Eicosanoids: Exploiting Insect Immunity to Improve Biological Control Programs

David Stanley 1,*, Eric Haas 2 and Jon Miller 3

1 Biological Control of Insects Research Laboratory, USDA Agricultural Research Service, 1503 S. Providence Rd., Columbia, MO 65203, USA
2 Department of Chemistry, Creighton University, Omaha, NE 68178, USA; E-Mail: erichaas@creighton.edu
3 Department of Biological Sciences, Northern Illinois University, DeKalb, IL 60115, USA; E-Mail: jsmiller@niu.edu

* Author to whom correspondence should be addressed; E-Mail: David.Stanley@ars.usda.gov; Tel.: +1-573-876-8301.

Received: 15 March 2012; in revised form: 24 April 2012 / Accepted: 9 May 2012 / Published: 16 May 2012

Abstract: Insects, like all invertebrates, express robust innate, but not adaptive, immune reactions to infection and invasion. Insect immunity is usually resolved into three major components. The integument serves as a physical barrier to infections. Within the hemocoel, the circulating hemocytes are the temporal first line of defense, responsible for clearing the majority of infecting bacterial cells from circulation. Specific cellular defenses include phagocytosis, microaggregation of hemocytes with adhering bacteria, nodulation and encapsulation. Infections also stimulate the humoral component of immunity, which involves the induced expression of genes encoding antimicrobial peptides and activation of prophenoloxidase. These peptides appear in the hemolymph of challenged insects 6–12 hours after the challenge. Prostaglandins and other eicosanoids are crucial mediators of innate immune responses. Eicosanoid biosynthesis is stimulated by infection in insects. Inhibition of eicosanoid biosynthesis lethally renders experimental insects unable to clear bacterial infection from hemolymph. Eicosanoids mediate specific cell actions, including phagocytosis, microaggregation, nodulation, hemocyte migration, hemocyte spreading and the release of prophenoloxidase from oenocytoids. Some invaders have evolved mechanisms to suppress insect immunity; a few of them suppress immunity by targeting the first step in the eicosanoid biosynthesis pathways, the enzyme phospholipase A2. We proposed research designed to cripple insect immunity as a technology to improve
biological control of insects. We used dsRNA to silence insect genes encoding phospholipase A$_2$, and thereby inhibited the nodulation reaction to infection. The purpose of this article is to place our view of applying dsRNA technologies into the context of eicosanoid actions in insect immunity. The long-term significance of research in this area lies in developing new pest management technologies to contribute to food security in a world with a rapidly growing human population.

Keywords: biological control; insect immunity; signal transduction; eicosanoids; prostaglandins; phospholipase A$_2$

1. Introduction

Insects and other invertebrates have been used as model systems since the beginning of immunological research. Edward Jenner, an English country doctor, is credited with conducting the first experiment in immunology, in the 1790’s. He exposed a man to cowpox, and then injected him with smallpox; the human “model” became ill, but quickly recovered. During his work on cholera in fowls nearly 100 years later, Louis Pasteur discovered what are now called attenuated vaccines in the 1870’s. Elie Metchnikoff, born in Kharkov, Russia, was an embryologist who became fascinated with what he called phagocytes. He studied phagocytes, first as an embryological study; his seminal observation with respect to animal immunology came in 1882, after he moved from Russia to Messina, Italy. He placed a splinter into the transparent body of a starfish, the bipinnaria larval stage, then observed phagocytes surrounding the splinter. This observation broadened Metchnikoff’s vision of phagocytes from “eating to feed” to “eating to defend” [1]. Metchnikoff shared the Nobel Prize with Paul Ehrlich in 1908 “in recognition of their work on immunity”. He also studied other invertebrates, particularly water fleas. The Russian Serguei Metalnikov worked in Metchnikoff’s laboratory (in Italy) for a couple of years, returned to Russia and finally moved to the Pasteur Institute in 1919, where he stayed for the rest of his life. Metalnikov worked on insect immunity in the 1920’s, using a variety of insects, although larvae of the greater wax moth, Gallaria mellonella, were his main model animal [2]. Metalnikov was one of the founders of insect immunology, recognized by Bulet and his colleagues by naming a series of insect antibacterial peptides “metalnikowins” [3].

Insect immunology is by now a mature field, with a very large body of literature and many active scientists researching diverse aspects of the field. Although it is commonly noted that insects lack the antibody-based adaptive immune systems known in vertebrates, insect immunity is a highly effective protection system. Insect immunity is exclusively innate immunity, that is, a naturally occurring, non-specific immunity that does not depend on previous infection experience. Aside from direct studies of immune functions, study of innate immunity in the absence of adaptive immunity informs research into the evolution of animal immune systems. Immune functions are biologically expensive and studies of ecological immunity are revealing physiological trade-offs, in which expensive immunity are traded off for other biologically expensive functions, including reproduction and migrations [4]. A recent field study [5] documents the importance of insect immunity in nature, showing that virtually all of insect specimens collected from agrarian fields had been infected and had recovered from the infectious events.
All this research highlights the breadth and depth of insect immunology, which is now beyond the capacity of individuals or even groups to comprehensively treat. Prostaglandins (PGs) and other eicosanoids are crucial mediators of insect immunity. Inhibition of eicosanoid biosynthesis lethally impairs insect immune reactions to infection, although at the time the eicosanoid actions were discovered there was no realistic vision of how eicosanoid signaling could contribute to new pest control technologies. However, the recent advent of gene silencing tools opens the possibility of applying knowledge of eicosanoid signaling to insect pest control technologies. In this brief paper we sketch insect immunity, outline eicosanoid systems and review the roles of eicosanoids as crucial mediators of insect immune functions. Insect immunity exerts sufficient selective force on some pathogens and parasitoids to drive evolution of mechanisms to suppress host immunity and we highlight a couple of examples. Finally, we report on our efforts to cripple pest insect immunity using molecular tools.

2. A Sketch of Insect Immunity

Insect immunity is traditionally resolved into three main components. The integument and possibly the peritrophic membrane, act as a physical barrier to infection. Once these barriers are breached, cellular (or hemocytic) defenses make up the immediate, second line of defense. Some of the biochemical signaling responsible for launching insect cellular immune reactions can be detected within seconds following infection. Cellular defenses include phagocytosis and encapsulation. Phagocytosis is the cellular internalization of bacterial cells or fungal spores, which are secondarily killed within hemocytes. Parasitoid eggs and other invaders that are too large for phagocytosis are encapsulated by circulating hemocytes. Nodulation is a form of encapsulation in which microaggregations of hemocytes (shown in Figure 1) with adhering bacterial cells grow into large nodules (Figure 2). The nodules are completed with a surrounding layer of plasmatocytes that express an active phenoloxidase (PO) that melanizes the nodules. The melanization process produces reactive oxygen forms that may chemically kill the adhering microbes. This process is responsible for removing the vast majority of infecting bacterial cells from hemolymph circulation [6]. Nodules are attached to an inner body wall or an organ, where they remain for the life of the insect.

Humoral immunity refers to the induced biosynthesis of antimicrobial peptides and proteins (AMPs). Cecropin is the classical antimicrobial peptide, so named from pupae of the Cecropia moth, *Hyalophora cecropia* from which it was originally isolated [7]. In the subsequent years hundreds of animal AMPs have been isolated and their structures determined [8]. Activation of the genes encoding these many peptides in *Drosophila* begins with sensing microbes within the body. Sensing microbial infections leads to activation of the Toll and Imd pathways, which ultimately leads to induced synthesis of the peptides. The detailed picture is beyond the scope of this article and can be accessed through recent reviews [9]. Antimicrobial peptides appear in hemolymph circulation hours after an infection occurs and Haine *et al.* [6] suggested these peptides serve a secondary, “mop up” role in containing infections.
Figure 1. A microaggregate of hemocytes (approximately 10–12 μm) formed at 1 h after injecting S. marcescens into the hemocoel of a tobacco hornworm. For this microphotograph (taken 1 h after injection), hemolymph was withdrawn, diluted with buffer and placed on a microscope slide for observation and photography. The cells in these photographs range from 10–12 microns. Photo by JSM.

Figure 2. Nodules formed 4 h following an artificial infection by injecting the bacterium Serratia marcescens, into the hemocoel of a tobacco hornworm. The arrows point to melanotic nodules (approximately 0.1 mm in diameter) against the background of the highly tracheated midgut.
Antimicrobial peptides also serve a crucial role in prophylactic immunity. An et al. [10] report that homodimers of the tanning neuropeptide, bursicon (which acts in the heterodimer configuration), induce expression of genes encoding antimicrobial peptides during the vulnerable molting cycle from pupae to adult flies, Drosophila melanogaster. They showed the homodimers stimulate >19-fold increase in expression of genes encoding eight antibacterial peptide genes, the homodimers do not act through the bursicon heterodimer receptor, and they activate the Imd pathway via the transcription factor Relish.

Of course, humoral and cellular immune functions overlap. Prophenoloxidase, for example, is released from oenocytoids, one type of hemocyte. Prostaglandins (PGs) and other eicosanoids are crucial biochemical signals responsible for mediating and coordinating insect cellular immune reactions to infection. We now turn to an outline of eicosanoid systems.

3. An Outline of Eicosanoid Biosynthesis and Action

Our appreciation of eicosanoids dates to the early 1930’s, when von Euler [11] reported that a lipoidal, acidic substance produced in the prostate gland stimulated contractions in uterine smooth muscle preparations. He named these substances PGs, although the structures of these compounds were not determined until nearly 30 years later [12]. Vane’s discovery, that aspirin and other non-steroidal anti-inflammatory drugs act by inhibiting PG biosynthesis [13], launched a tremendous research enterprise into the chemistry, biology, pharmacology and molecular biology of PGs and other eicosanoids that continues to gain momentum. Bergstrom, his student Samuelsson and Vane shared the 1982 Nobel Prize in Physiology or Medicine “for their discoveries concerning prostaglandins and related biologically active substances”. The related biologically active substances include thromboxanes, hydroxyeicosatrienoic acids, leukotrienes and lipoxins to mention a few. Corey et al. [14] coined the term eicosanoid, from the Greek word “eikosi”, meaning twenty. Eicosanoid is a broad term for all biologically active, oxygenated metabolites of arachidonic acid (AA; 20:4n-6) and two other C20 polyunsaturated fatty acids. Corey also accepted a Nobel Prize (1990) for his work in developing strategies in organic synthesis, including eicosanoids and several other classes of chemicals.

Our understanding of eicosanoids comes from research in universities, public and private sectors on the biomedical significance of these compounds in human and veterinary medicine. This work has generated a very large body of information which, for convenience we refer to as the mammalian model. The mammalian model is useful in generating hypotheses, developing reagents and protocols for research and for understanding results. The model is also misleading, as we will see.

Eicosanoid biosynthesis is outlined in Figure 3. Phospholipase A2 (PLA2) catalyzes the first step in the process, the hydrolysis of AA from cellular phospholipid pools. While 15 PLA2 groups are recognized [15], it is convenient to recognize secretory and cellular enzymes (sPLA2 and cPLA2). sPLA2s include those in reptile, bee and wasp venoms, digestive sPLA2s and some PLA2s that act in pathophysiology, such as osteoarthritis. These are typically low molecular weight, globular proteins with multiple disulfide bridges. cPLA2s are larger proteins, up to 115 kDa, that act in specific cellular functions, such as phospholipid remodeling. Some PLA2s in both broad groups act in eicosanoid biosynthesis. Depending on the cell-specific complement of enzymes, the free AA is substrate for cyclooxygenases (COXs) and lipoxygenases (LOXs). The COX protein contains two enzyme
activities, a COX that converts AA into PGG$_2$ and a hydroperoxidase that converts PGG$_2$ into PGH$_2$. Again depending on the cell-specific complement of enzymes, PGH$_2$ can be converted into PGE$_2$ by an isomerase, into PGD$_2$ by another isomerase, into PGF$_{2\alpha}$ by a reductase, into PGI$_2$ (also called prostacyclin) by prostacyclin synthase or into thromboxane B$_2$ by thromboxane synthase. Two forms of COX are recognized in mammalian cells, a COX-1 and a COX-2. COX-1 is a constitutive enzyme responsible for cellular housekeeping actions, such as ion transport physiology. COX-2 is an inducible enzyme that produces PGs in response to emergencies, such as injury, infection and mitogens.

Mammalian cells express several LOXs that convert AA into a wide range of compounds, including hydroperoxyeicosatetraenoic acids, hydroxyeicosatetraenoic acids, leukotrienes, hepoxilins, trioxilins and lipoxins. These compounds mediate many physiological and pathophysiological events. A mixture of leukotrienes, for example, makes up the slow reacting substance of anaphylaxis. Mammalian cells also produce epoxyeicosatrienoic acids; however, these compounds have not yet been reported for invertebrates.

Eicosanoid structures and biosynthetic pathways are detailed elsewhere [16,17].

4. Eicosanoids Are Crucial Mediators of Insect Cellular Immunity

Although some of the earliest research into immunology was conducted with invertebrates, research into insect immunology lost momentum after the 1920’s as attention shifted from innate to adaptive immunity. The isolation of inducible antibacterial proteins (later named cecropins) from hemolymph of infected *Hyalophora cecropia* pupae [18,19] opened a new range of insect immunology and focused interest on insect humoral immunity. By the late 1980’s more inducible antimicrobial peptides were identified. Because these peptides were inducible, they became a useful model for work on gene regulation. Work in this area led to discovery of the immune deficiency [20] pathway and to understanding that the Toll pathway, first known in developmental genetics, also regulates expression of immune genes. In this context, Stanley-Samuelson and his colleagues investigated the biochemical signals responsible for mediating insect hemocytic immunity. They found that treating tobacco hornworms with pharmaceutical inhibitors of eicosanoid biosynthesis disabled clearance of injected bacterial from hemolymph circulation [21]. Because all experiments were conducted within 2–4 h post-infection, they speculated that eicosanoids mediated cellular, as opposed to humoral, immune reactions. This was a reasonable speculation and in a second series of experiments, they demonstrated that two hemocytic immune functions, microaggregation and nodulation, are mediated by eicosanoids [22].

The subsequent research took two separate pathways. In one, the biochemistry of PG biosynthesis in tobacco hornworm fat body and hemocytes, the insect immunity-conferring tissues was characterized. This work showed that fat body is competent to produce PGs, PGA$_2$ is the major product and PG biosynthesis was inhibited in reactions conducted in the presence of known pharmaceutical non-steroidal anti-inflammatory drugs (NSAIDs) [23]. In mammals PGA$_2$ is produced from a spontaneous dehydration of PGE$_2$, not by a direct enzymatic step. Insects mark an important departure from the mammalian model because PGE$_2$ is not rearranged into PGA$_2$ in the hornworm preparations, from which it was suggested that PGA$_2$ is formed by way of an unidentified intermediate. Tobacco hornworm hemocytes also are competent to produce eicosanoids, however, the major hemocyte
Insects 2012, 3

product was a LOX product, then tentatively identified as a hydroxyeicosatetraenoic acid [24]. This work documented eicosanoid biosynthesis in an insect species.

**Figure 3.** An outline of eicosanoid biosynthesis. Here, arachidonic acid (AA) is liberated from the membrane phospholipids via activation of a phospholipase A2. The free fatty acids are subsequently metabolized via two enzymic pathways: (i) The cyclooxygenase (COX) pathway, forming prostaglandins, thromboxanes or prostacyclins; and (ii) the various lipoxygenase (LOX) pathways, forming leukotrienes, lipoxins, hepxilins and hydro(pero)xy- and hydroxy-fatty acids. The blue boxes indicate enzymes that are inhibited by various pharmaceutical products.

As shown in Figure 3, PLA2 is the first step in eicosanoid biosynthesis. Early experiments with eicosanoids showed that inhibition of PLA2 activity severely impair insect nodulation reactions, from which it was inferred that PLA2 also is a critical step in eicosanoid biosynthesis in insect tissues. Stanley-Samuelson and his colleagues recorded a calcium-dependent PLA2 in hornworm fat body preparations [25] and a calcium-inhibited PLA2 in hemocyte preparations [26]. Figueiredo et al. [27] also reported that inhibition of PLA2 reduced phagocytosis reactions in the blood-sucking bug, *Rhodnius prolixus*. This and other work indicates the crucial role of PLA2s in insect immunity [28].

Aside from the work on eicosanoid biosynthesis, several laboratories tested the idea that eicosanoids mediate insect immune reactions to infection or invasion, updated from Stanley and Miller ([29], Table 1). The table shows that eicosanoids mediate cellular immune reactions to challenge in 29 insect species representing seven Orders. Bacteria, fungi, viruses, a parasitoid and a protozoan, as well as bacterial components and glass beads stimulate eicosanoid-mediated immune
reactions. This summary supports the statement that eicosanoids mediate insect cellular immune reactions to infection and invasion generally. From here it is a small step toward research into specific eicosanoid actions in cellular immunity.

**Table 1.** Eicosanoids mediate cellular immune reactions to immune challenge in juvenile and adult representatives of seven insect orders.

| Species                | Life stage | Immune elicitor        | Reference     |
|------------------------|------------|------------------------|---------------|
| **Lepidoptera**        |            |                        |               |
| *Manduca sexta*        | larvae     | *Serratia marcescens*  | [22]          |
|                        |            | *Beauveria bassiana*   | [63]          |
|                        |            | *Metarhizium anisopliae*| [58]         |
| *Agrotis ipsilon*      | larvae     | *S. marcescens*        | [77]          |
| *P. unipuncta*         | larvae     | *S. marcescens*        | [77]          |
| *G. mellonella*        | larvae     | glass beads            | [30]          |
| *Bombyx mori*          | larvae     | *S. marcescens*        | [71]          |
| *Colias eurytheme*     | larvae     | *S. marcescens*        | [70]          |
| *Spodoptera exigua*    | larvae     | *Xenorhabdus nematophila* | [44] |
|                        |            | BAWNPV                 | [69]          |
| *Spodoptera frugiperda*| larvae     | SfNPV                  | [69]          |
| *Ostrinia nubilalis*   | larvae     | *S. marcescens*        | [74]          |
| *Galleria mellonella*  | larvae     | Virus                  | [55]          |
| *Pieris brassicae*     | larvae     | *B. bassiana*          | [72]          |
| *Lymantria dispar*     | larvae     | LdMNPV                 | [68]          |
| *Helicoverpa zea*      | larvae     | HzSNPV                 | [69]          |
| **Coleoptera**         |            |                        |               |
| *Zophobas atratus*     | larvae     | *S. marcescens*        | [64]          |
|                        |            | Lipopolysaccharide     | [54]          |
| *Tribolium castaneum*  | larvae     | *E. coli*              | [51]          |
| **Diptera**            |            |                        |               |
| *D. melanogaster*      | larvae     | *L. bouardi* eggs      | [56]          |
| *Neobellieria bullata*| larvae     | laminarin              | [60]          |
| *Anopheles albimanus*  | adult      | *Micrococcus luteus*   | [61]          |
|                        |            | *Klebsiella pneumonia* | [61]         |
| *Chrysusomya megacephala* | larvae | *Ureaplasma urealyticum* | [76] |
| **Hymenoptera**        |            |                        |               |
| *Apis mellifera*       | adult      | *S. marcescens*        | [67]          |
| *Pimpla turionellae*   | adult      | Herpes virus           | [59]          |
| **Orthoptera**         |            |                        |               |
| *Gryllus assimilis*    | adult      | *S. marcescens*        | [65]          |
| *G. firmus*            | adult      | *X. nematophila*       | [66]          |
| *P. americana*         | adult      | *S. marcescens*        | [73]          |
| *L. migratoria*        | adult      | laminarin              | [62]          |
| **Hemiptera**          |            |                        |               |
| *M. septendecim*       | adult      | *S. marcescens*        | [75]          |
| *M. cassini*           | adult      | *S. marcescens*        | [75]          |
| *Dactylopius coccus*   | adult      | laminarin              | [57]          |
| **Hemiptera**          |            |                        |               |
| *R. prolixus*          | larvae     | *T. rangeli*           | [47]          |
5. Eicosanoids Influence Specific Cellular Actions

The pioneering work on the roles of eicosanoids in insect immunity revealed that pharmaceutical inhibitors of eicosanoid biosynthesis lethally impaired clearance of injected bacteria from hemolymph circulation [21], with only speculation on what the eicosanoids do. Miller et al. [22] showed that eicosanoids mediate microaggregation and nodulation reactions to bacterial infection (Figures 1 and 2). Mandato et al. [30] added to the list of eicosanoid-mediated actions, showing that eicosanoids act in prophenoloxidase (PPO) activation, phagocytosis and cell spreading in larval Galleria mellonella. Figueiredo et al. [27] also showed that inhibiting PLA₂ substantially reduced phagocytosis of the parasitic protozoan Typanosoma rangeli by R. prolixus hemocytes and that the inhibition was reversed by treating R. prolixus with AA. They concluded that eicosanoids mediate phagocytosis in Rhodnius. Similarly, Miller [31] studied tobacco hornworm plasmatocytes to confirm that eicosanoids act in cell spreading (Figure 4). Hemocyte adhesion is an important action in clearing infecting bacteria from circulation. Marin et al. [32] reported that AA increased adhesion of G. mellonella granulocytes, but not plasmatocytes, to a glass surface. More recently, Merchant et al. [33] showed that eicosanoids influence tobacco hornworm hemocyte migration in Boyden chambers. This may be a specific PG function because a LOX inhibitor, esculetin, did not influence hemocyte migration. Finally, Shrestha and Kim [34] discovered that eicosanoids mediate release of PPO from oenocytoids by inducing cell lysis. These visible eicosanoid-mediated actions are the culminations of an unknown number of unseen, intracellular events. Together, they indicate the potent biological significance of eicosanoids in insect immune functions.

**Figure 4.** Eicosanoids act in plasmatocytes elongation on glass slides. The line indicates the method of measuring the length (marked L) and the corresponding width (marked W). Photo by JSM.
Eicosanoids act in several distinct cellular defense functions, including phagocytosis, microaggregation, nodulation, adhesion, hemocyte migration, plasmatocyte elongation and release of PPO from oenocytoids. These findings prompt the issue of eicosanoid modes of action in insect hemocytes. Figure 5 shows a general model of how PGs exert their actions in cells, drawn from the mammalian model. In the model hemocyte interaction with a chemical component of an invader (perhaps lipopolysaccharide from Gram-negative bacteria) activates a PLA₂, which ultimately leads to PG biosynthesis. The PGs are exported from the cell, where they subsequently interact with specific G-protein coupled receptors (GPCRs) on the cell that produced the PGs (autocrine action) or on nearby cells (paracrine action). The mammalian model provides a very deep background on PG receptors; however, we have very little information on PG action modes in insect cells. In their work on hemocyte adhesion, Marin et al. [32] reported that cAMP influences hemocytes. With respect to eicosanoids, as just mentioned, AA influenced hemocyte adhesion, however, neither AA nor PGE₂ influenced the intracellular concentrations of cAMP. While cAMP is certainly involved in hemocyte actions, the influence of AA on cell adhesion is exerted through a signal mechanism other than cAMP.

**Figure 5.** A hemocyte model depicting a general mechanism of Prostaglandin (PG) signal transduction. After stimulating a pattern receptor, an intracellular PLA₂ is activated to hydrolyze AA from cellular phospholipids. The free fatty acid is subsequently oxygenated into a PG or other eicosanoids. For PGs, specific transporter proteins export them out the cell. The exported PGs can bind to receptors located on the cell surface in an autocrine action or can interact with other hemocytes in a paracrine action. We image that both mechanisms operate in mediating hemocyte immune reactions.
Shrestha and Kim [34] suggested that eicosanoid-mediated oenocytoid lysis involves the protein kinase C (PKC) pathway. This idea is based on their finding that specific PKC inhibitors inhibited oenocytoid lysis. Using other inhibitors, they produced a hypothetical model in which a PG acts through a GPCR to activate a phospholipase C, which may release inositol-3-phosphate from cellular phospholipids and thereby release calcium from intracellular compartments to activate PKC. They went on to clone and identify a specific PGE2 receptor in oenocytoids and show the receptor is physiologically active [35].

Stanley et al. [36] suggested another mode of PG action, showing that PGs influence protein expression in an established insect cell line. While protein expression can be modulated at several levels, we also showed that for some proteins, the change in protein expression was parallel to changes in mRNA levels. It follows that PGs may influence gene expression for some of the proteins. We continue working on the influence of PGs on protein expression, finding that PGA2, the major PG product in our characterization of PG biosynthesis in hornworm fat body, influences the expression of many more proteins than the other PGs [37]. These few reports highlight the scarcity of information on PG actions in insect immunology and insect systems generally. This remains an open frontier in insect science.

6. Eicosanoids Influence Humoral Immune Reactions

Morishima et al. [38] first reported that eicosanoids act in up-regulation of immune genes. Using whole larvae and fat body isolated from the silkworm, Bombyx mori, they showed that soluble peptidoglycan stimulated expression of genes encoding Cecropin B and lysozyme. The stimulation was inhibited by treating the experimental preparations with inhibitors of PLA2, cyclooxygenase or lipoxygenases. They also showed that AA treatments led to induction of the cecropin and lysozyme genes, from which they inferred that eicosanoids act in expression of at least these two immune genes following recognition of peptidoglycan.

In a different line of experimentation, Yajima et al. [39], developed a screening system based on activating the imd pathway in Drosophila. They found that inhibitors of PLA2, the first step in eicosanoid biosynthesis, blocked lipopolysaccharide-dependent activation of the immune deficiency pathway. The blockage was reversed by AA treatments. Because AA did not independently stimulate the imd pathway, the authors concluded that eicosanoids participate in imd activation, but require additional signaling.

Shrestha and Kim [40] reported that treating beet armyworms, Spodoptera exigua, with injected cocktails of dexamethasone (Dex; a glucocorticoid PLA2 inhibitor) and Escherichia coli Top10 bacteria led to dose-dependent decreases in expression of genes encoding a range of immune-conferring proteins, including Cecropin A, lysozyme, prophenoloxidase, serpin 2 and dopa decarboxylase. The inhibitory influence of Dex was reversed in S. exigua larvae treated with the Dex/bacteria cocktail plus various individual eicosanoids. They found PGA1, PGD2, PGE2, PGF2α, and leukotriene B4 completely reversed the Dex effect, while PGB2 and PGE1 reversed the effect for all but the gene encoding prophenoloxidase. It is not clear how seven individual eicosanoids all act in reversing the influence of Dex on gene expression. Nonetheless, there is increasing evidence that eicosanoids act in humoral, as well as cellular, immune reactions to microbial infections.
Eicosanoids also mediate the actions of an insect cytokine, plasmatocyte spreading peptide (PSP). Srikanth et al. [41] reported that PSP and PGE$_2$ independently induced plasmatocyte spreading, that inhibitors of PG biosynthesis reversibly inhibited plasmatocyte spreading, that silencing the gene encoding pro-PSP thwarted plasmatocyte spreading and that inhibitors of PG biosynthesis impaired PSP-stimulated plasmatocyte spreading. The authors offered a model showing that PSP influences cell spreading via stimulating eicosanoid biosynthesis.

7. Invaders Target Eicosanoid Biosynthesis at the PLA$_2$ Step to Suppress Host Immunity

An underlying theme of this article is that insects have evolved a robust arsenal of immune defenses to stave off infections and invasions. In the Introduction we commented on a field study designed to assess the hypothesis that insects commonly experience infections in nature [5]. The point of the study is that, indeed, insects experience infections and invasions in nature, including agrarian fields. More important, however, is that they overcome the infections. It is not surprising, seen from the perspective of insect immunity, that invaders have evolved mechanisms to avoid or suppress the immune systems of their host insects. For a single example, Fang et al. [42] reported that immune response genes of a lepidopteran host, *Pieris rapae*, are suppressed by venom of the parasitoid *Pteromalus puparum*. The range of parasitoid strategies to avoid or suppress host immunity is very well treated in the now classic review by Strand and Pech [43].

Some insect pathogenic bacteria suppress host immune reactions by targeting a key component of the eicosanoid signaling system, PLA$_2$, again, the first step in eicosanoid biosynthesis. The entomopathogenic nematode, *Steinernema carpocapasa*, lives in a mutualistic relationship with the bacterium, *Xenorhabdus nematophila*. After entering an insect body, the nematode voids *X. nematophila* into the hemolymph. The bacterium rapidly increases in population size and kills the insect host. The killing probably serves the mutualistic nematode partner in two ways. First, the freshly killed insect provides the nematode with an appropriate microhabitat to complete development and reproduce. Second, *X. nematophila* protects the nematode by crippling the host immune system. Working with larvae of the beet armyworm, *S. exigua*, Park and Kim [44] first suggested that the bacterium impairs host immunity by inhibiting eicosanoid biosynthesis. This was based on their finding that treating the host with AA reduced larval mortality by about 40%. Additional research showed that *X. nematophila* produces and secretes factors that directly inhibit sPLA$_2$ in the host. The bacterial factors are potent sPLA$_2$ inhibitors: they inhibit sPLA$_2$s from insects, prokaryotic and vertebrate sources [45]. Kim et al. [46] showed that a related bacterium, *Photorhabdus temperata* (also a mutualistic partner of nematodes) similarly inhibits PLA$_2$ and nodulation in its host, *S. exigua*. The authors suggested that bacteria in the genera *Xenorhabdus* and *Photorhabdus* generally share the ability to inhibit PLA$_2$ in their hosts.

The strategy of impairing host immunity via compromising eicosanoid biosynthesis is not limited to bacteria. Garcia et al. [47] reported that after feeding 5$^{th}$-instar larvae of *R. prolixus* on blood containing juveniles of the protozoan *T. rangeli*, injecting additional *T. rangeli* results in reduced hemocyte aggregation and increased mortality. These effects were reversed when the protozoans were co-injected into the host with AA (at 10 µg/insect). The authors suggested that oral infection with *T. rangeli* inhibits the release of AA for eicosanoid biosynthesis. They later showed that adding the glucocorticoid, Dexamethasone, to the blood meals of *R. prolixus* inhibited phagocytosis and the
inhibition was reversed by treating experimental *R. proxilus* larvae with AA or, separately, with platelet activating factor, reversed the dexamethasone inhibition [27]. In a second series of experiments they showed that *T. rangeli* cells inhibit phagocytosis and the inhibition was reversed by AA treatments. Then using a fluorimetric assay, they demonstrated that *T. rangeli* cells inhibit PLA₂ activity in *R. prolixus* hemocytes. This work shows that the protozoan parasite suppresses a host immune function, phagocytosis, by targeting the PLA₂ components of eicosanoid signaling.

There also is a larger message in these findings. Insect invaders have evolved many strategies to avoid or suppress insect immunity, most of which are outside the scope of this paper. These strategies emerged from the tremendous selection forces on invaders. The fact that some of the invaders operate by inhibiting a key enzyme in eicosanoid signaling is a convincing argument that eicosanoids are crucial mediators of insect immunity. This brings us to the final section of this paper.

8. Improving Biological Control Technologies: Targeting Insect Eicosanoid Signaling

Oerke and Dehne [48] estimated global crop losses to pests at about 30–40% per year, depending on the particular crop, a large proportion of which is due to insects. In U.S., total crop losses to pathogens, weeds and insects is about 33% (13% due to insects) of potential crop value. More important, losses are increasing, despite advances in pest management technologies and programs [49]. Much of the increased potentials for insect crop damage are tied to climate change. Global warming is expected to favor several important aspects of insect biology, including growth rates, numbers of generations per year and geographic ranges. While crop losses to pests increase, projections of human population growth indicate steady increases from the current 6.8 billion to as many as 9.3 billion people by 2050 (http://esa.un.org/unpd/wpp/index.htm). As major competitors for human food, insects represent a growing threat to world food security.

Despite their threatening posture, the development of new technologies and tools to manage pest insect populations is seriously lagging. Thirty-seven years ago, Djerassi *et al.* [50] recognized the need for new technologies in insect control and the increasing time required to convert new discoveries into practical applications. We predict that long-term sustainable improvements in agricultural production will depend on continuous invention of new pest management systems and discovery of important enhancements of existing systems. Developing practical protocols for targeting insect immunity directly is not novel as a concept, as can be seen in virtually every grant proposal on insect immunology. Nonetheless, we now have molecular tools that may help translate the concept into applicable research, specifically, molecular constructs to silence immunity-related genes may lead to several different avenues of attacking pest insects.

PLA₂ is the major point of attack evolved in the bacteria and protozoan discussed just above. Because of its position in the eicosanoid biosynthetic pathways, this enzyme is a key vulnerability in insect immunology. Shrestha *et al.* [51] demonstrated the concept of impairing insect immunity by silencing genes encoding sPLA₂s. We showed that challenging late instar *Tribolium castaneum* with the bacterium *E. coli* evoked nodulation in a time- and bacterial dose-related manner. Pharmaceutical inhibitors of PLA₂, COX and LOX inhibited the nodulation response in dose-dependent ways and the inhibition was reversed by co-injecting AA with the inhibitor dexamethasone. *E. coli* challenge also stimulated PLA₂ activity in hemolymph and in the combined hemocyte/fat body preparations. We
identified five genes encoding sPLA₂ by \textit{in silico} interrogation of the \textit{T. castaneum} genome, designated TcsPLA₂A through E. To ensure these genes encode an active enzyme, we expressed each of the genes in competent \textit{E. coli} cells, which yielded 4- to 6-fold increases in PLA₂ activity. The activity of all five recombinant PLA₂s was inhibited by \textit{p}-bromophenacyl bromide, a specific sPLA₂ inhibitor. We designed dsRNAs unique to mRNAs for each of the five genes. After injecting the dsRNAs into experimental larvae, we found gene-specific reduction or elimination of the corresponding mRNAs. In a final experiment, we injected the dsRNAs and \textit{E. coli} into experimental larvae. At 4 h post-infection we recorded substantial and statistically significant reductions in nodulation for four of the five genes. These reductions in nodulation were significantly reversed by co-injecting AA with the dsRNA. Overall, this work identified four genes encoding PLA₂s that act in the nodulation reactions to bacterial infections in \textit{T. castaneum}. Separately silencing each of these genes inhibited nodulation reactions to infection for 1–3 days. Exogenous dsRNA constructs can be selectively expressed in plant tissues. We envision constructs that inhibit expression of PLA₂ encoding genes in herbivorous pests will be taken in to the pests during feeding on crop plants. As shown in our proof-of-concept paper [51], silencing the PLA₂s can compromise immune reactions in pests.

Developing new pest management technologies will contribute to global food security in a world with a rapidly growing human population, the fastest population growth in the history of our species. The research just described forms the conceptual basis for one novel approach: selectively crippling the ability of pest insects to respond to adventitious or applied infections and invasions at the field level. Many barriers remain to be identified and overcome before practical application of this [52] and other approaches [53] to new technologies can be achieved. These barriers also form a compelling urgency for research in insect science.

9. Conclusions

It has been about 20 years since the first suggestion that PGs and other eicosanoids exert crucial actions in insect immune functions. Because these compounds act in many areas of human and veterinary pathophysiology, a very large industrial, government and university enterprise is focused on discovering subtle and selective tools to modulate eicosanoids. These tools include the classical aspirin and other non-steroidal anti-inflammatory drugs (NSAIDs) that act by inhibiting COX, the core enzyme in PG biosynthesis. Newer, more subtle NSAIDs are now on the market and more are in development. It is not a very long jump from this very successful research to the idea that eicosanoid-mediated immunity can, at least in theory, be manipulated in insects [78]. We have considered two approaches to manipulating insect immunity. A pharmacological approach, based on discovery of insect-specific COX inhibitors, has not yet been exploited. We have shown that cellular immune reactions to bacterial infection can be impaired in the model pest, \textit{T. castaneum}, by deploying RNAi to silence genes encoding PLA₂s [51].

Insect immunity can be seen as an “emergency” system, evolved to react to various emergency situations, including wounds, infections and invasions. The effects of crippling insect immune reactions to these situations appear rapidly. The design and deployment of immune-impairing tools is one of the sorely-needed new technologies of insect pest management.
Acknowledgments

Mention of trade names or commercial products in this article is solely for the purpose of providing specific information and does not imply recommendation or endorsement by the U.S. Department of Agriculture. All programs and services of the U.S. Department of Agriculture are offered on a nondiscriminatory basis without regard to race, color, national origin, religion, sex, age, marital status, or handicap.

References

1. Tauber, A.I. Metchnikoff and the phagocytosis theory. *Nat. Rev. Mol. Cell Biol.* 2003, 4, 897–901.
2. Löwy, I. On guinea pigs, dogs and men: Anaphylaxis and the study of biological individuality, 1902–1939. *Stud. Hist. Philos. Biol. Biomed. Sci.* 2003, 34, 399–423.
3. Chernysh, S.; Cociancich, S.; Briand, J.-P.; Hetru, C.; Bulet, P. The inducible antibacterial peptides of the hemipteran insect *Palmena prasinas*: Identification of a unique family of proline rich peptides and of a novel insect defensin. *J. Insect Physiol.* 1996, 42, 81–89.
4. Rolff, J.; Siva-Jothy, M.T. Invertebrate ecological immunity. *Science* 2003, 301, 472–475.
5. Tunaz, H.; Stanley, D. An immunological axis of biocontrol: Infections in field-trapped insects. *Naturwissenschaften* 2009, 96, 1115–1119.
6. Haine, E.R.; Moret, Y.; Siva-Jothy, M.T.; Rolff, J. Antimicrobial defense and persistent infection in insects. *Science* 2008, 322, 1257–1259.
7. Boman, H.G.; Steiner, H. Humoral immunity in *Cecropia* pupae. *Curr. Top. Microbiol. Immunol.* 1981, 94–95, 75–91.
8. Bulet, P.; Stöcklin, R. Insect antimicrobial peptides: Structures, properties and gene regulation. *Protein Peptide Lett.* 2005, 12, 3–11.
9. Lemaitre, B.; Hoffmann, J.A. The host defense of *Drosophila melanogaster*. *Annu. Rev. Immunol.* 2007, 25, 697–743.
10. An, S.; Dong, S.; Wang, Q.; Li, S.; Gilbert, L.I.; Stanley, D.; Song, Q. Insect neuropeptide bursicon homodimers induce innate immune and stress genes during molting by activating the NF-κB transcription factor Relish. *PLoS One* 2012, in press.
11. von Euler, U.S. On the specific vasodilating and plain muscle stimulating substances from accessory genital glands in men and certain animals (prostaglandin and vesiglandin). *J. Physiol. (Lond.)* 1936, 88, 213–234.
12. Bergström, S.; Ryhage, R.; Samuelsson, B.; Sjovall, J. The structure of prostaglandin E, F₁ and F₂. *Acta Chem. Scand.* 1962, 16, 501–502.
13. Vane, J.R. Inhibition of prostaglandin synthesis as a mechanism of action for aspirin-like drugs. *Nat. New Biol.* 1971, 231, 232–235.
14. Corey, E.J.; Albright, J.O.; Barton, A.E.; Hashimoto, S. Chemical and enzymic synthesis of 5-HPETE, a key biological precursor of slow-reacting substance of anaphylaxis (SRS) and 5-HETE. *J. Am. Chem. Soc.* 1980, 102, 1435–1436.
15. Burke, J.E.; Dennis, E.A. Phosphoipase A₂ biochemistry. *Cardiovasc. Drugs Ther.* 2009, 23, 49–59.
16. Stanley, D.W. *Eicosanoids in Invertebrate Signal Transduction Systems*; Princeton University Press: Princeton, NJ, USA, 2000.

17. Stanley, D.W. Eicosanoids. In *Comprehensive Insect Molecular Science, Vol 4*; Gilbert, L.I., Iatrou, K., Gill, S.S., Eds.; Elsevier: Amsterdam, The Netherlands, 2005; pp. 307–339.

18. Hultmark, D.; Steiner, H.; Rasmuson, T.; Boman, H. Insect Immunity. Purification and properties of three inducible bactericidal proteins from hemolymph of immunized pupae of *Hyalophora cecropia*. *Eur. J. Biochem.* 1980, 106, 7–16.

19. Steiner, H.; Hultmark, D.; Engstrom, A.; Bennich, H.; Boman, H.G. Sequence and specificity of two antibacterial proteins involved in insect immunity. *Nature* 1981, 292, 246–248.

20. Lemaitre, B.; Kromer-Metzger, E.; Michaut, L.; Nicolas, E.; Meister, M.; Georgel, P.; Reichhart, J.-M.; Hoffmann, J.A. A recessive mutation, immune deficiency (imd), define two distinct control pathways in the *Drosophila* host defense. *Proc. Natl. Acad. Sci. USA* 1995, 92, 9465–9469.

21. Stanley-Samuelson, D.W.; Jensen, E.; Nickerson, K.W.; Tiebel, K.; Ogg, C.L.; Howard, R.W. Insect immune response to bacterial infection is mediated by eicosanoids. *Proc. Natl. Acad. Sci. USA* 1991, 88, 1064–1068.

22. Miller, J.S.; Nguyen, T.; Stanley-Samuelson, D.W. Eicosanoids mediate insect nodulation responses to bacterial infections. *Proc. Natl. Acad. Sci. USA* 1994, 91, 12418–12422.

23. Stanley-Samuelson, D.W.; Ogg, C.L. Prostaglandin biosynthesis by fat body from the tobacco hornworm, *Manduca sexta*. *Insect Biochem. Mol. Biol.* 1994, 24, 481–491.

24. Gadelhak, G.G.; Pedibhotla, V.K.; Stanley-Samuelson, D.W. Eicosanoid biosynthesis by hemocytes from the tobacco hornworm, *Manduca sexta*. *Insect Biochem. Mol. Biol.* 1995, 25, 743–749.

25. Uschian, J.M.; Stanley-Samuelson, D.W. Phospholipase A2 activity in the fat body of the tobacco hornworm, *Manduca sexta*. *Arch. Insect Biochem. Physiol.* 1993, 24, 187–201.

26. Schleusener, D.R.; Stanley-Samuelson, D.W. Phospholipase A2 activity in hemocytes of the tobacco hornworm, *Manduca sexta*. *Arch. Insect Biochem. Physiol.* 1996, 33, 63–74.

27. Figueiredo, M.B.; Garcia, E.S.; Azambuja, P. Blockades of phospholipase A2 and platelet-activating factor receptors reduce the hemocyte phagocytosis in *Rhodnius prolixus*: *In vitro* experiments. *J. Insect Physiol.* 2008, 54, 344–350.

28. Stanley, D.W. The non-venom insect phospholipases A2. *Biochim. Biophys. Acta* 2006, 1761, 1383–1390.

29. Stanley, D.W.; Miller, J.S. Eicosanoid Actions in Insect Immunology. In *Insect Immunology*; Beckage, N.E., Ed.; Academic Press: Amsterdam, The Netherlands, 2008; pp. 49–680.

30. Mandato, C.A.; Diehl-Jones, W.L.; Moore, S.J.; Downer, R.G.H. The effects of eicosanoid biosynthesis inhibitors on prophenoloxidase activation, phagocytosis and cell spreading in *Galleria mellonella*. *J. Insect Physiol.* 1997, 43, 1–8.

31. Miller, J.S. Eicosanoids influence *in vitro* elongation of plasmatocytes from the tobacco hornworm, *Manduca sexta*. *Arch. Insect Biochem. Physiol.* 2005, 59, 42–51.

32. Marin, D.; Dunphy, G.B.; Mandato, C.A. Cyclic AMP affects the haemocyte responses of larval *Galleria mellonella* to selected antigens. *J. Insect Physiol.* 2005, 51, 575–586.

33. Merchant, D.; Ertl, R.L.; Rennard, S.I.; Stanley, D.W.; Miller, J.S. Eicosanoids mediate insect hemocyte migration. *J. Insect Physiol.* 2008, 54, 215–221.
34. Shrestha, S.; Kim, Y. Oenocytoid cell lysis to release prophenoloxidase is induced by eicosanoid via protein kinase C. *J. Asia-Pac. Entomol.* **2009**, *12*, 301–305.

35. Shrestha, S.; Stanley, D.; Kim, Y. PGE$_2$ induces oenocytoids cell lysis via a G protein-coupled receptor in the beet armyworm, *Spodoptera exigua*. *J. Insect Physiol.* **2011**, *57*, 1568–1576.

36. Stanley, D.W.; Goodman, C.; Shiheng, A.; McIntosh, A.; Song, Q. Prostaglandins A$_1$ and E$_1$ influence gene expression in an established insect cell line (BCIRL-HzAM1). *Insect Biochem. Mol. Biol.* **2008**, *38*, 275–284.

37. Stanley, D.W.; Goodman, C.; An, S.; Song, Q. Prostaglandin A$_2$ influences gene expression in an established insect cell line (BCIRL-HzAM1) cells. *J. Insect Physiol.* **2012**, in press.

38. Morishima, I.; Yamano, Y.; Inoue, K.; Matsuo, N. Eicosanoids mediate induction of immune genes in the fat body of the silkworm, *Bombyx mori*. *FEBS Lett.* **1997**, *419*, 83–86.

39. Yajima, M.; Takada, M.; Takahashi, N.; Kikuchi, H.; Ntori, S.; Oshima, Y.; Kurata, S. A newly established *in vitro* culture using transgenic *Drosophila* reveals functional coupling between the phospholipase A$_2$-generated fatty acid cascade and lipopolysaccharide-dependent activation of the immune deficiency (imd) pathway in insect immunity. *Biochem. J.* **2003**, *371*, 205–210.

40. Shrestha, S.; Kim, Y. Various eicosanoids modulate the cellular and humoral immune responses of the beet armyworm, *Spodoptera exigua*. *Biosci. Biotechnol. Biochem.* **2009**, *73*, 2077–2084.

41. Srikanth, K.; Park, J.; Stanley, D.W.; Kim, Y. Plasmatocyte-spreading peptide influences hemocyte behavior via eicosanoids. *Arch. Insect Biochem. Physiol.* **2011**, *78*, 145–160.

42. Fang, Q.; Wang, L.; Zhu, J.-Y.; Li, Y.-M.; Song, Q.-S.; Stanley, D.W.; Akhtar, Z.; Ye, G.-Y. Expression of immune-response genes in lepidopteran host are suppressed by venom from an endoparasitoid, *Pteromalus puparum*. *BMC Genomics* **2010**, *11*, doi:10.1186/1471-2164-11-484.

43. Strand, M.R.; Pech, L.L. Immunological basis for compatibility in parasitoid-host relationships. *Annu. Rev. Entomol.* **1995**, *40*, 31–56.

44. Park, Y.; Kim, Y. Eicosanoids rescue *Spodoptera exigua* infected with *Xenorhabdus nematophilus*, the symbiotic bacteria to the entomopathogenic nematode *Steinernema carpocapsae*. *J. Insect Physiol.* **2000**, *46*, 1469–1476.

45. Park, Y.; Kim, Y.; Stanley, D.W. The bacterium *Xenorhabdus nematophilus* inhibits phospholipases A$_2$ from insect, prokaryote and vertebrate sources. *Naturwissenschaften* **2004**, *91*, 371–373.

46. Kim, Y.; Ji, D.; Cho, S.; Park, Y. Two groups of entomopathogenic bacteria, *Photorhabdus* and *Xenorhabdus*, share an inhibitory action against phospholipase A$_2$ to induce host immnosuppression. *J. Invertbr. Pathol.* **2005**, *89*, 258–264.

47. Garcia, E.S.; Machado, E.M.M.; Azambuja, P. Inhibition of hemocyte microaggregation reactions in *Rhodnius prolixus* larvae orally infected with *Trypanosoma rangeli*. *Exp. Parasitol.* **2004**, *107*, 31–38.

48. Oerke, C.E.; Dehne, H.W. Safeguarding production – losses in major crops and the role of crop protection. *Crop Prot.* **2004**, *23*, 275–285.

49. Rosenzweig, C.; Iglesias, A.; Yang, X.B.; Epstein, P.R.; Chivian, E. *Climate Change and U.S. Agriculture: The Impacts of Warming and Extreme Weather Events on Productivity, Plant Diseases and Pests*; Center for Health and the Global Environment, Harvard Medical School: Boston, MA, USA, 2000.
50. Djerassi, C.; Shi-Coleman, C.; Diekman, J. Insect control of the future: Operational and policy aspects. *Science* **1974**, *186*, 596–607.

51. Shrestha, S.; Park, Y.; Stanley, D.; Kim, Y. Genes encoding phospholipases A2 mediate insect nodulation reactions to bacterial challenge. *J. Insect Physiol.* **2010**, *56*, 324–332.

52. Price, D.R.G.; Gatehouse, J.A. RNAi-mediated crop protection against insects. *Trends Biotechnol.* **2008**, *26*, 393–400.

53. Abraham, E.G.; Cha, S.-J.; Jacobs-Lorena, M. Toward the genetic control of insect vectors: An overview. *Entomol. Res.* **2007**, *37*, 213–220.

54. Bedick, J.C.; Pardy, R.L.; Howard, R.W.; Stanley, D.W. Insect cellular reactions to the lipopolysaccharide component of the bacterium *Serratia marcescens* are mediated by eicosanoids. *J. Insect Physiol.* **2000**, *46*, 1481–1487.

55. Büyükgüzel, E.; Tunaz, H.; Stanley, D.; Büyükgüzel, K. Eicosanoids mediate *Galleria mellonella* cellular response to viral infection. *J. Insect Physiol.* **2007**, *53*, 99–105.

56. Carton, Y.; Frey, F.; Stanley, D.W.; Vass, E.; Nappi, A.J. Dexamethasone inhibition of the cellular immune response of *Drosophila* melanogaster against a parasitoid. *J. Parasitol.* **2002**, *88*, 405–407.

57. de le Cruz Hernández-Hernández, F.; García-Gil de Muñoz, F.; Rojas-Martínez, A.; Hernández-Martínez, S.; Lanz-Mendoza, H. Carminic acid dye from the homopteran *Dactylopius coccus* hemolymph is consumed during treatment with different microbial elicitors. *Arch. Insect Biochem. Physiol.* **2003**, *54*, 37–45.

58. Dean, P.; Gadsden, J.C.; Richards, E.H.; Edwards, J.P.; Charnley, A.K.; Reynolds, S.E. Modulation by eicosanoid biosynthesis inhibitors of immune responses by the insect *Manduca sexta* to the pathogenic fungus. *Metarhizium anisopoliae*. *J. Invertbr. Pathol.* **2002**, *79*, 93–101.

59. Durmuş, Y.; Büyükgüzel, E.; Terzi, B.; Tunaz, H.; Stanley, D.; Büyükgüzel, K. Eicosanoids mediate melantoic nodulation reactions to viral infection in larvae of the parasitic wasp. *Pimpla turioininellae*. *J. Insect Physiol.* **2008**, *54*, 17–24.

60. Franssens, V.; Simonet, G.; Bronckaers, A.; Claeyts, I.; de Loof, A.; Vanden Broeck, J. Eicosanoids mediate the Laminarin-induced nodulation response in larvae of the flesh fly, *Neobellieria bullata*. *Arch. Insect Biochem. Physiol.* **2005**, *59*, 32–41.

61. García Gil de Muñoz, F.L.; Martínez-Barnetche, J.; Lanz-Mendoza, H.; Rodríguez, M.H.; Hernández-Hernández, F.C. Prostaglandin E2 modulates the expression of antimicrobial peptides in the fat body and midgut of *Anopheles albimanus*. *Arch. Insect Biochem. Physiol.* **2008**, *68*, 14–25.

62. Goldsworthy, G.; Mullen, L.; Opoku-Ware, K.; Chandrakant, S. Interactions between the endocrine and immune systems in locusts. *Physiol. Entomol.* **2003**, *28*, 54–61.

63. Lord, J.C.; Anderson, S.; Stanley, D.W. Eicosanoids mediate *Manduca sexta* cellular response to the fungal pathogen *Beauveria bassiana*: A role for the lipoxygenases pathway. *Arch. Insect Biochem. Physiol.* **2002**, *51*, 46–54.

64. Miller, J.S.; Howard, R.W.; Nguyen, T.; Nguyen, A.; Rosario, R.M.T.; Stanley-Samuelson, D.W. Eicosanoids mediate nodulation responses to bacterial infections in larvae of the tenebrionid beetle, *Zophobas atratus*. *J. Insect Physiol.* **1996**, *42*, 3–12.
65. Miller, J.S.; Howard, R.W.; Rana, R.L.; Tunaz, H.; Stanley, D.W. Eicosanoids mediate nodulation reactions to bacterial infections in adults of the cricket, *Gryllus assimilis*. *J. Insect Physiol*. **1999**, *45*, 75–83.

66. Park, Y.; Stanley, D. The entomopathogenic bacterium, *Xenorhabdus nematophila*, impairs insect immunity by inhibition of eicosanoid biosynthesis in adult crickets, *Gryllus firmus*. *Biol. Control* **2006**, *38*, 247–253.

67. Schmid, M.R.; Brockmann, A.; Pirk, C.W.W.; Stanley, D.W.; Tautz, J. Adult honeybees (*Apis mellifera* L.) abandon hemocytic, but not phenoloxidase-based immunity. *J. Insect Physiol*. **2008**, *54*, 439–444.

68. Stanley, D.W.; Shapiro, M. Eicosanoid biosynthesis inhibitors increase susceptibility of *Lymantria dispar* to nucleopolyhedrovirus LdMNPV. *J. Invertebr. Pathol*. **2007**, *95*, 119–124.

69. Stanley, D.W.; Shapiro, M. Eicosanoids mediate insect susceptibility to nucleopolyhedroviruses. *J. Invertebr. Pathol*. **2009**, *102*, 245–249.

70. Stanley, D.W.; Hoback, W.W.; Bedick, J.C.; Tunaz, H.; Rana, R.L.; Nor Aliza, A.R.; Miller, J.S. Eicosanoids mediate nodulation reactions to bacterial infections in larvae of the butterfly, *Colias eurytheme*. *Comp. Biochem. Physiol. Part C* **1999**, *123*, 217–223.

71. Stanley-Samuelson, D.W.; Pedibhotla, V.K.; Rana, R.L.; Nor Aliza, A.R.; Hoback, W.W.; Miller, J.S. Eicosanoids mediate nodulation responses to bacterial infections in larvae of the silkmoth, *Bombyx mori*. *Comp. Biochem. Physiol. Part C* **1997**, *118A*, 93–100.

72. Tunaz, H. Eicosanoid biosynthesis inhibitors influence mortality of *Pieris brassicae* larvae co-injected with fungal conidia. *Arch. Insect Biochem. Physiol*. **2006**, *63*, 93–100.

73. Tunaz, H.; Stanley, D.W. Eicosanoids mediate nodulation reactions to bacterial infections in adults of the American cockroach, *Periplaneta americana* (L.). *Proc. Entomol. Soc. Ontario* **1999**, *130*, 97–108.

74. Tunaz, H.; Isikber, A.A.; Er, M.K. The role of eicosanoids on nodulation reactions to bacterium *Serratia marcescens* in larvae of *Ostrinia nublialis*. *Turk. J. Agric. Forest*. **2003**, *27*, 269–275.

75. Tunaz, H.; Bedick, J.C.; Miller, J.S.; Hoback, W.W.; Rana, R.L.; Stanley, D.W. Eicosanoids mediate nodulation reactions to bacterial infections in adults of two 17-year periodical cicadas, *Magicicada septendecim* and *M. cassini*. *J. Insect Physiol*. **1999**, *45*, 923–931.

76. Zhao, F.; Stanley, D.; Wang, Y.; Zhu, F.; Lei, C.-L. Eicosanoids mediate nodulation reactions to a mollicute bacterium in larvae of the blowfly, *Chrysomya megacephala*. *J. Insect Physiol*. **2009**, *55*, 192–196.

77. Jurenka, R.A.; Miller, J.S.; Pedibhotla, V.K.; Rana, R.L.; Stanley-Samuelson, D.W. Eicosanoids mediate microaggregation and nodulation responses to bacterial infections in black cutworms, *Agrotus ipsilon*, and true armyworms, *Pseudaletia unipuncta*. *J. Insect Physiol*. **1997**, *43*, 125–133.

78. Stanley, D.W. Method for Modulating Eicosanoid Mediated Immune Responses in Arthropods. US Patent Number 6,099,834, 8 August 2000.

© 2012 by the authors; licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution license (http://creativecommons.org/licenses/by/3.0/).