Determining the Role of Minerals and Trace Elements in Diabetes and Insulin Resistance

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Authors’ contributions

This work was carried out in collaboration between both authors. Both authors read and approved the final manuscript.

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ABSTRACT

Minerals and trace elements are micronutrients that are required for human health but are only available in trace amounts. Regardless, their organic chemistry roles are well established. Micronutrient deficiencies have been connected to a number of human health issues. This critique focuses on a handful of these mineral and chemical element shortages, as well as their effects on polygenic illness and internal secretion resistance. The degree of trace components varies substantially across entirely different populations depending on the food composition. Trace elements play a major role in many boy processes. Trace elements and minerals are required for a scope of natural synthetic responses, just as working as chemical and protein stabilizers and cofactors. Certain elements control fundamental organic cycles by restricting to the receptor locales of the semipermeable film or changing the state of the receptor to keep specific particles from entering the cell. Micronutrients have a dual role: they keep cell structures stable at ideal levels, however their inadequacy prompts different courses, which can prompt illness. These imperative micronutrients assume a significant part in human wellbeing and have an immediate relationship with Diabetes Mellitus. Here we have reviewed the role of copper [Cu], selenium [Se], and Zinc [Zn].

Keywords: Toxicity; essentiality; biological checking; biomonitoring; global weight of illness; metallothionein.

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1. INTRODUCTION

Minerals and trace elements are basic micronutrients needed for the body’s ordinary working. These are exceptionally helpful for physiological activities [1]. Trace elements and minerals are required for a scope of natural synthetic responses, just as working as chemical and protein stabilizers and cofactors. Certain elements control fundamental organic cycles by restricting to the receptor locales of the semipermeable film or changing the state of the receptor to keep specific particles from entering the cell [2]. Micronutrients have a dual role: they keep cell structures stable at ideal levels, however their inadequacy prompts different courses, which can induce illness [3]. These imperative micronutrients assume a significant part in human wellbeing and have an immediate relationship with Diabetes Mellitus [4,5]. For assessing fundamental micronutrient insufficiency/over-burden, logical verification and clinical data from polygenic disease investigation are dependable sources. In any case, the various incongruous exploration make it hard for specialists to decide natural interaction processes for diabetics [6]. Because of headways in intercession and investigation, the life expectancy of diabetes patients has expanded with the general development in the senior population. In polygenic disease, component related inhibitor compounds are changed [7]. Early anomalies in different organs of the body might assume a key part in chemical metabolic disturbance [8,9,10]. Most of associated investigations focus basically on one part or few components. The US Environmental Protection Agency [EPA] has fostered an administrative structure for building up openness levels for a developing number of Trace Elements. Alongside their administrative system, the EPA has likewise supported a few late meetings that have managed in enormous part with characterizing all the more exactly Trace Elements, particularly in drinking water which influence human wellbeing. This audit offers an appraisal of those Trace Elements as for their role in the climate, human health and wellbeing [11]. The incorporation of explicit Trace Elements depends generally on their essence or expected role in drinking water. We perceive that different measures might be utilized for determination of Trace Elements.

Micronutrients are fundamental supplements that are needed in little levels for physiological wellbeing, protein control, and appropriate functioning [12,13]. Nutrients are divided into four categories: macronutrients, nutrients, Trace Elements, and natural acids. Chloride, calcium, phosphoric, magnesium, sodium, and iron are the most widely recognized macronutrients. But some Trace Elements including Co, boron, chromium, copper, sulfur, iodine, and Mo assist chemicals by actuating chemical receptor sites [14]. These Trace Elements assume remarkable role in the pathologic interaction and development of type 2 diabetes [T2DM] [15].

2. DISCUSSION

2.1 Boron

Boron, a basic yet undervalued minor component present in certain eating regimens, has an assortment of significant jobs in metabolism [16,17]. As far as human wellbeing, the main role of boron are bone development and recovery, wound recuperating, inside discharge creation, D digestion, and the ingestion and use of other metallic element [17,18,19]. Dietary Boron has been shown to impact plasma inner emission fixations in investigations. Bakken et al. found that creatures lacking Boron had fundamentally more noteworthy plasma inner emission fixations than rodents given Boron. There is no proof that Boron shortfall is connected to varieties in plasma aldohexose fixations, and it is additionally inconsequential to a metallic component or dietary D status [20]. Chemical element acid reduces Ca2+ release in response to ryanodine receptor agonists by binding NAD+ and/or cyclic ADP carbohydrate and therefore decreasing Ca2+ release, which has an effect on internal secretion release and brain function [21]. Animal studies have revealed that Boron impacts lipid levels, suggesting that it might be used as a metabolic regulator in accelerator systems. However, a research found that maternal Boron levels are unrelated to lipids and in both typical and diabetic pregnancies. In fifteen non-gestational diabetics and nineteen physiological state diabetic women, blood serum lipids and atomic number 5 levels indicated no significant differences in Boron levels [22]. Another study proved that the chemical elements acid and metallic element pentaborane pentahydrate [NaB] have adipogenesis-repressing properties in a cell culture. By modulating essential growth factors, -catenin, AKT, and animte thing signal-regulated enzyme signal pathways, Boron therapy decreased the expression of adipogenesis-related genes and proteins [23]. Boron therapy also shown a reduction in
aerophilic stress in diabetic mice, indicating an inhibitory effect with exocrine gland beta-cell preservation [24] affecting a variety of vascular problems [25]. Pittas et al. found that variations in metal and calciferol levels are linked to the development of T2DM. Low calciferol standing, metal or dairy products consumption, and the prevalence of T2DM or metabolic syndrome were all shown to be somewhat consistent in the study. The relationship between humour 25-hydroxyvitamin D [25-OHD] levels and the prevalence of metabolic syndrome and T2DM was investigated, and it was discovered that the best versus worse combination calciferol and metal consumption had inverse relationships with the occurrence of T2DM or metabolic syndrome. Hyperglycaemia had a negative impact on calciferol and metal insufficiency, but supplementation with these two nutrients had a beneficial effect on the metabolism of aldolase [25]. A difference between the amounts of humour metal was reported in two small cluster studies. One research with thirty patients in Iraq's capital who ranged in age from 30 to 70 years old found a significant increase in humour metal levels and a significant drop in ductless gland levels [26]. Another research conducted in India found that diabetes individuals had significantly lower levels of humour metal than non-diabetic controls. The amount of humour metal in the blood was adversely connected to the amount of sugar in the blood [27]. A cross-sectional investigation was conducted in the national capital, North Sudan, on forty patients with T2DM and healthy controls to assess metal and glycated haemoprotein humour levels [HbA1c]. When compared to the management cluster with typical HbA1c values, the diabetes cluster with accumulated Hb1Ac exhibited a significant drop in humour metal levels. This indirect relationship between humour metal levels and HbA1c in diabetic patients shows that uncontrolled hyperglycaemic diabetic patients are more likely to develop hypocalcaemia than individuals under [27]. There are few cohort studies that look at high humour metal levels as indicators of poor aldohexose metabolism. One study found that persons with high humour metal concentrations had a higher chance of developing polygenic illness. During follow-up, seventy-seven instances with T2DM exhibited an overall rise in humour metal levels, according to the study’s findings. These findings are consistent with previous cross-sectional studies in which patients with polygenic disease had higher humour metal levels than non-diabetic people, which remained important even after people taking metal supplements or having metal levels outside of the traditional varieties were excluded, demonstrating the accrued risk of T2DM associated with humour metal levels [28-34].

These micronutrients might require express positions inside the pathologic cooperation and development of the disease. It's not known whether assortments in part standing as a result of whether or not they add to sickness expression altering copper, zinc, magnesium, and lipid peroxidation standing. Altered assimilation of follow metals are related to crippled substance unharmony, synthetic resistance, and glucose fanaticism [32]. Annoys in mineral standing as remarkably expressed in diabetics with unequivocal clinical complications alongside retinopathy, hypertension and macrovascular diseases. Low centers and unpredictable attributes of bound follow parts occur from defenceless dietary affirmation, industrious sicknesses, disasters or adulthood and will provoke breakdown of the vascular structure, hypertension, arrhythmias and sudden end, or be broadly related to polygenic ailment. Huge occupation of those parts has every one of the reserves of being to act as cofactor in various protein pathways increase aerophilous tension, provoking microvascular and macrovascular damage achieving hyperpiesia and diabetic unequivocal complications. When individuals consume an eating routine got from depleted harvests, the affirmation of crucial Trace Elements becomes inadequate, which can cause ongoing shortcomings and affliction. Refined supermolecule food sources besides cause a sharp visit the concentration of organized supplements and minerals.

The deficiencies of macromolecules was surveyed utilizing an aldohexose and oily oil [TG] analysis. Our outcomes affirmed that TP-D altered the enunciation levels of C/EBP-related qualities. We tend to propose that adiponectin and high-atomic weight [HMW] adiponectin levels were lessened by treatment with TP-D. These data show that TP-D discourages adipocyte separation through the square of C/EBP qualities. Smoking, cardiovascular infection, dyslipidemia, Type 2 Diabetes are modifiable risk factors, and hyperhomocysteinemia and age are independent risk factors. In any case, the control of boron-containing compounds was discovered to be useful.
2.2 Chromium

A few little investigations have discovered that metallic component supplementation further develops aldohexose deficiency related physiological condition polygenic sickness, and corticosteroid-promoted polygenic disease [34-36]. Two randomized controlled trials in Chinese subjects with polygenic illness have shown that metallic component supplementation affects glycaemic management [8,9]. Tragically, metallic component wasn't assessed in these examinations. Other all around planned investigations didn't exhibit any significant benefit of metallic component supplementation in people with diabetes and haven't shown any benefit in lessening weight [10]. Given the current evidences, metallic component supplementation in any plan can't be proposed as a way for weight reduction or polygenic sickness management [11].

2.3 Zinc

Individuals with uncontrolled polygenic sickness have shown increased metallic component inside the excreta [2,3]. However, it's possible that the last option counterbalancing instrument probably won't be good to stop lack infection in certain people. Little examinations in more established subjects with polygenic infection have asked some benefit in recuperating skin ulcerations with metallic component supplementation [2,3,13]. Reliable lab strategies to assess metallic component standing aren't clinically reachable, and clinical preliminaries with metallic component supplementation in diabetic subjects have yielded conflicting outcomes. A new experimental review announced a significant relationship of dietary control and body fluids on metallic components with polygenic disease [14].

2.4 Calcium

Ongoing investigations have shown that Ca and ergocalciferol aren't exclusively required for skeletal wellbeing anyway also may have an errand in safe tweak and exocrine organ hypoglycaemic specialist discharge and action.[16,17] The proposed daily requirement differs in accordance with age in females. Right now, there's not a remotely good excuse to advocate higher Ca ergocalciferol consumption for people with polygenic infection contrasted with nondiabetic people. The Institute of Medications proposes daily administration of ergocalciferol of 200 IU for youngsters and 400 IU for aged up to 50 years; 600 IU for 51 to 70 years; for 71 years and above 800 IU is recommended [15]. Cholecalciferol [Vitamin D3] is generally well known for substitution because of it's a drawn out half-life, [17] and its action in body fluid levels is a more modest sum likely to be loaded with vulnerabilities. Nonetheless, high-levels of cholecalciferol aren't instantly reachable, cholecalciferol of plant origin [Vitamin D2] are typically recommended. Serum 25-hydroxy ergocalciferol levels should be estimated after 90 days of supplementation.

3. CONCLUSION

These micronutrients and trace elements play a key role in pathologic interaction and progression of DM. In diabetes patients, the fluid body material or tissue substance of bound parts, like copper, manganese, iron, might be more noteworthy than in non-diabetic controls. Notwithstanding the way that most of diabetes patients don't have shortages of zinc, chromium. To recognize the substance deficiencies in DM, further studies are required. Diabetes mellitus alters the concentrations of trace elements, which might lead to changes in an individual's biological process status. As due our unhealthy life style of today's world, we are frequently coming across diseases like diabetes so it is an need of hour that we should follow proper daily exercises, balanced diet and meditation.

CONSENT

It is not applicable.

ETHICAL APPROVAL

It is not applicable.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

1. Yılmaz AB, Sangün MK, Yağlıoğlu D, Turan C. Metals [major, to non-essential] composition of the different tissues of three demersal fish species from Iskenderun Bay, Turkey. Food chemistry. 2010 Nov 15;123(2):410-5.
2. Young VR. Trace element biology: the knowledge base and its application for the nutrition of individuals and populations. The Journal of nutrition. 2003 May 1;133(5):1581S-7S.

3. Ugurlu V, Binay C, Simsek E, Bal C. Cellular trace element changes in type 1 diabetes patients. Journal of clinical research in pediatric endocrinology. 2016 Jun;8(2):180.

4. Zhang H, Yan C, Yang Z, Zhang W, Niu Y, Li X, Qin L, Su Q. Alterations of serum trace elements in patients with type 2 diabetes. Journal of Trace Elements in Medicine and Biology. 2017 Mar 1;40:91-6.

5. Siddiqui K, Bawazeer N, Scaria Joy S. Variation in macro and trace elements in progression of type 2 diabetes. The Scientific World Journal. 2014 Aug 5; 2014.

6. Badran M, Morsy R, Soliman H, Elnimr T. Assessment of trace elements levels in patients with type 2 diabetes using multivariate statistical analysis. Journal of Trace Elements in Medicine and Biology. 2016 Jan 1;33:114-9.

7. Wolide AD, Zawdie B, Alemayehu T, Tadesse S. Association of trace metal elements with lipid profiles in type 2 diabetes mellitus patients: a cross sectional study. BMC endocrine disorders. 2017 Dec;17(1):1.

8. Tinkov AA, Sinitskii AI, Popova EV, Nemereshina ON, Gatiatulina ER, Nikonorov AA. Alteration of local adipose tissue trace element homeostasis as a possible mechanism of obesity-related insulin resistance. Medical hypotheses. 2015 Sep 1;85(3):343-7.

9. Derakhshanian H, Javanbakht MH, Zarei M, Djalali E, Djalali M. Vitamin D increases IGF-I and insulin levels in experimental diabetic rats. Growth Hormone & IGF Research. 2017 Oct 1;36:57-9.

10. Sujatha P, Pasula S, Sameera K. Trace elements in diabetes mellitus. J. Clin. Diagn. Res. 2013;7:1863-5.

11. Meenakshi G, Anand NN. "Echocardiographic Changes in Controlled Type 2 Diabetes Mellitus with Reference to Body Mass Index and Waist Hip Ratio", Journal of Pharmaceutical Research International. 2020;32(14):1-5.

12. Ulusik I, Karakaya HC, Koc A. The importance of boron in biological systems. Journal of Trace Elements in Medicine and Biology. 2018 Jan 1;45:156-62.

13. Khaliq H, Juming Z, Ke-Mei P. The physiological role of boron on health. Biological trace element research. 2018 Nov;186(1):31-51.

14. Dessordi R, Spirlendeli AL, Zamarioli A, Volpon JB, Navarro AM. Boron supplementation improves bone health of non-obese diabetic mice. Journal of Trace Elements in Medicine and Biology. 2017 Jan 1;39:169-75

15. Zofková I, Nemcikova P, Matucha P. Trace elements and bone health. Clinical chemistry and laboratory medicine. 2013 Aug 1;51(8):1555-61

16. Bakken NA, Hunt CD. Dietary boron decreases peak pancreatic in situ insulin release in chicks and plasma insulin concentrations in rats regardless of vitamin D or magnesium status. The Journal of nutrition. 2003 Nov 1;133[11]:3577-83.

17. Abilim M, Achasov MN, Albayrak O, Ambrose DJ, An FF, An Q, Bai JZ, Ferroli RB, Ban Y, Becker J, Bennett JV. Observation of a Charged [D D^-]±Mass Peak in e+ e→ π D^± at s= 4.26 GeV. Physical review letters. 2014 Jan 15;112(2):022001.

18. Caglar GS, Cakal GO, Yüce E, Pabuccu R. Evaluation of serum boron levels and lipid profile in pregnancies with or without gestational diabetes.

19. Doğan A, Demirci S, Apdik H, Bayrak OF, Gulluoglu S, Tuysuz EC, Gusev O, Rızvanov AA, Nikerel E, Şahin F. A new hope for obesity management: Boron inhibits adipogenesis in progenitor cells through the Wnt/β-catenin pathway. Metabolism. 2017 Apr 1:69:130-42.

20. Coban FK, Ince S, Kucukkurt I, Demirel HH, Hazman O. Boron attenuates malathion-induced oxidative stress and acetylcholinesterase inhibition in rats. Drug and chemical Toxicology. 2015 Oct 2;38(4):391-9.

21. Ozcan L, Tabas I. Calcium signalling and ER stress in insulin resistance and atherosclerosis. Journal of internal medicine. 2016 Nov;280(5):457-64.

22. Chen C, Jiang W, Zhong N, Wu J, Jiang H, Du J, Li Y, Ma X, Zhao M, Hashimoto K, Gao C. Impaired processing speed and attention in first-episode drug naïve
23. Chen C, Jiang W, Zhong N, Wu J, Jiang H, Du J, Li Y, Ma X, Zhao M, Hashimoto K, Gao C. Impaired processing speed and attention in first-episode drug naive schizophrenia with deficit syndrome. Schizophrenia research. 2014 Nov 1;159[2-3]:478-84.

24. Abbas WA, Al-Zubaidi MA, Al-Khazraji SK. Estimation of serum calcium and parathyroid hormone [PTH] levels in diabetic patients in correlation with age and duration of disease. Iraqi J. Comm. Med. Apr. 2012;2:161-4.

25. Parlapally RP, Kumari KR, Jyothi SA. Serum Magnesium Levels in Type 2 Diabetes Mellitus. International Journal of Scientific Study. 2016;4[5]: 176-9.

26. Hassan SA, Elsheikh WA, Rahman N, EIBagir NM. Serum calcium levels in correlation with glycated hemoglobin in type 2 diabetic sudanese patients. Advances in Diabetes and Metabolism. 2016;4[4]:59-64.

27. Chen S, Itoh Y, Masuda T, Shimizu S, Zhao J, Ma J, Nakamura S, Okuro K, Noguchi H, Uosaki K, Aida T. Subnanoscale hydrophobic modulation of salt bridges in aqueous media. Science. 2015 May 1;348[6234]: 555-9.

28. Kim MK, Kim G, Jang EH, Kwon HS, Baek KH, Oh KW, Lee JH, Yoon KH, Lee WC, Lee KW, Son HY. Altered calcium homeostasis is correlated with the presence of metabolic syndrome and diabetes in middle-aged and elderly Korean subjects: the Chungju Metabolic Disease Cohort study [CMC study]. Atherosclerosis. 2010 Oct 1;212[2]: 674-81.

29. Abbafati, Cristiana, Kaja M. Abbas, Mohammad Abbasi, Mitra Abbasifard, Mohsen Abbasi-Kangevari, Hedayat Abbastabar, Foad Abd-Allah, et al. "Five Insights from the Global Burden of Disease Study 2019." LANCET 396, no. 10258 [October 17, 2020]: 1135–59.

30. Abbafati, Cristiana, Kaja M. Abbas, Mohammad Abbasi, Mitra Abbasifard, Mohsen Abbasi-Kangevari, Hedayat Abbastabar, Foad Abd-Allah, et al. "Global Burden of 369 Diseases and Injuries in 204 Countries and Territories, 1990-2019: A Systematic Analysis for the Global Burden of Disease Study 2019." LANCET 396, no. 10258 [October 17, 2020]: 1204–22.

31. Franklin, Richard Charles, Amy E. Peden, Erin B. Hamilton, Catherine Bisignano, Chris D. Castle, Zachary Dingels V, Simon Hay I, et al. "The Burden of Unintentional Drowning: Global, Regional and National Estimates of Mortality from the Global Burden of Disease 2017 Study." INJURY PREVENTION 26(SUPP_1) 1 [October 2020]: 83–95. Available: https://doi.org/10.1136/injuryprev-2019-043484.

32. Murad M, Alhareth AA, Alnassir M, Alkheledan H, Alsayed A, Nayyaz S, Almansour, I., AlOtaibi, S., Alqarny, A., Alotayfi M, Alsunidy A. Association between Dietary Pattern and Insulin Resistance. Journal of Pharmaceutical Research International. 2021;33(33A): 39-45.

33. James, Spencer L., Chris D. Castle, Zachary Dingels V, Jack T. Fox, Erin B. Hamilton, Zichen Liu, Nicholas L. S. Roberts, et al. "Global Injury Morbidity and Mortality from 1990 to 2017: Results from the Global Burden of Disease Study 2017." Injury Prevention 26, no. SUPP_1, 1 [October 2020]: 96–114. Available: https://doi.org/10.1136/injuryprev-2019-043531.

34. James, Spencer L., Chris D. Castle, Zachary Dingels V, Jack T. Fox, Erin B. Hamilton, Zichen Liu, Nicholas L. S. Roberts, et al. "Global Injury Morbidity and Mortality from 1990 to 2017: Results from the Global Burden of Disease Study 2017." Injury Prevention 26, no. SUPP_1, 1 [October 2020]: 96–114. Available: https://doi.org/10.1136/injuryprev-2019-043494.

35. Zhang Q, Sun X, Xiao X, Zheng J, Li M, Yu M, Ping F, Wang Z, Qi C, Wang T, Wang X. Dietary chromium restriction of pregnant mice changes the methylation status of hepatic genes involved with insulin signaling in adult male offspring. PloS one. 2017 Jan 10;12[1]: e0169889.
36. Lozano, Rafael, Nancy Fullman, John Everett Mumford, Megan Knight, Celine M. Barthelemy, Cristiana Abbafati, Hedayat Abbastabar, et al. “Measuring Universal Health Coverage Based on an Index of Effective Coverage of Health Services in 204 Countries and Territories, 1990-2019: A Systematic Analysis for the Global Burden of Disease Study 2019.” LANCET 396(10258) [October 17, 2020]:1250–84. Available:https://doi.org/10.1016/S0140-6736[20]30750-9.

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