**Supplemental Table 1.** Anaphylaxis for patients who experienced a positive cashew OFC result

|  | 1 | 2 | 3 | 4 | 5 |
| --- | --- | --- | --- | --- | --- |
| Sex | M | F | M | M | M |
| Age (years) | 13 | 6 | 5 | 10 | 9 |
| Past history of FA | History of an immediate reaction to cashew nut | - | - | - | - | - |
| Immediate reaction to peanut | + | - | - | - | - |
| Immediate reaction to any nut except cashew nut | - | - | Walnut | - | Mixed nuts |
| Threshold dose at OFC to cashew nut | 2.5 | 4 | 1.25 | 6.25 | 10 |
| Cashew nut-sIgE (kUA/L) | 2.44 | 7.45 | 22.7 | 12.6 | 5.26 |
| Clinical signs | UrticariaWheezingAbdominal pain | UrticariaWheezing | UrticariaDyspneaVomit | UrticariaWheezingAbdominal painActivity low | Abdominal painTachycardiaPale |
| Treatment | AHβ2SteroidsAd | AHβ2Steroids | AHβ2Steroids | AHβ2 | AHSteroids |

OFC, oral food challenge; FA, food allergy; Ad, adrenaline; β2, β2-inhalation; AH, antihistamine; sIgE, specific IgE