

1 Article

2 The Search for new pathogenesis of Cardiorenal Syndrome: the 3 connection of local Schumann resonance on the occurrence of 4 episodes of kidney disease and Myocardial Infarction

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18 **Abstract:** The aim of study was to compare the influence of the Earth's electromagnetic field on the
19 occurrence of episodes of kidney disease and myocardial infarction in order to search for new patho-
20 genetic components of cardiorenal syndrome and deepen fundamental knowledge. The results of
21 a retrospective study on the relationship between the influence of local Schumann resonances and
22 the occurrence hospitalizations of 1340 patients with kidney disease and a study examining the re-
23 lationship between local Schumann resonances and the occurrence of heart attacks admitted to the
24 University Hospital of the Lithuanian University of Health Sciences (703 patients) concluded that:
25 1. Changes in the Earth's electromagnetic field related the functional state of the cardiovascular sys-
26 tem and the condition of the kidneys. 2. It can be assumed that the connection of the Earth's electro-
27 magnetic field on the pathogenetic mechanisms of kidney pathology is in the opposite direction. 3.
28 Reliable gender differences in correlations between the influence of changes in the local Schumann
29 resonance on the functional state of the cardiovascular system and kidneys were not established. 4.
30 The connection of the Earth's local geomagnetic field on kidney function may be another new unex-
31 plored pathogenetic mechanism in cardiorenal syndrome and Chronic Noncommunicable diseases..

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32 **Keywords:** Noncommunicable diseases, Cardiorenal Syndrome, kidney disease, acute myocardial
33 infarction, local Schumann resonance, Earth's magnetic field

36 1. Introduction

37 1.1. Relevance Explained

38 Despite the great successes of medicine in all areas of its activity, a pandemic of
Chronic Noncommunicable diseases (NCDs) continues in the world. At the same time,
cardiovascular diseases continue to be the main cause of death and disability [1,2], and
chronic kidney disease is widespread (10-13% of the population, its prevalence affects up
to 800 million people among the general population), is irreversible, progressive and as-
sociated with higher cardiovascular risk [3-6].

44 Medical science has thoroughly studied the pathogenesis of cardiovascular diseases
45 and kidney diseases. However, it is now clear that the human body is a complex intercon-
46 nected multi-hierarchical functional system in which all organs are functionally united
47 and influence each other's functioning. This fact is confirmed by the fact that diseases of
48 the cardiovascular system and kidneys are often combined and cause mutual progression
49 of pathology. As a result, more than 90% of patients with heart failure have chronic kidney
50 disease, and patients with acute heart failure develop acute kidney injury. According to
51 the existing consensus (2008 in Venice at the ADQI (Acute Dialysis Quality Initiation) con-
52 ciliation conference), a pathological combination of diseases of the cardiovascular system
53 and kidneys, when acute or chronic dysfunction in one organ caused acute or chronic
54 dysfunction in another, was called cardiorenal syndrome [7-9].

55 The leading causes of kidney damage in cardiovascular disease are renal hyperten-
56 sion and the adverse effects of diuretic therapy, which leads to hypovolemia, hypokalemia
57 and nephron damage [10-13].

58 The kidneys are the most important metabolic organ involved in the regulation of
59 humoral regulation, water and electrolyte metabolism, and microcirculation. Therefore,
60 impaired renal function leads to fluid retention in the body, metabolic acidosis, and elec-
61 trolyte imbalance of potassium, sodium, calcium, and magnesium. This, accordingly, cre-
62 ates an additional load of fluid on the heart, reduces the sensitivity of beta-adrenergic
63 receptors to endogenous catecholamines, disrupts the formation of action potentials in
64 cardiomyocytes and contributes to the progression and destabilization of cardiovascular
65 diseases [6,13,14]. Renal dysfunction is associated with a higher incidence of recurrent
66 myocardial ischemia, myocardial infarction, stroke, major bleeding complications, acute
67 heart failure, and atrial and ventricular fibrillation. Even a slight decrease in renal function
68 significantly aggravates the course of the underlying cardiac pathology, while simultane-
69 ously increasing the frequency of complications and the risk of death, and, conversely, a
70 decrease in myocardial contractile function affects kidney function in the most negative
71 way [10,15,16]. Therefore, the further search for new approaches to solving these problems
72 remains absolutely relevant.

73 1.2. *Magnetochemical Theory of Metabolism*

74 A promising direction for searching for new components of the pathogenesis of
75 NCDs, in particular cardiorenal syndrome, are approaches from the positions of magne-
76 tobiology and complementary systems medicine, including modern biophysical
77 knowledge about the structure of the microlevel of matter [17,18]. This is due to the tran-
78 sition of science to the level of understanding of quantum processes. Now modern scien-
79 tists have the opportunity to develop aspects of quantum pathogenesis. New fundamental
80 knowledge about the structure of tissues of the human body at the micro level can change
81 the scientific view of the pathogenesis of NCDs and cardiorenal syndrome. Briefly and
82 simplified, these ideas can be presented as follows.

83 The modern paradigm of ideas about the structure of the microlevel of matter is
84 based on the fact that at levels above 10-14 nm, all atoms have an electromagnetic structure
85 and consist of electromagnetic fields. All matter on planet Earth and within the human
86 body are made up of about 100 types of atoms. Regardless of the type of atom, all atoms
87 consist of a nucleus, an electron shell and are divisible. They consist of field structures -
88 fermions, which are united by the fundamental forces of field electromagnetic, strong,
89 weak nuclear interactions, the carriers of which are bosons. Accordingly, all parts of the
90 atom are different forms of energy. The total energy that forms atoms determines the cor-
91 responding electrical charges of the atoms. This determines the exchange interaction of
92 electrons between atoms, the primary properties of atoms and the objects formed by them
93 (molecules, etc.) at the macro level of the world - accordingly, all chemical reactions are
94 the result of the exchange interaction of electrons between atoms, and the chemical reac-
95 tivity of molecules is a quality that is determined by electromagnetic characteristics of the
96 atoms that form them. Thus, the substances that they form are also different forms of en-
97 ergy at the micro level of their organization [19-22]. This completely changes the scientific

98 understanding and understanding of the structure of the human body. It turns out that all
99 the tissues of the human body, at the micro level of structural organization, are also con-
100 glomerates of electromagnetic fields. Therefore, all processes of metabolism of substances
101 in the human body are determined and are the result of electromagnetic to chemical in-
102 teractions between atoms of molecules.

103 Important scientific discoveries included understanding the role of magnetoelectric
104 processes in the functioning of cell membranes of the human body [23], the role of water
105 [24] and the role of electromagnetic signaling [25] in intercellular communication in vivo.
106 Systematization and analysis of new fundamental knowledge accumulated by world sci-
107 ence led to the conceptualization of the Magnetochemical Theory of metabolism
108 [22,26-28]. Now in modern science there is another new model of ideas about the structure
109 and functioning of the human body - the electromagnetic model or frequency-wave model
110 of the structure of the human body. According to this model, it is clear that: 1) the entire
111 human body is formed by different types of electromagnetic energies; 2) electromagnetic
112 processes determine all types of chemical reactions between molecules in the human body
113 in vivo; 3) electromagnetic processes and electromagnetic fields of the morphological
114 structures of the human body (membranes, cells, tissues, organs, etc.) form the basis of
115 electromagnetic signaling, which allows the cells of the body of the body to be a single
116 whole and function. The cessation of electromagnetic processes in cells means their death
117 [22,26,28].

118 All this new fundamental knowledge opens up the possibility for medical science to
119 search for new mechanisms of the pathogenesis of NCDs at the quantum level. Now,
120 through magnetobiology approaches, we can try to develop fundamentally different as-
121 pects of the pathogenesis of one of the most important NCDs - cardiovascular diseases
122 and kidney diseases.

123 1.3. *Local Earth's magnetic field Cardio-Renal Axis*

124 Since the human body at the micro level of its structure is a conglomerate of electro-
125 magnetic energy, all metabolic processes in the human body are determined and are the
126 result of electromagnetic to chemical interaction, the influence of external electromagnetic
127 fields on humans should have clinical significance in the pathogenesis of NCDs. For ex-
128 ample, the influence of the absence of the Earth's magnetic field on the human body, etc.,
129 has been proven [29-35]. The cardioprotective effect of stressful conditions by weak mag-
130 netic fields in the Schumann resonance band has been established [36] and subjective and
131 objective improvement in the condition of patients in the treatment of sleep disorders by
132 treatment with Schumann resonance frequencies [37].

133 To understand the pathogenesis of NCDs, it is important that the Earth's magnetic
134 field is constantly changing. It is characterized by daily, weekly, monthly, annual, etc.
135 cycles of oscillations. In winter, the spectral power of the Earth's local magnetic field de-
136 creases. In spring it begins to increase and reaches its maximum in summer. In autumn,
137 the magnetic field strength begins to decrease to its minimum point in winter (data from
138 the Lithuanian magnetometer GCI003 from the website [https://www.heartmath.org/re-
139 search/global-coherence/gcms-live-data/](https://www.heartmath.org/research/global-coherence/gcms-live-data/)). These changes can affect the processes occur-
140 ring in the human body. The health literature has found that both weak and strong mag-
141 netic fields are associated with health effects [32,35,38-42]. Low-frequency magnetic fields
142 have a positive effect on humans [36], however, high frequencies can cause stress reactions
143 in human regulatory systems [38,43,44]. Different people may have different sensitivity to
144 different magnetic field frequencies depending on age, gender and health status
145 [29,34,45].

146 It has also already been established that certain dominant frequencies of the Earth's
147 electromagnetic field – Schumann resonances – have a fundamental influence on the hu-
148 man body. As it turned out, the frequency ranges of Schumann resonances coincide with
149 the frequencies of electrical activity of the brain and can be considered as related pro-
150 cesses. At the same time, it has already been shown that high-frequency waves of Schu-

mann resonances have a stressful effect on living organisms [46-56]. It is the high-frequency ranges of the Schumann resonances that can be a pathogenetic component that causes destabilization of the clinical condition in patients with NCDs. Therefore, we consider the study of the frequency ranges of Schumann resonances to be the most promising at this scientific stage.

Since 2014, the Lithuanian University of Health Sciences has begun studying the influence of the Earth's electromagnetic field and Schumann resonance ranges on the pathogenesis of cardiovascular diseases. Thanks to the directorate of the institute, Lithuania received and began to operate extremely sensitive magnetometer (pT sensitivity), the only one of a kind in Europe. Currently, there are six such magnetometers across the globe: USA, Canada, Saudi Arabia, New Zealand, South Africa and Lithuania. By using magnetometer's live data, we can observe changes in the local earth's time varying magnetic fields in Lithuania and compare it with medical data. It has been found that changes in the Earth's electromagnetic field have a role in the pathogenesis of cardiovascular diseases and affect the incidence of cardiovascular diseases [45,49-56].

The functioning of the cardiovascular system and kidneys is closely related through the metabolic processes of the cardiorenal metabolic axis [57-59]. Therefore, it is logical to hypothesize that changes in the Earth's electromagnetic field should also affect the pathogenesis of kidney disease if they affect the functioning of the cardiovascular system. Studies of the influence of changes in the Earth's electromagnetic field on the function of the urinary system have never been carried out in world science before, according to the literature we have studied. In 2022, an analysis of correlations between the interaction of the Earth's magnetic field and episodes of kidney disease was performed for the first time. However, questions about the existence of patterns between the influence of the Earth's electromagnetic field on the cardiorenal axis remain unanswered for now. The search for new pathogenetic links of cardiorenal syndrome should be continued. Therefore, the aim of this study was to compare the possible influence of the Earth's electromagnetic field on the occurrence of episodes of kidney disease and myocardial infarction in order to search for new pathogenetic components of cardiorenal syndrome and deepen fundamental knowledge.

2. Materials and Methods

2.1. Organizational data

Scientific work was carried out in conjunction with the following scientific institutions: 1) Lithuanian University of Health Sciences (LUHS) (the cooperation coordinator is Head of Nephrology Department, prof. I.A.Bumblyte and Senior Researcher of the Laboratory of Automation of Cardiology Research of the Institute of Cardiology of the LUHS prof. A. Vainoras); 2) Poltava State Medical University (the cooperation coordinator is Head of Department of Internal Medicine and Emergency Medicine, prof. M. Potyazhenko); 3) HeartMath Institute, USA (the cooperation coordinator is director of research at HeartMath Institute and project coordinator of GCI's Global Coherence Monitoring System R. McCarty); 4) Kaunas university of technology, Lithuania, the coordinator of the mathematical part is M. Landaukass, assoc. prof. of the Department of mathematical modelling.

The analysis of the presented data is a fragment of research work of the Department of Internal Medicine and Emergency Medicine of Poltava State Medical University (23, Shevchenko St., 36011, Poltava, Ukraine) on "Development of algorithms and technologies for implementing a Healthy Lifestyle in patients with Noncommunicable Diseases based on the study of functional status" (state registration number 0121U108237: UDC 613 616-056-06: 616.1 / 9-03) and it is a fragment of a research project of the LUHS on the topic "Investigation of interactions between the Earth's magnetic field variations and Human and animal health and behavior".

2.2. Magnetometer data

203 The local time varying magnetic field intensity was measured using a local magne-
 204 tometer situated in Lithuania, which is part of the Global Coherence Monitoring Network.
 205 Two magnetic field detectors (Zonge Engineering Inc.) ANT4 are positioned in
 206 north/south and east/west orientation. Data used in the analysis is from the East – West
 207 direction. Signals from the magnetometers were digitized with a 24-bit data acquisition
 208 system (Symmetric Research, Las Vegas NV) at a rate of 130 Hz and uploaded hourly to a
 209 cloud data storage site for offline processing. The overview of the magnetometer's data is
 210 available on web page ([https://www.heartmath.org/research/global-coherence/gcms-live-](https://www.heartmath.org/research/global-coherence/gcms-live-data/)
 211 [data/](https://www.heartmath.org/research/global-coherence/gcms-live-data/)). Hourly data files were downloaded to a PC workstation for post processing where
 212 each hourly data file was transformed into consecutive 30-second-long segments. The
 213 power spectral density (PSD) was calculated for each segment. All PSD segments for each
 214 hour were then averaged together. The sum of the PSD in the frequency range from 0-65
 215 Hz was calculated for each hour in the study period. In the estimated power curve on the
 216 frequency range, from 0 to 65 Hz there is a series of dominant Schumann resonance fre-
 217 quencies, which are divided into ranges that overlap with the EEG wave classification (as
 218 related processes): 0 to 3.5 Hz – Delta waves (P1), 3.5 to 7 Hz – Theta waves (P2), 7 to 15
 219 Hz – Alpha waves (P3), 15 to 32 Hz – Beta waves (P4), 32 to 100 Hz – Gamma waves (P5)
 220 [46, 47]. Mean power of local magnetic field fluctuations in Lithuania, measured in pT2 s2
 221 in five different frequency ranges which overlaps the Schumann resonance and EEG fre-
 222 quency ranges (we named them as SDelta (0-3,5Hz), STheta (3,5-7Hz), SAlpha (7-15Hz),
 223 SBeta (15-32Hz) and SGamma (32-66Hz) to distinguish them from the EEG bands). Aver-
 224 age readings of Schumann's local Earth magnetic field dynamics with hospitalization data
 225 were compared by calendar weeks of the year.

226 A spectral analysis of the magnetometer data was made and is summarized below.

227 Consider magnetic field intensity $\{I_t\}_{t=0}^{N-1}$, where t is discrete time variable.

$$f(\omega) = \sum_{t=0}^{N-1} I_t \cdot e^{-\frac{-2\pi i t \omega}{N}}, t \in \mathbf{Z}.$$

(1)

228 In order to transform $\{I_t\}_{t=0}^{N-1}$ to the frequency domain the discrete Fourier trans-
 229 form (DFT) (Eq. (1)) was used. The drawback of DFT is that one cannot observe the
 230 change in spectral density over time unless sequentially computing DFT. To achieve this
 231 the discrete time short time Fourier transform (STFT) was employed.

$$F(\tau, \omega) = \sum_{t=-\infty}^{\infty} I_t \cdot \xi(t - \tau) e^{-i t \omega}, t \in \mathbf{Z}.$$

(2)

232 STFT for $\{I_t\}_{t=0}^{N-1}$ is represented by Eq. (2). In fact this is essentially the analogue
 233 for Eq. (1) but applied to the function $I_t \cdot \xi(t - \tau)$. $\xi(t)$ is a so called windowing function
 234 which has a value close to 1 in a subdomain of t centered on 0 and a value close to 0
 235 elsewhere. The units of $f(\omega)$ and $F(\tau, \omega)$ are pT · s due to the fact that the intensity of
 236 the magnetic field is measured in pT.

$$S(\tau, \omega) = |F(\tau, \omega)|^2.$$

(3)

237 Spectrograms investigated in this work is the squared modulus of STFT (Eq. (3)).
 238 Originally units of a spectrogram would be $\text{pT}^2 \cdot \text{s}^2$. $S(\tau, \omega)$ is often referenced as
 239 power spectral density. Thus the value of $S(\tau, \omega)$ is interpreted as signal power at the

time interval $\Delta\tau$ starting at the time moment t and at the frequency range $\Delta\omega$ correspondingly starting at the frequency ω .

More detailed algebraic and spectral analysis of local magnetic field intensity is presented in [60].

2.3. Participants

This theoretical comparative exploratory study analyzed the results of a retrospective study of the relationship of the influence of local Schumann resonances of the Earth's magnetic field on the occurrence of episodes of kidney disease according to hospitalizations in the department of nephrology of the University Hospital of the LUHS and the results of a study between the relationship of local Schumann resonances of the Earth's magnetic field and the occurrence of myocardial infarction according to hospitalizations in the Department of Cardiology of the University Hospital of the LUHS.

Hospitalization data at the Nephrology Department of University Hospital at LUHS and the dynamics of Schumann resonances in local Earth's magnetic field were analyzed in a retrospective exploratory study. The study period was from January 1, 2021 – through December 31, 2021. Admission data for 1340 patients with kidney disease over the period were included in the study. Cases of non-core hospitalizations without kidney pathology were excluded from the analysis. The proportion of emergency hospitalization was 52% 699/1340 of patients. 53% 716/1340 of patients were men (mean age is 59.1 ± 17.23 years, $Me=60.80$ years). 47% 624/1340 of patients were women (mean age is 62.96 ± 17.55 years, $Me=65.2$ years).

Hospitalization data at the Cardiology Department of University Hospital at LUHS and dynamics of local Earth magnetic field Schumann resonances were analyzed in a retrospective exploratory study. The study period was from January 1, 2016 – through December 31, 2016. Admission data for 703 patients with cases of acute myocardial infarction over the period were included in the study. 62% 435/703 of patients were men (mean age is 63.44 ± 11.65 years, $Me=63$ years). 38% 268/703 of patients were women (mean age is 73.21 ± 10.45 years, $Me=75$ years).

All applicable ethical rules have been observed.

2.4. Statistical analysis

Statistical analysis was performed using the Prism 5.0 software package. The data obtained are presented as mean values with their STDEV (standard deviation of the mean) error ($M\pm STDEV$). Nonparametric Mann-Whitney U-test was used to compare and determine the statistical significance of differences in statistical properties between groups. The differences were considered significant at $p < 0.05$. Pearson correlation coefficient for the linear correlation between two variables was calculated. The level of $p < 0.05$ was considered statistically significant.

2.5. Other scientific methods

General scientific methods (dismemberment and integration of elements of the studied system, imaginary experiment, logical, analysis, induction, deduction, and synthesis of knowledge) and theoretical methods (method of constructing theory, logical methods, and rules of normative nature) were used in this study.

3. Results

When comparing changes in the strength of the Earth's local magnetic field in 2016 and 2021 (Figure 1), it was found that in winter the spectral power of the Earth's local time varying magnetic field decreased, increased in spring, was highest in summer, decreased again in autumn and continued the trend to its lowest point in winter (data from the Lithuanian magnetometer GCI003 from the website <https://www.heartmath.org/research/global-coherence/gcms-live-data/>). Thus, changes in the strength of the Earth's local magnetic field in 2016 and 2021 were considered comparable such a way that they

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correspond to the known characteristic annual dynamics of the Earth's local electromagnetic fields [45].

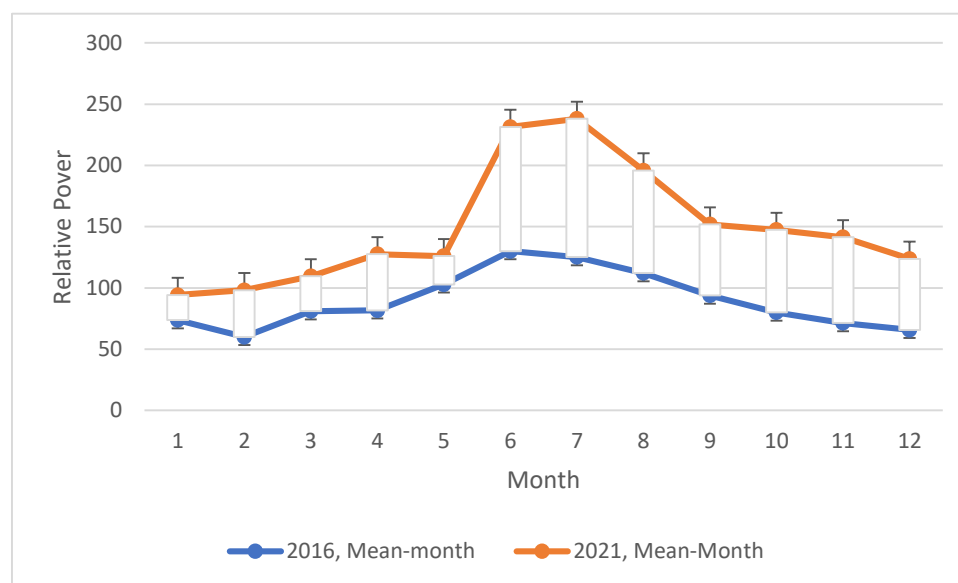
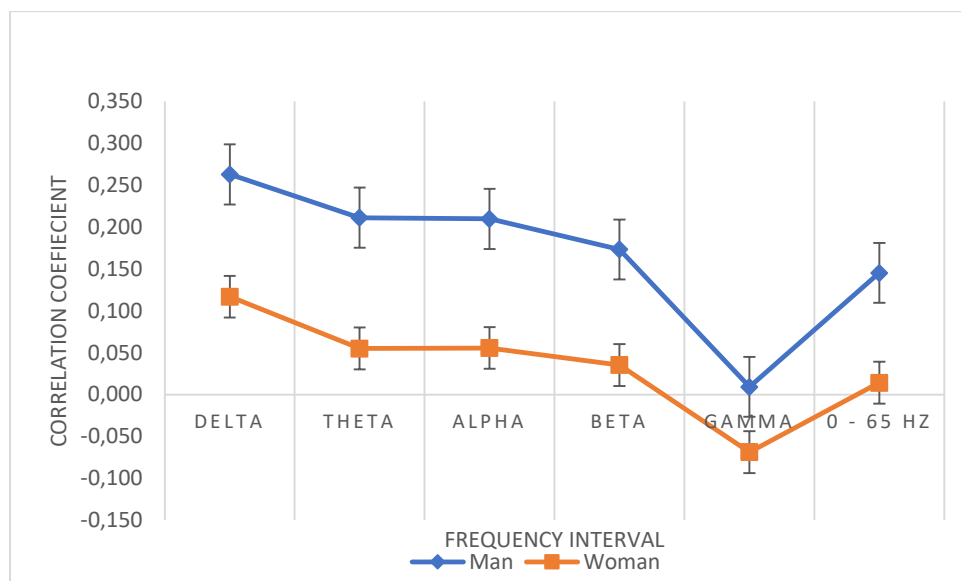
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Figure 1. The changes of power of local Earth's magnetic field in Lithuania (GCI003) during 2016 and 2021 years.

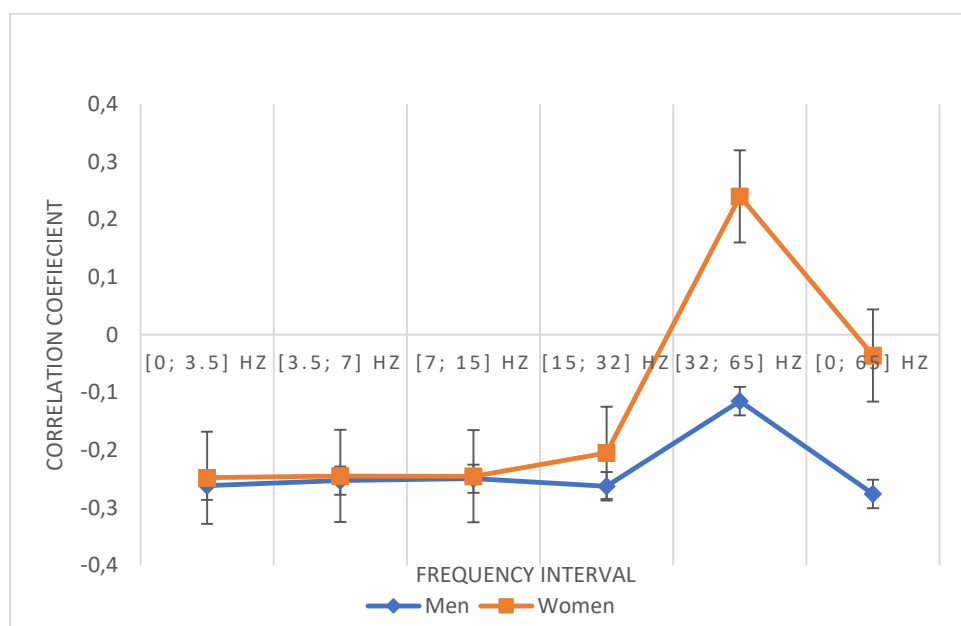
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In a previous scientific study, a relationship was established between the number of hospitalizations of patients with nephrological pathology per week and the average weekly geomagnetic field strength in different frequency ranges (Figure 2a). A relationship was also established between the number of acute ST-segment elevation myocardial infarction (STEMI) cases per week and the average weekly geomagnetic field strength in different frequency ranges, respectively (Figure 2b). This allowed both studies to conclude that both male and female cases of hospitalization with nephrological pathology, and male and female cases of hospitalization with MI are statistically significantly associated with seasonal changes in the local geomagnetic field. Thus, changes in the Earth's electromagnetic field are related to the functional state of the cardiovascular system (relationship with the occurrence of myocardial infarction) and the condition of the kidneys (relationship with the number of hospitalizations with nephrological pathology). A comparative analysis of annual correlation graphs established that each study had a certain graphical similarity and general trends in the dynamics of indicators. This confirmed the presence of a general dependence of reactions to the external electromagnetic field of the Earth in female and male patients both with nephrological pathology (Figure 2a) and with the occurrence of myocardial infarction (Figure 2b).



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Figure 2a. Correlation coefficients between number of men and women weekly cases of kidney disease and mean magnetic power in different frequencies for all year 2021 (data from LUHS, Nephrology clinic, 2021 year), Difference between genders is non-significant.



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Figure 2b. Correlation coefficients between number of men and women weekly cases of MI and mean magnetic power in different frequencies for older (>63 year) men group and women group for all year (data from LUHS, Cardiology clinic, 2016). Difference between genders is non-significant.

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Analysis of annual correlations in both studies established that in nephrological patients of both sexes, all correlation coefficients in all ranges of Schumann resonances were positive, with the exception of the only negative correlation coefficient P5 (SGamma) [32; 65] Hz $r = -0.069$, ($p = 0.313$) in the female group. This fact and the presence of reliable dynamics of the correlation coefficient P5 (SGamma) [32; 65] Hz, $r = 0.009$ ($p = 0.475$) in the male group indicates that higher magnetic field intensity in this frequency range is associated with a decreased incidence of kidney disease (Figure 2a). In cardiac patients of both sexes, the opposite situation was observed: all correlation coefficients in all Schumann resonance ranges were negative with the exception of the only positive correlation coefficient P5 (SGamma) [32; 65] Hz ($r = 0.240$, $p = 0.455$) in the female group. This fact and the presence of dynamics of the correlation coefficient P5 (SGamma) [32; 65] Hz, $r = -0.115$ ($p = 0.424$) in the male group indicates that higher magnetic field intensity in this frequency range is associated

with an increase in the number of myocardial infarctions (Figure 2b). Thus, we obtained data that a higher magnetic field intensity in the Gamma range from 32 to 65 Hz as a pathogenetic component can contribute to the destabilization of the cardiovascular system, but at the same time it is associated with a positive effect on the state of nephrological pathology. Based on this, we can tentatively assume the opposite direction of the influence of the Earth's electromagnetic field on the pathogenetic mechanisms of pathology of the kidneys and cardiovascular system. This is clearly demonstrated by comparing the correlation coefficients between the incidence of kidney disease and the occurrence of myocardial infarction in men (Figure 3) and women (Figure 4). The Earth's stronger magnetic field in the Gamma range contributes to an increase in the incidence of myocardial infarction, which is confirmed by the large number of patients during this period. Under the same conditions, a decrease in the incidence of kidney disease has been established. This opposite direction is observed in both sexes. But in women the reaction is stronger, which is confirmed by a larger difference in correlation coefficients (Figure 4).

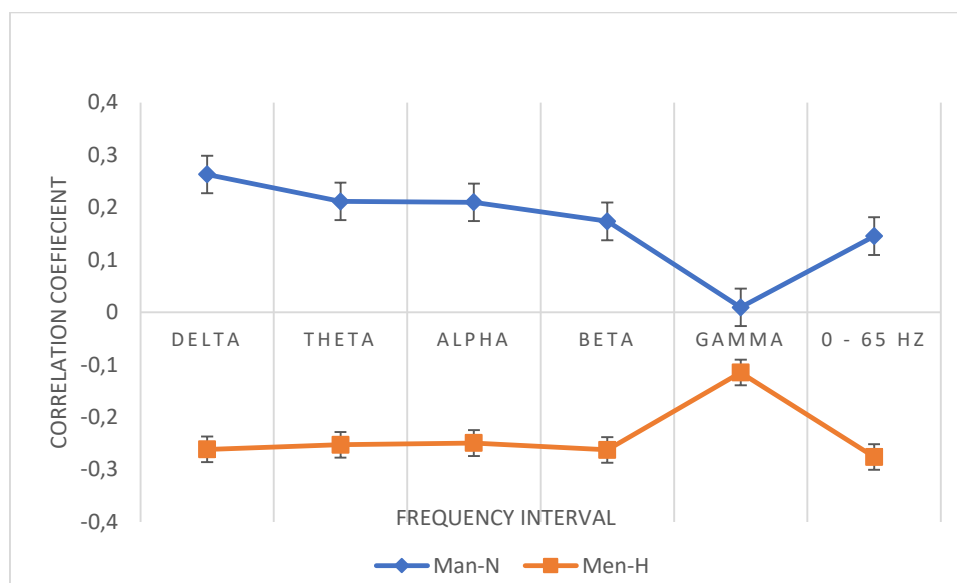


Figure 3. Correlation coefficients between of man attended Nephrology and Heart departments (data from LUHS, Cardiology clinic, 2016 year and data from LUHS, Nephrology clinic, 2021 year).

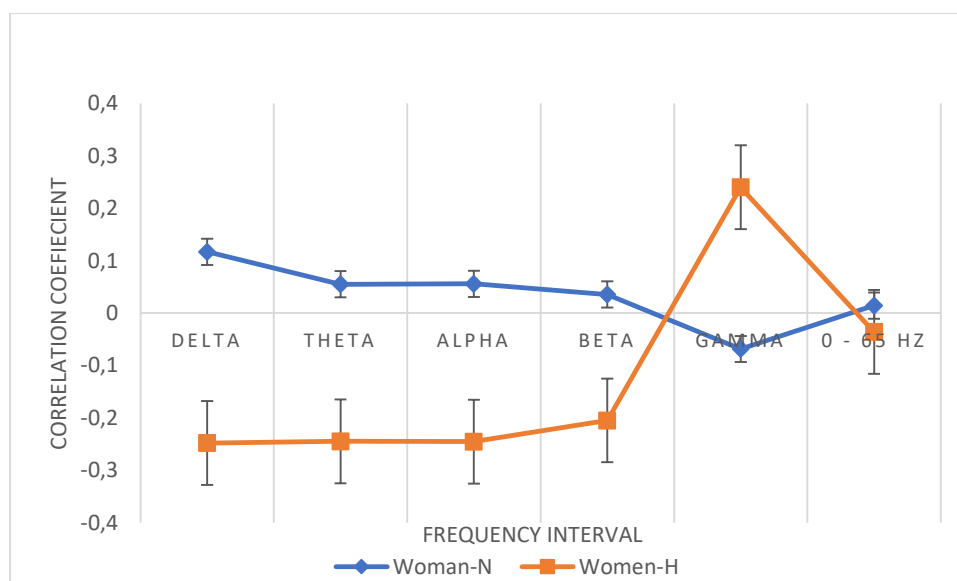


Figure 4. Correlation coefficients between of woman attended Nephrology and Heart departments (data from LUHS, Cardiology clinic, 2016 year and data from LUHS, Nephrology clinic, 2021 year).

4. Discussion

Based on the results of this study, we can tentatively assume the opposite direction of the influence of the Earth's electromagnetic field on the pathogenetic mechanisms of pathology of the kidneys and cardiovascular system. This makes us understand that science still does not know enough about the metabolic interactions in the cardiorenal metabolic axis and that there are unknown pathogenetic components of the cardiorenal syndrome due to the influence of local Schumann resonance. To search for scientific truth, let's discuss hypothetically possible mechanisms of influence of the Earth's local electromagnetic field - Schumann resonance on the cardiovascular and urinary systems.

It has long been believed that the Earth's static magnetic field does not affect humans, while alternating magnetic fields such as power frequency fields [61] and pulsed fields [62] may have adverse health effects and have therapeutic uses, respectively [63-65].

A scientifically validated connection between the biological influence of the Earth's local electromagnetic field on humans is the fact that the frequencies of the Schumann resonance coincide with the frequencies of the functioning of the human brain. It has been established that the brain rhythm of a sleeping person is a sinusoidal Delta rhythm (frequency - 0.3-4 Hz; amplitude - 50-500 μ V). The rhythm of human brain activity in a completely relaxed state and transition to a state of sleep, anesthesia is a sinusoidal Theta rhythm (frequency 4-8 Hz; amplitude - 10-30 μ V). The rhythm of brain activity of a waking person in a state of abstract thinking is a sinusoidal Alpha rhythm (frequency - 9-13 Hz; amplitude - 30-60 μ V), dominant in the occipital regions of the brain. The rhythms of brain activity of a waking person in the normal state are aperiodic, dominant in the frontal regions of beta rhythms (frequency of the Beta 1 rhythm - 13-25 Hz, frequency of the Beta 2 rhythm - 25-35 Hz; amplitude - 3-10 μ V). Sporadic oscillations in a state of wakefulness with a frequency of 35-100 Hz and an amplitude of 5-15 μ V are the Gamma rhythm. The Gamma rhythm coincides in frequency with muscle potentials, is observed when solving problems that require maximum concentrated attention, and makes it possible to judge the balance of inhibitory and excitatory impulses, helping to identify its disorders in a person. If the amplitude of the Gamma rhythm is above 15 μ V, then the electroencephalogram is considered pathological [64,66,67].

The first four harmonics of the Schumann resonance are recorded at frequencies: 7.8 Hz (variations during the day \pm 1.5 Hz); 14.5Hz, 20Hz, 26Hz (with a spread of \pm 0.3Hz) and they coincide in the frequency range with the rhythms of the human brain. The physical mechanism for adjusting brain rhythms to the first harmonic of the Schumann resonance is forced resonance, since there is a coincidence of the frequency of the forcing effect (frequencies of the local electromagnetic field of the Earth) and the natural frequency of the system (brain rhythms) [68,69]. Another classic example of forced resonance is the response of the human body to a frequency of 40 GHz, which coincides with the resonant frequency of the tertiary structure of the DNA helix [70]. Apparently, the scientifically validated coincidence of frequencies of brain activity and Schumann resonance is a special case of general biological electromagnetic synchronization observed in the Solar system and in the biosphere.

The pathogenetic component of the influence of an increase in the frequencies of the Gamma range of the local electromagnetic field of the Earth can be described as the following chain of events of indirect impact on the human body: variations in the electron concentration in the ionosphere during electromagnetic disturbances lead to fluctuations in the frequencies and periods of the ionospheric resonator, which in turn may affect the rhythms of the components of the body. An increase in the frequencies of the Gamma range causes resonance phenomena in the neurons of the brain. In response to this, a stress adaptation reaction of the body occurs, which leads to activation of the hypothalamic-pituitary-adrenal axis and an increase in the production of "stress hormones" - catecholamines and glucocorticoids. These hormones influence the activation of factors of the blood coagulation system, primarily the aggregation activity of cellular elements of the blood,

406 causing the development of spasm in the vessels of the microvasculature, up to the com-
407 plete cessation of blood flow in the capillaries. This can lead to the development of is-
408 chemic foci in the tissues of the heart and brain.

409 Also, the direct impact of variations in the amplitudes of the local electromagnetic
410 fields of the Earth can be realized through the mechanism of direct interaction with nano-
411 crystals of ferrimagnetic minerals of the cells of the human body, for example, with mag-
412 netite (Fe₃O₄). Biogenic magnetite is found in the brain and other human organs, is of
413 biogenic origin and is gradually formed as a result of crystallization directly in the cells of
414 the body. The presence of magnetite in living cells and organisms is one of the possible
415 reasons for their sensitivity to weak magnetic fields and local electromagnetic fields of the
416 Earth. Ferromagnetism remains a viable biophysical mechanism for sensory transduction
417 and provides a basis for beginning behavioral studies of human magnetoreception [68,71].
418 There is a theory that geomagnetic field disturbances affect the nerve centers of cardio-
419 vascular regulation [63,72]. This was experimentally confirmed when baroreflex sensitiv-
420 ity, assessed by the response of blood pressure and heart rate to intravenous injections of
421 phenylephrine and nitroprusside, revealed a significant negative correlation between in-
422 creasing geomagnetic field disturbance and baroreflex sensitivity, heart rate variability
423 and blood pressure. Decreased baroreflex sensitivity may lead to increased mortality after
424 myocardial infarction [73].

425 The close connection between the regulation of brain activity and the functions of the
426 cardiovascular system has been sufficiently studied. Therefore, the situation seems quite
427 logical when the increasing contribution of the frequencies of the Gamma range of the
428 local electromagnetic field of the Earth can activate the central structures of the brain in
429 people with certain pathological metabolic and morphological changes in the cardiovas-
430 cular system and cause them, through a system of cascade reactions, to destabilize pro-
431 cesses and cause myocardial infarction, as, for example, in the results of this study. It
432 would be quite expected to get the same reaction from the urinary system. But, as this
433 study has shown, here we have a result with the opposite reaction. Since during periods
434 of time the contribution of the gamma band increased, the number of hospitalizations with
435 kidney disease decreased, it appears that the gamma band may have a stabilizing effect
436 on the functioning of the urinary system. And this makes our understanding of the role
437 of the electromagnetic pathogenetic component in the cardiorenal metabolic axis even
438 more complex and still difficult to fully explain. This requires additional clinical and the-
439 oretical research. Now we can only discuss possible hypothetical mechanisms. In a chain
440 of logical thoughts, we propose to go from the opposite. What idea or model can be the
441 starting point for studying and understanding these processes?

442 On the one hand, we propose to start logical reasoning with the concept of the Mag-
443 netoelectrochemical Theory of metabolism and the fact that all tissues, molecules, atoms
444 and subatomic structures and all micro-level processes (nano-level and deeper) are the
445 result of electromagnetic interaction and exhibit the properties of wave-frequency duality.
446 Therefore, every atom, ion, molecule, etc. have their own characteristic frequency and can
447 have a resonant response to the same frequency from the environment. There are scientific
448 works that have described the existence of bioeffective frequencies in the range of 0.3-30
449 Hz, causing resonance of bound ions. These ions can be considered as isotropic oscillators
450 that carry a charge. It is assumed that this mechanism is associated with resonances of
451 ions that regulate the rate of biochemical reactions in the cells of biological systems. It is
452 described in the scientific literature as cyclotron resonance [74-80]. Laboratory data
453 demonstrate the influence of the ion cyclotron mechanism on the regulation of isolated
454 myocardial cells [81]. The mechanism at the micro level is somewhat clear. But how can it
455 be extrapolated to macroprocesses at the kidney level?

456 On the other hand, a living human body is a complex multi-hierarchical system, the
457 life activity of which is accompanied by the occurrence of many micro- and macroscopic
458 processes. The body exists thanks to the close connection and coordination of the activities

of its organs and systems. It has been scientifically proven that this consistency is determined by numerous oscillatory processes occurring at different levels of the hierarchy of the body's life systems (starting with redox processes in the cell and ending with oscillatory interactions between various organs) [22,23]. In a living organism, oscillations of various types simultaneously exist, for example, mechanical and electrical, and the excitation of one type of oscillations can cause excitation of others (for example, mechanical movements are caused by the process of propagation of a nerve impulse; electrical processes in the tissues of the heart cause mechanical contraction of the heart and the appearance of a pulse wave in the vessels etc.). Thus, there are systemic information processes in the body and the human body has the ability to translate one signal into another. This gives him the opportunity to perceive vibrational information of all types, quickly react and adapt to changes in the external environment. A classic example is the consideration of heart rate as a systemic information process through which regulation and metabolism are carried out throughout the body. From a biophysical position, an organism is a self-oscillating and nonlinear system. This implies the existence of a system of resonators, established "devices" for replenishing energy, a nonlinear limiter for the growth of oscillations, and feedback between the resonator and the energy source. The nervous system has a high speed of signal transmission and is responsible for feedback throughout the entire organism. At the level of organs and tissues, feedback is provided by electrochemical processes and mechanical movements in the oscillatory systems of the body. And here we can put forward a hypothesis that the kidneys, as a paired organ of significant size and function, due to many electrochemical processes associated with the exchange of ions, have their own individual frequency-wave characteristics and apparently have reactions to the local electromagnetic fields of the Earth that are still unknown to science. This requires further study.

Blood is also a magnetically saturated medium, capable of exhibiting properties inherent in magnets. Magnetic properties appeared in blood because blood contains red blood cells, the hemoglobin which includes iron atoms that have a non-zero magnetic moment. Therefore, the local electromagnetic fields of the Earth may have an effect on the blood by changing the distribution of ions and their transport through the human erythrocyte membrane. This leads to a change in the electrical potential of erythrocytes and changes the processes of depolarization of membranes and in their structures. In erythrocytes whose membranes were exposed to an electromagnetic field, changes in the transfer of electrogenic sodium and potassium ions, a decrease in electrical mobility, an increase in membrane permeability and activation of their aggregation properties were observed. Spontaneous magnetization of an array of particles can lead to the appearance of groups with an ordered packing of particles due to the parallel orientation of their magnetic moments. Moving in the vascular bed, such a group represents a soliton-like object [63, 82, 83, 84]. The formation of such objects in the blood stream is obviously facilitated by the phenomenon of reversible aggregation of erythrocytes. Since as an object moves due to a change, for example, in the lumen of the vascular bed, its magnetic flux inevitably changes, then, in accordance with the law of electromagnetic induction, electric currents will arise, seeking to compensate for changes in the magnetic flux. Because blood plasma contains a large number of ions, it is electrically conductive. Electric currents induced by moving objects can cause increased plasma circulation around them, and, consequently, around each red blood cell. Since the kidneys are an organ whose functions are closely related to the blood flow, this mechanism can influence their general electromagnetic state and response to exposure.

Research results have been published [85,86] that further confirm the existence of the human magnetic sense and suggest an underlying quantum mechanical mechanism for magnetoreception. It has been established that a magnetic field resonance mechanism provides light-dependent magnetic orientation in humans. The subjects' magnetic orientation was sensitive to the wavelength of incident light and critically dependent on the blue light reaching the eyes. These reactions appear to be mediated by a mechanism dependent on

513 the resonance of the magnetic field, as evidenced by the impairment or enhancement of
514 the ability to navigate using radiofrequency magnetic fields at the Larmor frequency and
515 the dependence of these effects on the angle between the radiofrequency and geomagnetic
516 fields [85-87].

517 We want to put forward another hypothesis that explains the different responses of
518 the cardiovascular system and kidneys to changes in the Earth's external magnetic field.
519 It is based on the fact that the tissues of the heart and kidneys have a fundamentally dif-
520 ferent atomic composition an atom of each substance has individual quantum mechanical
521 characteristics and therefore each atom is characterized by its own physical feature of
522 changing the magnetic moments of electrons and atomic nuclei when interacting with an
523 external magnetic field. Atoms of different chemical elements interact differently with an
524 external magnetic field, depending on which class of magnets they belong to. There are
525 three classes of atoms of chemical elements or substances consisting of them: diamagnetic,
526 paramagnetic and ferromagnetic. The human body is 99% composed of such chemical
527 elements as: carbon (C), hydrogen (H), oxygen (O), nitrogen (N). Of these, 60% is hydro-
528 gen (H), which probably plays an important role in the response to changes in external
529 electromagnetic fields. Hydrogen (H), carbon (C), silicon (Si), phosphorus (P), sulfur (S),
530 chlorine (Cl), copper (Cu), iodine (I), bromine (Br) are diamagnetic and they are magnet-
531 ized against an external magnetic field. Oxygen (O), sodium (Na), magnesium (Mg), po-
532 tassium (K), calcium (Ca) are paramagnetic and they are magnetized in an external mag-
533 netic field in the direction of the field [22]. An increase in the strength of the external mag-
534 netic field will lead to an increase in the oppositely directed magnetic moments of ele-
535 ments belonging to diamagnets and paramagnets, and to an increase in the precessional
536 effect of vibrations of the electron orbits of individual atoms. Since the atomic composition
537 and content of microelements in the heart and kidneys are a priori different, the different
538 total reaction of the moments of their constituent atoms possibly determines the further
539 different functional response of these organs to changes in the local field of the Earth. This
540 is a simple and logical explanation for our results. But it needs additional theorization to
541 be confirmed.

542 It must be said that, of course, the use of magnetobiology approaches in clinical med-
543 icine research is a new and absolutely promising direction. It has been scientifically
544 demonstrated that both weak and strong magnetic fields are associated with negative
545 health effects [38,39]. Each living organism has a specific sensitivity to the strength and
546 frequency of oscillations of magnetic fields [50,74,76,77]. Modern biophysical knowledge
547 about the role of electromagnetic fields in the structural and functional organization of the
548 human body, in particular the concepts of the magnetoelectrochemical theory of metabo-
549 lism, determines the importance of further study of the influence of external constant elec-
550 tromagnetic fields on humans and the pathogenesis of NCDs. One cannot but agree with
551 the fact that conducting such studies is quite difficult and is still methodologically imper-
552 fect. Very often, the results obtained raise new questions for scientists instead of answers.

553 5. Study limitations

554 This study has several limitations. The results compared were obtained in different
555 years and this was a limitation of this study. The fact that the studies were conducted in
556 different years did not fundamentally affect the results of the analysis, since the general
557 trend of the relationship between the Earth's electromagnetic field and cases of diseases
558 was compared in order to find new links in the pathogenesis of cardiorenal syndrome.
559 These studies were carried out only on patients who were hospitalized in the departments
560 of the University Hospital of the LUHS. The studies did not evaluate the possible effect of
561 the Earth's electromagnetic field on other concomitant pathologies of internal organs. The
562 effect on specific nosological forms of kidney disease was not assessed, since the study
563 was performed as an exploratory study. The studies did not evaluate solar activity or
564 other weather conditions that could have an additional effect beyond changes in the local
565 geomagnetic field.

6. Conclusions

1. Changes in the Earth's electromagnetic field of the local Schumann resonance (SGamma) related the functional state of the cardiovascular system (relationship with the occurrence of myocardial infarction) and the condition of the kidneys (relationship with the number of hospitalizations with nephrological pathology).

2. It can be assumed that the connection of the Earth's electromagnetic field of the local Schumann resonance (SGamma) on the pathogenetic mechanisms of kidney pathology is in the opposite direction.

3. Reliable gender differences in correlations between the influence of changes in the local Schumann resonance on the functional state of the cardiovascular system and kidneys were not established when analyzing studies.

4. The connection of the Earth's local geomagnetic field on kidney function may be another new unexplored pathogenetic mechanism in cardiorenal syndrome and NCDs.

To finally resolve the issue of the connection of local Schumann resonance on kidney function, research must be continued and an analysis of the relationship between Schumann resonances and individual nosologies of chronic kidney diseases must be performed.

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