

Parent presents with concerns about egg allergy See Box 1 for symptoms/signs	Is this non-IgE egg allergy? Delayed reaction to egg ingestion (hours to days after ingestion) See Box 2 for symptoms/signs	<ul> <li>YES – trial elimination of egg from diet for 2-4 weeks, then reintroduce</li> <li>NO – consider other diagnoses. Consider referral if ongoing concern/parental anxiety</li> </ul>	
Mild	Moderate	Severe	
Under 2 years at time of reaction	2 years and above at time of reaction	Any evidence of <b>severe reaction/anaphylaxis</b> – check ABC symptoms.	
Reaction to raw or well cooked egg e.g. scrambled/boiled	Reaction to baked egg e.g. cake or scotch pancake	<ul> <li>Airway - hoarse voice/cry, persistent cough, stridor, excessive drooling, difficulty swallowing, swollen tongue</li> <li>Breathing – wheeze, cyanosis, breathlessness/increased work of breathing</li> <li>Circulation and consciousness- pale, floppy, dizzy, unusually and profoundly sleepy, loss of consciousness, tachycardia, hypotension</li> </ul>	
Skin reaction – urticaria, erythema, angioedema	More than 1 episode of vomiting		
1 x vomit or mild abdominal pain	Severe abdominal pain, recurrent vomiting or diarrhoea		
No other symptoms – check ABC symptoms (see Box 1)	Asthma on regular inhaled corticosteroids		
Not on regular inhaled corticosteroids	Severe eczema, no response to moderate topical steroids		
No or mild/moderate eczema	Other suspected food allergies		
Home introduction of egg	Refer to allergy service	Refer and prescribe adrenaline	
<ul> <li>Prescribe chlorphenamine prn (for under 2 years)</li> <li>Provide <u>BSACI allergy action plan</u> and discuss this with parents.</li> <li>Start with baked egg when at least 12 months old and 6 months from last reaction</li> <li>If no reaction move onto well cooked egg after 6 months</li> <li>Encourage early introduction of peanut</li> <li>Provide parent with following leaflets:</li> <li>Egg allergy information leaflet</li> <li>Home introduction of egg leaflet</li> <li>Weaning your food allergic baby</li> </ul>	Advise to avoid all egg if not already eating baked egg Provide BSACI allergy action plan and discuss this with parents.IfRefer to secondary care service Encourage early introduction of peanut unless severe eczemaPr	i ongoing /current symptoms, give IM adrenaline and Call 999 child asymptomatic: dvise to avoid all egg efer to secondary care service rescribe adrenaline autoinjectors and antihistamine rovide BSACI allergy action plan and discuss this with parents. ncourage early introduction of peanut unless severe eczema rovide parent with following leaflets: Egg allergy information leaflet Weaning your food allergic baby leaflet	
This guideline involved extensive consultation with healthcare professionals in Frimley and Wexham This document was arrived at after careful consideration of the evidence available including but not exclusively NICE, SIGN, EBM data and NHS evidence, as applicable. Healthcare professionals are expected to take it fully into account when exercising their clinical judgement. The guidance does not, however, override the individual responsibility of healthcare professionals to make decisions appropriate to the circumstances of the individual patient in consultation with the patient and / or carer. April 2024 Review Date April 2027			



## Box 1 – IgE Egg Allergy

Egg allergy in children is common – prevalence of approximately 2% Anaphylaxis is rare

Most children outgrow their egg allergy – 2/3 by 16 years of age First reactions are often to scrambled or boiled egg at weaning **Typical symptoms** 

- Urticaria, angioedema, erythema within minutes

Frimley and Wexham

- GI symptoms – vomiting, abdominal pain, diarrhoea within 2 hours

More severe reactions are much less common but symptoms include:

- Airway hoarse voice/cry, persistent cough, stridor, excessive drooling, swollen tongue
- Breathing wheeze, cyanosis, breathlessness/increased work of breathing
- Circulation pale, floppy, dizzy, unusually and profoundly sleepy, loss of consciousness

the patient and / or carer. April 2024 Review Date April 2027

If infant/child reacted to well cooked e.g. scrambled or boiled, but could already tolerate baked egg e.g. cake – encourage ongoing feeding with baked egg 3x per week

Dietician referral generally not required unless excluding dairy or multiple other food

Vaccines	Box 2 – Non-IgE Egg Allergy
<ul> <li>MMR</li> <li>It is safe for egg allergic children to have the MMR vaccination as per the green book</li> <li>Influenza</li> <li>Intranasal LAIV is safe in egg allergic children unless they have had anaphylaxis to egg requiring ITU admission. These children require referral to secondary care for vaccination due to lack of safety data.</li> <li>Most current IM vaccinations contain very low levels of ovalbumin (&lt;0.12mcg/ml) and can be administered safely in primary care. Public Health England publish the ovalbumin content of influenza vaccines for the forthcoming influenza season annually.</li> <li>Yellow Fever</li> <li>This vaccination contains egg and is contraindicated. For patients where vaccination is necessary, a referral should be made to a tertiary allergy centre.</li> </ul>	<ul> <li>Typically presents 4- 36 hours after egg ingestion with flare of eczema or GI symptoms</li> <li>If suspected trial egg exclusion for 2-4 weeks and then reintroduce looking for resolution and recurrence of symptoms</li> <li>If diagnosed - gradually reintroduce egg after 6 months starting with baked and moving to well cooked if tolerated. If egg is not tolerated, continue to avoid and try again in another 6 months</li> <li>Dietician referral generally not required unless excluding dairy or multiple other foods</li> </ul>
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