Title
Thymic Dysfunction and Atrophy in COVID-19 Disease Complicated by Inflammation, Malnutrition and Cachexia.

Permalink
https://escholarship.org/uc/item/14f7d6hb

Journal
Nutrition and health, 28(2)

ISSN
0260-1060

Authors
Chiang, Kate Chander
Kalantar-Zadeh, Kamyar
Gupta, Ajay

Publication Date
2022-06-01

DOI
10.1177/02601060221083160

Copyright Information
This work is made available under the terms of a Creative Commons Attribution License, available at https://creativecommons.org/licenses/by/4.0/

Peer reviewed
Thymic Dysfunction and Atrophy in COVID-19 Disease Complicated by Inflammation, Malnutrition and Cachexia

Kate Chander Chiang¹, Kamyar Kalantar-Zadeh² and Ajay Gupta¹,²

Abstract
Background: The current COVID-19 pandemic has put millions of people, especially children at risk of protein-energy malnutrition (PEM) by pushing them into poverty and disrupting the global food supply chain. The thymus is severely affected by nutritional deficiencies and is known as a barometer of malnutrition. Aim: The present commentary provides a novel perspective on the role of malnutrition-induced thymic dysfunction, involution and atrophy on the risk and severity of disease in children during the COVID-19 pandemic. Methods: A review of pertinent indexed literature including studies examining the effects of malnutrition on the thymus and immune dysfunction in COVID-19. Results: Protein-energy malnutrition and micronutrient deficiencies of zinc, iron and vitamin A are known to promote thymic dysfunction and thymocyte loss in children. Malnutrition- and infection-induced thymic atrophy and immune dysfunction may increase the risk of first, progression of COVID-19 disease to more severe forms including development of multisystem inflammatory syndrome in children (MIS-C); second, slow the recovery from COVID-19 disease; and third, increase the risk of other infections. Furthermore, malnourished children may be at increased risk of contracting SARS-CoV-2 infection due to socioeconomic conditions that promote viral transmission amongst contacts and create barriers to vaccination. Conclusion: National governments and international organizations including WHO, World Food Program, and UNICEF should institute measures to ensure provision of food and micronutrients for children at risk in order to limit the health impact of the ongoing COVID-19 pandemic.

Keywords
COVID-19, MIS-C, protein-calorie malnutrition, thymic atrophy, lymphocytopenia, micronutrients, zinc, starvation

Introduction
The social impact of the COVID-19 pandemic has devastated the lives of millions, especially those from poor socio-economic background living in low- and middle-income countries (LMIC). The World Bank reports that the COVID-19 pandemic has pushed 97

1 Charak Foundation, Orange, CA, USA
2 Division of Nephrology, Hypertension and Kidney Transplantation and Department of Medicine, University of California Irvine (UCI) School of Medicine, USA

Corresponding author:
Ajay Gupta, MBBS, MD, Clinical Professor of Medicine, Division of Nephrology, Hypertension and Kidney Transplantation, University of California Irvine (UCI) School of Medicine, 333 City Blvd. West, Suite 400, Orange, CA 92868. Email: ajaygl@hs.uci.edu
million people globally into extreme poverty, measured at the international poverty line at $1.90 a day, while an additional 163 million people are living on less than $5.50 a day since before the pandemic (World Bank, 2021). Furthermore, economic recessions especially in Sub-Saharan Africa (Mahler et al., 2020) and increasing out-of-pocket health care costs during the pandemic have contributed to more than half a billion people being pushed into extreme poverty (WHO, 2021a).

Rising poverty rates and the economic impact from social distancing, full or partial lockdowns and quarantining raise the growing concern of malnutrition, especially in children during the COVID-19 pandemic (Huizar et al., 2021). UNICEF has reported that the COVID-19 pandemic has pushed 100 million children into poverty and hunger, and limited access to healthcare, vaccines and essential services for kids (UNICEF, 2021). Poverty rates of those aged 17 and under are estimated to have jumped by 10% since the start of 2020 and were projected to rise to 20% in a number of countries (Mahler et al., 2020).

Millions of children globally receive micronutrient powders comprising iron, vitamin A and zinc at points-of-use including homes, schools, nurseries and refugee camps (WHO, 2021b). This pandemic has exacerbated child hunger and malnutrition, forcing more than 1.6 billion children out of school in 199 countries, thereby depriving nearly 370 million children in 150 countries access to nutritious meals (US Global Leadership Coalition, 2021). It has been projected that by 2022, COVID-19 would cause an additional 9.3 million wasted children, 2.6 million stunted children, 168,000 additional child-deaths and 2.1 million children born to women with low body mass index (Osendarp et al., 2020).

Poor hygienic conditions, overcrowding, and lack of personal protective equipment in LMIC contribute to higher risk of contracting SARS-CoV-2 infection (unicef, 2020). Therefore, children from a low socio-economic background are at increased risk of both malnutrition and exposure to SARS-CoV-2 infection. In a multivariable random intercept logistic regression model from malnutrition and COVID-19 data in the United States, children with a history of malnutrition are at increased risk of severe COVID-19 compared to children without a history of malnutrition (Kurtz et al., 2021). Malnutrition is known to induce thymic atrophy and immune dysfunction in children, possibly contributing to increased risk of morbidity and mortality from COVID-19. In this review we highlight the potential health risks to socioeconomically disadvantaged children during the current pandemic and its implications for the society at large.

**A. Protein-energy malnutrition, thymic atrophy and immune dysfunction**

More than 12 million children die every year due to infections often complicated by concomitant malnutrition and cachexia (Chevalier et al., 1996). It is well known that malnutrition or protein-energy malnutrition (PEM) compromises the host immune response to infections. PEM and micronutrient deficiencies during the SARS-CoV-2 pandemic can have acute and long-term impact on the immune system as described hereunder.

Involution and atrophy of the thymus gland is closely related to pediatric malnutrition, hence the nickname, *barometer of malnutrition* (Prentice, 1999). Malnutrition with deficient intake of proteins, minerals or vitamins leads to thymic dysfunction, involution and atrophy secondary to apoptosis and reduced proliferation of thymocytes, particularly immature CD4+CD8+ cells.

PEM associated thymic dysfunction is characterized by decreased serum thymulin, a nonapeptide produced by epithelial cells in the thymus involved in T-cell differentiation and enhancement of T and NK cell actions (Bach et al., 1977; Jambon et al., 1988). A decrease in thymic thymulin levels occurs in zinc deficiency and accounts at least partly for the immune dysfunction associated with zinc deficiency (Dardenne and Pleau, 1994). However, PEM-associated thymulin deficiency independent of zinc has also been reported in 58 malnourished Senegalese children who died of infection (Jambon et al., 1988). Malnutrition and wasting inhibits thymocyte proliferation, and causes massive thymocyte death, especially the loss of immature CD4+CD8+ thymocytes (Savino et al., 2007). In severely malnourished Bolivian children, there were a significantly higher proportion of circulating immature T lymphocytes, a lower proportion of mature T lymphocytes, and severe involution of the thymus, all of which recovered in two months with diet rehabilitation (Chevalier et al., 1996). In other studies, severe thymic atrophy was found in the necropsies of 19 malnourished children and in 18 infants with marasmus (Lyra et al., 1993; Ruhrah, 1903).

Malnutrition-induced thymic involution is associated with increased expression of prostaglandin D2 (PGD2) in the thymus, which leads to polarization of naïve T cells to a T helper 2 (Th2)-like phenotype and upregulation of type 2 innate lymphoid cells (ILC2) (Razali et al., 2020; Wilhelm et al., 2016). ILC2 release of type 2 cytokines including IL-13 and IL-4 enacts commitment of early thymic progenitors to the myeloid rather than the T cell lineage (Barik et al., 2017), and expansion of monocytic myeloid-derived suppressor cells (MDSC), which play a role in immunosuppression and lymphocytopenia (Figure 1) (Arima and Fukuda, 2011; Xue et al., 2005; Trabanelli et al., 2017). PEM-induced thymic atrophy leads to lymphocytopenia (Figure 1). In fact, PEM is the most common cause of lymphocytopenia worldwide (Long and Vodzak, 2018).

We postulate that SARS-CoV-2 infection of malnourished children with thymic dysfunction increases risk of progression to severe disease including development of multisystem inflammatory syndrome in children (MIS-C) as discussed below.
B. Malnutrition in children and risk of severe COVID-19 and MIS-C

Effective control of viral infections requires the host adaptive T cell immune response. Though lymphocytosis is considered a characteristic feature, some viral infections such as tuberculosis, HIV, viral hepatitis, SARS-CoV, and most recently SARS-CoV-2 are known to cause lymphocytopenia lasting for months and potentially years following the acute infection (Zhou et al., 2020; Diao et al., 2020; Warny et al., 2018; He et al., 2005; Herbinger et al., 2016). Lymphocytopenia is defined as the number of peripheral lymphocytes in the blood totaling under 1000/µL in adults and 1500/µL in children (Diao et al., 2020; Davids; Coates).

Lymphocytopenia, a common characteristic feature of moderate to severe COVID-19, is a determinant of morbidity and mortality. Lymphocytopenia has been observed in approximately 1/3 of children with COVID-19 (Zhu et al., 2020; Chang et al., 2020). About 10% of children with SARS-CoV-2 infection have severe lymphocytopenia defined as lymphocyte counts <1000/µL, similar to the prevalence of lymphocytopenia in children with SARS-CoV 2003 infection (Chang et al., 2020). In a meta-analysis of 371 children with mild COVID-19, lymphocytopenia leukocytopenia was present in about 30% (Ding et al., 2020), while about 75% amongst 186 children with MIS-C had lymphocytopenia (Feldstein et al., 2020). Therefore, lymphocytopenia seems to correlate with severity of SARS-CoV-2 infection in children. The acute phase of MIS-C is characterized by differential T and B cell subset lymphocytopenia along with elevated levels of proinflammatory cytokines (Carter et al., 2020). The five-year observational study called “Long-Term Outcomes after the Multisystem Inflammatory Syndrome in Children: MUSIC” should clarify the cause and effect relationship between nutrition status, lymphocytopenia and course/severity of this disease (Study, 2020).

Acute 2003 SARS-CoV infection was associated with lymphocytopenia which was prolonged for up to two years in a minority of patients (Li et al., 2006). In approximately 7–12% of ‘long-haul’ COVID-19 patients (Mandal et al., 2021; Varghese et al., 2021), lymphocytopenia appears to persist throughout a 40- to 50-day period follow-up, despite clinical recovery and gradual normalization of IL-6 and IL-8 levels (Zhang et al., 2020). Any protracted lymphocytopenia in children with COVID-19 may increase the risk of contracting other infections after recovery from acute COVID-19 (Warny et al., 2018; Li et al., 2006; Zhou et al., 2020). A longitudinal meta-analysis of 98,344 individuals found to have lymphocytopenia unrelated to coronavirus infections had a 1.4-fold increased risk of hospitalization with infection and a 1.7-fold increased risk of infection-related death in the general population (Warny et al., 2018).

C. Nutritional deficiencies associated with thymic atrophy

Thymocyte depletion, characterized by loss of immature CD4+CD8+ cells (Savino, 2002), is a recurrent finding during both acute and chronic malnutrition, secondary to
diets deficient in protein, vitamins, or metal elements including zinc, magnesium and iron as discussed below. (Chandra, 1992; Kuvibidila et al., 1990; Malpuech-Brugère et al., 1999).

**Protein-energy malnutrition (PEM).** It is well established that severe forms of PEM lead to immune deficiency which increases susceptibility to infections, and is associated with high mortality observed in malnourished subjects, particularly in the young (Suskind, 1988; Chandra, 1983). A histological study of the thymuses from 234 fetuses and young children who died after a short period of acute illness revealed significant correlation between acute thymus involution and duration of acute illness (van Baarlen et al., 1988). Thymus dysfunction and impaired immunity was characterized by macrophages in the cortex, increase of interlobular interstitium and lymphodepletion of the cortex (van Baarlen et al., 1988). Although all compartments of the immune system may be affected by malnutrition, the effect on cell-mediated immunity (CMI) is most profound (Parent et al., 1994).

Thymus appears to be a key mediator of PEM-induced dysfunction in CMI (Chandra, 1979; Haroun, 2018). Severe thymic atrophy with cortical thymocyte depletion is a consistent finding in necropsies of malnourished subjects (Chandra, 1992; Lyra et al., 1993). Indeed, by means of echography, atrophy of the organ was also observed in vivo in severely malnourished children (Parent et al., 1994). In a cross-sectional study of 366 children aged 6–59 months with severe acute malnutrition, thymus size positively correlated with current breastfeeding and anthropometric measurements, and negatively correlated with >2 weeks duration of sickness (Nabukeera-Barungi et al., 2021). PEM-related thymocyte depletion seems to result from both decreased thymocyte proliferation and enhanced thymocyte death. Energy-depletion associated with malnutrition may lead to thymocyte loss due to high energy requirements for thymocyte generation (Domínguez-Gerpe and Rey-Méndez, 2003; Harenberg et al., 2005). Conversely, nutritional rehabilitation restores thymic health and immunity (Chevalier et al., 1996).

The thymus is the site of T cell differentiation and maturation by direct cell to cell contact at the level of the epithelial network, and/or through secretion of lymphocyte-differentiating hormones by epithelial cells (Purtilo and Connor, 1975; Bach, 1979; Jambon et al., 1981). Thymic involution in severely malnourished children is associated with a high degree of T lymphocyte immaturity (Parent et al., 1994). In vivo, the main disorders are delayed cutaneous hypersensitivity test responses, depressed responses to T-specific mitogens, and modifications in circulating T lymphocyte populations (Whitehead, 1981; McMurray, 1984; Chandra, 1979; Keusch et al., 1987; Parent et al., 1994). Therefore, PEM-induced thymocyte depletion and immune dysfunction may increase the risk of severe disease and MIS-C in children with COVID-19.

**Zinc.** Zinc is an important micronutrient for supporting thymic function (Dardenne and Pleau, 1994). Zinc deficiency causes thymic involution, atrophy, and lymphocytopenia, especially in the young (Ryttter et al., 2017; Wong et al., 2009; Golden et al., 1977), occurring in 17% to 20% of residents of Sub-Sahara Africa and Asia (Wessells and Brown, 2012).

Zinc converts thymulin into its active form and is important for thymulin’s biological activity (Dardenne et al., 1982; Dardenne and Pleau, 1994). Reduced serum thymulin levels in both zinc deficient mice and humans is corrected by zinc supplementation (Prasad et al., 1988; Dardenne and Pleau, 1994) which increases the number of thymocytes by about 50% (Wong et al., 2009). African children with severe acute malnutrition and thymic atrophy exhibit sluggish rates of thymic recovery on nutrient deficient diets (Ryttter et al., 2017). Therefore, zinc supplementation in zinc deficient and malnourished children can promote thymopoiesis and thymic recovery.

Consistent with the above, zinc deficiency results in impaired host immune response and increases susceptibility to infection (Fraker et al., 2000; Warry et al., 2018). Zinc-deficient mice infected with *T. musculi* infection exhibited a delay in production of protective antibodies and harbored >3 times as many parasites as control mice (Lee et al., 1983; Shankar and Prasad, 1998). This is likely due to impaired B cell activation from T cell deficiency during thymic atrophy. Therefore, zinc repletion may be necessary to ensure adequate immune response to SARS-CoV-2 infection and prevent superinfection (Figure 1).

**Iron.** Iron promotes thymic health by binding to transferrin receptors on thymocytes and promoting thymocyte proliferation and differentiation (Bowlus, 2003). Iron deficiency and iron deficiency anemia is present in more than 50% of children in some Sub-Saharan African countries (Lemoine and Tounian, 2020), and may contribute to thymic dysfunction and atrophy. Iron supplementation can restore immune function and decrease morbidity and mortality (Lemoine and Tounian, 2020).

**Vitamin A.** Vitamin A deficiency is common in prolonged PEM due to poor dietary intake and defective storage and transport of vitamin A (Version, 2020). Vitamin A deficiency is also endemic in areas such as southern and eastern Asia, where rice, devoid of β-carotene, is the staple food (Version, 2020).

Vitamin A is important for normal immune function, and vitamin A deficiency is associated with profound defects in adaptive immunity and thereby infections (Green and Mellanby, 1928; El-Zayat et al., 2018). Hence, vitamin A has been described as “the anti-infective vitamin” (Green and Mellanby, 1928; El-Zayat et al., 2018; Wilhelm et al., 2016).

β-carotene, a precursor for vitamin A, promotes thymus growth and lymphocyte blastogenesis (Seifert et al., 1981; Alexander et al., 1985; Chew and Park, 2004). On the other hand, vitamin A deficiency promotes ILC2s
expansion with selective IL-13 production via increased acquisition and utilization of fatty acids (Spencer et al., 2014; Wilhelm et al., 2016), leading to immunosuppression. Therefore, vitamin A deficiency is detrimental to thymic regeneration and adaptive immune responses (Figure 1). Interestingly, severe COVID-19 is also associated with polarization of the immune response from a Th1 to a Th2 response characterized by increased plasma type 2 cytokines produced by Th2 and ILC2 cells, including IL-4, IL-13 and IL-5 (Yang et al., 2020; Lucas et al., 2020; Perlman, 2020). This raises the possibility that vitamin A deficiency can further promote the maladaptive immune response in severe COVID-19.

D. Malnutrition and response to vaccines

Decreased thymic function may also impair response to vaccines and reduce duration of immunity (Al-Sukaiti et al., 2010). In fact, thymic function may help predict a patient’s response to vaccines (Kellogg and Equils, 2020), since CD4+ T cell population correlates with response to vaccination (Lewin et al., 2002; Roux et al., 2000).

In children with impaired response to vaccination, thymic health and function should be taken into consideration. Patients with insufficient thymic response may better respond to high dose or adjuvanted vaccines (Lee et al., 2018; Tregoning et al., 2018).

E. Viral infections associated with thymic atrophy

Viral, bacterial, parasitic or fungal infections are associated with pathological thymic atrophy (Luo et al., 2021). Notably, the thymus is one of the target organs of viruses (Luo et al., 2021). Infections caused by influenza A and human immunodeficiency viruses, among others, cause thymic atrophy via direct or indirect mechanisms (Duan et al., 2015; Fiume et al., 2015). To our knowledge, there are no reports documenting the impact of SARS-CoV-2 infection on the thymus. However, thymic atrophy in COVID-19 disease has been proposed (Lins and Smaniotto, 2021). Moreover, the COVITHYM case-control observational study will evaluate the thymic function of hospitalized COVID-19 patients compared to patients hospitalized for other reasons (ClinicalTrials.gov, 2021).

Coronavirus infections, including SARS-CoV 2003 and SARS-CoV-2 viruses, are known to cause a robust upregulation in lipid mediators derived from arachidonic acid. Interestingly, SARS-CoV 2003 infection of mice led to significant increase in lung thromboxane A2 (TxA2) in younger compared to older mice (Vijay et al., 2015). Similarly, severe adult COVID-19 patients had marked increases in fatty acid levels as well as an accompanying inflammatory lipid storm with a predominance of arachidonic acid metabolites, notably TxB2 >> PGE2 >> PGD2 (Archambault et al., 2021). TxA2 induces apoptosis of double-positive thymocytes and actin polymerization via the thromboxane prostanoid receptor, which is highly expressed on immature thymocytes (Harenberg et al., 2005).

TxA2 levels in children with COVID-19 remain to be measured. Therefore, SARS-CoV-2 infection may exacerbate TxA2 production in malnourished children, thereby promoting early thymic involution and impaired immunity (Figure 1).

Conclusions

During the COVID-19 pandemic, malnutrition in children as a result of poverty and disruption in food supply is a potential cause of thymic dysfunction and atrophy leading to immune dysfunction (Naja and Hamadeh, 2020). In addition to PEM, several other factors including zinc, iron and vitamin deficiencies may cause thymic dysfunction or atrophy in children with malnutrition. Following recovery from COVID-19, malnutrition-induced thymic dysfunction and atrophy can predispose children to other respiratory or gastrointestinal infections. It is critical that governments and international organizations such as WHO, World Food Program, and UNICEF take appropriate steps to ensure adequate food and micronutrient supplies in order to limit and contain the health impact of this pandemic on children, especially in low- and middle-income countries.

Abbreviations

SARS-CoV severe acute respiratory syndrome coronavirus
COVID-19 coronavirus disease 2019
PEM Protein-energy malnutrition
WFP World Food Program
UNICEF United Nations International Children’s Fund
WHO World Health Organization
IL interleukin
ILC2 type 2 innate lymphoid cells
Th2 T helper 2
PGD2 prostaglandin D2
TxA2 thromboxane A2
MDSC myeloid-derived suppressor cells
CMI cell-mediated immunity
MIS-C multisystem inflammatory syndrome in children
LMIC low- and middle-income countries

Acknowledgements

We are grateful to Dr. Sudir Gupta, Division of Immunology, University of California Irvine for a critical review of the manuscript.

Author contributions

A. Gupta and K.C. Chiang conceptualized and created the framework for the manuscript and wrote the original draft. All authors reviewed and edited.

Consent for publication

Yes
Ethical approval
None declared.

Declaration of conflicting interests
The author(s) declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

Funding
The author(s) received no financial support for the research, authorship, and/or publication of this article.

ORCID iD
Ajay Gupta https://orcid.org/0000-0001-9182-3499

References
Al-Sukaiti N, Reid B, Lavi S, et al. (2010) Safety and efficacy of measles, mumps, and rubella vaccine in patients with DiGeorge syndrome. Journal of Allergy and Clinical Immunology 126(4): 868–869.
Alexander M, Newmark H and Miller RG (1985) Oral beta-carotene can increase the number of OKT4+ cells in human blood. Immunology Letters 9(4): 221–224.
Archambault AS, Zaid Y, Rakotoarivelo V, et al. (2021) High levels of eicosanoids and docosanoids in the lungs of intubated COVID–19 patients. The FASEB Journal 35(6): e21666.
Arima M and Fukuda T (2011) Prostaglandin D2 and TH2 inflammatory mechanism in the pathogenesis of bronchial asthma. The Korean Journal of Internal Medicine 26(1): 8.
Bach J, Bardenne M, Pleau J, et al. (1977) Biochemical characterisation of a serum thymic factor. Nature 266(5597): 55–57.
Bach IF (1979) Thymic hormones. Journal of Immunopharmacology 1(3): 277–310.
Barik S, Miller MM, Cattin-Roy AN, et al. (2017) IL-4/IL-13 signaling inhibits the potential of early thymic progenitors to commit to the T cell lineage. The Journal of Immunology 199(8): 2767–2776.
Bowlus CL (2003) The role of iron in T cell development and autoimmunity. Autoimmunity Reviews 2(2): 73–78.
Carter MJ, Fish M, Jennings A, et al. (2020) Peripheral immunophenotypes in children with multisystem inflammatory syndrome associated with SARS-CoV-2 infection. Nature Medicine 26(11): 1701–1707.
Chandra RK (1979) T and B lymphocyte subpopulations and leukocyte terminal deoxynucleotidyl-transferase in energy-protein undernutrition. Acta Paediatrica Scandinavica 68(6): 841–845.
Chandra RK (1983) Nutrition, immunity, and infection: present knowledge and future directions. Lancet (London, England) 1(8326 Pt 1): 688–691.
Chandra RK (1992) Protein-energy malnutrition and immunological responses. Journal of Nutrition 122(3 Suppl): 597–600.
Chang T-H, Wu J-L and Chang L-Y (2020) Clinical characteristics and diagnostic challenges of pediatric COVID-19: A systematic review and meta-analysis. Journal of the Formosan Medical Association 119(5): 982–989.
Chevalier P, Sevilla R, Zalles L, et al. (1996) [Immuno-nutritional recovery of children with severe malnutrition]. Sante 6(4): 201–208.

Chew BP and Park JS (2004) Carotenoid action on the immune response. The Journal of Nutrition 134(1): 257S–261S.

ClinicalTrials.gov (2021) Thymic Function in Patients with COVID-19 (COVITHYM). Available at: https://clinicaltrials.gov/ct2/show/NCT04716907 (accessed January 10).
Coates T. Approach to the child with lymphocytosis or lymphocytopenia. In: Newburger P (ed) UpToDate. UpToDate, Waltham, MA. (Accessed on July 1, 2020).
Dardenne M and Pleau J-M (1994) Interactions between zinc and thymulin. Metal-Based Drugs 1(2-3): 233–239.
Dardenne M, Pleau JM, Nabarra B, et al. (1982) Contribution of zinc and other metals to the biological activity of the serum thymic factor. Proceedings of the National Academy of Sciences of the United States of America 79(17): 5370–5373.
Davids M. Approach to the adult with lymphocytosis or lymphocytopenia. In: Newburger P (ed) UpToDate. UpToDate, Waltham, MA. (Accessed on July 1, 2020).
Diao B, Wang C, Tan Y, et al. (2020) Reduction and functional exhaustion of T cells in patients with coronavirus disease 2019 (COVID-19). Frontiers in Immunology 11: 827.
Ding Y, Yan H and Guo W (2020) Clinical characteristics of children with COVID-19: a meta-analysis. Frontiers in Pediatrics 8: 431.
Dominguez-Gerpe L and Rey-Méndez M (2003) Evolution of the thymus size in response to physiological and random events throughout life. Microscopy Research and Technique 62(6): 464–476.
Duan X, Lu J, Zhou K, et al. (2015) NK-cells are involved in thymic atrophy induced by influenza A virus infection. Journal of General Virology 96(11): 3223–3235.
El-Zayat SR, Sibaii H, Mahfouz NN, et al. (2018) Effect of vitamin A deficiency on thymosin-β4 and CD4 concentrations. Journal of Genetic Engineering and Biotechnology 16(1): 57–61.
Feldstein LR, Rose EB, Horwitz SM, et al. (2020) Multisystem inflammatory syndrome in U.S. children and adolescents. New England Journal of Medicine 383(4): 334–346.
Fiume G, Scialdone A, Albano F, et al. (2015) Impairment of T cell development and acute inflammatory response in HIV-1 Tat transgenic mice. Scientific Reports 5(1): 13864.
Fraker PJ, King LE, Laakko T, et al. (2000) The dynamic link between the integrity of the immune system and zinc status. The Journal of Nutrition 130(5): 1399S–1406S.
Golden MH, Jackson AA and Golden BE (1977) Effect of zinc on thymus of recently malnourished children. Lancet (London, England) 2(8047): 1057–1059.
Green GN and Mellonby E (1928) Vitamin A as an anti-infective agent. British Medical Journal 2(3537): 691–696.
Harenberg A, Girkontaite I, Giehl K, et al. (2005) The Lsc transgenic mice. Nature 432(7015): 684–685.
Hansenberg A, Girkontaite I, Giehl K, et al. (2005) The Lsc RhoGEF mediates signaling from thromboxane A2 to actin polymerization and apoptosis in thymocytes. European Journal of Immunology 35(6): 1977–1986.
Haroun HS (2018) Aging of thymus gland and immune system. MOJ Anatomy & Physiology 5(2): 178–181.
He Z, Zhao C, Dong Q, et al. (2005) Effects of severe acute respiratory syndrome (SARS) coronavirus infection on peripheral blood lymphocytes and their subsets. International Journal of Infectious Diseases 9(6): 323–330.
Herbinger K-H, Hanus I, Schunk M, et al. (2016) Lymphocytosis and lymphopenia induced by imported infectious diseases: a controlled cross-sectional study of 17,229 diseased German travelers returning from the tropics and subtropics. The American Journal of Tropical Medicine and Hygiene 94(6): 1385–1391.


Huizar MJ, Arena R and Laddu DR (2021) The global food syndrome: The impact of food insecurity, Malnutrition and obesity on the healthspan amid the COVID-19 pandemic. Progress in Cardiovascular Diseases 64: 105–107.

Jambon B, Montague P, Bene MC, et al. (1981) Immunohistologic localization of “facteur thymique serique” (FTS) in human thymic epithelium. The Journal of Immunology 127(5): 2055–2059.

Jambon B, Ziegler O, Maire B, et al. (1988) Thymulin (facteur thymique serique) and zinc contents of the thymus glands of malnourished children. American Journal of Clinical Nutrition 48(2): 335–342.

Kellogg C and Equils O (2020) The role of the thymus in COVID-19 disease severity: implications for antibody treatment and immunization. Human Vaccines & Immunotherapeutics 17(3): 638–643.

Keusch GT, Cruz JR, Torun B, et al. (1987) Immature circulating lymphocytes in severely malnourished Guatemalan children. Journal of Pediatric Gastroenterology and Nutrition 6(2): 265–270.

Kurtz A, Grant K, Marano R, et al. (2021) Long-term effects of malnutrition on severity of COVID-19. Scientific Reports 11(1): 14974.

Kuvibidila S, Dardenne M, Savino W, et al. (1990) Influence of iron-deficiency anemia on selected thymus functions in mice: Thymulin biological activity, T-cell subsets, and thymocyte proliferation. American Journal of Clinical Nutrition 51(2): 228–232.

Lee CM, Humphrey PA and Aboko-Cole GF (1983) Interaction of nutrition and infection: effect of zinc deficiency on immunoglobulin levels in trypanosoma musculi infection. Journal of the National Medical Association 75(7): 677–682.

Lee JKH, Lam GKL, Shin T, et al. (2018) Efficacy and effectiveness of high-dose versus standard-dose influenza vaccination for older adults: a systematic review and meta-analysis. Expert Review of Vaccines 17(5): 435–443.

Lemoine A and Tounian P (2020) Childhood anemia and iron deficiency in sub-Saharan Africa – risk factors and prevention: A review. Archives de Pédiatrie 27(8): 490–496.

Lewin SR, Heller G, Zhang L, et al. (2002) Direct evidence for new T-cell generation by patients after either T-cell-depleted or unmodified allogeneic hematopoietic stem cell transplantation. Blood 100(6): 2235–2242.

Li T, Xie J, He Y, et al. (2020) Long-term persistence of robust antibody and cytotoxic T cell responses in recovered patients infected with SARS coronavirus. PLoS ONE 1(1): e24.

Lips MP and Smaniotto S (2021) Potential impact of SARS-CoV-2 infection on the thymus. Canadian Journal of Microbiology 67(1): 23–28.

Long S and Vodzak J (2018) Laboratory Manifestations of Infectious Diseases. pp.1447–1459.e1444.

Lucas C, Wong P, Klein J, et al. (2020) Longitudinal analyses reveal immunological misfiring in severe COVID-19. Nature 584(7821): 463–469.

Luo M, Xu L, Qian Z, et al. (2021) Infection-associated thymic atrophy. Frontiers in Immunology 12: 652538.

Lyra JS, Madi K, Maeda CT, et al. (1993) Thymic extracellular matrix in human malnutrition. The Journal of Pathology 171(3): 231–236.

Mahler GD, Lakner C, Aguilar RAC, et al. (2020) The impact of COVID-19 (Coronavirus) on global poverty: Why Sub-Saharan Africa might be the region hardest hit. In: World Bank Blogs. Available at: https://blogs.worldbank.org/ opendata/impact-covid-19-coronavirus-global-poverty-why-sub-saharan-africa-might-be-region-hardest

Malpuech-Brugère C, Nowacki W, Gueux E, et al. (1999) Accelerated thymus involution in magnesium-deficient rats is related to enhanced apoptosis and sensitivity to oxidative stress. British Journal of Nutrition 81(5): 405–411.

Mandal S, Barnett J, Brill SE, et al. (2021) ‘Long-COVID’: a cross-sectional study of persisting symptoms, biomarker and imaging abnormalities following hospitalisation for COVID-19. Thorax 76(4): 396–398.

McMurray DN (1984) Cell-mediated immunity in nutritional deficiency. Progress in Food & Nutrition Science 8(3-4): 193–228.

Nabukeera-Barungi N, Lanyero B, Grenov B, et al. (2021) Thymus size and its correlates among children admitted with severe acute malnutrition: a cross-sectional study in Uganda. BMC Pediatrics 21(1): 1.

Naja F and Hamadeh R (2020) Nutrition amid the COVID-19 pandemic: a multi-level framework for action. European Journal of Clinical Nutrition 74: 1117–1121.

Osendarp S, Akuoku J, Black R, et al. (2020) The potential impacts of the COVID-19 crisis on maternal and child undernutrition in low and middle income countries. Research Square.

Parent G, Chevalier P, Zalles L, et al. (1994) In vitro lymphocyte-differentiating effects of thymulin (Zn-FTS) on lymphocyte subpopulations of severely malnourished children. American Journal of Clinical Nutrition 60(2): 274–278.

Perlman S (2020) COVID-19 poses a riddle for the immune system. Nature 584(7821): 345–346.

Prasad AS, Meftah S, Abdallah J, et al. (1988) Serum thymulin in human zinc deficiency. The Journal of Clinical Investigation 82(4): 1202–1210.

Prentice AM (1999) The thymus: a barometer of malnutrition. British Journal of Nutrition 81(5): 345–347.

Purtill DT and Connor DH (1975) Fatal infections in protein-calorie malnourished children with thymolymphatic atrophy. Archives of Disease in Childhood 50(2): 149–152.

Razali N, Hobjoh H, Inazumi T, et al. (2020) Induced prostanoid synthesis regulates the balance between Th1- and Th2-producing inflammatory cytokines in the thymus of diet-restricted mice. Biological and Pharmaceutical Bulletin 43(4): 649–662.

Roux E, Dumont-Girard F, Starobinski M, et al. (2000) Recovery of immune reactivity after T-cell-depleted bone marrow transplantation depends on thymic activity. Blood 96(6): 2299–2303.

Ruhrah J (1903) The relation of the thymus gland to marasmus. The Lancet 162(4174): 602–603.

Ryttner MJH, Namusoke H, Ritz C, et al. (2017) Correlates of thymus size and changes during treatment of children with severe acute malnutrition: a cohort study. BMC Pediatrics 17: 70.

Savino W (2002) The thymus gland is a target in malnutrition. European Journal of Clinical Nutrition 56(Suppl 3): S46–S49.

Savino W, Dardenne M, Velloso LA, et al. (2007) The thymus is a common target in malnutrition and infection. British Journal of Nutrition 98(S1): S11–S16.

Seifert E, Rettura G and Levenson SM (1981) Carotenoids and cell-mediated immune responses. In: Charalambous G and Inglett G (eds) The Quality of Foods and Beverages. New York: Academic Press, pp.335–347.

Shankar AH and Prasad AS (1998) Zinc and immune function: the biological basis of altered resistance to infection. The American Journal of Clinical Nutrition 68(2): 447S–463S.
Spencer SP, Wilhelm C, Yang Q, et al. (2014) Adaptation of innate lymphoid cells to a micronutrient deficiency promotes type 2 barrier immunity. *Science (New York, N.Y.)* 343(6169): 432–437.

Study CM (2020) *Long-Term Outcomes after the Multisystem Inflammatory Syndrome In Children*. Available at: https://covidmusictestudy.com/ (accessed March 7).

Suskind RM (1988) Malnutrition and the immune response. *Beiträge Zu Infektionsfragen Und Klinische Ernährung* 19: 1–25.

Tregoning JS, Russell RF and Kinnear E (2018) Adjuvanted influenza vaccines. *Human Vaccines & Immunotherapeutics* 14(3): 550–564.

UNICEF (2020) *Novel Coronavirus (COVID-19): UNICEF support to the Middle East and North Africa*. Available at: https://www.unicef.org/mena/media/8281/file/MENA%20COVID-19%20HAC/APRIL%202020.pdf (accessed 30 May).

UNICEF (2021) *COVID-19 is biggest threat to child progress in UNICEF’s 75-year history*. Available at: https://news.un.org/en/story/2021/12/1107422#:~:text=COVID%2D19%20has%20pushed%20a,when%20the%20pandemic%20was%20declared. (accessed Jan 26).

US Global Leadership Coalition (2021) *COVID-19 Brief: Impact on Food Security*. Available at: https://www.usglc.org/coronavirus/global-hunger/ (accessed October 3).

van Baarlen J, Schuurman HJ and Huber J (1988) Acute thymus involution in infancy and childhood: a reliable marker for duration of acute illness. *Human Pathology* 19(10): 1155–1160.

Varghese J, Sandmann S, Ochs K, et al. (2021) Persistent symptoms and lab abnormalities in patients who recovered from COVID-19. *Scientific Reports* 11: 12775.

Version MMP (2020) *Vitamin A Deficiency (Retinol Deficiency)*. Available at: https://www.merckmanuals.com/professional/nutritional-disorders/vitamin-deficiency-dependency-and-toxicity/vitamin-a-deficiency (accessed April 26).

Vijay R, Hua X, Meyerholz DK, et al. (2015) Critical role of phospholipase A2 group IID in age-related susceptibility to severe acute respiratory syndrome-CoV infection. *Journal of Experimental Medicine* 212(11): 1851–1868.

Wanny M, Helby J, Nordestgaard BG, et al. (2018) Lymphopenia and risk of infection and infection-related death in 98,344 individuals from a prospective Danish population-based study. *PLOS Medicine* 15(11): e1002685.

Wessells KR and Brown KH (2012) Estimating the global prevalence of zinc deficiency: results based on zinc availability in national food supplies and the prevalence of stunting. *PLoS ONE* 7(11): e50568.

Whitehead RG (1981) Immunology of Nutritional Disorders. R. K. Chandra (1980). London: Edward Arnold (Publishers) Ltd., 110 DD.; illus. (B/W). ISBN 0 7131-4362-2. Price £9.95. *Transactions of The Royal Society of Tropical Medicine and Hygiene* 75(1): 118–118.

WHO (2021a) More than half a billion people pushed or pushed further into extreme poverty due to health care costs. Available at: https://www.who.int/news/item/12-12-2021-more-than-half-a-billion-people-pushed-or-pushed-further-into-extreme-poverty-due-to-health-care-costs (accessed January 27).

WHO (2021b) *Multiple micronutrient powders for point-of-use fortification of foods consumed by infants and children*. Available at: https://www.who.int/elena/titles/guidance_summaries/micronutrientpowder_infants/en/ (accessed March 7).

Wilhelm C, Harrison OJ, Schmitt V, et al. (2016) Critical role of fatty acid metabolism in ILC2-mediated barrier protection during malnutrition and helminth infection. *Journal of Experimental Medicine* 213(8): 1409–1418.

Wong CP, Song Y, Elias V, et al. (2009) Zinc supplementation increases zinc status and thymopoiesis in aged mice. *The Journal of Nutrition* 139(7): 1393–1397.

World Bank (2021) *COVID-19 leaves a legacy of rising poverty and widening inequality*. Available at: https://blogs.worldbank.org/developmenttalk/covid-19-leaves-legacy-rising-poverty-and-widening-inequality (accessed January 27).

Xue L, Gyles SL, Wettey FR, et al. (2005) Prostaglandin D2 causes preferential induction of proinflammatory Th2 cytokine production through an action on chemotactractor-like molecule expressed on Th2 cells. *The Journal of Immunology* 175(10): 6531–6536.

Yang L, Liu S, Liu J, et al. (2020) COVID-19: Immunopathogenesis and immunotherapeutics. *Signal Transduction and Targeted Therapy* 5: 128.

Zhang X, Tan Y, Ling Y, et al. (2020) Viral and host factors related to the clinical outcome of COVID-19. *Nature* 583: 437–440.

Zhou F, Yu T, Du R, et al. (2020) Clinical course and risk factors for mortality of adult inpatients with COVID-19 in Wuhan, China: a retrospective cohort study. *The Lancet* 395(10229): 1054–1062.

Zhu J, Ji P, Pang J, et al. (2020) Clinical characteristics of 3,062 COVID-19 patients: a meta-analysis. *Journal of Medical Virolology* 92: 1902–1914.