Update on the bird-egg syndrome and genuine poultry meat allergy

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Summary
Allergy to poultry meat is rare and affects both children and adults. The prevalence of poultry meat allergy is unknown, but presumably is similar to that of red meat allergy. There is no close relationship between allergy to poultry meat and allergy to red meat. Poultry meat allergy may present as primary (genuine) food allergy or as secondary food allergy resulting from cross-reactivity.

Secondary poultry meat allergy may arise in the context of bird-egg syndrome, which is due to sensitization to serum albumins present in many tissues including muscle tissue and egg yolk (Gal d5). Primary sensitization to serum albumin may happen via the respiratory tract through exposure to pet birds (mainly in adults) or within the context of egg allergy in early childhood. Due to the heat lability of serum albumins, reactions are often limited to the skin upon contact with raw meat. Symptoms from meat ingestion are rare and mostly mild, whereas systemic reactions are common after ingestion of raw or soft-boiled egg yolk.

Primary poultry meat allergy is mainly seen in adolescents and young adults, though hypersensitivity may have started already at (pre)school age. Egg allergy is usually absent. Typical symptoms of primary poultry meat allergy include OAS (±dyspnea), gastrointestinal complaints, urticaria and angioedema. Severe anaphylaxis with cardiovascular symptoms is rare. Chicken and turkey meat are highly cross-reactive and responsible for most reactions, while duck and goose meat causes milder or no symptoms. Soups, sausages, and ham represent relevant allergen sources, too. Patients with poultry meat allergy unexpectedly often suffer from concomitant allergy to fish and possibly shrimp. Serum specific IgE against fish and shrimp is found in respectively 60 and 40% of sera, suggestive of cross-reactive allergens in these foods. The allergens thus far recognized in genuine poultry meat are LMW proteins of 5–25 kDa. One of them has been identified as α-parvalbumin cross-reactive with homologous mammal α-parvalbumins but not with fish α-parvalbumins. Recently, myosin light chains, including 23 kDa MLC-1 (Gal d7) and 15 kDa MLC-3, have been recognized as new major allergens in chicken meat. The high similarity of chicken MLCs with those from various fish species (~65%) might explain the clinical association of poultry meat allergy with fish allergy.

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poultry meat allergy – chicken meat allergy – bird-egg-syndrome – serum albumin – α-parvalbumin – myosin light chain

Introduction
Food allergy to poultry meat is rare just as allergy to red meat [1]. Published data on poultry meat allergy mainly refer to single case reports and small case series, reliable data on the prevalence of clinical poultry meat allergy are not available. In certain patient subgroups, such as children with atopic dermatitis, sensitization to chicken meat may be encountered in up to 20% [2]. However, this is rarely clinically relevant and probably mostly due to cross-sensitization in subjects with egg allergy. Overall, allergic reactions to poultry meat might be
as common as reactions to red meat. Yet, following the recent discovery of α-galactose (α-Gal) as a novel IgE epitope in red meat, work published within the last couple of years is conspicuously dominated by papers dealing with α-Gal.

Though in some cases an immunologic linkage may exist between poultry meat and red meat allergy, hypersensitivity to these two types of meat basically represents two distinct entities. Within cases of poultry meat allergy again, two different types may be distinguished depending on the sensitization route and the allergens involved:

1. Primary (genuine) poultry meat allergy, resulting from active sensitization through heat-resistant meat allergens via the intestinal mucosa. There is no causal relationship with egg allergy.

2. Secondary poultry meat allergy, which is due to sensitization to ubiquitous serum albumins and which is closely associated with allergy to hen’s egg. Primary sensitization to serum albumins may have either occurred via the respiratory route through exposure to birds (bird-egg syndrome), or, in children, may be due to primary sensitization to egg yolk (egg-bird syndrome). Secondary poultry meat allergy in the context of bird-egg syndrome matches the situation in cat-pork syndrome, which in analogy is based on primary inhalant sensitization to mammalian serum albumins through exposure to furry animals.

### Poultry meat allergy in bird-egg syndrome

The very first reports on poultry meat allergy refer to patients with bird-egg syndrome [3, 4]. Bird-egg syndrome is mainly seen in adults who became sensitized to airborne avian allergens through exposure to feathers and droppings of pet birds (mostly budgerigars, less often canary birds and parrots) [5, 6, 7]. Bird-egg syndrome is uncommon in children [8].

The responsible allergens in the bird-egg syndrome have early been identified as serum albumins [3, 5, 6, 9, 10]. Serum albumins are highly cross-reactive proteins conserved in amino acid sequence and protein structure with a molecular weight around 70 kDa. They can be found in all tissues, including muscle tissue, as well as in high amounts in egg yolk (= α-livetin, Gal d 5). On allergy testing, simultaneous reactivity with bird feathers, egg yolk, and chicken meat is regularly seen in vivo as well as in vitro [6]. Strong reciprocal cross-inhibition was shown between extracts from bird feathers and egg yolk, but not with egg white [6]. IgE scores in patients with bird-egg syndrome are typically highest with bird feathers, intermediate with egg yolk, and lowest with chicken meat [6, 8].

Due to the cross-reactivity between different avian serum albumins, patients may develop allergic symptoms after ingestion of raw or soft-boiled egg yolk, including oral and gastro-intestinal symptoms as well as mild to moderately severe systemic reactions (urticaria, angioedema, asthma) [3, 4, 5, 6, 9, 10]. Due to the heat lability of serum albumins [9], hard-boiled egg yolk is well tolerated. Different from classic early-childhood egg allergy, egg allergy within the bird-egg syndrome is typically late-onset, characterized by isolated or dominating sensitization to egg-yolk, and mostly persisting [9, 11].

Even if most patients with bird-egg syndrome are positive to chicken meat on skin testing and in vitro testing, allergic reactions after meat consumption are rare and usually mild (e.g., oral allergy syndrome). Studies in children and adults double-positive to egg yolk and bird feathers revealed meat intolerance in 22% and 12% of subjects, respectively [4, 12]. The main reason for the infrequency of clinical symptoms is the limited heat resistance of serum albumins and the fact that poultry meat is essentially consumed only well-done [9]. Instead, local reactions (itch, erythema, contact urticaria) upon contact with raw meat are commonly seen. In case of ingestion of incompletely cooked meat systemic reaction may occasionally occur [4, 13].

Not all cases described as bird-egg syndrome are genuine cases of bird-egg syndrome. Children with primary allergy to egg-yolk regularly show positive allergy test results also for chicken meat and bird feathers, however, sensitization to chicken serum albumin (Gal d 5) originated from intestinal exposure to egg yolk but not from exposure to pet birds (”egg-bird syndrome”) [11, 13, 14]. Most of these children also suffer from allergy to egg-white. Subsequent exposure to pet birds may induce respiratory symptoms in these patients [13].

### Genuine (primary) poultry meat allergy

Primary poultry meat allergy stands for a true type 1 food allergy with genuine sensitization to presumably heat-stable meat allergens and without a causal relationship to concomitant egg and bird feather sensitization. Specific studies on the prevalence of genuine poultry meat allergy do not exist. The majority of published work refers to case reports (Tab. 1).
Onset and clinical characteristics

Primary poultry meat allergy has been described mainly in young adults, even if first symptoms were often recognized by patients already in childhood (Tab. 1). In an ongoing study at our centre we identified 28 patients with a history of genuine poultry meat allergy confirmed by positive skin test and/or specific IgE against chicken meat (mean 3.95 ± 7.33 kU/l, range 0.17–35.9). In consistency with published data, most of our patients were adolescents and young adults, and less often infants (Fig. 1). However, according to case histories meat intolerance started already at preschool and school age in many subjects (median: 10 yrs). Anyhow, in around 20% meat intolerance started only after the age of 20. Hence, genuine poultry meat allergy holds an interesting intermediate position with regard to disease onset, starting clearly later than typical early-childhood food allergies (such as milk, egg, and wheat), but mostly earlier than allergies against red meat caused by serum albumins or α-Gal.

The range of symptoms associated with genuine poultry allergy include contact reactions, oral allergy syndrome (which is often severe and associated with breathing difficulties) and regularly systemic reactions, which, however, are mostly moderate in severity and confined to the skin and the gastro-intestinal tract (urticaria, angioedema, nausea, emesis, diarrhea, asthma) (Fig. 2). Severe anaphylaxis with cardiovascular symptoms appears to be uncommon. Different from α-Gal-mediated allergy to red meat, reactions to poultry meat usually start within 30 minutes as typical for type 1 food allergies.

Culprit foods

Chicken meat is the most common elicitor of allergic reactions. Turkey meat is highly cross-reactive and thus most patients react comparably also to turkey meat [17, 18, 21, 27]. Allergy testing nearly always reveals double-positive results to both birds. Symptoms may also develop after meat consumption from goose, duck, peasant, and other birds, but symptoms are usually milder or these foods are even well-tolerated [18, 20].

Also soups as well as sausages and ham prepared from turkey meat have to be considered relevant triggers of allergic reactions [17, 21, 28]. Prick-to-Prick tests with native meat and meat products in our own patients regularly provoked equivalent test reactions to chicken meat, turkey meat, turkey ham and salami. Anaphylaxis from unexpected “hidden” poultry meat allergens due to the growing replacement of pork ham by turkey ham has been described [17]. Like in fish allergy, even exposure to cooking steams may cause allergic reactions in highly sensitive subjects [26, 29].

Tab. 1: Published cases of genuine poultry meat allergy not related to feather and egg allergy.

| Author                      | n  | Age (yrs) | Onset (yrs) | Reported symptoms after ingestion of poultry meat | Other food allergies |
|-----------------------------|----|-----------|-------------|--------------------------------------------------|---------------------|
| Liccardi et al. 1997 [15]   | 1  | 23        | 3?          | U, AE, A                                         |                     |
| Vila et al. 1998 [16]       | 1  | 21        | ?           | OAS                                              |                     |
| Cahen et al. 1998 [17]      | 2  | 10, 25    | childhood   | OAS, U, N, V                                     |                     |
| Kelso et al. 1999 [18]      | 3  | 18–19     | ?           | OAS, A, U                                        |                     |
| Zacharisen 2006 [19]        | 1  | 41        | ?           | GI, U, A                                         |                     |
| Sokolova et al. 2009 [20]   | 1  | 31        | 29          | OAS, PR, E                                       |                     |
| Kuehn et al. 2009 [21]      | 1  | 54        | ?           | OAS, V, HYPO                                     | fish                |
| Theler et al. 2009 [22]     | 1* | 28        | ?           | OAS, RC, AE, U                                   |                     |
| Hilger et al. 2010 [23]     | 1  | 42        | ?           | RC, A                                            | pork                |
| Gonzalez-Mancebo et al. 2011 [24] | 1  | 20        | ?           | OAS, U, AE, A                                   |                     |
| Gonzales-de-Olano et al. 2012 [25] | 1  | 23        | ?           | A                                                | fish                |
| Barnig et al. 2012 [26]     | 1  | 16        | 14          | OAS, GI, A from cooking steams                   |                     |
| Can et al. 2014 [27]        | 1  | 13        | ?           | OAS, E, AE, RC                                  |                     |

*A positive allergy test + positive DBPCFC

A, Asthma/dyspnea; AE, Angioedema; DBPCFC, double-blind placebo-controlled food challenge; E, generalized erythema; GI, gastro-intestinal; HYPO, hypotension; N, nausea; n, number of patients studied; OAS, oral allergy syndrome; PR, generalized pruritus; RC, rhino-conjunctivitis; U, urticaria; V, vomiting
Allergens in poultry meat
The allergenic molecules involved in genuine poultry meat allergy are not yet well known. First immunoblot studies based on a limited number of patients indicated that IgE antibodies from allergic subjects mainly bind with low molecular weight proteins between 5 and 25 kDa [15, 17, 18]. In addition, these studies revealed a high degree of cross-reactivity between the low molecular weight allergens in extracts from chicken and turkey meat [17]. Muscle α-parvalbumin was the very first protein identified in a patient as a relevant chicken meat allergen [21]. The patient’s IgE also bound to the α-parvalbumins from turkey, cow, horse, and frog, suggesting cross-reactivity between the α-parvalbumins from all these species. No reactivity was yet observed with β-parvalbumins, the major allergens from fishes [21]. A subsequent case study confirmed α-parvalbumin as an important allergen in chicken meat and in addition could identify the muscle protein myosin light chain 1 as another relevant allergen [24].

Myosin light chain 1: a new major allergen in poultry meat
Our own studies on more than 20 patients represent the first performed in large patient populations. By using IgE immunoblotting and subsequent identification of IgE-reactive proteins by peptide mass fingerprinting, we could identify myosin light chain 1 (MLC-1) as an allergen recognized by the majority of patients [Fig. 3] [30].

Myosin light chains together with myosin heavy chains make up the subunits of the motor protein myosin [31], which, in concert with actin, triggers contraction of muscle fibers. MLCs are small proteins comprising several isoforms with a molecular weight of 16–24 kDa [31]. Our own immunoblot experiments followed by mass spectrometry revealed that, apart from MLC-1 (Gal d 7; ~ 23 kDa), also MLC-3 (~15 kDa), a truncated isoform of MLC-1 derived from the same gene by alternative transcription and splicing and deviating from MLC-1 just by few amino acids [31], is recognized by patients’ IgE. cDNA cloning of chicken MLC-1 and production as a recombinant protein made possible a more comprehensive characterization of the allergen by ELISA (enzyme-linked immunosorbent assay) and IgE inhibition experiments. The results confirmed MLC-1 as a markedly heat-stable major allergen in chicken meat strongly cross-reactive with homologous proteins from turkey, goose, and duck [30].

Egg sensitization and genuine poultry meat allergy
In contrast to poultry meat intolerance within the frame of the bird-egg syndrome, genuine poultry meat allergy is considered to have no causal relationship with sensitization to egg and bird feathers. Accordingly, virtually all published reports on genuine poultry meat allergy unequivocally describe the absence of egg intolerance in patients along with negative allergy test results to egg white and egg yolk.

Surprisingly and contrasting with published data, we did observe a weak co-sensitization to egg white and/or egg yolk in many of our patients, even if most of them did not suffer from clinical egg intolerance. As much as 66 % of patients had serum IgE antibody levels ≥ 0.35 kU/l against egg white and/or egg yolk, however, these IgE values were always much low than those for chicken meat [Fig. 4]. It remains to be elucidated how and whether this egg-specific IgE reactivity is causally linked up with chicken meat allergy. In some patients...
with atopic background, it might represent remnants of early-childhood egg allergy independent of meat allergy, but this is unlikely a satisfying explanation for all patients. Inhibition experiments using meat extracts in a limited number of patients thus far failed to show a specific cross-reactivity between allergens in egg white/egg yolk and chicken meat.

**Relationships with red meat allergy**

Usually, poultry meat allergy and red meat allergy are not associated with one another. Simultaneous intolerance to both types of meat is uncommon but does occur. Taking into account the infrequency of meat allergies, such double-sensitivity might be more likely due to cross-reactivity than true double-sensitization.

Ayuso et al. studied 57 patients with allergic reactions to either red or poultry meat by dot blot and observed double-positive test results to mammal and poultry meat in as much as 35% of subjects [28]. However, the specificity of the blotting method used might have been limited and no further characterization of potential cross-reactive allergens has been performed making the significance of these observations uncertain.

Hilger et al. described a patient with occupation-related pork allergy who later also developed severe oral allergy syndrome, rhino-conjunctivitis, and breathing difficulties after ingestion of chicken meat [23]. By using immunoblotting and inhibition experiments, the authors could show that the patient was cross-sensitized to porcine and chicken hemoglobin α-chain, which have a sequence identity of 57%. In addition, the patient also had IgE antibodies to pig serum albumin which cross-reacted with chicken serum albumin. Anyhow, cross-reactivity between mammal and avian serum albumins, which have sequence identities of only ~45%, appears to be uncommon [32]. This matches our own observations. Among our own patients with chicken meat allergy, 7% (2/28) reported concurrent hypersensitivity to red meat which was supported by double-positive test
results to both types of meat. Whatever the responsible allergens in these cases are, both patients were not sensitized to serum albumins anyway.

Another muscle protein potentially connecting allergy to poultry and red meat is α-parvalbumin, which shows a high degree of homology (~ 80%) between birds and mammals. Cross-reactivity has been demonstrated in vitro between recombinant α-parvalbumins from chicken, turkey, cow, horse, and frog [21], but the clinical relevance of this cross-reactivity is still unknown.

"Fish-shrimp-meat syndrome": polyvalent food allergy?
Allergy to fish and shrimp basically represent distinct entities mediated by completely different allergenic proteins. Beta-parvalbumins are the principal major allergens in fish allergy [33], whereas the most important allergens in shrimp allergy are tropomyosins (Pen m 1) and to a lesser extent arginine kinase (Pen m 2) and sarcoplasmatic Ca-binding protein (Pen m 4) [34, 35]. The examination of our own patients with poultry meat allergy (n = 28) unexpectedly provided strong evidence for a potentially close relationship with fish allergy and possibly also shrimp allergy.

Actually, at least 30% of patients reported concomitant fish allergy, and of 19 investigated sera 63% had specific IgE levels > 0.35 kU/l (mean 1.31 ± 1.80 kU/l, range 0.07 – 7.23) against cod (most of them being negative for recombinant cod parvalbumin rGad c 1) and 42% against shrimp (mean 2.43 ± 6.61 kU/l, range 0.03–27.5). Co-sensitization to fish and/or shrimp can be often confirmed by skin testing (Fig. 5). Considering specific IgE-levels in these patients, the primary sensitizer indeed might have been fish or shellfish but not poultry meat in 25% of patients, since the IgE scores to these foods were markedly higher than those to poultry meat itself.

Concomitant fish allergy in poultry meat-allergic patients has been already described in two case reports where α-parvalbumin was identified as the responsible meat allergen [21, 25]. In one of these reports specific cross-reactivity between poultry meat and fish extracts was proven, presumably based on cross-reactivity between chicken α-parvalbumin and fish β-parvalbumin [25], whereas in the other study no such cross-reactivity could be observed [21]. Anyhow, that simultaneous allergy to poultry meat and fish (and perhaps shrimp) might be widespread and be based on cross-reactive allergens in these foods has thus far not yet been anticipated.

Apart from parvalbumins further and perhaps even more important cross-reactive allergens might exist in poultry meat, fish, and shrimps. MLCs appear to be interesting candidate allergens. MLCs have been already identified as minor allergens in

![Fig. 5: Prick-to-Prick test with native foods in a patient with chicken meat allergy and concomitant fish intolerance. Specific IgE results: chicken meat 9.73 kU/l, cod 1.47 kU/l, rGad c 1 < 0.35 kU/l.](image)
crustaceans [34, 35], but not so in fishes [33]. Nevertheless, cross-reactions through MLCs may be expected particularly between chicken and fish, since sequence identities are high (63–65%), whereas the homology between chicken MLC and known shrimp MLCs is only 30%.

In immunoblot inhibition experiments in a limited number of patients we were able to demonstrate that MLC-dependent cross-reactions between chicken meat and fish are possible (Fig. 6), but these observations need to be confirmed in a higher number of patients. Another observation supporting a role of cross-reactive bird and fish MLCs is that a polyclonal rabbit antiserum against recombinant chicken MLC-1 strongly binds to homologous proteins of similar molecular size in trout and carp extracts (Fig. 6). Altogether, our observations provide evidence that simultaneous reactivity with poultry meat, fish and possibly shrimp on the basis of MLCs and/or other still unknown cross-reactive allergens is not uncommon at all and often clinically relevant.

General conclusions

Serum albumines have been early identified as the responsible allergens in bird-egg syndrome. While cross-sensitization to poultry meat is common in patients with bird-egg syndrome, clinical reactions after meat ingestion appear to be rare because of the heat-lability of serum albumins. Primary poultry meat allergy is mainly seen in adolescents and young adults and regularly associated with moderately severe systemic reactions. The responsible major allergens are heat-resistant low molecular weight proteins some of which have been recently identified as α-parvalbumin and myosin light chain. Recent observations considering case histories and serologic data suggest a close relationship of poultry meat allergy with allergy to fish and shellfish presumably based on the presence of cross-reactive homologous allergens in these foods.

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Conflicts of interest
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