Immunoglobulin G; structure and functional implications of different subclass modifications in initiation and resolution of allergy

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Introduction
IgE and not IgG is usually associated with allergy. Allergic sensitization is conventionally thought of as the establishment of a population of IgE making plasma cells which induce the degranulation of vasoactive amines from gut, skin, or lung mast cells and blood basophils and cationic proteins from eosinophils. IgE lodged on mast cells and basophils through the prolonged expression of high affinity IgE receptors allows for the protracted duration of allergic. But the initial allergic symptoms may originate from the pathogenesis of IgG producing B cell clones to allergens. The frequency of B cells in allergic children switching from IgG to IgE production may be the critical difference in atopic children that enables priming of mast cells and basophils.

However, many allergic reactions are not dependent on IgE and are generated in the absence of allergen specific and even total IgE. Instead, IgG plasma cells are involved in induction of, and for much of the pathogenesis of, allergic diseases. The pattern of IgG producing plasma cells in atopic children and the tendency for direct or further class switching to IgE are the principle factors responsible for long-lasting sensitization of mast cells in allergic children. Indirect class switching from IgG producing plasma cells has been shown to be the predominant pathway for production of IgE while a Th2 microenvironment, genetic predisposition, and the concentration and nature of allergens together act on IgG plasma cells in the atopic tendency to undergo further immunoglobulin gene recombination. The seminal involvement of IgG in allergy is further indicated by the principal role of IgG4 in the natural resolution of allergy and as the favourable immunological response to immunotherapy. This paper will look at allergy through the role of different antibodies than IgE and give current knowledge of the nature and role of IgG antibodies in the start, maintenance and resolution of allergy.
IgG4 is unstable and mops up antigen in blood as a monovalent protein, there is reduced free allergen to stimulate IgE on sensitized mast cells and basophils. IgG4 also reacts with FcγRlb, the inhibitory immunoglobulin receptor present on monocytes, macrophages, and dendritic cells and reduced allergic reactions through the production of IL-10. Thus, the induction, the pathology or the resolution of allergy entail other factors than specific IgE to allergens. Allergic reactions involve a large number of factors and the formation of allergic conditions involves IgG in the establishment of atopy, the generation of clinical symptoms of allergy and in the amelioration of the response and resolution of allergy. The pattern of IgG producing plasma cells in atopic children and the tendency for direct or further class switching to IgE are the seminal events that generate long-lasting sensitization of mast cells in allergic children. This paper will look at allergy through the role of antibodies other than IgE and give current knowledge of the nature and role of IgG antibodies in the start, maintenance, and resolution of allergy.

**Background**

Immunoglobulins of all classes, but especially immunoglobulin G (IgG), are induced as part of the natural exposure to allergens daily. Peanut, milk, and other natural allergens provoke antibody responses, particularly IgG, to incidental ingestion and each person has their own distinct and variable repertoire of antibodies to their diet and environment. Antibody levels to different foods vary greatly in different children despite similar exposure or diet but levels of immunoglobulin G class or subclass antibodies can be associated with levels of allergy and Th2 cytokine responses to sensitising allergens [1]. In mice anaphylaxis can be mediated by IgG antibodies, acting through the low-affinity IgG receptor on macrophages to release PAF (platelet activating factor), inducing smooth muscle contraction and increased vascular permeability in a very similar way to histamine [2]. In humans, anaphylaxis has been repeatedly observed in patients with specific IgG but no detectable IgE antibody when treated with variety of intravenous immunoglobulins (for IgA-deficiency), monoclonal antibodies, dextran, aprotinin, and von Willebrand factor [3]. In addition, elevated immunoglobulin G antibodies characterize a number of autoimmune inflammatory syndromes, including rheumatoid arthritis (RA) [4, 5] and systemic lupus erythematosus (SLE) in which the pathology recapitulates the immune damage generated in allergy. In RA, an antibody against the Fc portion of IgG forms the autoantibody or rheumatoid factor (RF) that forms immune complexes that contribute to the disease process [6]. Alterations of the T cell receptor ζ chain, with heightened affinity for cell activating IgG1 and IgG3 antibodies, enhance T helper cell activation of B cells and decreased regulatory function in in the pathology of SLE [7]. It is thought that approximately a third to half of allergic reactions to foods may involve IgE-independent mechanisms, such as type II, type III, or type IV hypersensitivity reactions, leading to such allergic symptoms as serum sickness, hives, joint pains, and rashes. Both basophils and mast cells can be triggered by complement though receptors for anaphylatoxins C3a and C5a. Therefore, symptoms of allergy can occur in a range of inflammatory diseases and can be caused by IgG or other IgE-independent mechanisms.

Sensitization to allergens usually starts in the early maturation of the individual immune system with the development of B cell clones producing specific antibodies of IgE class that continue to trigger reactivity on the surface of mast cells and basophils where they are docked in high affinity receptors [8]. Why some children develop IgE to allergenic compounds and others do not and why IgE in some children induces clinical allergy when others have specific IgE without clinical reactivity are still highly controversial. Are IgE producing plasma cells that generate clinical symptoms, such as anaphylaxis or systemic capillary dilation and shock in allergic children, induced in atopic individuals to undergo further class switching by Th2 conditions [9] or is the nature of these allergens such that it triggers development of IgE producing B cells bypassing IgG production? Is there something special about shape or chemical reactivity of molecules such as Ara I in peanuts and Fel d 1 in cat dander that induce a B cell development particularly to IgE? Several prominent allergens have enzymatic properties, suggesting that proteolytic enzymes invading parasites secrete that break down connective tissue and allow the parasite access to host tissues, may be particularly active at promoting Th2 responses. Dust mite (Dermatophagoides pteronyssinus) Der p 1 is able to cleave CD23 (FceRII, the low-affinity IgE receptor) and CD25 (IL-2 receptor α-chain) expressed on the surface of some leukocytes [10], leading to dysregulation of the immune response and enhanced production of IgE [11]. However, no general homology in small sequences of 10–15 residues across allergen families emerges and no consensus sequence for an allergenic epitope has been found to date [12]. IgM and subsequently IgG are produced predominantly in the first exposure to an allergen. The majority of people have a conventional immunoglobulin reaction to allergenic substances, mainly in the form of Immunoglobulin G antibodies of the five immunoglobulin classes (Table 1), and only a few undergo a process of B cell differentiation that results in the fully class switched plasma cell producing IgE. IgE-producing plasma cells in peripheral blood are of very low frequency in normal donors (0.06% of all plasma cells) and rise in atopic patients (0.32%) in patients with high IgE levels (average 7.21%) and hyper-IgE patients (6.54%) [13].
Table 1. Function of immunoglobulins in allergy.

| Antibody subclasses | IgM | IgD | IgG 1,2,3,4 | IgA 1,2 | IgE |
|---------------------|-----|-----|-------------|---------|-----|
| Serum conc. mg/mL (%) | 1.5 (8.1) | 0.03 (0.2) | 13.5 (72.9) | 3.5 (18.9) | 0.00005 (>0.001) |
| Complement activation | +++ | +++ | + | – | – |
| Placental transfer | – | – | + | – | – |
| External secretions | Maternal milk, nasal secretions | Maternal milk, nasal secretions | Maternal milk, nasal secretions, tears, saliva | Maternal milk, nasal secretions, tears, saliva, respiratory secretions | Maternal milk, nasal secretions, tears, saliva, respiratory secretions |
| Cellular interaction (FcR) | DC, monocyte (FcmR1) | Monocyte, macrophage, DC, B cell, neutrophil, eosinophil, (FcγRI, II, III) | Macrophage, DC, neutrophil, eosinophil (FcRII) | Macrophage, DC, neutrophil, eosinophil (FcRII) | Mast cell, basophil, DC, monocyte, eosinophil, (FcεRI) Bcell, T cell, eosinophil, macrophage (FceRII) |

The presence of a range of Fcγ receptors on a variety of haematopoietic cells allows IgG subclasses to differentially activate various cells (Table 1) and provoke a range of immune responses.

Th2 cytokines, such as IL-4, binding to receptors activate STAT6 (signal transducer and activator of transcription 6), leading to phosphorylation by JAK kinases, homodimerization, and binding to the Iς promoter [14, 15] that controls immunoglobulin heavy chain class switching to IgE. LPS stimulation and CD40 signalling by T cells provides other inducible IgE transcription factors, including NF-κB, and act synergistically to activate transcription of IgE [16]. The formation of IgE in B cells can be followed by PCR sequencing of heavy chain genes, with remnants of Sγ1 sequences in the rearranged Sγ- heavy gene junctions in IgE producing B cells indicating indirect class switching via preliminary IgG production. It has been shown that mature B cells stimulated with IL-4 in the presence of anti-CD40 antibody produce IgG1 for several hours before a switch to IgE while immature, transitional B cells switch preferentially directly to IgE [17]. Most IgE switching occurs sequentially from IgG1 or IgG3 production to IgE in a second step [18] which has critical consequences for the affinity of allergen antibodies. Allergen specific B cells in lymph nodes are activated by follicular helper T cells to undergo proliferation during which mutations in the sequence of the variable, antigen-binding complementarity-determining regions (CDR, Fig. 1), several per generation, are formed, altering the binding specificity and affinities of lymph node generated antibodies [19]. IgE expressing B cells are excluded from germinal centers and do not undergo hypermutation and T cell selection and proliferation [20]. B cells that switch indirectly to IgE production would have undergone somatic hypermutation and affinity selection during the IgG stage [21] and generate higher affinity IgE when switched subsequently. The means of exposure to allergen is also important; patients who develop severe allergic reactions to food are often sensitized through damaged skin in early infancy [22]. Epidermal dendritic cells (Langerhans cells) thymic stromal lymphopoietin (TSLP) and IL-33 to food allergens induces Th2 cell-mediated allergic inflammation in the gastrointestinal tract and the emigration of mast cell progenitors which drive allergic gut reactions through IL-9 production upon further allergen ingestion [23]. So, early class switching to IgE of immature B cells in the respiratory mucosa of children who develop allergic rhinitis and in the GI tract of children who develop food allergy and atopic asthma might be a function of when the B cells are first exposed to the sensitising allergen [24].

Classical allergic sensitization is customarily associated with elevated IgE antibodies generated by class switched B cells in bone marrow and in atopic lymph nodes. Circulating IgE from class switched plasma cells in the bone marrow and blood lodges on high affinity FcεRI receptors on the surface of basophils and mast cells in tissues, potentiating an immediate hypersensitivity response. Then, contact with the allergen triggers specific IgE lodged on receptors to stimulate mast cell and basophil degranulation and the release of vasoactive amines and other reagents that induce the symptoms of clinical allergy. The IgE-coated cells are sensitized to the allergen [25] and can generate a clinical response. Most allergens, excepting food allergens, are relatively small, highly soluble proteins that are carried on desiccated particles such as pollen grains or mite feces that diffuse into the mucosa on contact with the airways. It has been estimated that the maximum exposure to the most common pollen allergens in ragweed (Artemisia artemisiifolia) airborne pollen concentrations as low as 6–9 grains/m³ can produce symptoms of asthma in sensitized children [26]. Despite these minute doses, allergic sensitization causing irritating and even life-threatening Th2-driven immune responses via specific IgE to these allergens is increasingly prevalent, with rates of allergen sensitisation in children approaching 40–50% globally [27].
A distinct form of IgE receptor, with different affinities and expression patterns on immune cells, contributes to the longevity of clinical allergy. The low-affinity IgE receptor (FcεRII; CD23) is expressed on the surface of B cells, as well as other hematopoietic cells, while the high-affinity IgE receptor (FcεRI) is expressed on mast cells and basophils (Table 1) as a tetramer (α, β, and 2 γ molecules) and on antigen presenting cells, at much lower levels, as trimers (α and 2 γ molecules). Free IgE has a very short half-life but once bound to FcεRI, is expressed for the life of the cell [28]. FcεRI density of expression on mast cells is proportional to the concentration of elevated free IgE levels and enhanced by IL-4, C3a, and C5a complement components through C3aR and C5aR (CD88) receptors, nerve growth factor through TRKA receptor, and IgG through FcγRI. Mast cells activated by TLR ligands, such as TLR3 by double-stranded RNA, induces IFN-γ production [29], indicating that the mode of mast cell activation can promote or modify allergic sensitization through the high affinity IgE receptor FcεRI. One of the principal immunological effects of IFNγ is the induction of MHC class II molecules on macrophages. Toll receptor stimulation of mast cells and basophils, principally via TLR2 activation by proteases such as Der p 1 and hookworm antigens, forms the predominant source of IL-4 in allergen and helminth parasite-activated PBMCs, suggesting an evolutionary role for basophils and mast cells in antigen presentation in MHC class II molecules and for induction of IL-4 production and Th2 responses in the immunity to parasite infection [30, 31].

Syndromes that mimic allergic reactions, such as food allergy in atopic dermatitis patients and food protein-induced enterocolitis syndrome (FPIES) are not dependent on IgE and are generated in the absence of allergen specific and even total IgE. Since basophils express both activating and deactivating Fcγ receptors, including FcγRI and FcγRIIb (Table 2), as well as complement receptors FcγC3α and FcγC5 clinical symptoms can be induced by degranulation caused by IgG antibodies. Thus, IgG antibodies in RA and SLE and diabetes and allergy generate pathology through interaction with mast cells and basophils [32]. Evidence indicates that most atopic people start off with a normal broad distribution of food directed IgG secreting B cells but are disposed in certain situations, either by an inherent genetic disposition or experience in the womb or soon after birth to generate a Th2 polarized immune reaction to allergenic compounds, causing a class switch toward mature plasma cells producing IgE. The tendency for the plasma cells to undergo further class switching beyond IgG in atopic individuals and the nature of allergenic epitopes in inducing specific IgE reactions will be established by advances in current immunogenetics techniques in sequencing individual and clonal B cell IGH gene sequences in populations of sensitized and allergic children [33]. These technologies will determine how antibody triggering of the B cells that generate allergic symptoms through basophil and mast cell receptors in atopically disposed children occurs and why certain B cells switch to well targeted, high affinity,
specific IgE with the same conformational specificity of the germinal center, hypermutated IgG1 or IgG3 antibody to the inducing allergen, causing the sensitization that sets allergic children apart. How this seminal event of sensitizing IgE class switching can be avoided in vulnerable children or reversed by immunotherapy treatment of allergic children may emerge from better knowledge of the events that lead to IgG subclass differentiation.

Finally, as regards the cycle of allergy, it is IgG4, in particular, that is produced or correlates with desensitization of allergy by oral immunotherapy orAIT. IgG4 has an unstable structure and some estimates are that the majority of antigen bound IgG4 is present as monovalent halves of antibody that detach at the intrachain disulphide bond present in the hinge region (Fig. 2). Monovalent IgG4 antigen complexes are unable to bind and crosslink Fcγ receptors and fail to stimulate APC activation but can bind to FcγRIIb receptors and induce downregulation of mast cells and monocytes and macrophages [34]. Allergy involves several interlocking factors but begins with the production of IgG to allergens during natural exposure and deviates in atopic individuals to form terminally switched B cells capable of induction of an allergic response. Alternative class switching to IgG4 can contribute to the natural amelioration of an allergic response and be provoked in immunotherapy by stimulation of IgG4 production. The resolution of allergy may depend on the generation of IgG4 antibodies that counter sensitising IgE antibodies to allergens.

**Allergic process and the involvement of immunoglobulins**

The problem with associating an individual immunological effector in allergy is unequivocally separating the individual actions of the many immune factors in pathogenesis. Human sera contain a mixture of antibodies of different classes and subclasses produced by B cells with a wide range of specificities and clonal sizes. B-1a cells, resident on pleural and peritoneal surfaces in older mice, generate natural antibodies whereas B-1b cells in the spleen marginal zone and some mucosal surfaces pick up some microbial polysaccharides, glycolipids, and a few commensal and infectious microorganism antigens [35], including flaggelin, without CD4+ Th cell assistance of any sort. However, these thymus independent antigens are not often associated with allergy. Most well-known food allergens are presented in the normal fashion by ligation of B-2 cells when they crosslink surface antibody (IgM or IgD), and are reabsorbed, processed, and re-presented on the surface in the context of MHC molecules to CD4+ Th cells in germinal centers. The polarization of Th cells in germinal centers in atopic individuals is thought to set off amplification and terminal class switching of further plasma cells to generate allergic
responses to allergens. A lack of exposure to microorganisms in infancy in a relatively sterile modern environment is thought to leave modern children with inadequate Th1 or inflammatory challenge and primed to respond in Th2 allergic or anti-parasitic immune response [36].

B-1 lymphocytes generate from stem cells in foetal and early neonatal immunity and tend to become localized to peritoneal and pleural cavities in adult mice. These lymphocytes are primarily induced by high molecular weight antigens with low degradability with repeating epitopes, such as bacterial capsular polysaccharides, that elicit rapid antibody responses by multivalent BCR cross-linking in the absence of major histocompatibility complex class II-restricted T cell help [37]. B-1 cells thus produce natural IgM in the absence of CD4+ cell interaction [38] as a first line of defence against a broad spectrum of infections, such as encapsulated bacteria. B-2 lymphocytes, on the other hand, emerge from bone marrow later in life, to produce high-affinity, monospecific class-switched immunoglobulin that provides long-lived serological memory. B-2 cells typically encounter antigen first in the lymph node and proliferate oligoclonally from germinal centers. B-1 lymphocyte targets, so called T independent antigens, are only very infrequently sensitising allergens as it is thought to be the polarized micro-conditions in naïve lymph nodes in allergically disposed individuals that cause differentiation of mature B-2 cells beyond IgG or directly to IgE producing plasma cells. B-2 cells are selected by the binding of antigen to clonally distributed B cell receptors (BCRs; membrane-bound antibody), triggering signalling cascades that result in B cell activation [39]. Cross-linked surface antibodies on immature B-2 cells in nascent germinal centers in lymph nodes and spleen are incorporated when binding multivalent cognate antigen and follicular T cells stimulate B cell amplification and IGH rearrangements on chromosome 22. Primary induction of antibodies including IgE occurs in lymph nodes local to exposure. In rats repeated treated with aerosolized ovalbumin generated specific IgE plasma cells first and foremost in the anterior and posterior mediastinal lymph nodes of the lower respiratory tract [40]. IgG, IgA,
and IgE are produced locally in humans too as shown by the predominance of specific antibodies to pollen in nasal secretion in hay fever [41]. However, follicular T cells (Tfh), a subset of regulatory T cells expressing chemokine receptor CXCR5 as well as costimulatory molecules ICOS and CD40L [42] inhibit switching to IgE and may not be conducing to the formation of allergy [43]. Tfh principally produce IL-21, a cytokine closely related to IL-2 and IL-15 which reduced IgE responses and T cell production of Th cytokines to ovalbumin when administered intranasally to mice [44]. In IL-4-stimulated mouse B cells, IL-21 down-regulated IgE production by inhibition of germ line epsilon transcription [45] but when administered to human PBMC stimulated with anti-CD40 antibody and cultured with IL-4, IL-21 enhanced IgE production and the formation of plasma cells [46]. Therefore, the restriction of Tfh to the formation of IgE in human does not appear to be as absolute as in mice and a Th2 cytokine microenvironment could potentiate the formation of IgE producing plasma cells in lymph nodes. There are still many uncertainties about the formation and interaction of Tfh and Th cells in lymph nodes in the development of allergy.

IgE-producing plasma cells may have two origins; they may originate from an immature IgM-producing B lymphocyte transformed directly to IgE secreting plasma cells or from an IgG producing intermediate mature B cell in bone marrow or lymph nodes that has already met its cognate antigen or allergen. Immature lymphocytes triggered by allergens would initially produce weak antibodies with poor affinity in comparison to IgE-producing cells derived via indirect switching that have undergone affinity maturation as an IgG producing clone. Evidence suggests that most IgE plasma cells are derived from previously antigen-experienced B cells rather than naive B cells. DNA sequencing of 15,843,270 of immunoglobulin heavy gene rearrangements of B cells from allergic and normal children expressing IgE gave results consistent with indirect switching to IgE from IgG or IgA expressing B cells [33], suggesting that allergen specificity and affinity of IgE in allergy is generated by somatic mutation of preformed immunoglobulin products. Isotype switching frequencies were similar in healthy and allergic subjects which indicates that atopic individuals do not generate higher specific IgE concentrations and wider specificities than non-atopic children through intrinsic differences in B cells [33].

The class of immunoglobulin produced by B cells is determined by two signals; CD40L ligation provided by CD4 T cells and specific cytokines which activate the promotor of particular immunoglobulin isotypes. Different cytokines direct the differentiation of early B cells and the recombination of the heavy chain class genes on chromosome 22 in particular ways (Fig. 2A). Tfh and perhaps Th cells in local lymph node germinal differentiate when presented with a specific cognate antigen, they secrete cytokines and thereby stimulate a class switch in adjacent B cells. The regulation of IgG subclass switching of murine B cell by CD4+ CD25+ cells T helper cells has been very well studied in mouse models of allergy and it is evident that the ability of specific cytokines to generate specific differentiation is highly controlled in mice (Fig. 2B). IFNγ applied to mouse mixed peripheral blood cells in culture in vitro strongly predisposes to the production of IgG2a antibody producing plasma cells [47, 48]. While there is a clear distinction in mice between three lineages of Th cells; Th1 cells producing IFNγ and IL-2, Th2 cells producing IL-4 and IL-5 [49], and Th17 cells producing IL-17 [50], IL-21 and IL-22, in humans there is some interchange and variation between these cytokine producing Th cells. IFNγ producing Th1 cells also promote IgG1 and IgG3 antibodies in humans and elevated Th2 polarized cells in atopic individuals generate more IgG4 and IgE production [51]. But additional discrete T helper cell subsets are involved in human allergy; Th9 cells, induced by TGF-β and IL-4, secrete IL-9 which enhances the growth of mast cells, and can lead to inflammation in the lung and intestines, including intestinal anaphylaxis. IL-9, in combination with TGF-β, can induce the development of Th17 cells which are found in the lungs of patients with severe asthma and in the skin of patients with chronic atopic dermatitis. So, in human allergy, while it is probably true that the cytokine microenvironment of the lymph node predominantly affects the activation and shaping of the adaptive immune system, there are influences, including the innate immune system [52] and the degranulation of mast cells and basophils and the activation of eosinophils, that induce an atopic autocrine cycle of cytokine and antibody polarization, leading to higher level of Th2 cells and higher levels of IgE in atopic individuals [53].

Mast cells, the principal effector cell in allergy, release various vasoactive substances, including histamine, SSRA (slow reacting factor of anaphylaxis), and serotonin when triggered by IgE class immunoglobulin to allergens. A large range of pre-formed immunomodulating molecules such as kinins and proteases are also released from secretory granules. Leukotrienes, prostaglandins, and PAF (platelet activated factor) are synthesized by activated mast cells from arachidonic acid. A whole raft of cytokines (IL-1, IL-2, IL-5, IL-6, IL-8, IL-9, IL-13, IL-17, TNFα, and TGF-β1), chemokines (CCL1, CCL2, CCL3, CCL3L1 CCL4, CCL5, CCL7, CCL8, CCL11, CXCL2) and growth factors (VEGF, PDGF, bFGF, EGF, IGF-1, and NGF) are synthesized de novo and released soon after activation [54]. Besides the dramatic effects of vasodilation in immediate hypersensitivity and anaphylaxis, mast cells have many homeostatic functions, including blood coagulation and flow, smooth-muscle contraction and intestinal peristalsis, wound healing.
The secretion of these factors influences the recruitment, survival, development and function of granulocytes, macrophages and dendritic cells and affects both innate and adaptive immune responses, as well as peripheral tolerance and autoimmunity. By inducing T and B lymphocyte activation, mast cells influence the initiation, magnitude, and maintenance of immune responses and autoimmunity [52]. Many of self-antigens that react with IgE are homologs of environmental antigens, including actin binding protein, profilin, serum albumin, collagen and desmoplakin, and responses to these are thought to result from cross-reactivity [55]. It is possible that inflammation associated with IgE-dependent mast cell degranulation to environmental allergens induces tissue damage and, in a Th2 dominated immune environment, allows these self-antigens, no longer sequestered from the immune system, to elicit an IgE response [56].

Immunoglobulin triggered mast cells, through the release of histamine and prostaglandins, also induce the down-regulation of IL-12 and stimulate the production of IL-10 by dendritic cells, resulting in a decrease in expression of IFNγ and an increase in IL-4 by T cells [57, 58]. IL-10 also affects B cells, resulting in class switching to IgG4 and suppression of IgE production in peripheral B cells [59]. Macrophages may be greater sources of IL10 and can be stimulated to produce IL10 by IgG4 antibody binding to FcγRIIb. IL-10 production by CD4+CD25+ allergen-specific Tr1 (regulatory T) cells, B cells and monocytes induces and correlates with the production of IgG4 and the increase in IgG4/IgE ratio in allergen and peptide immunotherapies in allergy and autoimmune diseases [60–62] and are thought to underlie the induction of tolerance to allergens [63]. However, in allergy, once established, high levels of IgG and IgE producing plasma cells present in peripheral blood of allergic and atopic children persist. The IgE response is further amplified by basophils, mast cells, and eosinophils, which all express FcεRI, (although eosinophils require activation) and cell-surface CD40L and secrete IL-4, thereby driving class switching and IgE production by B cells. Long-lived IgE response in allergy are not due to IgE memory cells, but are prolonged because plasma cells in the bone marrow can survive for many years [64]. The half-life of mast cell docked IgE on sensitized cells has a much longer duration than free IgG or IgE, resulting in clinical reactivity continuing for the life of antibody sensitized cells.

**Immunoglobulin G and involvement in allergy**

Human IgG (Fig. 2) is comprised of four subclasses with different properties and functions as a result of their different heavy chains. The IgG1 constitutes some 65% of the total IgG, with IgG2 forming about 22%, IgG3 about 7%, and IgG4 only about 4% of the total IgG in serum [65]. Different functions are conferred by various binding affinities to Fc receptors on different cells (Table 2). All four subclasses of IgG cross to protect the newborn in the first months of life. Placenta cells in contact with maternal blood express FcRn receptors that bind all four subclasses of IgG molecules equally [66]. Bound antibodies are then taken up by receptor-mediated endocytosis, transported across the cell in vesicles and released into the foetal blood through the basal membrane by polar transcytosis. Infant antibodies in the first 1 or 2 months of life thus follow the serum concentration of maternal IgG antibodies (72% IgG1, 24% IgG3), allowing a period of passive protection for the maturation of immune cells and the amplification of cellular defences before the maternal IgG fades away.

IgG1 and IgG3 antibodies activate complement and clear the majority of pathogens through opsonization and uptake by macrophages, neutrophils, basophils, and monocytes. IgG3 is the strongest complement activator, followed by IgG1 while IgG2 can only activate complement in the presence of high concentrations of antigen and IgG4 does not activate complement at all [67]. IgG2 is produced mainly in response to thymus-independent antigens [68, 69], while IgG4, and IgE, are usually produced only in helminth infection or on exposure to allergens [67].

B cells mature in bone marrow, rearranging the sequences of heavy and light chain genes on chromosomes 22, 2, and 14, respectively, by recombination, splicing together V, D (heavy only), and J segments to form an antibody sequence unique to each B cell by the time it emerges into blood. Cytokines secreted by a T helper cell in antigen presentation binding to the IgD or IgM antibody docked on the surface of a naïve B cell can generate antibody class switching and proliferation of the cognate B cell in an interaction that usually occurs in secondary lymphoid tissue like lymph nodes or spleen. VDJ genes on chromosome 22 are stimulated to recombine with different C regions of the heavy chain gene sequence by switch recombination with deletion of the intervening DNA (Fig. 1A). The mechanism by which mature B cells arrive at the subclass of antibody they secrete (Fig. 1B) is not well determined in humans. The greatest detail about the regulation of IgG subclass switching comes from studies in mice. Murine peripheral blood mononuclear cells (PBMC) provoke IgG2a production by B cells upon the addition of IFNγ to the cell culture [48]. Murine inflammatory Th1 cells, CD4 T helper cells secreting IFNγ, generate IgG1 and IgG3, while murine Th2 cells are associated with generation of IgG4 [51] but the associations are less direct and only partly understood in humans. IL17, produced by Th17 cells [70] has been associated with IgG1 and IgG3 production by human B cells [71] while human B cells produce IgG4 and IgE when IL4 is added to a PBMC culture in vitro [72, 73], supporting the premise that IgG4 production also occurs in humans by interaction with Th2-like cells.
The antibody sequence still retains some plasticity in a productive plasma cell. Somatic mutation occurs at a high rate in the mature Ig gene segments of proliferating cells and B cells expressing mutated antibody with improved antigen binding are favored by closer interaction with T cells and higher stimulation through the Fc receptor of the surface antibody. As an immune response progresses, particularly as the free concentration of antigen concentration falls, mutation generates diverse antibodies but those with higher affinity are selected through greater stimulation of the B cells.

Self-reactive IgG and IgE antibodies are commonly detected in both allergic and autoimmune diseases and contribute to the pathogenesis of atopic dermatitis, RA, systemic lupus erythematosus, Hashimoto’s thyroiditis, Graves’ disease, BP and MS, and their animal models [74–77]. In atopy, these autoantibodies are primarily detected in those individuals with severe and chronic diseases such as atopic dermatitis, where cytokine regulation of B cell class switching is less regulated that in patients with more mild respiratory symptoms [74]. High affinity receptor for class IgE antibodies on sensitized monocytes, eosinophils, basophils, and mast cells accounts for the prolonged continuation of allergic sensitization, the distinctive symptoms of allergic reaction and much of the long-term pathology of intermittent allergic exposure. But the presence of both IgG and IgE antibody receptors indicates that both classes of antibodies are involved in the pathogenesis of allergy and common autoimmune diseases and that dysregulation of class switching in a range of autoimmune and atopic diseases generates pathogenic antibodies. Many of the self-antigens that react with IgE are homologs of environmental antigens, including the actin binding protein, profilin, serum albumin, collagen, and desmoplakin, and responses to these are thought to result from cross-reactivity. There is speculation that inflammation associated with IgE-dependent mast cell responses to environmental allergens induces tissue damage and in a Th2 dominated immune environment these self-antigens, no longer sequestered from the immune system, elicit an IgE response [78].

It may be the very low dose of aerosolized antigens such as pollens and mite antigens that may help polarize the response toward Th2 and the production of IgE. The most efficient antigen-presenting cells in the respiratory mucosa are myeloid or conventional dendritic cells (con. DC, Table 2) which take up and process the majority of small soluble protein antigens delivered at low dose. Skin borne con. DC migrate to regional lymph nodes and cause differentiation that favors the differentiation of Th2 cells [79].

There is also evidence that the destruction initiated by mast cells and basophils degranulation, possibly by IgG antibodies, generates conditions that favor Th2 cytokine production and class switching to allergen specific IgE. Eosinophil chemotactic factor A released as one of these early phase mediators attracts eosinophils into the area which then release late phase mediators including PGE2 and leukotrienes which generate much more powerful hypersensitivity type I responses, causing an atopic autocrine cycle of cytokine and antibody polarization that influences the IgG subclass toward IgE production [53]. Perhaps the polarized immune system of an atopic mother causes polarisation of children in utero, shaping the cytokine induction of B cells in allergen specific germinal centers in the same way as a lack of inflammatory experience in early childhood has the potential to generate a tendency to respond in a Th2 skewed immune response (hygiene hypothesis; Strachan [80]). An additional influence in the higher rate of IgE class switching is the repetitive, multi-epitope nature, the stability, and indigestibility of allergenic proteins that stimulates the prestimulated IgG producing cells into further class-switching on repeated encounters. Immature B cells may switch more directly from IgM to IgE secretion when exposed to certain allergen conformations in early infancy and the suggestion that early exposure to allergens accounts for higher rates of IgE class switching in atopic and allergic children.

**IgG4 and role in allergy**

Human IgG is comprised of four subclasses, each with its own properties and biological functions, as determined by the different heavy chains. IgG1 constituting 65% of the total IgG, IgG2 forming ~20%, IgG3 some 7%, and IgG4 only about 4% of the total IgG in blood [65]. The IgG subclasses differ in their Fc receptor affinity and their ability to activate the complement system. IgG1 and IgG3 antibodies are complement activating and opsonize and cause uptake of invading microorganisms by macrophages by interaction with FcγRI and FcγRIII receptors. IgG3 and IgG1 activate complement strongly, while IgG2 can only activate complement in high antigen concentrations and IgG4 does not activate complement effectively [67]. Additionally, there is potential for IgG subclasses to have different roles in immunity, pathology, and allergy by their capacity to bind to different cells via their receptors. IgG4 can bind to Fcγ receptor 1 (CD64) with lesser affinity then IgG1 and IgG4 and does not bind to FcγRII (CD32) or FcγRIII (CD16) [81].

Thymus independent antigens, produced by B1 cells in early foetal in early childhood, generate IgG of subclass IgG2 more than IgG1 or IgG3 antibodies [68, 69]. IgG4 antibodies and IgE antibodies are produced to helminth infection but also on exposure to allergens [67]. IgG4 production in human, like IgE production is controlled largely by Th2 cells producing IL-4 and IL-13 [82].
As shown in Table 2, IgG4 levels in the serum of normal individuals are quite low (60 mg/dL). IgG4 does not bind complement but actively inhibits immune precipitation and complement activation by IgG1 antibodies [83] and thereby not only fail to generate significant inflammation but can intervene in inflammatory diseases. The lack of complement and Fcγ receptor binding and the relatively low concentration of IgG4 in serum all suggest that this subclass of immunoglobulin may have regulatory rather than inflammatory or antigen clearance functions. IgG4 production, like IgE, is controlled by T helper 2 cells through IL-4 and IL-13 [81]. IgG4 can bind to Fcγ receptor I (CD64) (though with a lower affinity than IgG1 or IgG3), which presents on monocytes, macrophages, and neutrophils, but not to the other Fcγ receptors (FcγRII/CD32, FcγRIII/CD16) [82]. IgG4 does not link with complement and does not bind well to Fcγ receptors of any type. The lack of a conventional IgG activity suggests the role of IgG4 is in immunomodulation. However, elevated IgG4 antibodies are associated with pathology. IgG4-related disease is a not uncommon systemic, immune-mediated disease characterized by organ specific IgG4-bearing plasma cells, mass lesion, or unexplained enlargement, fibrosis, and sclerosis [84], particularly in the pancreas, and the lacrimal, submandibular and parotid glands lymph nodes, thyroid glands and lungs [85]. The association of IgG4 with sclerosing diseases may be a bi-product of excessive anti-inflammatory cytokines producing expansion of IgG4-producing plasma cells [86], reflecting dysregulation of T regulatory and Th2 cells rather than the direct causation of fibrosis or sclerosis by IgG4.

Given that IgG4 is the least abundant immunoglobulin, only some 4% approximately of the total IgG found in serum, how is IgG4 able to effect the tollerization of allergens? This may in part be due to the inherent instability of IgG4 in which the interchain disulphide bonds in the hinge region of IgG (Fig. 1) are labile, allowing the molecule to split and exchange monovalent halves. IgG subclasses have more than 95% amino acid sequence identity but a serine residue at position 228 (instead of a proline residue in this position in IgG3) in the core hinge of IgG4 destabilizes disulphide bridges between chains from adjacent cysteine residues, allowing the formation of intrachain rather than interchain disulphides and the separation of IgG4 molecules into two halves [87, 88]. Interactions between the CH3 domains of antibody heavy chains in antibody assembly are also critical in the formation of IgG. The CH3-CH3 interactions of IgG4 are weak, with the arginine at position 409 within the IgG4 CH3 domain of allowing exchange between half molecules [89, 90]. It has been estimated that up to 50% of IgG4 may be dissociated, existing as single heavy chain and light chain molecules in serum. These monovalent antibodies do not have the capacity to bind to FC receptors and activate cells but do bind to allergens. Monovalent antibody halves are able to undergo molecular exchange, known as Fab-arm exchange (FAE), to create antibodies with two specificities [91]. New IgG4 molecules with two monovalent specificities are created with less affinity to antigen, giving IgG4 an anti-inflammatory effect [92]. By mopping up antigen but failing to trigger a cellular response, IgG4 could not only deprive IgE antibodies of the allergen to trigger an allergic response, but effectively nullify the action of allergens in triggering cellular activation.

Half molecular exchange (one heavy and one light chain) between two IgG4 molecules, generating new IgG4 antibodies with bivalent reactivity, have been demonstrated in vivo. Van der Neut Kolfschoten et al. [92] estimated that 50% of two IgG4 murine monoclonal antibodies against Fel d1 antigen and Bet v1 antigen underwent Fab arm exchange between when administered to immunodeficent SCID mice. The presence of both k and l light chains on 21–33% of IgG4 molecules of five sera tested indicate that Fab exchange occurs in a substantial portion of IgG4 in human serum [93]. Bivalent IgG4 molecules have much less affinity to either antigen, reducing inflammation more effectively than clearing antigen [94]. Both monovalent IgG4 halves and Fab exchanged IgG4 antibodies, with weak dual specificity, are unable to cross-link antigens and unable to form large allergen immunocomplexes. Type III hypersensitivity reactions, in which small immune complexes are deposited in tissues and fix complement, giving rise to inflammatory responses and the attraction of leukocytes, constitute a proportion of the pathology of many allergic diseases, such as Farmer’s Lung, caused by the inhalation of fungal spores from mouldy hay, Pigeon Fancier’s Lung, resulting from powdery pigeon dung, Humidifier Fever, due to protozoans growing in air-conditioning units, which generate allergic alveolitis. Allergy to penicillin often involves interstitial nephritis, a delayed skin rash, joint swelling, and respiratory distress through type III hypersensitivity when immune complexes are deposited in blood vessel walls and vascular tissues. Antibodies to bee venom in novice beekeepers are predominantly IgG1 that precipitate venom antigen (phospholipase A2). With repeated bee stings, the IgG4 antibody titer rises until it forms more than 90% of the response, at which time immune complexes are not detected [83], demonstrating that IgG4 antibodies are not only non-precipitating, but also interfere with immune precipitation by IgG1 antibodies. A similar protection against type III hypersensitivity occurs with IgG4 antibodies to Fel d1 in prolonged exposure to cats [95]. The low-affinity Fcγ receptors, FcγRII and FcγRIII (Table 2) are more potently triggered by immune complexes than single IgG molecules [96]. This would mean that the weak antigen binding of IgG4 monomers or bivalent FAE molecules would prevent the formation of immune complexes of other IgG subclasses with allergens and thereby reduce engagement of mast cells and other hematopoietic cells in the pathology of allergy.
While immunization typically stimulates IgG1 and IgG2 antibodies, allergy immunotherapy (AIT) is often associated with the production of IgG4. An increase in blocking IgG4 antibodies has repeatedly correlated with the success of the treatment of grass pollen hayfever and the relief of asthma symptoms by immunotherapy [97–101]. IgG4 antibodies have been shown to be effective in preventing even extreme allergic reactions; passive immunization with immunoglobulins from habitual beekeepers (with anti-venom antibodies almost exclusively of the IgG4 subclass) protected against venom-induced anaphylaxis [102]. The efficacy of IgG4 Fab exchange in vivo has also been demonstrated; IgG4 antibodies to human anti-acetyl choline receptor (AchR) blocked AchR degradation by IgG1 anti-AchR-specific monoclonal antibodies [92]. IgG4 antibodies to Fel d1 were strongly correlated with tolerance to both mite and cat allergens while mite IgG1 antibodies associated with asthma [103]. Further class switching to IgG4 in allergy is a form of tolerance that has been suggested to explain the development of peripheral T regulatory cells, together with other sensitising allergens.

IgG4 mediated tolerance after AIT or SLIT (sublingual immunotherapy) may be due to its function as a blocking antibody, preventing the allergen causing degranulation of IgE-bearing mast cells and basophils. AIT also stimulates a complex of B and T cell responses to cope with allergic symptoms: regulatory CD4+ positive T cells (Tregs) with anti-inflammatory functions are induced; lymphocytes, monocytes, and dendritic cells secrete anti-inflammatory IL10 and TGFβ cytokines. AIT decreases the production of proinflammatory mediators with reduced migration of mast cells in target organs, IgA antibodies in mucosal surfaces or blood IgG can lead to improvement of symptoms by inhibiting binding of allergen to IgE on mast cells and basophils [103]. As IgE-allergen ligation is also associated with activation of T-helper (Th2) cells and IL-4 secretion, IgG4 may also have an effect by modulating this secretion indirectly. IgG4 has been reported to favour tolerance by stimulating IL-10 production in regulatory T cells [92] as well as B cells [104]. When IL10 was measured in after intramyphymatic inguinal injections of birch pollen or grass pollen [105, 106] IL10 increased in both cases. IL-10 was shown to reduce proinflammatory cytokine release from mast cells [107]. In addition, IL-10 downregulates eosinophil function and activity and suppresses IL-5 production by human resting Th0 and Th2 cells [108]. IL-10 also modulates of B cell Ig class switching in favour of IgG4 production [109], generation the increasing IgG4/IgE ratio characteristic of successful AIT treatment and naturally evolved tolerance [110–112], indicating that the relative abundance of IgG4 is at least one of the seminal events in the resolution of allergy.

Thus, three possibilities may explain the association of IgG4 with favorable AIT and natural resolution of allergy (Fig. 3). IgG4 antibodies may act as blocking antibodies, protecting by blocking IgE-dependent allergen-induced activation of mast cells (Fig. 3A). Blocking IgG4 antibodies sequesters allergen so it no longer activates low affinity IgG receptors on mast cells. IgG4 thereby interferes with the IgE-allergen complex induced activation of Th2 cells, leading to reduced activation of proinflammatory cells. IgG4 production also induces T-regulatory cells to produce anti-inflammatory factors like IL10 and TGF-b which induce an increase in IgG4 production from germinal center B cells. IL10 may be produced in an autocrine fashion from B cells but allergen exposed DC and macrophages and T regulatory cells exposed to IgG4 may contribute a significant proportion when induced through FcγRIII receptors (Fig. 3B). Thirdly, the unique monovalent nature of inhibitory FcγRIIB receptors allows ligation with single dissociated Fab arms of IgG4-antigen complexes and overturn the activational stimulation of basophils and B cells due to allergen specific IgG1 and IgG3 antibodies (Fig. 3C). FcγRIIB receptors, however, need to co-engage with activating FcγRs and immune complexes [113] to inhibit cell activation. Additionally, FcγRIIB receptors have little expression on mast cells and monocytes (Table 2) which may limit the direct inhibitory action of IgG4 to antigen presenting Langerhans and DCs and to preventing degranulation of basophils in blood.

Different effector functions of IgG4 may be involved in different forms of immunotherapy because it addresses a wide range of allergic symptoms from allergic rhinoconjunctivitis to anaphylaxis. The same mechanism cannot be expected for all systems. Anaphylaxis is a rapid process that cannot be prevented through the relatively slow process of T regulatory cell activation but depends on fast-acting blocking antibodies. In contrast, reducing inflammation in the Airways is much more likely to involve regulatory T cells. The significance of regulatory T cells in controlling allergy is highlighted by the fact that Foxp3 (forkhead box P3, a transcriptional regulator that binds to genes in the development and function of regulatory T cells) mutation in mice and humans leads to intense multi-organ inflammatory responses [85, 114]. Development of peripheral T cell tolerance is also characterized by either the deletion or anergy of allergen-specific T effector cells as well as the generation of allergen-specific T regulatory cells, together limiting the function of allergen-specific Th2 cells, mast cells, and other effector cells. This would indicate that different treatments might serve different purposes; treatment with an allergenic peptide might favorably affect specific T-cell clones but leave clones with reactivity to other allergens unaffected. IL10 directed immunotherapy, on the other hand has the potential to be incompletely allergen specific.
and favor the resolution of combinations of allergies. The nature of the antigen preparation in AIT is also important, peptides must be multivalent and resistant to degradation. Denatured allergens or peptides will not be optimally effective in half molecular exchange (one heavy and one light chain) between two antigen bound IgG4 molecules, or generating a new IgG4 with a bivalent reactivity [94] that interferes with IgE cross-linking of activating Fc receptors.

Conclusions and Therapeutic Applications of IgG4 Antibodies

Human sera contain a mixture of antibodies of different classes and subclasses with a wide range of specificities. Most allergens are internalized by antigen-presenting cells, including B-2 cells in germinal centers, macrophages, and dendritic cells, and digested to form peptide fragments expressed on surface MHC class II molecules. CD4+ Th cells differentiate when presented with a cognate antigen, secrete cytokines, and stimulate the class switching in B cells. The IgG subclass generated depends on the type of Th cell response, particularly Th1 cells producing IFNγ and class switching to IgG1 and IgG3 antibodies and Th2 cells producing IL-4 and IL-5 and class switching to IgG4 and IgE antibodies [48]. Degranulation of mast cells and basophils and the cellular conditions created by hypersensitivity type I responses, and the subsequent activation and degranulation of eosinophils, damage tissue, and influence the IgG subclass toward IgE production, generating an atopic autocrine cycle of cytokine and antibody polarisation [53]. The conditions that cause class switching of mature B cells producing IgG1 or IgG3 antibody to allergens in atopic lymph nodes of children at risk, generating modification of Ig genes on chromosome 22 to IgE production, sensitising mast cells and basophils for degranulation are still under debate. There is evidence that the repetitive, multi-epitope nature, the stability and indigestibility of allergenic proteins stimulates the preformed IgG producing cells into further class-switching on repeated encounters. There is also evidence that Immature B cells may switch more directly from IgM to IgE secretion when exposed to certain allergen conformations in early infancy and the suggestion that early exposure to allergens accounts for higher rates of IgE production in atopic and allergic children. Additionally, the genetic influence of an atopic parent may shape the cytokine induction of B cells in allergen specific germinal centers in the same way as a lack of inflammatory experience in early childhood has the potential to generate a tendency to respond in a Th2 skewed immune response [115]. Atopic individuals may be predisposed to make Th2 responses and specifically predisposed to respond to some allergens than normal. Studies of atopic families have identified regions on chromosomes 11q, encoding the β subunit of the high-

Figure 3. Immunomodulation by IgG4. A: blocking of IgE antibodies. IgG4 antibodies dissociate, mop up free allergen and fail to trigger Fc receptors. B: IL10 production by T regulatory cell, monocytes, macrophages, and DCs induces B cell production of IgG4. C: signaling through inhibitory FcyRIIB receptors. ITIM inhibitory stimulus of FcyRIIB ligated receptors without crosslinking by half or whole IgG4 prevents mast cell activation through FcyRIII. = IgE, = IgG1, = IgG4 vs Fel d1, = IgG4 vs Der p1.
affinity IgE receptor and 5q whereas there is a cluster of tightly linked genes including those for IL-3, IL-4, IL-5, IL-9, IL-12, IL-13, GM-CSF, involved in IgE isotype switching, eosinophil survival, and mast-cell proliferation, that appear to be important in determining atopy. A genetic variant of the IL-4 gene promoter region that increases expression of reporter gene in experimental systems is associated with raised IgE levels in atopic individuals. Certain HLA class II allele association with allergy, for example, ragweed pollen allergy with MHC II DRB1*1501, imply that presentation of certain allergenic peptides induce stronger Th2 responses.

Most atopy associated genetic predispositions are related to the polarization of Th2 cytokine responses to allergens.

Self-reactive IgG and IgE antibodies are commonly detected in both allergic and autoimmune diseases and contribute to the pathogenesis of BP, RA, SLE, and MS [116]. IgG receptor cross-linking elicits mast cell activation and plays a pathogenic role in allergy and autoimmunity. Many of the self-antigens that react with IgE are homologs of environmental antigens, including the actin binding protein, serum albumin, collagen, and desmoplakin and are thought to result from cross-reactivity [74]. It is possible that inflammation due to mast cell, basophil and eosinophil degranulation to environmental allergens induces tissue damage and a Th2 dominated immune environment in which these self-antigens, no longer sequestered from the immune system, elicit an IgE response [78].

Evidently neither the induction, the pathology or the resolution of allergy revolves entirely around specific IgE to allergens. IgG antibodies play a role in the induction of allergic symptoms and pathology of allergy and other autoimmune diseases. IgG antibodies are involved in induction an allergic response, are formulated to bind and eliminate allergenic epitopes, are generated in oral therapy that effectively ameliorates clinical sensitisation and may also be the major means of natural resolution of allergy.

IgG4 may be effective in interrupting the cyclical elaboration of atopic conditions that lead to prolongation of allergic sensitization. IgG4 does not cross-link complement and does not bind efficiently to activatory Fcγ receptors but, due to the inhibitory action FcγIIb receptors, can interrupt the cyclical induction of Th2 cytokine polarization. IgG4 antibodies may act as blocking antibodies, preventing IgE-dependent activation of mast cells and interfering with IgG-allergen complex induced activation of Th2 cells, leading to reduced activation of proinflammatory cells. The IgG4 sequestration of allergen may be even more dependent on the weak association of bimodal FAE antibodies as the monomeric form of IgG4 is close to the glomerular filtration threshold (70 kDa) [117] and more prone to degradation by serum proteases, reducing the half-life (21 h) compared with wild-type IgG4 (13 days). The lack of inhibitory FcγIIb receptors on mast cells [118], its poor expression on monocytes and neutrophils, may limit the direct inhibitory role of IgG4 on inflammatory cells. However, FcγIIb is highly expressed on circulating B cells and basophils and tissue macrophages and DCs which could denote a role of IgG4 in immunomodulation of systemic allergic reactions and the reduction of allergic responses in lymph nodes.

Given that IgG4 is one of the cardinal signs of developing immune tolerance and may be one of the most effective means by which the immune system generates an escape from the cyclical production of IgE and further Th2 cytokine polarization, how can IgG4 antibodies be used therapeutically? It may be dangerous to promote IgG4 antibodies in all disease. IgG4-related diseases can affect any organ but are most common in the pancreas, and lacrimal, submandibular, and parotid glands. Patients with an IgG4-related disease demonstrate high levels of IgG4 in their serum and organ infiltration of IgG4-bearing plasma cells with consequent fibrosis and sclerosis. In various forms of cancer IgG4 levels correlate positively with T regulatory cells but negatively correlate with cytotoxic T lymphocytes [119] supporting the generation of IgG4 in immune tolerance in cancer. Melanoma can trigger B cell expression of IL-10 and VEGF, inducing production of IgG4 [120]. Several carcinomas and cancer cell lines produce IL-10 and FoxP3, indicating that tumors may promote a biased Th2 response promoting IgG4, but limiting immune responses and enabling the escape from immune clearance. Therefore, elevated serum IgG4 levels have been associated with poorer prognosis in biliary tract cancers [121] and in malignant melanoma [120, 122]. Preliminary clinical trials have disclosed adverse reactions with some formulations of IgG4 antibodies. For example, some volunteers involved in the IgG4 anti-CD28 clinical trial with antibody TGN-41264 experienced a “cytokine storm” lead to hospitalization with to multiple organ dysfunction, possibly due to the binding of IgG4 immunocomplexes with FcγRIIA and FcγRIII receptors on T helper cells [123].

Nevertheless, the deficiency in triggering of many cellular effector functions makes IgG4 an attractive therapeutic monoclonal antibody format. Pembrolizumab and Nivolumab, for example, both anti-PD-1 (programmed death-1) IgG4 monoclonals in the USA for treatment of melanoma since 2014, block the ligation of the immunoinhibitory PD-1 receptor on T-cells, but do not elicit ADCC or complement-dependent cytotoxicity. Antibodies that target PD-1 and CTLA-4 in cancer therapy are thought to act directly by antagonising these inhibitory receptors, and there is no significant evidence to indicate that engagement of Fcγ receptors plays any important role in their therapeutic activity. As the principal inhibitory receptor targets of cancer immunotherapy are expressed either on T cells or on antigen presenting cells, IgG4 has been the isotype of choice in the
formation of monoclonal antibody therapeutic reagents as IgG4 does not cause the depletion of cytotoxic T cells or APCs through Fc mediated mechanisms. Therefore, Nivolumab and Pembrolizumab which are in use and MDX-1105 and BMS-663513 which target PD-L1 and CD137, respectively, may have longer duration in serum owing to their IgG4 isotype.

Based on the observation that IgG4 antibodies exchange their Fab arms through a dynamic process that involves separation of the two heavy chains and reassembly into the full molecule, conditions were adapted to generate stable bispecific IgG1 molecules by controlled FAE [124]. The suitability of this process for commercial-scale manufacturing was demonstrated by production of a bispecific IgG against EGFR and CD20 (DuoBody) under controlled reducing conditions, with more than 95% Fab arm exchange on a kg scale [125]. However, both Pembrolizumab and Nivolumab have been generated with a (IgG3) proline residue at position 228 in their hinge regions to prevent dissociation. Several IgG4 antibodies currently in clinical trials, with wild-type or stabilized hinges, are directed against cytokines to alleviate the symptoms of allergy or inflammation, including Reslizumab and Tralokinumab for the treatment of asthma [126, 127] and Ixekizumab for the treatment of psoriasis [128]. Reslizumab, approved in 2016, binds to IL-5 with high affinity, inhibiting IL-5 signalling and reducing the production and survival of eosinophils. Tralokinumab neutralizes IL-13, a key respiratory cytokine that drives inflammation, airway hyper-responsiveness, and excessive mucus production in impaired lung function, contributing to the severity and frequency of asthma attacks. Ixekizumab neutralizes IL-17, a cytokine directly activates keratinocyte genes including those for beta-defensins, antimicrobial peptides (AMPs), and chemokines and synergistically interacts with TNFα to generate psoriatic skin lesions. These IgG4 antibodies act directly to neutralize and antagonize the binding of the cytokines so that the involvement of Fab antibody exchange in the action of these monoclonal antibodies (mAb) is unlikely. Similarly, Dupilumab, an anti-IL-4Rα IgG4 monoclonal antibody undergoing review evaluation for atopic dermatitis, Galcanezumab an IgG4 antibody targeting calcitonin gene-related peptide, being studied for use in patients with severe migraines, and Fasinumab, an IgG4 mAb targeting nerve growth factor [129], being evaluated in phase 3 clinical studies as a treatment for osteoarthritis pain, owe their probably action to direct interference with the action of the target protein and not immunomodulation.

Similarly, Ibalizumab and PRO140, both new IgG4 mAb undergoing evaluation as treatments for human immunodeficiency virus (HIV)-1 infection, act directly on viral receptors on cells and owe their efficacy to interfering with virus binding without disturbing the cells’ immunological functions. Ibalizumab binds to the second extracellular domain of CD4 [130], while PRO140 inhibits R5 CCR5-tropic HIV by targeting the chemokine receptor CCR5 [131], which acts as a co-receptor to viral entry of macrophages, dendritic cells and memory T cells. GNbAC1, an IgG4 mAb currently in stage II clinical trials for safety and pharmacokinetics analysis, neutralize the expression of the envelope protein of Multiple Sclerosis Retrovirus [132], an endogenous human retrovirus that has been linked with MS. Thus, the unique capacity of IgG4 to form bivalent antibodies in vivo through FAE or to block cell activation by weak Fc occupation has not yet been exploited in the formulation of monoclonal therapeutics.

Instead bivalent antibodies, sometimes involving IgG4, are being formulated for a new generation of wide-ranging therapeutics. A bivalent IgG4 antibody with arms specific to factor IXa and factor X, termed hBS23, binds and brings these two factors into juxtaposition, mimicking the cofactor function of factor VIII to alleviating bleeding in hemophilia A [133]. Due to the deregulation of multiple factors in many diseases, bispecific antibodies engaging two targets offer greater potential for therapeutic efficacy as well as overcoming escape mechanisms observed in therapy of single targets. The IgG4 monoclonal antibody Ibalizumab was paired with half antibody anti-CD70 molecules by site-directed mutagenesis [134] to create hybrid bivalent antibody with preferential binding and selective depletion of CD4+CD70+ T cells. A bispecific mAb that neutralizes both IL-4 and IL-13 for the treatment of asthma, based on the IgG4 antibody Lebrikizumab, generates higher titers than its predecessor, an IgG1 bispecific antibody [135].

At least twelve bispecific mAbs are currently being evaluated in clinical studies [136] and liable to be available as therapeutics in the near future. With many methods developed for conjugating monovalent antibody halves, few of these mAbs involve IgG4 and few are directed against allergy or are designed to block inflammation. The monoclonal antibody treatment of allergy began with the licensing of Omalizumab, an IgG1 mAb that binds specifically to the CH3 domain of IgE, blocking its interaction with FcεRI on mast cells, basophils, and other cells [137, 138]. Administration of Omalizumab reduces FcεRI receptor density on and the influx of cells involved in allergic responses and, when as a treatment for asthma, improved lung function and quality of life, and reduced the need for corticosteroids [139]. Lowering free IgE levels may downregulate the levels of IgE receptor expression density on the surface of mast cells in time, but the ability of Omalizumab to cause the dissociation of bound IgE is more likely to explain the rapid and prolonged intervention in chronic urticaria [140]. The involvement of IgE in other diseases has started the assessment of Omalizumab in allergic rhinitis, atopic dermatitis, food allergies, mastocytosis, and...
eosinophilic gastrointestinal disease [141, 142]. However, there are serious drawbacks to the use of Omalizumab; it costs $10–30,000 annually to treat an individual but moreover it can cause anaphylaxis and fatal autoimmune reactions at a rate of 1–2 per thousand, prompting the FDA to have a black-box warning placed on Omalizumab [143].

Other mAbs have also been tested in allergic disorders, including agents Th2 and Th2-promoting cytokines, IL-4, IL-5, IL-9, IL-13, IL-31, and thymic stromal lymphopoietin (TSLP) [144]. Dupilumab, a human anti-IL-4 α receptor mAb (IgG4) was shown to reduce asthma exacerbations, improve lung functions and reduce Th2-associated inflammatory markers in patients with persistent, moderate-to-severe asthma [145]. In AD patients, dupilumab decreased expression of genes upregulated in AD lesions by 26% [146] and four further clinical studies in atopic dermatitis, and in asthma, are in process. Anti-IL-5 neutralizing mAbs Mepolizumab and Reslizumab and Benralizumab that blocks the IL-5 α receptor have been developed [147]. Reslizumab, targeting IL-5, a cytokine involved in the maturation, recruitment, and activation of eosinophils, improved lung function, asthma symptoms and quality of life in two Phase 3 studies, without significant side effects [148]. TSLP is an epithelial cytokine strongly associated with symptoms and severity of the with asthma and AD [149]. mAb AMG 157, that prevents TSLP receptor binding, reduced bronchoconstriction, eosinophil numbers, and indexes of airway inflammation and further trials for severe asthma and AD are underway. Preliminary investigations of mAbs to IL-9, IL-13, IL-17, and IL-4/IL-13 are ongoing but optimized formulations of mAb therapy for allergy or asthma are still several years away from clinical use [150]. The different properties of IgG isotypes, resulting from differences in binding to serum complement proteins and Fcγ receptors on immune effector cells will continue to be utilized in formulating antibody therapies specific to various targets in allergy. The engagement of IgG1 isotype antibodies of complement proteins and to trigger antibody-dependent cellular cytotoxicity and the ability of IgG4 isotype antibodies to block Fcγ receptors on immune cells could provide a broad range of therapeutic antibodies with differing effector functions to overcome the lack of improvements with conventional therapy. The use of mAbs that target inhibitory signals rather than blocking activating could be an additional strategy to explore in overcoming allergic responses.

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Ethical Statement

No human or animal subject was involved in this study, no ethical approval was required for the manuscript.

References

1. Scott-Taylor, T. H., J. O’B Hourihane, and S. Strobel. 2005. Correlation of allergen-specific IgG subclass antibodies and T lymphocyte cytokine responses in children with multiple food allergies. Pediatr. Allergy Immunol. 21:935–944.
2. Hazenbos, W. L., I. A. Heijnen, D. Meyer, F. M. Hofhuis, C. R. Renardel de Lavalette, and R. E. Schmidt. 1998. Murine IgG1 complexes trigger immune effector functions predominantly via FcyRIII (CD16). J. Immunol. 161:3026–3032.
3. Finkelman, F. D., M. V. Khodoun, and R. Strait. 2016. Human IgE-independent systemic anaphylaxis. J. Allergy Clin. Immunol. 137:1674–1680.
4. Kremer, J. M., R. Westhoven, M. Leon, E. Di Giorgio, R. Alten, S. Steinfeld, A. Russell, M. Maxime Dougados, P. Emery, I. F. Nuamah, et al. 2003. Treatment of rheumatoid arthritis by selective inhibition of T-Cell activation with fusion protein CTLA4Ig. N. Engl. J. Med. 349:1907–1915.
5. Li, J., H. Yan, H. Chen, Q. Ji, S. Huang, P. Yang, Z. Liu, and B. Yang. 2016. The pathogenesis of rheumatoid arthritis is associated with milk or egg allergy. N. Am. J. Med. Sci. 8:40–46.
6. Edkins, A., and W. Cushey. 2012. The Jekyll and Hyde nature of antibodies. Biol. Sci. Rev. 25:4–10.
7. Kyttaris, V. C., Y.-T. Juang, and G. Tsokos. 2005. Systemic lupus erythematosus and Sjogren’s syndrome Immune cells and cytokines in systemic lupus erythematosus: an update. Curr. Opin. Rheumatol. 17:518–522.
8. Delves, P. J., S. J. Martin, D. R. Burton, and I. M. Roitt, 2011. Immunology of IgE-mediated allergy. Nat. Rev. Immunol. 11:518–528.
9. Grammatikos, A. P. 2008. The genetic and environmental basis of atopic diseases. Ann. Med. 40:482–495.
10. Schulz, O., and H. Sewell. 1998. A mite subversive: cleavage of CD23 and CD25 by Der p 1 enhances allergenicity. Immunol. Today 19:313–316.
11. Shakib, F., O. Schulz, and H. Sewell. 1998. A mite subversive: cleavage of CD23 and CD25 by Der p 1 enhances allergenicity. Immunol. Today 19:313–316.
12. Gendel, S. M. 1998. Sequence databases for assessing the potential allergenicity of proteins used in transgenic foods. Adv. Food. Nutr. Res. 42:63–92.
13. Horst, A., N. Hunzelmann, S. Arce, H. Herber, R. A. Manz, A. Radbruch, R. Nischt, J. Schmitz, and M. Assenmacher. 2002. Detection and characterization of plasma cells in peripheral blood: correlation of IgE+ plasma cell frequency with IgE serum titre. Clin. Exp. Immunol. 130:370–378.
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14. Hebenstreit, D., G. Wirsmsberger, J. Horejs-Hoeck, and A. Duschl. 2006. Signaling mechanisms, interaction partners, and target genes of STAT6. Cytokine Growth Factor Rev. 17:173–188.
15. Geha, R. S., H. H. Jabara, and S. R. Brodeur. 2003. The regulation of immunoglobulin E class-switch recombination. Nat. Rev. Immunol. 3:721–732.
16. Shen, C. H., and J. Stavnezer. 1998. Interaction of Stat6 and NF-kappa B: direct association and synergistic activation of interleukin-4-induced transcription. Mol. Cell. Biol. 18:3395–3404.
17. Wesemann, D. R., D. M. Magee, C. Boboila, D. P. Calado, D. M. Gallagher, A. J. Portuguese, J. P. Manis, X. Zhou, M. Recher, R. Rajewsky, et al. 2011. Immature B cells preferentially switch to IgE with increased direct Su to Sc recombination. J. Exp. Med. 208:2733–2746.
18. Hodgkin, P. D., B. E. Castle, and M. R. Kehry. 1994. B cell differentiation induced by helper T cell membranes: evidence for sequential isotype switching and a requirement for lymphokines during proliferation. Eur. J. Immunol. 24:239–246.
19. Teng, G., and F. N. Papavassiliou. 2007. Immunoglobulin somatic hypermutation. Annu. Rev. Genet. 41:107–120.
20. Erazo, A., N. Kutchukhidze, M. Leung, A. P. Christ, J. F. Urban, Jr, M. A. Curotto de Lafaille, and J. J. Lafaille. 2007. Unique maturation program of the IgE response in vivo. Immunity. 26:191–203.
21. Xiong, H., J. Dolpady, M. Wabl, M. A. Curotto de Lafaille, J. J. Lafaille, S. Xu, and X. Cao. 2012. Sequential class switching is required for the generation of high affinity IgE antibodies. J. Exp. Med. 209:353–364.
22. Lack, G., D. Fox, K. Northstone, and J. Golding. 2003. Factors associated with the development of peanut allergy in childhood. N. Engl. J. Med. 348:977–985.
23. Noti, M., B. S. Kim, M. C. Siracusa, G. D. Rak, M. Kubo, A. E. Moghaddam, Q. A. Sattentau, M. R. Comeau, J. M. Spergel, and D. Artis. 2014. Exposure to food allergens through inflamed skin promotes intestinal food allergy through the thymic stromal lymphopoietin-basophil axis. J. Allergy Clin. Immunol. 133:1390–1399.
24. Gould, H. J., and B. J. Sutton. 2008. IgE in allergy and asthma today. Nat. Rev. Immunol. 8:205–217.
25. McConnell, T. H. 2007. The Nature of Disease: Pathology for the Health Professions. (Baltimore, Mar: Lippincott Williams & Wilkins.
26. DellaValle, C. T., E. W. Triche, B. P. Leaderer, and M. L. Bell. 2012. Effects of ambient pollen concentrations on frequency and severity of asthma symptoms among asthmatic children. Epidemiology. 23:55–63.
27. Pawankar, R. 2014. Allergic diseases and asthma: a global public health concern and a call to action. World Allergy Organ J. 7:12–23.
28. MacGlashan, D. 2008. IgE receptor and signal transduction in mast cells and basophils. Curr. Opin. Immunol. 20:717–723.
29. Rivera, J., N. A. Fierro, A. Olivera, and R. Suzuki. 2008. New insights on mast cell activation via the high affinity receptor for IgE. Adv. Immunol. 98:85–120.
30. Sokol, C. L., N. Q. Chu, S. Yu, S. A. Nish, T. M. Lauer, and R. Medzhitov. 2009. Basophils function as antigen-presenting cells for an allergen-induced T helper type 2 response. Nat. Immunol. 10:713–720.
31. Yoshimoto, T., K. Yasuda, H. Tanaka, M. Nakahira, Y. Imai, Y. Fujimori, and K. Nakanisi. 2009. Basophils contribute to T (H)2-IgE responses in vivo via IL-4 production and presentation of peptide-MHC class II complexes to CD4+ T cells. Nat. Immunol. 10:706–712.
32. Walker, M. E., J. K. Hatfield, and M. A. Brown. 2012. New insights into the role of mast cells in autoimmunity: evidence for a common mechanism of action? Biochim. Biophys. Acta 1822:57–65.
33. Looney, T. J., J. Y. Lee, K. M. Roskin, R. A. Hoh, J. King, J. Glanville, Y. Liu, T. D. Pham, C. L. Dekker, M. M. Davis, et al. 2016. Human B-cell isotype switching origins of IgE. J. Allergy Clin. Immunol. 137:579–586.
34. Xiao, W., H. Nishimoto, H. Hong, J. Kitaura, S. Nonomura, M. Maeda-Yamamoto, Y. Kawakami, C. A. Lowell, C. Ra, T. Kawakami. 2005. Positive and negative regulation of mast cell activation by Lyn via the FcepsilonRI. J. Immunol. 175:6885–6892.
35. Haas, K. M., J. C. Poe, D. A. Steeber, and T. F. Tedder. 2005. B-1a and B-1b cells exhibit distinct developmental requirements and have unique functional roles in innate and adaptive immunity to S. pneumoniae. Immunity 23:7–18.
36. Tse, K., and A. A. Horner. 2008. Allergen tolerance versus the allergic march: the hygiene hypothesis revisited. Curr. Allergy Asthma Rep. 8:475–483.
37. Mond, J. J., Q. Vos, A. Lees, and C. M. Snapper. 1995. T cell independent antigens. Curr. Opin. Immunol. 7:349–354.
38. Kantor, A. B., and L. A. Herzenberg. 1993. Origin of murine B cell lineages. Annu. Rev. Immunol. 11:501–538.
39. Pierce, S. K., and W. Liu. 2010. The tipping points in the initiation of B cell signalling: how small changes make big differences. Nat. Rev. Immunol. 10:767–777.
40. McMenamin, C., B. Girn, and P. G. Holt. 1992. The distribution of IgE plasma cells in lymphoid and non-lymphoid tissues of high-IgE responder rats: differential localization of antigen-specific and ‘bystander’ components of the IgE response to inhaled antigen. Immunology. 77:592–596.
41. Platts-Mills, T. A. 1979. Local production of IgG, IgA and IgE antibodies in grass pollen hay fever. J. Immunol. 122:2218–2225.
42. Chotana, T., S. G. Tangle, R. Newton, N. Frank, M. R. Hodge, M. S. Rolph, and C. R. Mackay. 2004. T follicular helper cells express a distinctive transcriptional profile, reflecting their role as non-Th1/Th2 effector cells that provide help for B cells. J. Immunol. 173:68–78.
43. Ozaki, K., R. Spolski, C. G. Feng, C. F. Qi, J. Cheng, A. Sher, H. C. Morse, 3rd, C. Liu, P. L. Schwartzberg, and W. J. Leonard. 2002. A critical role for IL-21 in regulating immunoglobulin production. Science. 298:1630–1634.

44. Hiromura, Y., T. Kishida, H. Nakano, T. Hama, J. Imanishi, Y. Hisa, and O. Mazda. 2007. IL-21 administration into the nostril alleviates murine allergic rhinitis. J. Immunol. 179:7157–7165.

45. Suto, A., H. Nakajima, K. Hirose, K. Suzuki, S. Kagami, Y. Seto, A. Hoshimoto, Y. Saito, D. C. Foster, and I. Iwamoto. 2002. Interleukin 21 prevents antigen-induced IgE production by inhibiting germ line C(epsilon) transcription of IL-4-stimulated B cells. Blood. 100:4565–4573.

46. Kobayashi, S., N. Haruo, K. Sugane, H. D. Ochs, and K. Agematsu. 2009. Interleukin-21 stimulates B-cell immunoglobulin E synthesis in human beings concomitantly with activation-induced cytidine deaminase expression and differentiation into plasma cells. Hum. Immunol. 70:35–40.

47. Finkelman, F. D., I. M. Katona, T. R. Mosmann, and R. L. Coffman. 1988. IFN-gamma regulates the isotypes of Ig secreted during in vivo humoral immune responses. J. Immunol. 140:1022–1027.

48. DeKruyff, R. H., R. R. Mosmann, and D. T. Umetsu. 1990. Induction of antibody synthesis by CD4+ T cells: IL 5 is essential for induction of antigen-specific antibody responses by TH2 but not TH1 clones. Eur. J. Immunol. 20:2219–2227.

49. Mosmann, T. R., H. Cherwinski, M. W. Bond, M. A. Giedlin, and R. L. Coffman. 1986. Two types of murine helper T cell clone. I. Definition according to profiles of lymphokine activities and secreted proteins. J. Immunol. 136:2348–2357.

50. Xu, S., and X. Cao. 2010. Interleukin-17 and its expanding biological functions. Cell Mol. Immunol. 7:164–174.

51. Kawasaki, Y., J. Suzuki, N. Sakai, M. Isome, R. Nozawa, M. Tanji, and H. Suzuki. 2004. Evaluation of T helper-1/-2 balance on the basis of IgG subclasses and serum cytokines in children with glomerulonephritis. Am. J. Kidney Dis. 44:42–49.

52. Bischoff, S. C. 2007. Role of mast cells in allergic and non-allergic immune responses: comparison of human and murine data. Nat. Rev. Immunol. 7:93–104.

53. Mogensen, T. H. 2009. Pathogen recognition and inflammatory signaling in innate immune defenses. Clin. Microbiol. Rev. 22:240–273.

54. Galli, S. J., S. Nakae, and M. Tsai. 2005. Mast cells in the development of adaptive immune responses. Nat. Immunol. 6:135–142.

55. Brown, M. A., and J. Hatfield. 2012. Mast cells are important modifiers of autoimmune disease: why is there still controversy? Front. Immunol. 3:147–153.

56. Valenta, R., H. Hochwallner, B. Linhart, and S. Pahr. 2015. Food allergies: the basics. Gastroenterology 148:1120–1131.

57. Mazzoni, A., R. P. Siragianan, C. A. Leifer, and D. M. Segal. 2006. Dendritic cell modulation by mast cells controls the Th1/Th2 balance in responding T cells. J. Immunol. 177:3577–3581.

58. Theiner, G., A. Gessner, and M. B. Lutz. 2006. The mast cell mediator PGD2 suppresses IL-12 release by dendritic cells leading to Th2 polarized immune responses in vivo. Immunobiology. 211:463–472.

59. Meiler, F., S. Klunker, M. Zimmermann, C. A. Akdis, and M. Akdis. 2008. Distinct regulation of IgE, IgG4 and IgA by T regulatory cells and toll-like receptors. Allergy. 63:1455–1463.

60. Francis, J. N., S. J. Till, and S. R. Durham. 2003. Induction of IL-10+CD4+CD25+ T cells by grass pollen immunotherapy. J. Allergy Clin. Immunol. 111:1255–1261.

61. Bohle, B., T. Kinaciyan, M. Gerstmayr, A. Radakovics, B. Jahn-Schmid, and C. Ebner. 2007. Sublingual immunotherapy induces IL-10-producing T regulatory cells, allergen-specific T-cell tolerance, and immune deviation. J. Allergy Clin. Immunol. 120:707–713.

62. Larche, M., and D. C. Wraith. 2005. Peptide-based therapeutic vaccines for allergic and autoimmune diseases. Nat. Med. 11:S69–S76.

63. Akdis, C. A., and M. Akdis. 2014. Mechanisms of immune tolerance to allergens: role of IL-10 and Tregs. J. Clin. Invest. 124:4678–4680.

64. Manz, R. A., A. Thiel, and A. Radbruch. 1997. Lifetime of plasma cells in the bone marrow. Nature. 388:133–134.

65. Schroeder, H. W., and L. Cavacini. 2010. Structure and function of immunoglobulins. J. Allergy Clin. Immunol. 125:S41–S52.

66. Palmeira, P., C. Quinello, A. L. Silveira-Lessa, C. A. Zago, and M. Carneiro-Sampaio. 2012. IgG placental transfer in healthy and pathological pregnancies. Clin. Dev. Immunol. 2012:1455–1463.

67. Lucas, A. H. 1990. IgG subclass-restricted immune responses to allergens. Springer Semin. Immunopathol. 12:385–400.

68. Yount, W. J., M. M. Dorner, H. G. Kunkel, and E. A. Kabat. 1968. Studies on human antibodies. VI. Selective variations in subgroup composition and genetic markers. J. Exp. Med. 127:633–646.

69. Amlot, P. L., A. E. Hayes, D. Gray, E. C. Gordon-Smith, and J. H. Humphrey. 1986. Human immune responses in vivo to protein (KLH) and polysaccharide (DNP-Ficoll) neoantigens: normal subjects compared with bone marrow transplant patients on cyclosporine. Clin. Exp. Immunol. 64:125–135.

70. Bettelli, E., Y. Carrier, W. Gao, T. Korn, T. B. Strom, M. Oukka, H. L. Weiner, and V. K. Kuchroo. 2006. Reciprocal developmental pathways for the generation of pathogenic effector TH17 and regulatory T cells. Nature. 441(7090):235–238.
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71. Pene, J., J. F. Gauchat, S. Lecart, E. Drouet, P. Guglielmi, V. Boulay, A. Delwail, D. Foster, J. C. Lecron, and H. Yssel. 2004. Cutting edge: IL-21 is a switch factor for the production of IgG1 and IgG3 by human B cells. J. Immunol. 172:5154–5157.

72. Lundgren, M., U. Persson, P. Larsson, C. Magnusson, C. I. Smith, L. Hammarstrom, and E. Severinson. 1989. Interleukin 4 induces synthesis of IgE and IgG4 in human B cells. Eur. J. Immunol. 19:1311–1315.

73. Ishizaka, A., Y. Sakiyama, M. Nakanishi, K. Tomizawa, E. Oshika, K. Kojima, Y. Taguchi, E. Kandil, and S. Matsumoto. 1990. The inductive effect of interleukin-4 on IgG4 and IgE synthesis in human peripheral blood lymphocytes. Clin. Exp. Immunol. 79:392–396.

74. Valenta, R., M. Duchêne, K. Pettenburger, C. Sillaber, P. Valent, P. Bettelheim, M. Breitenbach, H. Rumpold, D. Kraft, and O. Scheiner. 1991. Identification of profilin as a novel pollen allergen; IgE autoreactivity in sensitized individuals. Science 253:557–560.

75. Ghohestani, R. F., E. Cozzani, E. Delaporte, J. F. Nicolas, A. Parodi, and A. Claudy. 1998. IgE antibodies in sera from patients with bullous pemphigoid are autoantibodies preferentially directed against the 230-kDa epidermal antigen (BP230). J. Clin. Immunol. 18:202–209.

76. Concha, L. B., C. C. Chang, A. M. Szema, R. J. Dattwyler, and H. E. Carlton. 2004. IgE antithyroid antibodies in patients with Hashimoto’s disease and chronic urticaria. Allergy Asthma Proc. 25:293–296.

77. Fairley, J. A., C. T. Burnett, C. L. Fu, D. L. Larson, M. G. Fleming, and G. J. Giudice. 2007. A pathogenic role for IgE in autoimmunity: bullous pemphigoid IgE reproduces the early phase of lesion development in human skin grafted to nu/nu mice. J. Invest. Dermatol. 127:2605–2611.

78. Valenta, R., I. Mittermann, T. Werfel, H. Garn, and H. Renz. 2009. Linking allergy to autoimmune disease. Trends Immunol. 30:109–116.

79. McLlroy, A., G. Caron, S. Blanchard, I. Frémaux, D. Duluc, Y. Delneste, A. Chevailler, and P. Jeannin. 2006. Histamine and prostaglandin E2 up-regulate the production of Th2-attracting chemokines (CCL17 and CCL22) and down-regulate IFN-γ-induced CXCL10 production by immature human dendritic cells. Immunology 117:507–516.

80. Strachan, D. P. 1989. Hay fever, hygiene, and household size. BMJ 299:1259–1260.

81. Huizinga, T. W., D. Roos, and A. E. von dem Borne. 1990. Neutrophil Fc-gamma receptors: a two-way bridge in the immune system. Blood 75(6):1211–1214.

82. Nirula, A., S. M. Glaser, S. L. Kalled, and F. R. Taylor. 2011. What is IgG4? A review of the biology of a unique immunoglobulin subtype. Curr. Opin. Rheumatol. 23:119–124.

83. Van Der Zee, J. S., P. Van Swieten, and R. C. Aalberse. 1986. Inhibition of complement activation by IgG4 antibodies. Clin. Exp. Immunol. 64:415–422.

84. Brito-Zerón, P., M. Ramos-Casals, X. Bosch, and J. H. Stone. 2014. The clinical spectrum of IgG4-related disease. Autoimmun. Rev. 13:1203–1210.

85. Lin, W., N. Truong, W. J. Grossman, D. Haribhai, C. B. Williams, J. Wang, M. G. Martin, and T. A. Chatila. 2005. Allergic dysregulation and hyperimmunoglobulinemia E in Foxp3 mutant mice. J. Allergy Clin. Immunol. 116:1106–1115.

86. Tsuiboi, H., N. Matsuo, M. Iizuka, S. Tsuzuki, Y. Kondo, A. Tanaka, M. Moriyama, I. Matsumoto, S. Nakamura, and T. Sumida. 2012. Analysis of IgG4 class switch-related molecules in IgG4-related disease. Arthritis Res. Ther. 14:R171.

87. Schuurman, J., G. J. Perdok, A. D. Gorter, and R. C. Aalberse. 2001. The inter-heavy chain disulphide bonds of IgG4 are in equilibrium with intrachain disulphide bonds. Mol. Immunol. 38:1–8.

88. Liu, H., and K. May. 2012. Disulfide bond structures of IgG molecules: structural variations, chemical modifications and possible impacts to stability and biological function. MAb. 4:17–23.

89. Labrijn, A. F., T. Rispens, J. Meesters, R. J. Rose, T. H. den Bleker, S. Lovertx, E. T. van den Bremer, J. Neijssen, T. Vink, I. Lasters, et al. 2011. Species-specific determinants in the IgG CH3 domain enable Fab-Arm exchange by affecting the noncovalent CH3–CH3 interaction strength. J. Immunol. 187:3238–3246.

90. Davies, A. M., T. Rispens, T. H. den Bleker, J. M. McDonnell, H. I. Gould, R. C. Aalberse, and B. J. Sutton. 2013. Crystal structure of the human IgG4 CH3 dimer reveals the role of Arg409 in the mechanism of Fab-arm exchange. Mol. Immunol. 54:1–7.

91. Davies, A. M., and B. J. Sutton. 2015. Human IgG4: a structural perspective. Immunol. Rev. 268:139–159.

92. Van der Neut Kolfschoten, M., J. Schuurman, and M. Losen. 2007. Anti-inflammatory activity of human IgG4 antibodies by dynamic Fab arm exchange. Science 317:1554–1557.

93. Young, E., E. Lock, D. G. Ward, A. Cook, S. Harding, and G. L. Wallis. 2014. Estimation of polyclonal IgG4 hybrids in normal human serum. Immunology 142:406–413.

94. Aalberse, R. C., and J. Schuurman. 2002. IgG4 breaking the rules. Immunology 105:9–19.

95. Aalberse, R. C., T. A. Platts-Mills, and T. Rispens. 2016. The Developmental History of IgE and IgG4 Antibodies in Relation to Atopy, Eosinophilic Esophagitis, and the Modified TH2 Response. Curr Allergy Asthma Rep. 16:45–54.

96. Bruhns, P., B. Iannascioli, P. England, D. A. Mancardi, N. Fernandez, S. Jorieux, and M. Daëron. 2009. Specificity and affinity of human Fcγ receptors and their polymorphic variants for human IgG subclasses. Blood. 113:3716–3725.

97. Djurup, R., and O. Osterballe. 1984. IgG subclass antibody variants for human IgG subclasses. Blood. 113:3716–3725.
immunotherapy. Prognostic value of serum IgG subclass antibody levels early in immunotherapy. Allergy. 39: 433–441.
98. Gehlhar, K., M. Schlaak, W. Becker, and A. Bufo. 1999. Monitoring allergen immunotherapy of pollen-allergic patients: the ratio of allergen-specific IgG4 to IgG1 correlates with clinical outcome. Clin. Exp. Allergy 29:497–506.
99. Nouri-Aria, K. T., P. A. Wachholz, J. F. Francis, M. R. Jacobson, S. M. Walker, L. K. Wilcock, S. Q. Staple, R. C. Aalberse, S. J. Till, and S. R. Durham. 2004. Grass pollen immunotherapy induces mucosal and peripheral IL-10 responses and blocking IgG activity. J. Immunol. 172(5):3252–3259.
100. Ohashi, Y., Y. Nakai, Y. Kakinoki, Y. Ohno, A. Tanaka, T. Masamoto, H. Sakamoto, Y. Washio, and A. Kato. 1997. Immunotherapy affects the seasonal increase in specific IgE and interleukin-4 in serum of patients with seasonal allergic rhinitis. Scand. J. Immunol. 46:67–77.
101. Wachholz, P. A., K. T. Nouri-Aria, D. R. Wilson, S. M. Walker, A. Verhoeof, S. J. Till, and S. R. Durham. 2002. Grass pollen immunotherapy for hayfever is associated with increases in local nasal but not peripheral Th1: Th2 cytokine ratios. Immunology 105:56–62.
102. Lessof, M. H., A. K. Sobotka, and L. M. Lichtenstein. 1977. Protection against anaphylaxis in hymenoptera-sensitive patients by passive immunization. Monogr. Allergy 12: 253–256.
103. Platt-Mills, T., J. Vaughan, S. Squillace, J. Woodfolk, and R. Sporik. 2001. Sensitisation, asthma, and a modified Th2 response in children exposed to cat allergen: a population-based cross-sectional study. Lancet 357:752–756.
104. Aalberse, R. C., and T. A. Platts-Mills. 2004. How do we avoid developing allergy: modifications of the TH2 response from a B-cell perspective? J. Allergy Clin. Immunol. 113(5):983–986.
105. Senti, G., R. Lannaccone, N. Graf, M. Felder, F. Tay, and T. Kündig. 2013. A randomized, double-blind, placebo-controlled study to test the efficacy of topical 2-hydroxypropyl-Beta-cyclodextrin in the prophylaxis of recurrent herpes labialis. Dermatol. 226:247–252.
106. Witten, M., H. J. Malling, L. Blom, B. C. Poulsen, and L. K. Poulsen. 2013. Is intralymphatic immunotherapy ready for clinical use in patients with grass pollen allergy? J. Allergy Clin. Immunol. 132:1248–1252.
107. Marshall, J. S., I. Leal-Berumen, L. Nielsen, M. Glibetic, and M. Jordana. 1996. Interleukin (IL)-10 Inhibits long-term IL-6 production but not preformed mediator release from rat peritoneal mast cells. J. Clin. Invest. 97:1122–1128.
108. Schandane, L., C. Alonso-Vega, F. Willems, C. Gerard, A. Delvaux, and T. Velu. 1994. B7/CD28-dependent IL-5 production by human resting T cells is inhibited by IL-10. J. Immunol. 152:4368–4374.
109. Jeannin, P., S. Lecocanet, Y. Delneste, J. F. Gauchat, and J. Y. Bonnefoy. 1998. IgE versus IgG4 production can be differentially regulated by IL-10. J. Immunol. 160: 3555–3567.
110. Perry, T. T. 2009. High levels of igg4 antibodies to foods during infancy are associated with tolerance to corresponding foods later in life. Pediatrics 124:S121.
111. Savilahti, E. M., V. Rantanen, J. S. Lin, S. Karinen, K. M. Saarinen, M. Goldis, M. J. Mäkelä, and S. Haatainen. 2010. Early recovery from cow’s milk allergy is associated with decreasing IgE and increasing IgG4 binding to cow’s milk epitopes. J. All. Clin. Immunol. 125:1315–1321.
112. Okamoto, S., S. Taniuchi, K. Sudo, Y. Hatano, K. Nakano, T. Tomohiko Shimo, and K. Kaneko. 2012. Predictive value of IgE/IgG4 antibody ratio in children with egg allergy. Allergy. Clin. Immunol. 8:9–16.
113. Bruhns, P., and F. Jonsson. 2015. Mouse and human FcR effector functions. Immunol. Rev. 268:25–51.
114. Josefowicz, S. Z., R. E. Niece, H. Y. Kim, P. Treuting, T. Chinen, Y. Zheng, D. T. Umetu, and A. Y. Rudensky. 2012. Extrathymically generated regulatory T cells control mucosal TH2 inflammation. Nature. 482:395–399.
115. Gupta, R. S., A. M. Singh, M. Walkner, D. Caruso, P. J. Bryce, X. Wang, J. A. Pongracic, and B. M. Smith. 2016. Hygiene factors associated with childhood food allergy and asthma. Allergy Asthma Proc. 37:140–146.
116. Sayed, B. A., A. Christy, M. R. Quirion, and M. A. Brown. 2008. The master switch: the role of mast cells in autoimmunity and tolerance. Ann. Rev. Immunol. 26: 705–739.
117. Pavenstädter, H., W. Kriz, and M. Kretzler. 2003. Cell biology of the glomerular podocyte. Physiol. Rev. 83:253–307.
118. Zhao, W., C. L. Kepley, P. A. Morel, L. M. Okumoto, Y. Fukuoka, and L. B. Schwartz. 2006. Fc gamma RIIa, not Fc gamma RIIb, is constitutively and functionally expressed on skin-derived human mast cells. J. Immunol. 177:694–701.
119. Kimura, Y., K. Harada, and Y. Nakanuma. 2012. Pathologic significance of immunoglobulin G4-positive plasma cells in extrahepatic cholangiocarcinoma. Hum. Pathol. 43: 2149–2156.
120. Karagiannis, P., A. E. Gilbert, D. H. Josephs, N. Ali, T. Dodev, L. Saul, I. Correa, L. Roberts, E. Beddowes, A. Koers, et al. 2013. IgG4 subclass antibodies impair antitumor immunity in melanoma. J. Clin. Invest. 123:1457–1474.
121. Harada, K., S. Shimoda, Y. Kimura, Y. Sato, H. Ikeda, and S. Igarashi. 2012. Significance of immunoglobulin G4 (IgG4)-positive cells in extrahepatic cholangiocarcinoma: molecular mechanism of IgG4 reaction in cancer tissue. Hepatology 56:157–164.
122. Karagiannis, P., F. Villanova, D. H. Josephs, I. Correa, M. Van Hemelrijck, C. Hobbs, L. Saul, I. U. Egbuniwe, I. Tosi, K. M. Ilieva, et al. 2015. Elevated IgG4 in patient circulation
is associated with the risk of disease progression in melanoma. Oncoimmunology. 4:e1032492.
123. Duff, G. W. 2006. Expert group on phase one clinical trials: final report. Department of Health. http://www.dh.gov.uk/prod_consum_dh/groups/dh digitalassets/@dh/@en/documents/digitala/dh_073165.pdf (accessed August 25, 2017).
124. Labrijn, A. F., J. I. Meesters, P. Priem, R. N. de Jong, E. T. van den Bremer, M. D. van Kampen, A. F. Gerritsen, J. Schuurman, and P. W. Parren. 2014. Controlled Fab-arm exchange for the generation of stable bispecific IgG1. Nat. Protoc. 9:2450–2463.
125. Gramer, M. J., E. T. van den Bremer, M. D. van Kampen, A. Kundra, P. Kopffmann, E. Etter, D. Stinehelfer, J. Long, T. Lannom, E. H. Noordergraaf, et al. 2013. Production of stable bispecific IgG1 by controlled Fab-arm exchange: scalability from bench to large-scale manufacturing by application of standard approaches. MAbs. 5:962–973.
126. Castro, M., S. Mathur, F. Hargreave, L. P. Boulet, F. Xie, J. Young, H. J. Wilkins, T. Henkel, and P. Nair. 2011. Resiluzumab for poorly controlled, eosinophilic asthma: a randomized, placebo-controlled study. Am. J. Respir. Crit. Care Med. 184:1125–1132.
127. Piper, E., C. Brightling, R. Niven, C. Oh, R. Faggioni, K. Poon, D. She, C. Kell, R. D. May, G. P. Gebs, et al. 2013. A phase II placebo-controlled study of tralokinumab in moderate-to-severe asthma. Eur. Respir. J. 41:330–338.
128. Ren, R., and H. Dao. 2013. Potential role of ixekizumab in the treatment of moderate-to-severe plaque psoriasis. Clin. Cosmet. Invest. Dermatol. 6:75–80.
129. Tisco, P. J., H. Ren, and S. Mellis. 2014. Fasinumab (REGN475), an antinerve growth factor monoclonal antibody, for the treatment of acute sciatic pain: results of a proof-of-concept study. J. Pain. Res. 7:523–530.
130. Pace, C., and M. Markowitz. 2015. Monoclonal antibodies to host cellular receptors for the treatment and prevention of HIV-1 infection. Curr. Opin. HIV AIDS. 10:144–150.
131. Jacobson, J. M., M. A. Thompson, J. P. Lalezari, M. S. Saag, B. S. Zingman, P. D’Ambrosio, N. Stambler, Y. Rotshteyn, A. J. Marozsan, P. J. Maddon, et al. 2010. Anti-HIV-1 activity of weekly or biweekly treatment with subcutaneous PRO 140, a CCR5 monoclonal antibody. J. Infect. Dis. 201:1481–1487.
132. Curtin, F., V. Vidal, C. Bernard, A. Kromminga, A. B. Lang, and H. Porchet. 2016. Serum pharmacokinetics and cerebrospinal fluid concentration analysis of the new IgG4 monoclonal antibody GNbAC1 to treat multiple sclerosis: a Phase 1 study, MAbs. 8:854–860.
133. Kitazawa, T., T. Igawa, Z. Sampei, A. Muto, T. Kojima, T. Soeda, K. Yoshihashi, Y. Okuyama-Nishida, H. Saito, H. Tsunoda, et al. 2012. A bispecific antibody to factors IXa and X restores factor VIII hemostatic activity in a hemophilia A model. Nat. Med. 18:1570–1574.
134. Yariv, M., A. Hansen, C. Yang, P. S. Chowdhury, J. Wang, G. Stephens, H. Wu, and W. F. Dall’Acqua. 2013. Insights into the molecular basis of a bispecific antibody’s target selectivity. MAbs. 7:461–469.
135. Spiess, C., J. Bevers, J. Jackman, N. Chiang, G. Nakamura, M. Dillon, H. Liu, P. Molina, J. M. Elliott, W. Shatz, et al. 2013. Development of a human IgG4 bispecific antibody for dual targeting of interleukin-4 (IL-4) and interleukin-13 (IL-13) cytokines. J. Biol. Chem. 288:26583–26593.
136. Yang, F., W. Wen, and W. Qin. 2016. Bispecific antibodies as a development platform for new concepts and treatment strategies. Brit. J. Pharmacol. 173:793–803.
137. Eggel, A., G. Baravalle, G. Hobi, B. Kim, P. Buschor, P. Forrer, J. S. Shin, M. Vogel, B. M. Stadler, C. A. Dahinden, et al. 2014. Accelerated dissociation of IgE-FcεRI complexes by disruptive inhibitors actively desensitizes allergic effector cells. J. Allergy Clin. Immunol. 133:1709–1719.
138. Jensen, R. K., M. Plum, L. Tjerrild, T. Jakob, E. Spillner, and G. R. Andersen. 2015. Structure of the omalizumab Fab. Acta. Crystallogr. F Struct. Biol. Commun. 71(Pt 4): 419–426.
139. Incorvaia, C., M. Mauro, M. Russello, C. Formigoni, G. G. Riario-Sforza, and E. Ridolo. 2014. Omalizumab, an anti-immunoglobulin E antibody: state of the art. Drug. Des. Devel. Ther. 8:197–207.
140. Serrano-Candelas, E., R. Martinez-Aranguren, A. Valero, J. Bartra, G. Gastaminza, M. J. Goikoetxea, M. Martin, and M. Ferrer. 2016. Comparable actions of omalizumab on mast cells and basophils. Clin. Exp. Allergy 46:92–102.
141. Mauro, M., C. Incorvaia, C. Formigoni, R. Elia, M. Russello, and D. Pellegrino. 2012. The anti-IgE antibody omalizumab as a probe to investigate the role of IgE in pathology. Panminerva Med. 54:305–312.
142. Begin, P., T. Dominguez, S. P. Wilson, L. Bacal, A. Mehrotra, B. Kausch, A. Trela, M. Tavassoli, E. Hoyte, G. O’Riordan, et al. 2014. Phase 1 results of safety and tolerability in a rush oral immunotherapy protocol to multiple foods using Omalizumab. Allergy Asthma Clin. Immunol. 10:7–23.
143. Cox, L., P. Lieberman, D. Wallace, F. E. Simons, I. Finegold, T. Platts-Mills, and L. Schwartz. 2011. American Academy of Allergy, Asthma & Immunology/American College of Allergy, Asthma & Immunology Omalizumab–Associated Anaphylaxis Joint Task Force follow-up report. J. Allergy Clin Immunol. 128:210–212.
144. Boyman, O., C. Kaegi, M. Akdis, S. Bavbek, A. Bossios, A. Chatzipetrou, T. Eiwegger, D. Firinu, T. Harr, E. Knol, et al. 2015. EAACI IG Biologicals task force paper on the use of biologic agents in allergic disorders. Allergy. 70: 727–754.
145. Wenzel, S., L. Ford, D. Pearlman, S. Spector, L. Sher, F. Skobieranda, L. Wang, S. Kirkesseli, R. Rocklin, B. Bock, et al. 2013. Dupilumab in persistent asthma with elevated eosinophil levels. New Engl. J. Med. 368:2455–2466.
146. Hamilton, J. D., M. Suarez-Farinas, N. Dhingra, I. Cardinale, X. Li, A. Kostic, J. E. Ming, A. R. Radin, J. G. Krueger, N. Graham, et al. 2014. Dupilumab improves the molecular signature in skin of patients with moderate-to-severe atopic dermatitis. J. Allergy Clin. Immunol. 134:1300.

147. Landolina, N. A., and F. Levi-Schaffer. 2014. Eosinophils as a pharmacological target for the treatment of allergic diseases. Curr. Opin. Pharmacol. 17:C:71–80.

148. Bjørner, L., C. Lemiere, J. Maspero, S. Weiss, J. Zangrilli, and M. Germinaro. 2016. Reslizumab for inadequately controlled asthma with elevated blood eosinophil levels: a randomized phase 3 study. Chest. 150:789–798.

149. Leyva-Castillo, J. M., P. Hener, H. Jiang, M. Li. 2013. TSLP produced by keratinocytes promotes allergen sensitization through skin and thereby triggers atopic march in mice. J. Invest. Dermatol. 133:154–163.

150. Landolina, N., and F. Levi-Schaffer. 2016. Monoclonal antibodies: the new magic bullets for allergy: iUPHAR Review 17. Brit. J. Pharmacol. 173:793–803.

151. Vidarsson, G., G. Dekkers, and T. Rispens. 2014. IgG subclasses and allotypes: from structure to effector functions. Front. Immunol. 5:520.

152. Bruhns, P., and F. Jonsson. 2015. Mouse and human FcR effector functions. Immunol. Rev. 268:25–51.

153. Guilliams, M., P. Bruhns, Y. Saeys, H. Hammad, and B. N. Lambrecht. 2014. The function of Fcγ receptors in dendritic cells and macrophages. Nat. Rev. Immunol. 14:94–108.