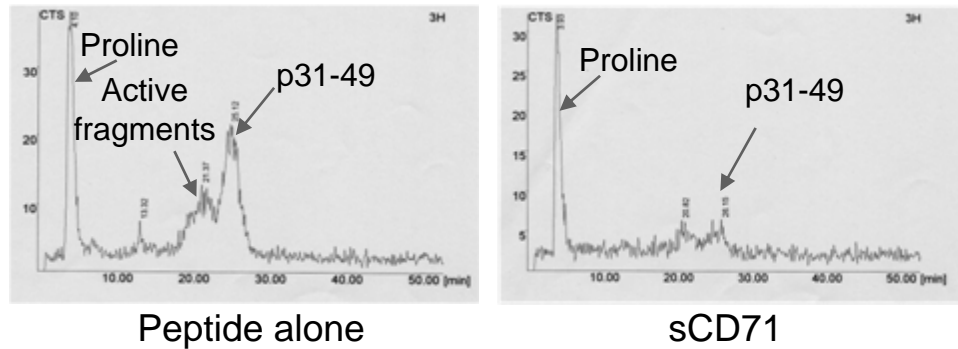
A



Active CD patient 2



Active CD patient 3



B

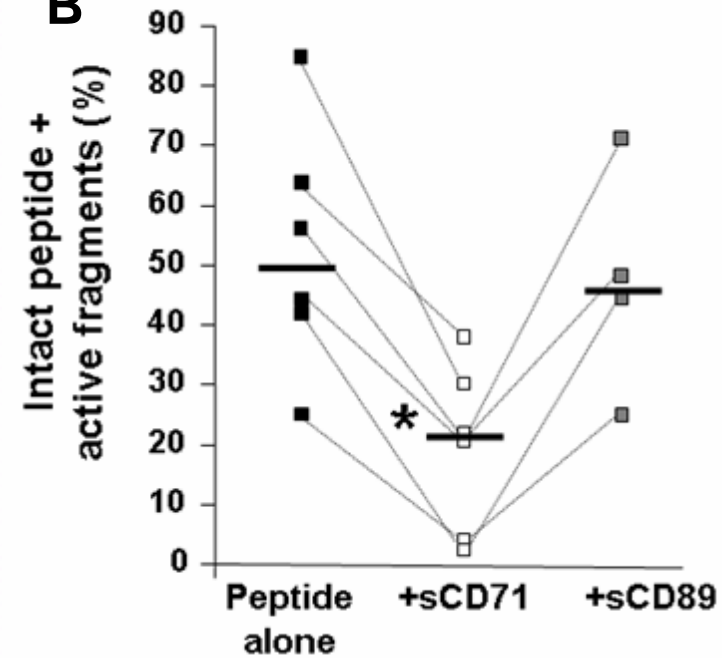
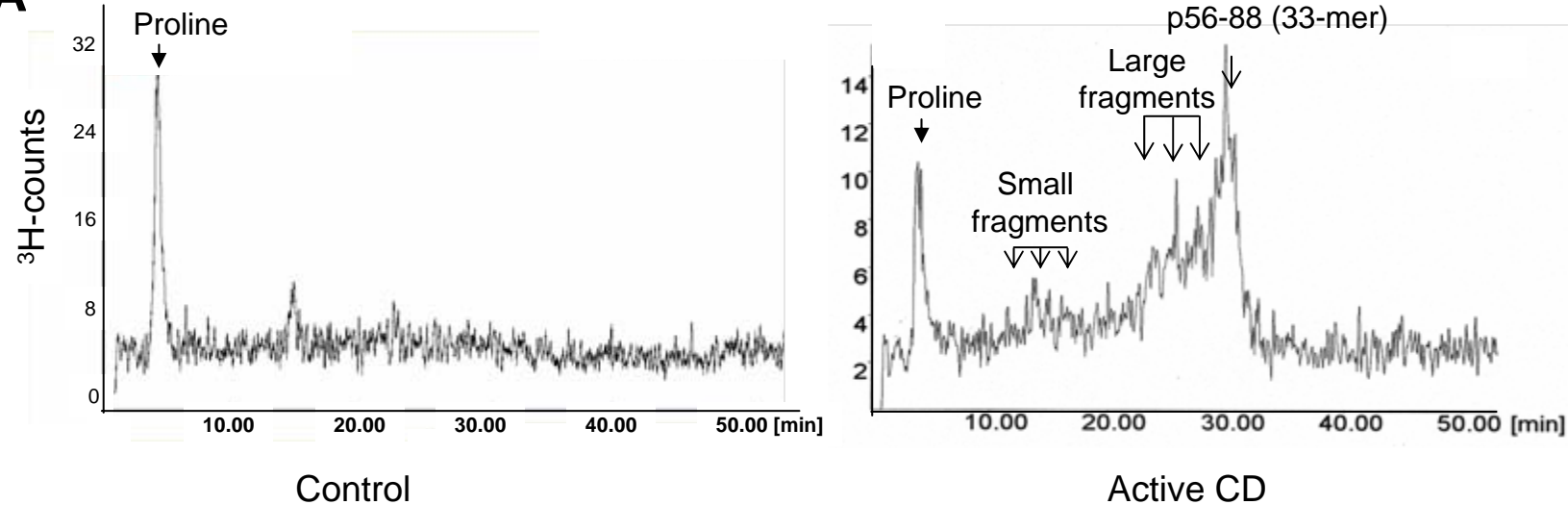


Figure 5

A



B

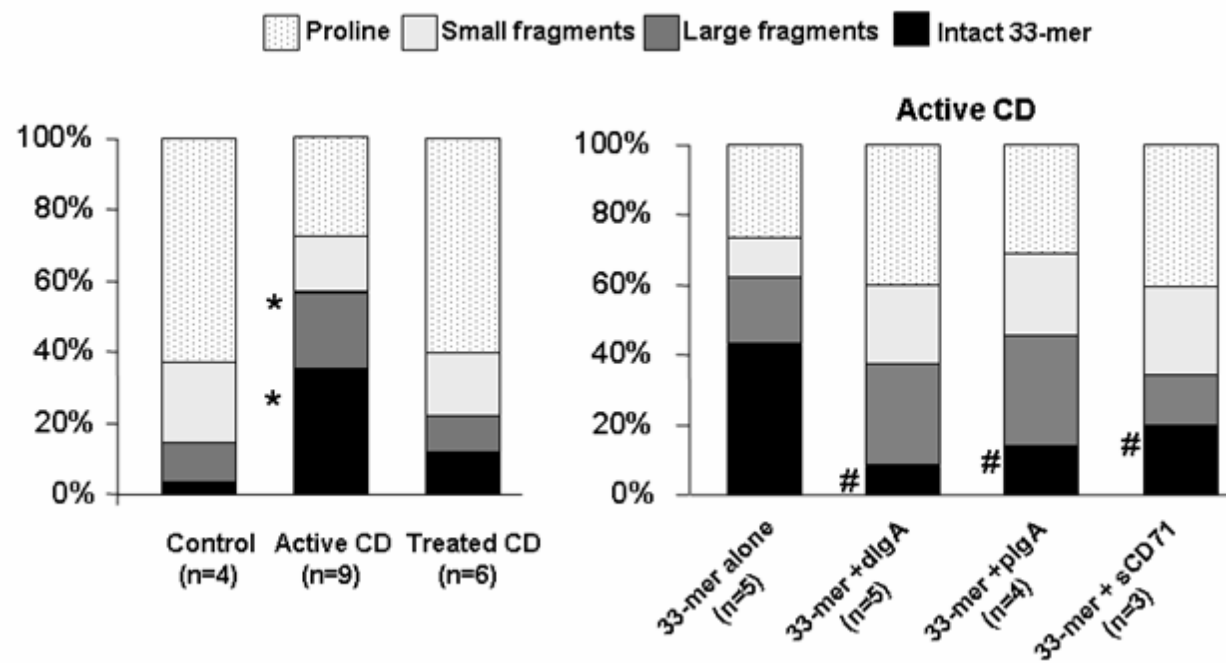


Figure 6

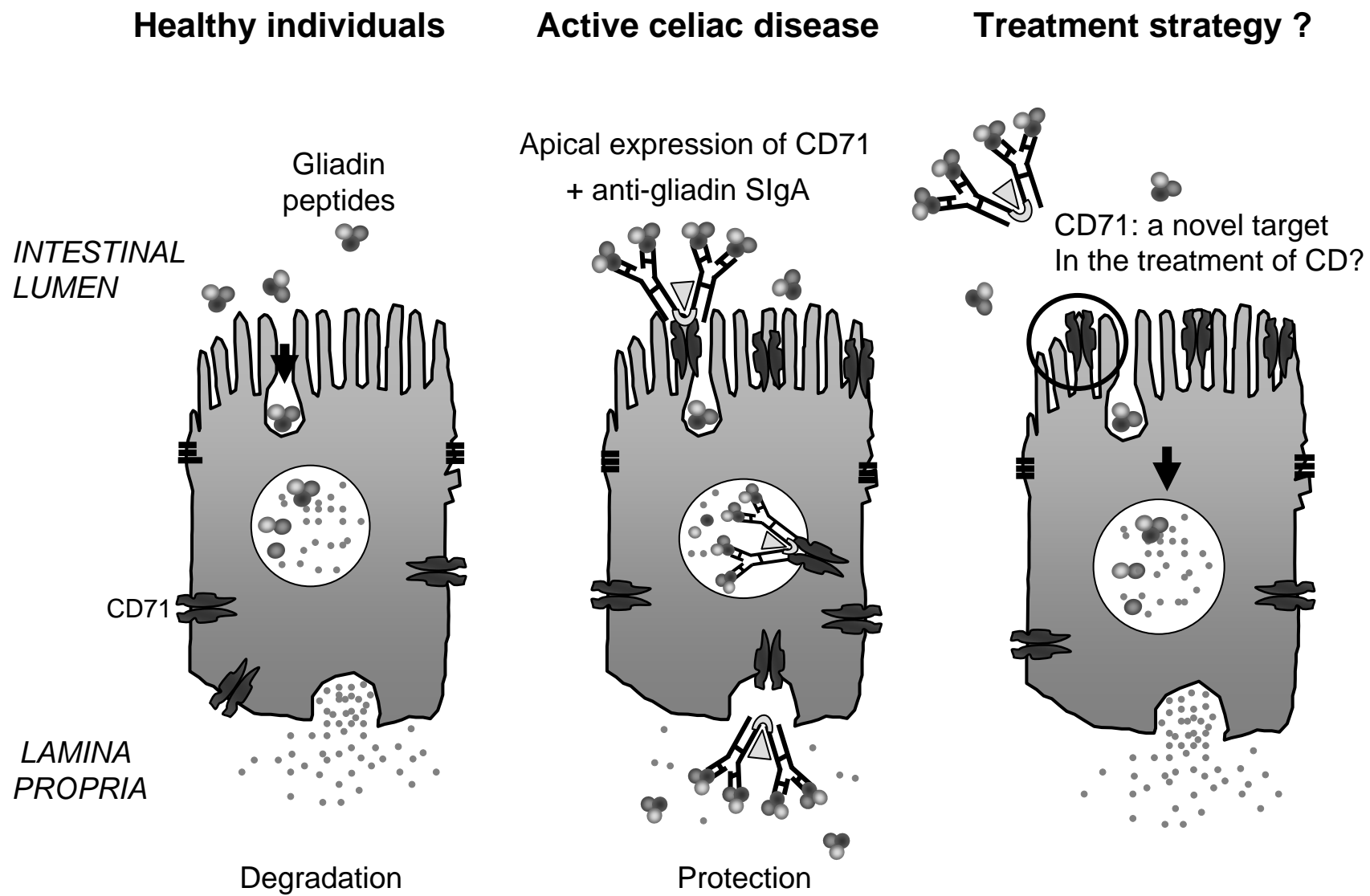


Figure S1

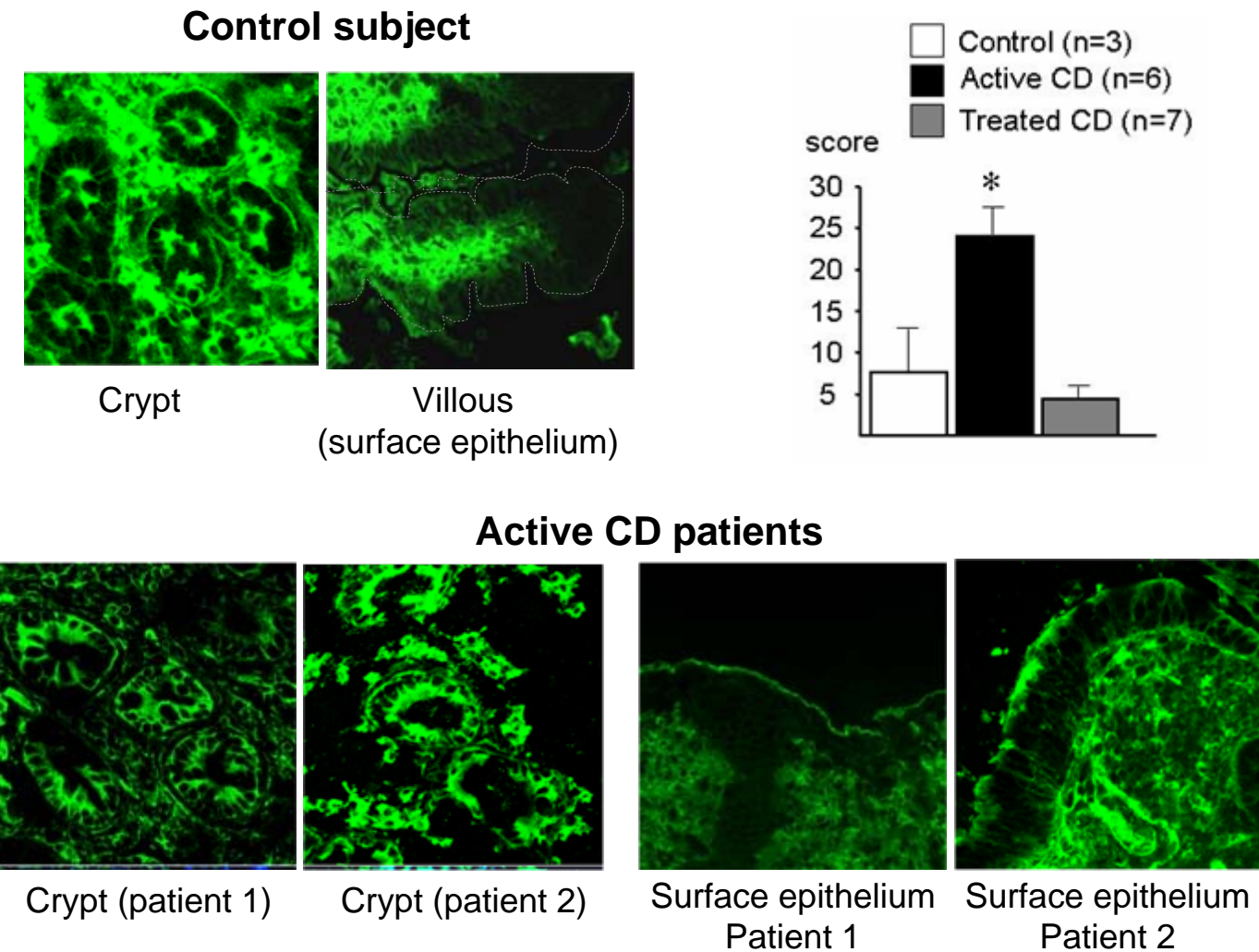
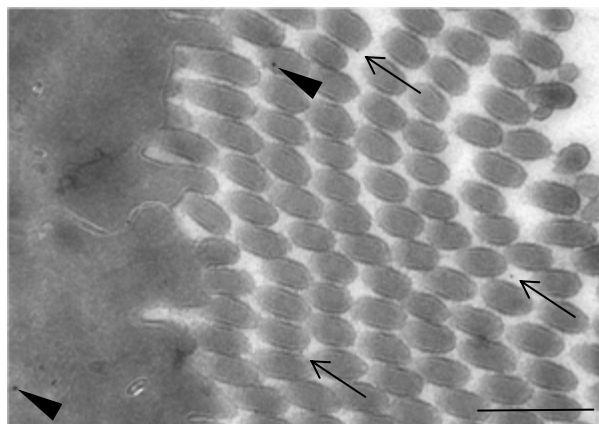


Figure S2

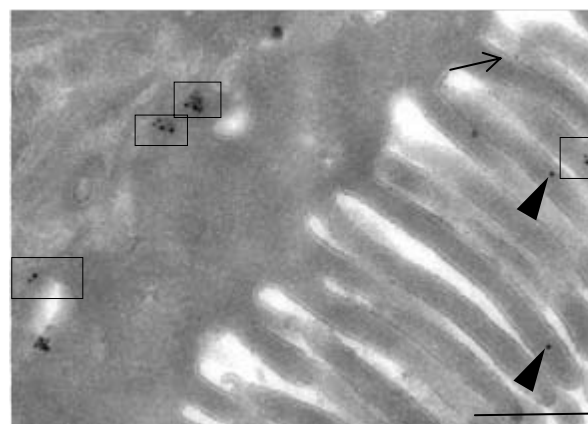
Control subject

Crypt epithelium



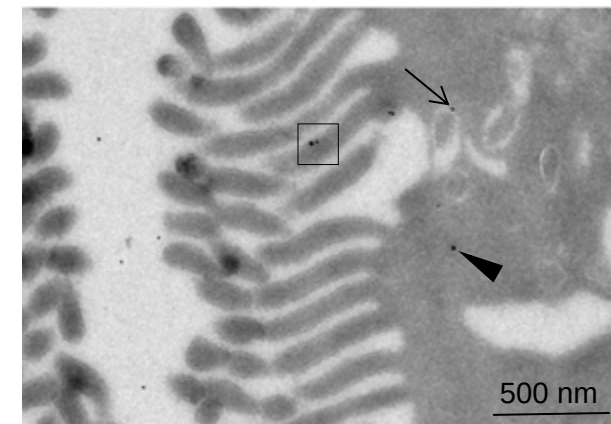
Active CD patient 1

Crypt epithelium

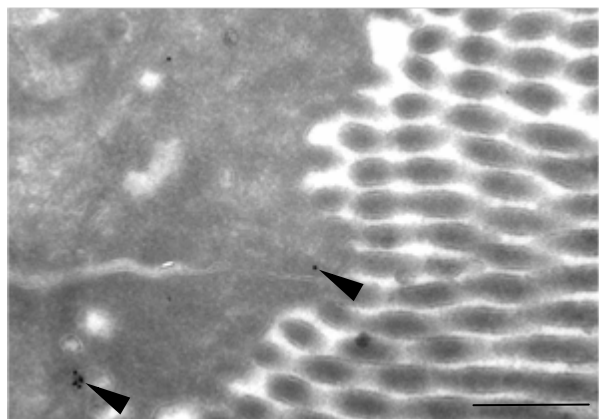


Active CD patient 2

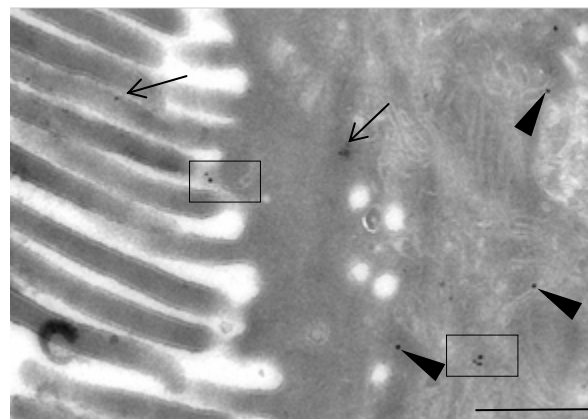
Crypt epithelium



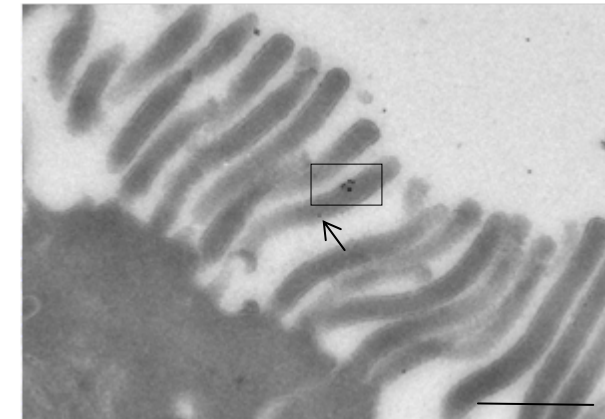
Villous epithelium



Surface epithelium



Surface epithelium



← IgA (10nm)

▼ CD71 (15nm)

□ Co-localisation IgA/CD71

Figure S3

