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ImmunoToxic role of organophosphates: An unseen risk escalating SARS-CoV-2 pathogenicity

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\textbf{ABSTRACT}

Consistent gathering of immunotoxic substances on earth is a serious global issue affecting people under pathogenic stress. Organophosphates are among such hazardous compounds that are ubiquitous in nature. They fuel oxidative stress to impair antiviral immune response in living entities. Aside, organophosphates promote cytokine burst and pyroptosis in broncho-alveolar chambers leading to severe respiratory ailments. At present, we witness COVID-19 outbreak caused by SARS-CoV-2. Infection triggers cytokine storm coupled with inflammatory manifestations and pulmonary disorders in patients. Since organophosphate-exposure promotes necroinflammation and respiratory troubles hence during current pandemic situation, additional exposure to such chemicals can exacerbate inflammatory outcome and pulmonary maladies in patients, or pre-exposure to organophosphates might turn-out to be a risk factor for compromised immunity. Fortunately, antioxidants alleviate organophosphate-induced immunosuppression and hence under co-exposure circumstances, dietary intake of antioxidants would be beneficial to boost immunity against SARS-CoV-2 infection.

\section{1. Introduction}

With the advancement of scientific revolution, human beings have made the existing anthropocene more comfortable for their daily life. From agricultural field to the industrial sector, human populations are blessed with the use of modern technologies and equipments, which not only reduce energy for production but also enhance yield at the same time. But the darker side of such advancement includes consistent gathering of detrimental chemicals in the environment contaminating almost every component of biosphere. These chemicals have secured their apparent presence in several drugs, food stuffs, household products, drinking water, agrochemicals and so on. Organophosphates (OPs) are among such hazardous compounds that are being globally used on a regular basis.

OPs are amides, esters, or thiol derivatives of phosphoric acid. These chemicals are extensively used in agriculture, horticulture, forestry, veterinary-medicine, domestic purpose and also for the control of vector-borne diseases. Certain OPs are being used to treat head-lice, scabies and crab-llice in humans (Idriss and Levitt, 2009). In agricultural sector, OPs are extensively applied to eradicate pests including locusts, aphids, leaf miners, fire ants, thrips and caterpillars. These pesticides augment both quantity and quality of agricultural products (Chang et al., 2017). OPs namely tris-(2-chloro, 1-methyl-ethyl) phosphate, tris-(2-chloroethyl) phosphate, tri-n-butyl phosphate, tri-iso-butyl phosphate, triphenylphosphate and tris-(butoxyethyl) phosphate are admired flame retardants and plasticisers at public places.

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they account for more than 30% of global insecticide sales. It is to be well known that, OP encounter during the current pandemic situation. Unfortunately in – 2018 compound annual growth rate of 5.5% during the forecast period – 2023 (https://www.mordorintelligence.com/industry-report). The outbreak was declared a Global Sanitary Emergency by World Health Organization (WHO) on January 30, 2020 (WHO, 2020a) and later as a pandemic on March 11, 2020 (WHO, 2020b). Fortunately, scientific community of the planet has had promptly targeted their goals to understand epidemiology, infection-strategies, transmission-dynamics, risk-factors as well as identification of etiological agents of the infection.

To curb SARS-CoV-2 infection, a healthy immune system is obligatory despite of potent vaccine to alleviate morbidities in patients. But unintentional exposure to OP compounds from several sources can rupture the antiviral defense against SARS-CoV-2. Moreover respiratory ailments may also be fueled by OP compounds. Hence, SARS-CoV-2 mediated morbidities and fatalities could be backed by unintentional exposure to OPs in patients.

Current article will cover structure, transmission-pattern and respiratory-immunopathologies of SARS-CoV-2 in infected patients. In addition, immunotoxic impacts of wide-spread OP compounds on human and animal models will also be enumerated citing major in vivo and in vitro findings. At the end, immunoprotective nature of certain antioxidants will be discussed. These antioxidants would be beneficial in mitigating pathologies that may arise following co-exposure to SARS-CoV-2 and OP compounds.

2. SARS-CoV-2: structure & cell-invasion

SARS-CoV-2 virions are spherical, 50–200 nm in diameter and bears polycristronic (+) ssRNA (29,881bp encoding ~9860 amino acids) as the genetic material (Chen et al., 2020). Genome of the virus harbors 11 open reading frames encoding several non-structural (NSP), structural (S, E, M, N) and accessory-proteins (Chan et al., 2020). N protein provides stability to the genomic RNA. It also antagonizes interferon (IFN) response and RNA-silencing in host cell (Cui et al., 2015). M glycoprotein is the most abundant envelope protein that helps to maintain spherical morphology of virion (Neuman et al., 2011). E protein is involved in viral assembly, release and pathogenesis (Nieto-Torres et al., 2014). S (Spike) protein assembles into trimer on virion surface to obtain a distinctive “corona” or crown-like appearance (Warrap et al., 2020). S protein is comprised of trimeric S1 heads sitting on the top of trimeric S2 stalk. S1 contains a receptor-binding-domain (RBD) that strongly recognizes host angiotensin converting enzyme-2 (ACE-2) receptors. RBD constantly switches between a standing-up position for receptor binding and a lying down position for immune evasion (Shang et al., 2020). S2 harbors a fusion peptide (FP; 5–25 amino acids) and two heptad-repeat (HR1 & HR2) regions involved in fusagenic events between viral envelope and host cell membrane (Henning and Pillat, 2020). S1/S2 interface contains a proprotein convertase (PCP) motif that needs to be activated by proteases for effective entry into host cell (Shang et al., 2020).

Cell invasion by virions is governed by precise interaction between S proteins and ACE-2 receptors on host cell surface. SARS-CoV-2 may also interact with CD147 receptor to invade the target cell (Henning and Pillat, 2020). Binding of S1 to the ACE-2 receptor promotes proteolytic activation of PCP motif at S1/S2 interface via cumulative action of surface proteases such as TMPRSS2 and furin (Hoffmann et al., 2020; Hasan et al., 2020). Such proteolytic activation invokes a conformational change in S2 exposing FP. Hydrophobic amino acid residues of FP insert themselves into the host cell membrane to acquire a hairpin-loop confirmation. Following the event, both HR1 and HR2 domains fold via their hydrophobic grooves into an antiparallel 6-helical bundle to make a stable fusion core (Xia et al., 2020). These key steps pull down the viral membrane in close proximity of host cell membrane to mediate viral-host cell fusion and transfer of genomic RNA therein. Within cytosolic moiety, SARS-CoV-2 virions are replicated, packaged and thereafter exocytosed out of the cell to infect the fresh one (Fig. 1).
3. SARS-CoV-2 & immune response

In the present pandemic milieu, our immune-system provides best defense against the coronavirus infection. SARS-CoV-2 stimulates various components of innate and adaptive immunity that are involved in clearance of viral particles out of the body.

3.1. Innate immune response

Innate immunity constitutes the first line of defense against viral infections. Population of immunocytes of myeloid lineage tends to increase during COVID-19. In a study of 61 COVID-19 patients, blood neutrophil count and neutrophil to lymphocyte ratio were significantly higher in severe cases (Liu et al., 2020). In another study, remarkably higher proportions of activated mast cells and neutrophils were observed in the bronchoalveolar lavage fluid (BALF) of COVID-19 patients indicating active participation of these immunocytes against SARS-CoV-2 (Zhou et al., 2020c). Complement system plays crucial role in innate defense against wide spectrum of pathogens. Gao et al. (2020) have demonstrated that, serum level of complement proteins increases in severe COVID-19 patients compared to mild cases and healthy controls. Additionally, an enrichment in gene expression associated with...
complement activation and the classical pathway has been observed in infected patients (Xiong et al., 2020). Interferons (IFNs) are signaling molecules produced in response to viral infection to exert strong anti-viral immune response. Unfortunately, SARS-CoV-2 infection dampens the IFN synthesis that could rupture innate defense system (Acharya et al., 2020). Concurrently, SARS-CoV-2 infection triggers profound synthesis of proinflammatory cytokines to execute cytokine storm and pyroptosis. Excessive secretion of proinflammatory chemokines namely IL-1β, IL-2, IL-6, IL-7, G-CSF, IP-10, MCP-1, MIP-1, TNFα and IL1RA hyper-stimulates the innate defense that could exaggerate immunopathologies by several folds in COVID-19 patients. (Blanco-Melo et al., 2020; Chu et al., 2020; Huang et al., 2020).

Considering the above facts, it can be speculated that, myeloid cells and complement system play major role to restrict SARS-CoV-2 infection. However, suppressed/delayed IFN-response can dampen early viral control leading to massive efflux of proinflammatory cytokines. Such detrimental consequences promote respiratory illness including pneumonia, bronchitis and acute respiratory distress syndrome (ARDS). Hence, healthy innate immune response is vital to restrain SARS-CoV-2 mediated disease progression.

3.2. Adaptive immune responses

Transition from innate to adaptive immune response is important for

Fig. 2. Modulation of broncho-alveolar architecture by SARS-CoV-2 and OPs in host.

Exposure to SARS-CoV-2 (upper panel): Viral components fuel necroinflammation of broncho-alveolar cells. PAMPs/DAMPs stimulate macrophages and DCs to release cytokines driving inflammation at respiratory sites. Pyroptosis damages cellular lining and disrupts the epithelial barrier leading to leakage of fluid/mucus at inner faces of broncho-alveolar chambers. This reduces the volume of alveolar-lumen required for oxygen absorption. SARS-CoV-2 invasion attracts neutrophil (NT) extravasation, degranulation of cytosolic contents (HBP, elastase, cathepsins, azurocidin, collagenase, gelatinase) and NETosis to amplify respiratory troubles. Macrophages present viral antigens to naive T-cells of mucosa associated lymphoid tissues. Activated naive T-cells differentiate into CTL and Th17 to exaggerated inflammation and cytotoxicity.

Exposure to OP (lower panel): OP induced ROS and subsequent oxidative stress triggers multiple apoptotic cascades to scrape lung epithelium. Shedding of damaged cells disrupts epithelial barrier. Alongside, OP insists degranulation of mast cells (MCs) to release histamine. Histamine induces goblet cells to secrete excessive mucus in alveolar cups. These events reduce the alveolar-volume interfering with O₂ absorption. Additionally, OP contamination invites infiltration of neutrophil and eosinophil (ES) to exert necroinflammation. OP inhibits M2-receptor in brain leading to elevated levels of acetylcholine (ACh). ACh mediates hyper broncho-constriction and dyspnea in human. OP also ignites tissue damage in lymphoid organs, hence may depress immune response against SARS-CoV-2.
Table 1

Immunotoxic impacts of organophosphates: In vitro studies.

| Organophosphate tested                      | Cell type                        | Immunotoxic Outcome                                                                 | Reference(s) |
|---------------------------------------------|----------------------------------|-------------------------------------------------------------------------------------|--------------|
| Malathion, Chlorpyrifos and Diazinon        | Lymphocytes                      | Increased reactive oxygen species (ROS) and lipid peroxidation in lymphocytes; higher DNA damage; decreased lymphocyte viability; reduced cell proliferation and apoptosis in splenocytes; reduced activity of macrophage lysosomal enzyme and increased production of IL-1β, TNF-α and nitric oxide. | Olakkaran et al. (2020); Helali et al. (2016); Battaglia et al. (2010) |
| OP flame retardants: Triphenyl phosphate, Tris (1,3-dichloropropan-2-yl) phosphate, Tributyl phosphate, Tris (2-methylphenyl) phosphate, Tris (2-chloroethyl) phosphate, Tris (2-butoxyethyl) phosphate | Human mononuclear leukemia cell line | Reduced cell viability and adhesion property; reduced production of anti-inflammatory cytokines (IL-10 and IL-13) and increased production of proinflammatory cytokines (TNF-α). | Li et al. (2020) |
| Methoxychlor                               | Murine mast cells                | Increased degranulation of mast cells via induction of FcεRI-mediated signal transduction. | Yasunaga et al. (2015) |
| Dimethoate and Chlorpyrifos                | Human acute mononuclear leukemia cell line THP-1 | Damaged dendrites of dendritic cells; up-regulation of pro-inflammatory cytokines such as IL-1β and IL-8; declined level of protein kinases responsible for cell survival and proliferation. | Schafer et al. (2013) |
| Diethylthiocarbamyl phosphate               | Human CD4+ T-lymphocytes         | Reduced antigen-induced CD4+ and CD8+ T-cell proliferation; decreased CD25 expression; reduced intracellular secretion of IL-2, IL-10 and IFN-γ. | Esquivel-Senties et al. (2010) |
| Chlorpyrifos-oxon                          | Human blood cultures             | Suppressed expression of perforin, granzyme A and granulysin.                        | Duramad et al. (2006) |
| Dimethyl 2,2-dichlorovinyl phosphate        | NK-92CG (an interleukin-2 independent human NK cell line) | Reduced NK, LAK and CTL activities in a dose-dependent manner; significant decrease in granzyme activity. | Iyer et al. (2017) |
| Dimethyl 2,2-dichlorovinyl phosphate        | Human and murine cell lines for NK cells, cytotoxic T lymphocyte (CTL) and lymphokine-activated killer (LAK) cells | | Tang et al. (2003) |

4. OP-induced immunotoxicity

Immunotoxicity is defined as an adverse effect on integral components of immune system resulting in immunosuppression or exaggerated immune responses. Immunotoxicity can augment the incidences of hypersensitivity and autoimmunity. OP compounds are potential modulators of immune system. Adequate evidence has revealed the presence of OP and IgG antibodies in sera of newly discharged patients. Preclinical studies with anti-SARS vaccines have detected the presence of neutralizing IgA antibodies in bronchoalveolar lavages (Lu et al., 2010). IgG antibodies are traceable following onset of symptoms (Long et al., 2020).

Hence, the above studies advocate that, healthy population of various immune cells and antibodies are indispensable to eliminate SARS-CoV-2 infection. Injured humoral and cell-mediated immunity can invite disease severity, respiratory immunopathology (Fig. 2) and fatal outcome in patients with COVID-19.

4.1. Structural damage to lymphoid organs

Immune system is comprised of distinct lymphoid organs that support development, maturation and function of immunocytes. These organs are classified into primary and secondary lymphoid organs. Primary lymphoid organs include red bone marrow and thymus where production, clonal selection and maturation of lymphocytes occur whereas secondary lymphoid tissues such as spleen, lymph nodes, Peyer’s patches and mucosa associated lymphoid tissue (MALT) provide space for lymphocyte-antigen interaction. Therefore, these organs can determine the cumulative status of immune health in human and other animals.

Numerous studies have revealed the toxic outcome of OP exposure on lymphoid organs. For instance, dimethoate was reported to reduce thymic cortex and damage thymocytes in rodents (Tiefenbach and Lange, 1980). Handy et al. (2002) monitored the impact of diazinon-exposure on rodent lymphoid tissues. Study indicated that, diazinon promotes necrosis in trabeculae of spleen and thymus coupled with hyperplasia of cortical-medullary zones of lymph nodes. Aside, hyperplasia in red and white-pulp of spleen was also noticed. Intraperitoneal administration of diazinon infected atrophy in thymus and spleen with suppressed splenocyte proliferation in C57Bl/6 female mice (Neishabouri, 2004). Malathion reduces weight and cellularity of major lymphoid organs in rodents (Ramadan et al., 2017). In a separate study, malathion was responsible for degeneration of spleenic lymphatic follicles and bone marrow cells in juvenile male rats (Ahmed, 2012). Intoxication with other OPs like azamethiphos, chlorfenphos, chlorpyrifos-oxon, diazinon-oxon, dichlorvos and malaoxon promotes thymic protein adduction to render functional impairment (Carter et al., 2007). Shahzad et al. (2015) through their study reported chlorpyrifos induced disorganization of follicular patterns, severe congestion, cytoplasmic vacuolation, degeneration and hyperplasia of spleenic reticular cell whereas necrosis in thymic myoid cell. Swiss albino mice exposed to aqueous mixture of profenofos and chloropyrofos for 13 weeks manifested distortion in bone marrow architecture characterized by deformed stromal matrix and stromal cells. Moreover, a quantitative depression in the primitive bone marrow stem cells was evident following OP insult (Chatterjee et al., 2014).
The cells include cytotoxic T-cells (CD8+) and helper T-cells (CD4+), acting as a connecting bridge between innate and adaptive immune systems. Regulatory T-cells control immune reactions, whereas helper T-cells perform the actual destruction of infected cells whereas helper T-cells assist B lymphocytes to produce antibodies. Regulatory T-cells control the immune response by other lymphocytes. NK cells have their origin in bone marrow and are matured in bone marrow and after maturation they populate bone marrow itself, lymph nodes and spleen. Neutrophils and monocytes/macrophages are phagocytes that engulf microorganisms. DCs are antigen-presenting cells that function to process antigenic material and display them to T cells for presentation to T-lymphocytes therefore acting as a connecting bridge between innate and adaptive immune systems.

### 4.2. Reduced viability and proliferation of immunocytes

Immunocytes are the specialized cells that cater inevitable support to cell mediated and humoral immunity against a wide spectrum of microbial pathogens. These cells include lymphocytes (T-cells, B-cells and NK cells), neutrophils, monocytes/macrophages, DCs and mast cells. T cells are produced from hematopoietic stem cells of bone marrow and undergo selection process with maturation in thymus. Major subtypes of these cells include cytotoxic T-cells (CD8+), helper T cells (CD4+) and regulatory T-cells each having distinct function. Cytotoxic T-cells perform the actual destruction of infected cells whereas helper T-cells assist B lymphocytes to produce antibodies. Regulatory T-cells control the immune response by other lymphocytes. NK cells have their origin in bone marrow and destroy virally infected cells. B-cells are produced and matured in bone marrow and after maturation they populate bone marrow itself, lymph nodes and spleen. Neutrophils and monocytes/macrophages are phagocytes that engulf microorganisms. DCs are antigen-presenting cells that function to process antigenic material and display them to T cells for presentation to T-lymphocytes therefore acting as a connecting bridge between innate and adaptive immune systems.

### Table 2

| Organophosphate tested | Dose & duration of exposure | Model animal | Immunotoxic outcome | Reference |
|------------------------|-----------------------------|--------------|---------------------|-----------|
| Fenitrothion | 20 mg/kg b.w./day; 30 days | Male rats | Increased serum levels of TNF-α and IL-2; reduced IgG and IgM antibody titer. | Alam et al. (2019) |
| Chlorpyrifos | 75 mg/L; 3–9 weeks | Male rats | Significant decrement in macrophage activity, serum lysozyme activity and levels of IL-2 & IL-6; OP-induced oxidative stress and DNA damage in treated lymphocytes. | Essa et al. (2019); Abou-Zeid et al. (2018); Zabrodskii (2018) |
| Etephon | 1995 ppm (1/10th of the oral LD50); 8 weeks | Mice | Impaired antibody titer and humoral immunity; declined phagocytic activity of polymorphonuclear cells. | |
| Malathion and Parathion methyl | 0.01 LD50 daily (815 ± 28 mg/kg malathion; 25.3 ± 2.6 mg/kg parathion methyl); 30 days | Albino rats | Reduced activity of neutrophils and NK cells; impaired antibody-dependent cellular cytotoxicity. | |
| Diazinon | 10 mg/kg; 30 days | Male albino rats | Reduced population of lymphocytes and monocytes; sub-optimum level of total serum immunoglobulin titer and hemagglutination; declined blood mononuclear cell proliferation, phagocytic index and blood T-cell subtypes (CD4+ and CD8+). | Hassouna et al. (2015) |
| Chlorpyrifos and Profenofos | Chlorpyrifos: 6.75 mg/kg b.w.; Profenofos: 20 mg/kg b.w.; 60 days | Male rats | Significant increase of TNF-α; reduced levels of IgG and IgM. | Hamza et al. (2013) |
| Parathion | 0.015, 0.15 and 1.5 mg/kg/day; 5 days | Male | Decreased production of SRBC-specific IgM antibodies; declined expression of surface antigens in IgM- and germinal center-positive B-cells. | Fukoyama et al. (2011); Suke et al. (2006) |
| Phosphamidon | 0.174–1.74 mg/kg b.w.; 28 days | Albino rat | Decreased serum antibody titre; significant reduction in leukocyte and macrophage migration. | Khurana, & Chauhan (2003) |
| Monocrotalos | 0.025 mg/kg b.w.; 6 months | Sheep | Reduced production of serum globulins and γ globulins and specific Brucella antibodies. | Singh & Jiang (2003) |
| Acephate | 100–500 mg/kg b.w.; 5 min to 24 h | Female | Low CD4, CD8, B-cell and monocyte contents. | |
| Dimethoate | 7.04–28.2 mg/kg b.w.; 28 days | Male Wistar rats | Decreased IgM-plaque forming cell content and delayed-type hypersensitivity reaction. | Ünderge et al., 2000 |

### Table 3

| Compound | Mode of exposure | Duration of exposure | Immunogenic effects | Reference |
|----------|-----------------|---------------------|---------------------|-----------|
| OP pesticides | Occupational (200 agriculture spray workers) | Chronic | Altered IgE, IgA and IgM in spray workers. | Riaz et al. (2017) |
| Triazophos and acephate | Occupational (71 workers in a unit manufacturing triazophos and acephate) | Chronic | Elevated level of serum IgM compared to control. | Zaidi et al. (2015) |
| Insecticides containing OP and Carbamate Pesticides containing OP | Occupational (55 pesticide sprayers) | Chronic | Significantly reduced antioxidant defense enzymes, IgM and IgG; Up-regulated MDA and TNF levels in exposed group. | Meedad et al. (2011) |
| OP pesticides | Occupational (64 greenhouse workers) | Chronic | Increased IL-22 concentration and decreased immunocompetence in exposed workers. | Fenga et al. (2014) |
| OP pesticides | Occupational (84 Farm workers) | 1–3 month of exposure | Increased lymphocyte count in farm workers compared with their control counterparts. | Andreadis et al. (2013); Osely & Sh (2010) |
| OP pesticides | Occupational (20 Workers in pesticide industries) | Chronic | Increased percentage of CD8, decreased CD56, CD4/CD8 ratio and elevated level of IgG. | Duramad et al. (2006) |
| OP agents | Environmental | Chronic exposure | Elevated T-helper 1 (Th1) and T-helper 2 (Th2) cytokines in serum; detected with asthma and wheeze problems. | Li et al. (2004) |
| Byproducts of sarin (DIMP and DEMP) Pesticides containing OP | Occupational (304 pesticide applicators in the agricultural farms) | Chronic exposure | Reduced levels of IgM and C4; elevated levels of Neopterin and soluble tumor necrosis factor receptor (sTNF RI); compromised humoral defense system. | Stiller-Winkler et al. (1999) |
| Chlorpyrifos | Environmental | Chronic exposure | Elevated CD26 cells and a higher rate of autoimmunity in exposed groups. | Thrasher et al. (1993) |
| OP pesticides | Occupational (85 individuals working at organophosphate manufacturing unit) | Chronic exposure | Impaired neutrophil chemotaxis, higher upper respiratory tract infection | Hermanowicz & Kosman (1984) |
systems. Mast cells are immunocytes of the myeloid lineage and regulate immune response via degranulation of cytosolic contents like histamine and heparin.

Studies across the world have explored the impact of OPs on survival, development, maturation and proliferation of immunocytes. Liu et al. (2018) have revealed that, exposure to fenitrothion lowers splenic-titer of CD3+, CD4+ and CD8+ murine T-cells coupled with increased level of lipid peroxidation and hydroxyl radical. Sonu et al. (2017) analyzed immunotoxic potential of dimethoate on avian lymphocytes. They observed that, dimethoate markedly reduces B and T-lymphocyte proliferation and fuels OS. In an in vitro setting, chlorpyrifos, methyl parathion and malathion have been found to provoke OS and DNA breaks in peripheral blood lymphocytes rendering detrimental impact to immune cells (Ojha and Srivastava, 2014). OFR namely O,O,S-trimethylphosphorothioate impedes CTL production and proliferation (Descotes, 1988). Bagchi et al. (1995) have reported the anti-proliferative effect of chlorpyrifos on T and B-lymphocytes. Intraportal injection of acephate down-regulates the serum CD4, CD8, B-cell and monocyte contents in rodents (Singh and Jiang, 2003). Nain et al. (2011) investigated the effect of malathion on immune system of Japanese quail. They observed bursal atrophy and reduced B-cell density in OP treated birds. Experiment by Gallicchio et al. (1987) showed that, primary metabolites of parathion and malathion generate dose dependent depression in colony formation by granulocyte-macrophage progenitor cells of bone marrow leading to subverted population of active immune cells. In a case study, individuals dealing with chlorpyrifos were genitor cells of bone marrow leading to subverted population of active immune cells. (Hermanowicz and Kossman, 1984) analyzed neutrophil function and viability of DCs and expression of MHC class II molecules to OP pesticides was disrupted to some extent (Queiroz et al., 1999).

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4.4. Sub-normal antibody titer

Healthy antibody titer is essential to curb SARS-CoV-2 infections. Certain OP compounds are responsible for low antibody titer (Li et al., 2005; Fautz and Miltenburger, 1994) and hence can potentially augment the risk for viral infections including COVID-19. Suke et al. (2006) treated albino rats with phosphamidon and measured low serum antibody titer and macrophage migration. In another study, reduced level of IgG plaque forming cells was reported in inbred mice exposed to parathion (Casale et al., 1984). Malathion at noncholinergic doses suppressed generation of rodent IgM and IgG antibodies against sheep red blood cell (SRBC) (Rodgers et al., 1996). A recent study has demonstrated the impaired Th-2 lymphocyte function and IgG production in albino rats acutely intoxicated with malathion (Zabrodskii, 2019). Abou-Beid et al. (2018) have revealed that, plant growth regulator ethephon decreases serum hemolyzing antibody and immunoglobulin (IgG and IgM) contents against SRBC in mice. 55 workers spraying OP chemicals in agricultural farms had reduced IgM and IgG in their serum indicating higher risk of receiving viral infections (Mecdad et al., 2011). Riaz et al. (2017) have reported elevated IgE titer in OP spray-workers compared to control group. The finding suggests that, exposure to OPs can aggravate allergic reactions that can be detrimental to healthy tissues. Elainy et al. (2012) have suggested that, exposure to chlorpyrifos can potentially decline IgG level in blood. Diazinon at a dose of 10 mg/kg b.w. lowers hemagglutination titer and the total serum immunoglobulin in male Wister rats (Ibrahim, 2014).

4.5. Dyshomeostasis of cytokine response

Cytokines are endogenous low molecular weight soluble proteins that are produced in response to antigens and function as chemical messengers to drive innate and adaptive immune responses. Two major groups namely proinflammatory and anti-inflammatory cytokines orchestrate controlled immune response. Proinflammatory cytokines are activated in response to antigenic insult and provide effective defense against exogenous pathogens. Nevertheless, overproduction of these mediators fuel intense inflammatory reactions that can be detrimental to multiple organs. In contrast, anti-inflammatory cytokines down-regulate exacerbated inflammatory process and maintain cytokine homeostasis for proper functioning of vital organs. Several literatures have advocated the implication of OPs in dyshomeostasis of cytokine response in cell culture set-ups, animal models and human. In a very recent study, Tris (2-methylphenyl) phosphate has been reported to inhibit anti-inflammatory cytokines that can disrupt cytokine balance (Li et al., 2020). Decreased immunocompetence with a relevant increase in IL-22 concentration was reported in 64 green-house workers exposed to OP pesticides (Fanga et al., 2014). Diethylthiophosphate (DEDTP) is a metabolite formed by biotransformation of OP pesticide and has a longer half-life than its parent compound. Esquivel-Sentíes et al. (2010) showed that, human CD4+ T lymphocytes exposed to DEDTP (1–50 μM) had lower secretion of IL-2, IFN-γ and IL-10. Authors suggested that, DEDTP can modulate phosphorylation of...
suppressor of cytokine signaling-3 (SOCS3) which acts as negative regulator of cytokine signaling. Results from a cytokine/chemokine secretion analysis revealed the proinflammatory properties of Tris (1,3-dichloroprop-2-yl) phosphate, Triphenyl phosphate and Tris (2-butoxyethyl) phosphate (Li et al., 2020). These compounds reduce the production of anti-inflammatory cytokines (IL-10 and IL-13) and trigger the release of proinflammatory cytokine (TNF-α). In another study, exposure to chlorpyrifos suppressed production of IFN-γ, TNF-α and IL-6 following LPS stimulation in mice (Singh et al., 2013). In vitro study by Zhao et al. (2020) has claimed that, malathion cannot suppress the synthesis of IL-2, IFN-γ, IL-4 and granulocyte-Macrophage colony-stimulating factor whereas chlorpyrifos is able to decrease the production of IL-6 in splenic lymphocytes.

4.6. Suppressed delayed-type hypersensitivity reaction

Delayed-type hypersensitivity (DTH) is a reflection of cell mediated immune response. Study conducted by Moon et al. (1986) revealed that, subchronic exposure of rodents to certain OP compounds viz. fenitrothion, fenthion and diazinon resulted in marked suppression of DTH and Arthus reaction. Malathion applied epicutaneously for 2 days or over 4 weeks failed to elicit DTH in female BALBc mice pointing towards impaired cell mediated immune response (Oashman and Street, 1983). Immunochemical investigation by Underger et al. (2000) using footpad swelling assay revealed that, dimethoate at a dose of 28.2 mg/kg/day reduced DTH reaction in treated rats. A dose dependent decrease in DTH was also observed following exposure to phosphamidon. Etephon, at a dose rate of 195 ppm suppressed DTH response to SRBC as measured by thickness of edema in hind paw in mice (Abou- Zeid et al., 2018). Similar observation was recorded following exposure to diazinon at a dose of 10 mg/kg in male Wister rats (Ibrahim, 2014). In a recent study, acute intoxication of malathion (0.5 LD₅₀) resulted in reduced function of Th1 lymphocytes, DTH reaction and production of IFN-γ in random-bred albino rats. Monocrotrophos suppresses DTH reaction, lymphocyte count and lymphocyte stimulation in sheep (Khurana and Chauhan, 2003). Low dose oral exposure to acephate can modulate humoral immune response and DTH response to SRBCs in rodents (Sankhala et al., 2012).

4.7. Autoimmune responses

There is small but evolving body of literature that advocates OP induced autoimmune responses leading to several chronic manifestations. Systemic autoimmunity is measured by anti-nuclear antibodies. OP insecticide diazinon has been positively associated with serum antinuclear antibodies in occupationally exposed male farmers (Parks et al., 2019). In another finding, farmers having experience of long-term exposure to diazinon, fenithrothion, methidathion, malathion, chlorpyrifos, parathion and profenofos had elevated level of blood antinuclear antibody. Rheumatoid arthritis (RA) is a systemic autoimmune inflammatory disease. Its incidence of occurrence was higher in fonofos applicators (Meyer et al., 2017). Kouras et al. (2017) conducted a cross sectional study among pesticide sprayers dealing with chlorpyrifos, phosmet and dimethoate in Thessaly (Greece). Multinominal analysis revealed that, frequencies for RA and allergic rhinitis were significantly higher in OP pesticide sprayers compared to control group. Rheumatoid factor (RF) is the autoantibody that targets healthy tissues in the body. Rodrigues (1997) has reported that, malathion administration at non-cholinergic doses can potentially increase serum RF and anti-dsDNA antibodies. Moreover, it can exacerbate progression of systemic lupus erythematosus which is an autoimmune disease with diverse clinical and immunological manifestations. Long-term exposure to dichlorvos can promote development of autoimmune hepatitis (Zhao et al., 2015). Thus, OP compounds have certain implications for autoimmunity and organ damage.

5. Mechanism of immunotoxicity: OPs versus SARS-CoV-2

People with under-performing immune system may be at high-risk of receiving SARS-CoV-2 infection. They may also remain infectious for a longer duration than others. Numerous studies have claimed that, OP induced disruption of immune system may intervene antiviral immune responses. OP compounds are the promoters of apoptosis in lymphoid organs. Studies have shown that, OP mediated cell death is triggered by increased levels of pro-apoptotic proteins (Bax and caspase 3) and reduced levels of anti-apoptotic proteins (p-Akt and Bcl2) (Venkatasen et al., 2017). Moreover, OP triggers activation of NF-κB via p53 signaling pathway that further escalates tissue damage (Lee et al., 2014) in lymphoid organs. Cellular demise in thymus, spleen and lymph nodes results in reduced titor of neutralizing antibodies against viral infection (Matter et al., 2011). Immunocytes like NK cell, LAK cell and CTL play crucial role in clearance of virally infected cells by releasing serine proteases (granzymes). OP inhibits activity of these serine proteases to impair cell mediated anti-viral functions. In addition, Fasl/Fas pathway is targeted by OP compounds to hinder the activity of killer cells (Li, 2007). OPs injure dendrites of DCs more likely through inhibition of protein kinases such as Akt family or ERK which are essential for cell proliferation and survival (Schäfer et al., 2013). Pro-oxidative impact is exerted via Cytochrome P450 based ROS production. ROS can overwhelm the cellular antioxidant status to manifest OS - a major trigger to necroptosis, pyroptosis, and parthanatos in immunocytes (Robinson et al., 2019). Alongside, ROS mediated disruption of mitochondrial membrane exposes cardiolipin and mtDNA to cytosol thus provoking NLRP3 to compose inflammasome (Iyer et al., 2013). C-reactive proteins are elevated following OP exposure and higher level of this inflammatory marker can contribute to immunosuppression (Yoshida et al., 2020; Taghavian et al., 2016). IFN constitutes the first line of defense against viral infections (Ivashkov and Donlin, 2014). Inability to mount an effective IFN-response results in systemic infection (Baskin et al., 2009). Efficiency of a virus to evade IFN-response is crucial for viral replication, transcription and onset of pathologies (Iyer et al., 2017). Virions unable to escape IFN-response, usually fail to replicate in host (Iyer et al., 2017). OP promotes IFN-depletion (Singh et al., 2013) and therefore can rupture the protective-shield against viral-attack. Similar to OPs, SARS-CoV-2 can be detrimental to immune machinery and convergence of both can worsen the outcome of COVID-19. Virions utilize ACE-2 receptors to invade target cells. However, certain essential oils like geraniol and lemon strongly reduces expression of ACE-2 in epithelial cells that can subvert viral invasion (Senthil Kumar et al., 2020). Molecular docking and molecular dynamics studies have revealed that, hesperidin can distort the bound structure of ACE-2 and spike protein fragment that could have potential anti-SARS-CoV-2 implication (Basu et al., 2020). However, many structural, non-structural and accessory proteins of SARS-CoV-2 adopt multiple strategies to modulate cytosolic interactome and subsequent immune function (Fig. 1). For instance, ORF8 down-regulates MHC-I to disrupt antigen presentation by macrophages and DCs (Park, 2020). Indeed a recent literature has demonstrated that, ORF-8 can directly bind to MHC-I molecule at endoplasmic reticulum to drive auto-lysosomal degradation (Zhang et al., 2020a,b). NSP5 interacts with epigenetic regulator histone deacetylase-2 to modulate MHC-II expression and cytokine production (Gordon et al., 2020). SARS-CoV-2 infection promotes subverted IFN-I synthesis in patients (Acharya et al., 2020). Such responses facilitated by coregulators such as Lpo that disrupt IFN-I genes such as STING–TRAF3–TBK1 complex (Báez-Santos et al., 2015). In addition, other SARS-CoV-2 proteins like NSP13, NSP14, NSP15 and ORF6 have been suggested to antagonize IFN function by suppressing nuclear localization of IRF3 (Yuen et al., 2020). Notably, viral M protein interacts with RIG-1/MDA-5/MAVS signaling pathway to hinder IFN-I and IFN-III production (Zheng et al., 2020). Interestingly, certain essential oil components such as (E,E)-farnesene, (E,E)-farnesol and (E)-nerolidol have better binding affinity for SARS-CoV-2 proteins like Mpro.
and hence could be effective in preventing viral proliferation. Moreover, jenssenol, an active ingredient of eucalyptus oil forms complex with proteinase (Mpro/3CLpro) that could restrain SARS-CoV-2 infection and disease severity (Sharma and Kaur, 2020). Structural analysis by cryo-electron microscopy has revealed that, NSP1 binds to and blocks the mRNA entry funnel in 40S ribosomal subunit that might obstruct RIG-1 dependent innate immune responses (Thoms et al., 2020). SARS-CoV-2 infection injures cell mediated immunity through severe leukopenia and lymphopenia in critical cases of COVID-19 (Tan et al., 2020). Alongside, significant decrement in peripheral CD4+ and CD8+ T lymphocytes has also been diagnosed in patients as the disease progress (Liu et al., 2020). Depopulation and delayed maturation of major immunocytes like T-cells, NK cells, monocyte and DCs in COVID-19 patients are suggestive of immunotoxicity by SARS-CoV-2 (Zhou et al., 2020b). Infection fuels cytokine dyshomeostasis by promoting exaggerated synthesis of proinflammatory cytokines such as IL-2, IL-7, IL-10, G-CSF, IP-10, MCP-1, MIP-1A, and TNFα (Huang et al., 2020; Li et al., 2020). Excess cytokine production culminates into uncontrolled inflammation and autoimmunity that could be injurious to vital organs. It is worth mentioning that, eucalyptol, an active ingredient of eucalyptus oil reduces release of proinflammatory cytokines from monocytes and macrophages without halting their phagocytic properties (Juergens et al., 2020). Cinna-
maldehyde bears anti-inflammatory feature as it reduces the levels of proinflammatory cytokines such as TNF-α, IL-6, IL-13 and IL-1β (Huang and Wang, 2017). Therefore, these agents could have implications against SARS-CoV-2 mediated cytokine storm. C-reactive proteins are detected in early stages of COVID-19 (Wang, 2020). Elevated C-reactive proteins could be immuno-suppressive as they inhibit proliferation, activation and function of CD4+ and CD8+ T-cells. In addition, these biopolymers can down-regulate activity of DCs (Yoshida et al., 2020). Gazzaruso et al. (2020) have detected the prevalence of autoimmune markers such as anti-nuclear autoantibodies and lupus anti-coagulant in 45 patients admitted to the hospital for SARS-CoV-2 pneumonia. Zhang et al. (2020a,b) have reported anti-cardiolipin and anti-β2 glycoprotein-1 auto-antibodies in critically ill COVID-19 patients. Thus, onset of SARS-CoV-2 mediated auto-immune responses is confirmatory in these patients. In summary, OP compounds are immunotoxic since they promotes apoptosis of immunocytes, lower immunoglobulin titer and autoimm-
une responses in organisms. Similar to OPs, SARS-CoV-2 targets immu-
ne system by modulating IFN response, lymphocyte count, cytokine homeostasis and autoimmune reaction. Hence, it is not unreasonable to claim that, co-exposure to both of the agents during the existing pandemic milieu could have altered the disease outcome of patients with COVID-19.

6. Pathohomology shared by OPs & SARS-CoV-2

Striking similarities between pathological outcome of SARS-CoV-2 and OP-exposure can be observed in human. Patients with COVID-19 have been diagnosed with multiple respiratory ailments namely pneumonitis, acute respiratory distress syndrome (ARDS), dyspnea and bronchitis (Chen et al., 2020). Similar pulmonary manifestations are also evident in subjects exposed to OPs. Epidemiological survey by Durmad et al. (2006) revealed increased incidences of asthma in children born to mothers with history of working in OP-contaminated environment. Asthmatic symptoms were also common among villagers undergone occupational exposure to OPs in rural China (Zhang et al., 2002). Valcin et al. (2007) have demonstrated that, individuals dealing with OP pesticides were more prone to develop chronic bronchitis with other respiratory maladies like asthma and emphysema. Hoppin et al. (2009) reported allergic respiratory problems in farmers dealing with OP pesticides. Moreover, OP poisoning promnates bronchoconstriction, pulmonary edema, pneumonia, rhinitis, respiratory muscle-paralysis and acute respiratory-failure posing high risk of death in human (Wang et al., 2010; Marrs, 2001; Ohayo-Mitoko et al., 2000; Deschamps et al., 1994; Senanayake and Karalliedde, 1987).

Surprisingly, certain patients with SARS-CoV-2 infection have been observed to face extra-pulmonary troubles such as cardiac, hepatic, renal, dermatological and neural malfunctions (Giacomelli et al., 2020; Klok et al., 2020; Lin et al., 2020; Mao et al., 2020; Recalcati, 2020; Shi et al., 2020). Similar multi-organ injuries have also been reported following OP-exposure. OP induces neural, cardiac, renal, gastrointestinal and retinal troubles in exposed cases (Zafar et al., 2017; Peter et al., 2014; Anand et al., 2009; Rothlein et al., 2006; Patil et al., 2003).

Thus, above findings unequivocally suggest that, additional exposure to OPs can obviously intensify inflammation, respiratory troubles and even casualties in patients with COVID-19 (Fig. 3).

7. Other toxic effects of OPs

In addition to immunotoxicity, OPs can promote other toxicities by injuring cardiovascular, hepatic as well as renal system of the body. The cardiotoxic effects of OP compounds have been reported in human as well as animal models following acute or chronic exposure (Georgiadis et al., 2018). For instance, accidental exposure to phorate has been re-
ported to provoke sinus tachycardia and electrocardiographic anomalies in patient (Mithu et al., 2014). A hospital-based cross-sectional study in Nepal demonstrated sinus tachycardia, ventricular extrasystole and ventricular fibrillation in OP intoxicated individuals (Laudari et al., 2014). Moreover, QT prolongation, malignant tachyarrhythmias, atrial fibrillation and elevated cardiac troponin levels were also evident (Kharoub and Elsharkawy, 2008; Loomdinsky et al., 1982). Notably in China, acute myocardial injuries were predominantly detected in in-
dividuals consumed OP pesticides such as dichlorvos, parathion and methamidophos (Chen et al., 2019). Studies using animal models have unfolded the indubitable role of OP-mediated OS in cardiac injury. For example, rats exposed to chlorpyrifos at a dose of 5.4 mg/kg bw for 28 days suffered from altered cardiac antioxidant status, increased lipid peroxidation, degenerated myocardial fibers as well as cytoplasmic vacuolization in cardiomycocytes (Baş and Kalender, 2011). Similar cardiac manifestations involving OS have also been reported following diazinon exposure (Abdou and ElMazoudy, 2010). Other OPs like malathion, dichlorvos, fenthion, propoxur and chlorpyrifos fuel OS and subsequent cardiotoxicity in the form of abnormal electrophysiology, fibrosis, myocardial degeneration, atherosclerosis, infarction, arrhythmia and necrosis in various animal models including zebra fish, rats and rabbits (Imam et al., 2018; Zafrinopoulos et al., 2014; Simoneneschi et al., 2014; Yavuz et al., 2008). It should be noted that, cardiac tissue is particularly sensitive to peroxidative insults due to its limited antioxi-
dant defenses that can enzymatically counteract hydroxyl radicals (Doroshow et al., 1980). Moreover, anti-cholinesterase activity of OPs could be responsible for fluctuation in heart beat rhythm that may lead to cardiac failure following OP intoxication.

OPs also impose hepatotoxicity by OS-mediated ultrastructural, biochemical, metabolic and mitochondrial damage to liver. Several studies advocate for the fact that, liver is the primary target organ of OP toxicity. Recent findings by Ezzi et al. (2016) suggest that, chlorpyrifos had a dose-dependent detrimental effect on diluted sinuoids, central vein and portal triad in treated rats. Sub-lethal exposure to triazophos triggers infiltration, vacuolization, enlargement of sinuoids and necrosis in hepatic tissue of female albino rats (Sharma and Sangha, 2014). Intriguingly subchronic exposure to methidathion and dimethoate instisted mononuclear cell infiltration in portal areas, sinusoidal dilata-
tion, focal micro-vesicular steatosis and parenchymal degenerations (Gokalp et al., 2003; Sayım, 2007). Besides, hepatomegally is also evident following OP exposure. There is strong evidence regarding the impacts of OPs on biochemical parameters which are the markers of liver injury. The most common serum biomarkers of liver damage are aspartate transaminase (AST) and alanine transaminase (ALT). Studies have reported that, these markers are increased in response to wide spectrum of OPs such as dimethoate, monocrotophos, methyl parathion,
Fig. 3. Phenotypic outcome imposed by SARS-CoV-2 and OPs in human

SARS-CoV-2 infection produces multiple respiratory troubles namely pneumonitis, acute respiratory distress syndrome (ARDS) and acute bronchitis in patients. In addition subnormal immune status increases the risk for septic shock and secondary infections. Multi-organ failure (cardiac, gastrointestinal, kidney, hepatic, neurological, olfactory, gustatory, ocular & cutaneous) is evident in certain cases. OP-induced necroinflammation at broncho-alveolar sites is the mediator of pulmonary diseases like pneumonitis, emphysema, ARDS, Chronic obstructive pulmonary disease (COPD), bronchitis, asthma and rhinitis. In addition, cellular death in lymphoid tissues promotes immunosuppression. Multi-organ injuries (neural, cardiac, renal, gastrointestinal & retinal) are also reported following OP-exposure. Therefore, OP contamination can intensify health predicaments to several folds and modulate disease outcome in patients with COVID-19.
dichlorvos, fenitrothion, omethoate, chlorpyrifos, diazinon and methidathion (Saafi et al., 2011; Goel et al., 2005; Beydilli et al., 2015; Gomes et al., 1999). Therefore, liver injury and some time mortality is obvious following OP exposure and may result from induction of OS (Sethi and Behera, 2016; Lukaszewicz-Hussain, 2013).

It has been widely accepted that, exposure to OPs has a deleterious impact on the renal tissue and subsequently on the renal function of organisms. A recent study by Kaya et al. (2018) has revealed that, fenothion induces degeneration, vacuolization and atrophy in tubular epithelium of rats. Likewise, exposure to methidathion disrupts nephritic architecture and promotes kidney injury (Sulak et al., 2005). Bidrin is an OP insecticide formulation that triggers ROS mediated tubular cytotoxicity by inducing lipid peroxidation in renal epithelial cells (Poovala et al., 1999). OP induced nephrotoxicity has also been reported in human subjects. For instance, in an OP poisoning case, a 17 year old patient developed acute kidney injury followed by renal failure, necessitating renal replacement therapy (Cavari et al., 2013). Lee et al. reported in human subjects.

For instance, in an OP poisoning case, a 17 year old patient developed acute kidney injury followed by renal failure, necessitating renal replacement therapy (Cavari et al., 2013). Lee et al. (2015) conducted a nationwide population-based cohort study (N = 8924) during 2010–2011 regarding OP intoxication and unfolded that, incidence of acute kidney injury was higher in the patients with OP poisoning than in the controls. Moreover, patients with severe OP poisoning were associated with a substantially increased risk of kidney injury.

Other toxicities in the form of muscle injury, pancreatitis and neurological anomalies have also been reported following OP exposure in human which can further contribute to subverted physiological barrier against SARS-CoV-2 infection and pathogenicity (Chowdhury et al., 2014; Delgado et al., 2004).

### 8. Antioxidants mitigate OP-induced immunotoxicity

Studies around the globe have confirmed the immunoprotective-potential of certain antioxidants against OP mediated immunotoxicity (Table 4). Ahmed et al. (2009) have demonstrated that, treatment with N-acetylcysteine (NAC) and curcumin can mitigate malathion induced apoptosis in peripheral blood mononuclear cells (PBMCs). Suplementary intake of NAC ameliorates fenitrothion induced immunotoxicity for instance reduced levels of IgG and IgM in rats (Alam et al., 2019). Curcumin restores the proliferation of lymphocytes exposed to parathion (Neeraj et al., 2014). Sodhi et al. (2006) have documented that, vitamin E and selenium could be helpful to counteract malathion induced decrement in total immunoglobulins and circulatory immune complexes. Walnut polyphenol normalizes splenic T lymphocyte proliferation following fenitrothion exposure. Moreover, it also helps to optimize T-cell related cytokines viz. IL-2, IL-4 and IFN-γ following fenitrothion insult (Liu et al., 2018). Propolis is a natural product derived from bees and harbors antioxidant property. It is evident that, propolis can ameliorate chlorpyrifos and profenos mediated immune suppression by up-regulating immunoglobulin titer (Hamza et al., 2013). Ascorbic acid helps to maintain optimum levels of lysozyme peroxidase, white blood cells and serum IgM in dimethoate exposed Clarius barbatus (Narra, 2017). Interestingly, L-ascorbic acid reduces acephate induced mortality of phagocytes in Drosophila melanogaster (Rajak et al., 2017). Immunosuppressive impacts of malathion like

| Organophosphate (dose; duration) | Immunotoxic impacts | Mitigation of immunotoxicity by antioxidant(s) (dose; duration) | Reference |
|----------------------------------|---------------------|---------------------------------------------------------------|-----------|
| Malathion (20 μM & 100 μM; 24 h) | Triggered apoptosis in cultured peripheral blood mononuclear cells (PBMC) | N-acetyl cysteine (20 μM; 24 h) and curcumin (25 μM; 24 h) prevented malathion-mediated apoptosis in PBMC. | Ahmed et al. (2009) |
| Malathion (10 mg/kg; 60 days) | Decreased total immunoglobulins and circulating immune complexes in chick | Vitamin E (150 IU/kg; 60 days) and selenium (0.1 mg/kg; 60 days) partially counteracted this effect. | Sodhi et al. (2006) |
| Fenitrothion (Lymphocytes incubated with 100 μL of 10⁻¹⁰⁷ M Fenitrothion; 48 h) | Reduced proliferation of cultured Splenic Lymphocytes | Walnut Polyphenol (0.5–10 μg/ml; 48 h) increased proliferation of Fenitrothion exposed splenic T lymphocytes (CD3⁺ T cells) and T-cell subsets (CD8⁺ T cells), as well as the secretion of the T-cell related cytokines interleukin (IL)-2, interferon-γ, IL-4 and granulocyte macrophage colony-stimulating factor (GM-CSF). | Liu et al. (2018) |
| Phosphamidon (0–20 μM; 6–24 h) | Fueled cytochrome c mediated mitoapoptosis, DNA fragmentation and reduced GSH levels in human PBMCs. | Co-administration of N-acetyl cysteine (20 μM; 6–24 h) and curcumin (25 μM; 6–24 h) attenuated mortality in human PBMCs. | Ahmed et al. (2010) |
| Chlorpyrifos (6.75 mg/kg; 8 weeks) and Profenofos (20 mg/kg; 8 weeks) | Reduced IgG, IgM levels and increased TNF-α level | Propolis (70 mg/kg; 8 weeks) and ginseng (200 mg/kg; 8 weeks) increased IgG and IgM lowered TNF-α level. | Hamza et al. (2013) |
| Chlorpyrifos (75 mg/L; 3–9 weeks) | Decreased macrophage activity, serum lysozyme activity and levels of interleukin-2 (IL-2) and IL-6 in rats | Co-administration of ZnO nanoparticles (200 mg/L; 3–9 weeks) ameliorated undesirable effects of CPF through elevation of macrophage and serum lysozyme activities, increased the levels of IL-2 and IL-6; corrected the oxidative stress markers. | Eisa et al. (2019) |
| Chlorpyrifos (10.6 mg/kg; 17 weeks) | Attributed to neutropenia, lymphopenia, and monocytopenia in Wistar rats | Vitamin C (100 mg/kg; 17 weeks) ameliorated the subnormal count of leucocytes. | Saafi et al., 2011 |
| Diazinon (10 mg/kg; 30 days) | Reduced relative lymphocyte and monocyte counts, immunoglobulin concentration, hemagglutination titer, delayed type hypersensitivity, blood mononuclear cell proliferation, phagocytic index and blood T-cell subsets (CD4⁺ and CD8⁺) in rats | Co-administration of Hesperidin (25 mg/kg; 30 days) was able to normalize most of the hematological and immunological parameters. | Hansouna et al. (2015) |
| Chlorpyrifos (13.5 mg/kg/day; 1–2 weeks) | Decreased lymphocyte viability, neutrophil phagocytic index, total white blood cells count, relative lymphocyte count and IgG concentration | Pre and post-treatment with silymarin (70 mg/kg/day; 1–2 weeks) improved the lymphocyte viability, total white blood cell count and relative lymphocyte count. Silymarin also recovered phagocytic activity of neutrophils and restored IgG level. | Elaimy et al. (2016) |
| Chlorpyrifos (13.5 mg/kg; 28 days) | Decreased serum antibody titer, leukocyte migration inhibition (LMI) and macrophage migration inhibition (MMI) | Thymoquinone (2.5–10 mg/kg; 4 weeks) normalized the levels of IFN-γ, IL-10, IL-4 and prevented immunotoxicity. | Suke et al. (2018) |
| Diazinon (20 mg/kg; 4 weeks) | Exerted immunotoxicity as indicated by reduced IFN-γ and increased micronucleus indices of IL-10 and IL-4 in rats | Treated with green tea extract (2 g of tea leaves/100 ml; 2 months) normalized lymphocyte count; improved humoral immune response and delayed type hypersensitivity reaction; partially ameliorated phagocytic activity of neutrophils. | Danaei and Karami (2017) |
| Ethephon (1995 ppm; 2 months) | Leucocytosis, neutrophilia, monocytosis, lymphocytopenia; reduced serum hemolyzing antibody titer, declined phagocytic activity of polymorphonuclear cells were recorded in mice. | | Abou-Zeid et al. (2018) |
subnormal levels of immunoglobulins and circulating immune complexes in chicks were partially ameliorated following supplementary intake of vitamin E and Selenium (Sodhi et al., 2006). Co-administration of green-tea extract is effective in ameliorating ethionine induced immunotoxicity in mice (Abou-Zeid et al., 2018). Exposure to diazinon reduces relative lymphocyte and monocyte counts, immunoglobulin concentration, hemagglutination titer and phagocytic index of lymphocytes. These immunotoxic impacts of diazinon are reversed upon co-administration of hesperidin in rats (Hassouna et al., 2015). In addition to hesperidin, thymoquinone rescues from diazinon mediated immunotoxicity by modulating cytokine levels (Danaei and Karami, 2017). Zinc Oxide (ZnO) nanoparticles can efficiently scavenge free radicals and therefore reduce OS. Aside, ZnO nanoparticles restore immunotoxicity by modulating cytokine levels (Danaei and Karami, 2017). Zinc Oxide (ZnO) nanoparticles can efficiently scavenge free radicals and therefore reduce OS. Aside, ZnO nanoparticles restore immunotoxicity by modulating cytokine levels (Danaei and Karami, 2017).

Therefore, consideration of these antioxidants in diets would be beneficial to sustain a healthy immune system under OP-exposure.

9. Concluding remarks

Evidences cited in the review confirm that, OPs disturb various components of immune machinery that can be opportunistic for viral infections. Moreover, several respiratory difficulties including allergic asthma, pneumonitis and chronic bronchitis are positively correlated with OP exposure. Further, a healthy immune system is essential to overcome SARS-CoV-2 infection. Hence, pre-exposure to OPs or co-exposure to both deleterious agents might augment inflammatory reactions, pyroptosis and pulmonary shortcomings coupled with higher fatal outcome in COVID-19 patients. OP induced oxidative stress is the major driver of apoptosis in lymphoid organs involved in maturation of lymphocytes and development of antibodies of high affinity against viral antigens. Therefore, OP mediated apoptotic lesions in lymphoid tissues may also dampen the efficacy of potent vaccines to some extent.

Since direct experimental works dissecting the collaborative impacts of OPs and SARS-CoV-2 are still lacking, this article will attract the necessary resolutions and amend policies that could limit human contacts with OPs. Finally, it is important to note that, antioxidants may rescue immune system from detrimental impacts of OP compounds and hence diet rich in antioxidants would be helpful to maintain a good immune system that is essential to overcome COVID-19.

CRediT authorship contribution statement

Prem Rajak: Conceptualization, Writing - original draft, Writing - review & editing, Supervision. Abhratanu Ganguly: Conceptualization, Writing - original draft. Sourab Sarkar: Conceptualization, Writing - review & editing. Moumita Datta: Writing - review & editing. Sayanti Podder: Writing - review & editing. Salma Khatun: Writing - review & editing. Sumedha Roy: Conceptualization, Writing - review & editing, Supervision.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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