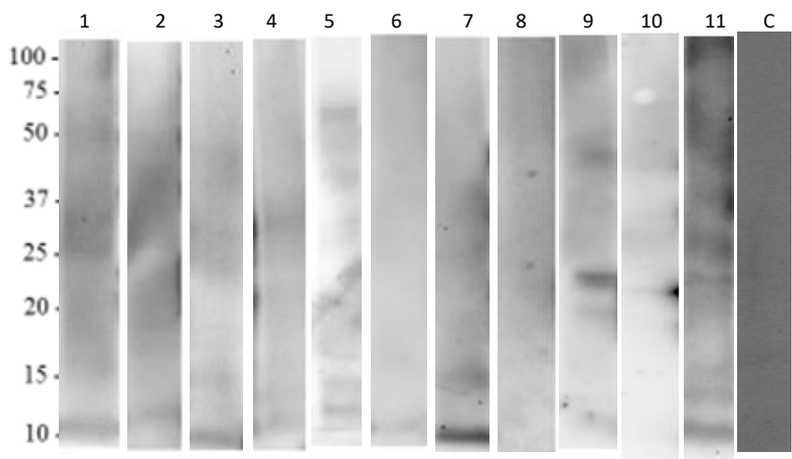
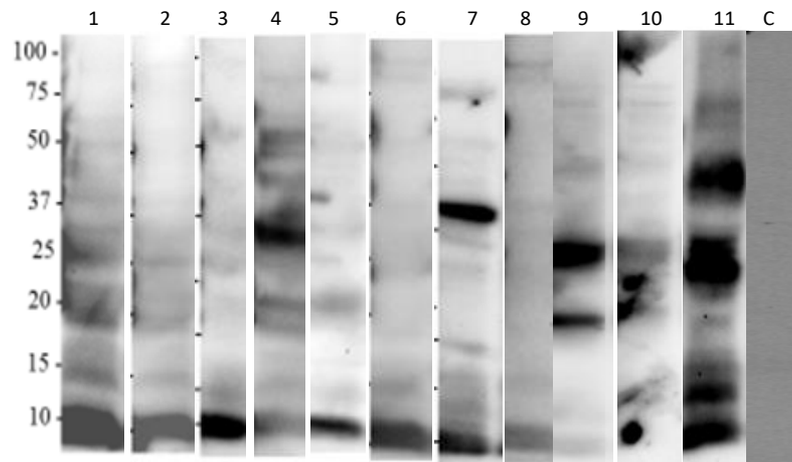
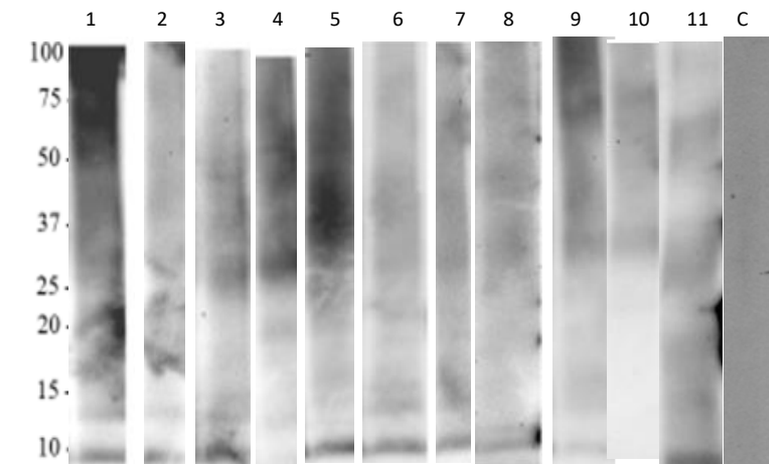
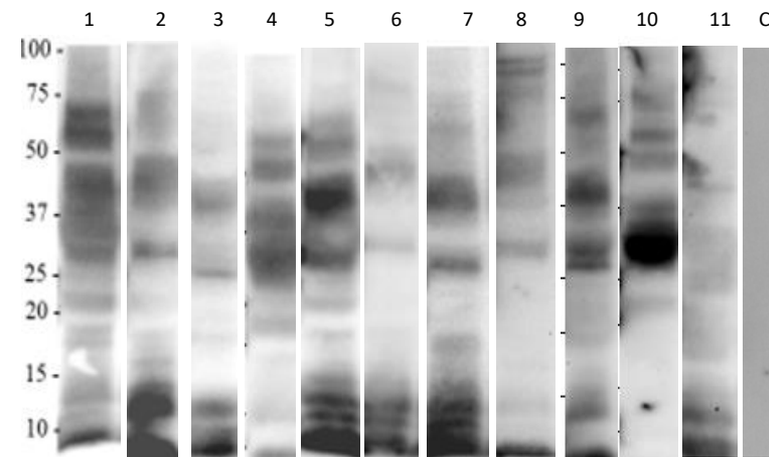


Figure S1 SM: IgE immunoblot of pistachio (A) and cashew (B) proteins of untreated (top) and DIC 7b 120'' treated samples (bottom) (20µg protein/lane). IgE immunoblots were carried out using individual sera from 11 patients allergic to pistachio and cashew (Lanes 1-11). Lane C represents a negative control serum.

A



B



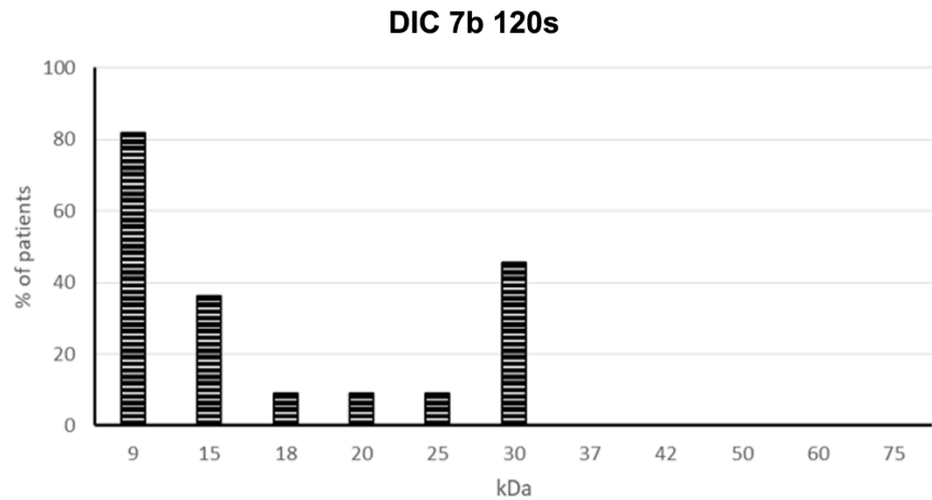
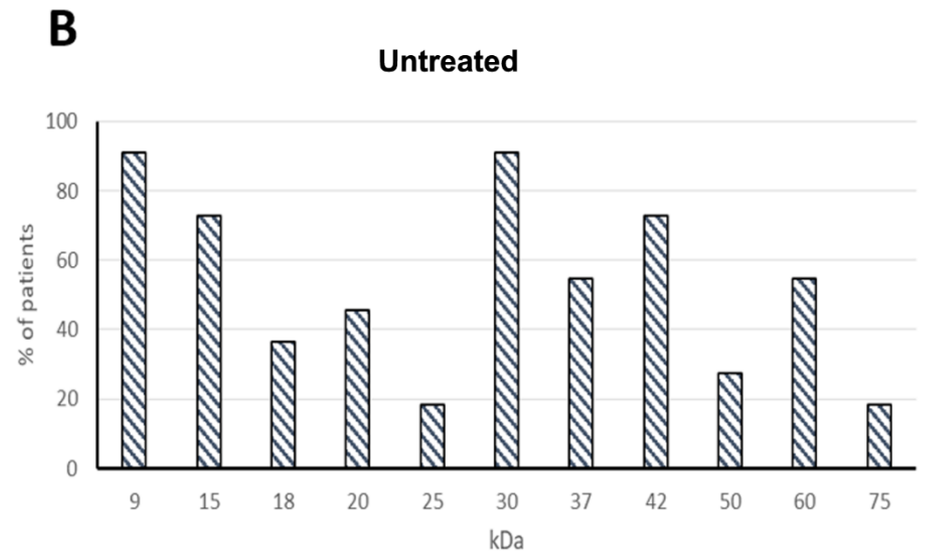
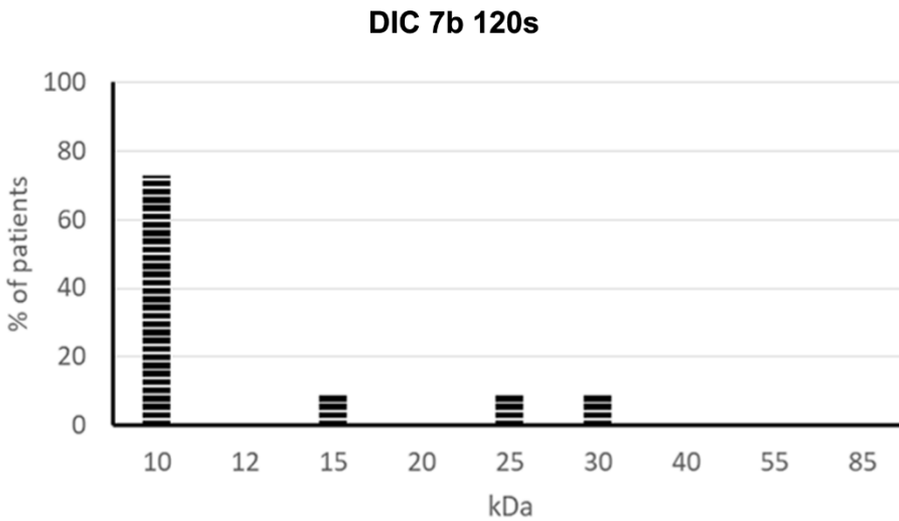
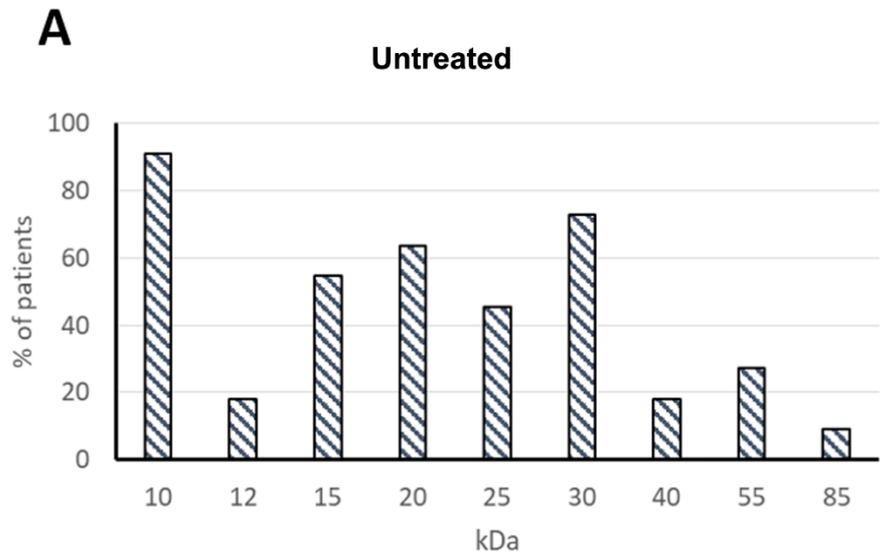


Figure S2 SM. IgE immunoreactive protein bands. Percentage of patients that immunoreact with each protein band of pistachio (A) and cashew (B) untreated and treated by DIC 7 bar 120 seconds. Analysis performed with Quantity One Software (BioRad).