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Global Role of Low Molecular Weight Nucleic Acids in Biological Systems

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6 Abstract

7 Some considerations and reports are made regarding personal scientific developments carried

- ⁸ out by author V.M. Zemskov in partnership with colleagues team and my close colleague prof.
- ⁹ Zemskov A.M. for many years, specifically, 50 years. This is a problem, to which almost entire
- ¹⁰ life has been devoted. It relates to a completely new global consistent pattern that we
- ¹¹ managed to stumble upon in those distant years, and that is implemented in any biological

¹² systems - whether it?s a higher or a lower organism, a human being, or various microbial and

¹³ cellular populations. Realized by low molecular weight RNA or oligonucleotides of RNA.

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Index terms— low molecular weight RNA, bacterial and cellular populations, immunity, metabolism,
 infectious and somatic diseases.
 microbes infection, and if drugs were introduced together with various antigens, the immune response was

microbes infection, and if drugs were introduced together with various antigens, the immune response was
enhanced. The same idea of immuno-enhancing (adjuvant) action of DNA specimens was confirmed by Dr.
Nakano, Johnson, Schmidtke, et al.

I became very interested in this issue and started research in related spheres, but along with the application of various high or low molecular weight RNA obtained from yeast fungi, different animal organs, transfer RNA,

22 informational RNA, or high molecular weight RNA, decomposed by RNases (ribonucleases). I tried to maximize

 23 the purification of RNA specimens by different methods and obtained extremely pure specimens, which didn't

24 contain protein, DNA, or polysaccharides impurities. These specimens' activity even enhanced.

²⁵ 1 a) Microbial populations alterations and infection worsening

Me and my colleagues have established (Zemskov, 1969; ??970a,b;1972;1974b;1975a;1977c; ??emskov VM and 26 27 Zemskov AM,1992a;Zemskov et al., 1974a; ??977a,b; ??978a,b;1985a;2007) that various RNAs also have potent affection microbial populations (list of key publications related to this issue is outlined). They caused the 28 acceleration of reproduction of the following microorganisms in vitro-St. aureus, albus, and (vaccine strain), 29 leptospira, causative agents of tularemia, Francisella, E. coli, salmonella, anaerobic bacteria, conditionally 30 pathogenic enterobacteriaceae, Candida albicans, perfect fungi. If the control leptospira grew to a maximum 31 concentration on the nutrient medium without causing turbidity in it for about a week, with the addition of 32 RNA, the medium became cloudy after a day, and the concentration of microorganisms was maximum. The 33 same happened with slowly growing tularemia pathogens. When cultivating bacteria in the medium with RNA, 34 the increase of their virulence and antigenicity was observed. Moreover, virulent microorganisms turned out to 35 have a larger response to specimen, weakly virulent and conditionally pathogenic, appeared to be less responding. 36 37 In contrast, to control cultures which quickly died and lost their virulent properties, more effective bacteria 38 survival and typical properties preservation was noted in annual storage in the RNA-containing mediums. Same 39 processes developed in animals' bodies if they were infected with Abstract-Some considerations and reports are made regarding personal scientific developments carried out by author V.M. Zemskov in partnership with 40 colleagues team and my close colleague prof. Zemskov A.M. for many years, specifically, 50 years. This is a 41 problem, to which almost entire life has been devoted. It relates to a completely new global consistent pattern 42 that we managed to stumble upon in those distant years, and that is implemented in any biological systems -43 whether it's a higher or a lower organism, a human being, or various microbial and cellular populations. Realized 44

 $_{\rm 45}$ $\,$ by low molecular weight RNA or oligonucleotides of RNA.

$\mathbf{2}$ I. Introduction 46

omewhere in late sixties ??1967) ??1968)) I and my colleagues drew attention to several works of Dr. Werner 47 Braun where it was demonstrated that DNA fragments (oligonucleotides, not nucleosides) addition to various 48 microbial populations led to substantial changes within such populations that included the intensification of 49 microorganisms reproduction and selection of virulent cell clones, even if initially their concentration was 0.001 50 51 %.

After a short time, populations turned out to be almost 100% virulent, whereas Dr. Braun even managed to find 52 out several mechanisms of this processpredominant virulent cells selection in a mixed population, the formation 53 of factors which suppressed bacteria avirulent clones reproduction, microbes respiration intensification, increased 54 kinase systems activity, etc. The same phenomenon arose if along with microbes, DNA specimens were introduced 55 into the body, which was the source of their kinase systems activation, etc. This phenomenon also emerged if, 56 along with microbes, DNA specimens were introduced into the body, which source was not of importance. 57 Moreover, if DNA specimens were introduced into animals before infection, they developed a strong resistance 58 to several staphylococci, Shigella, pathogenic Escherichia coli, salmonella, and other pathogens. There was a 59 tremendous acceleration of the lethal infection clinical course, an increase in the number of microbes in organs, 60 and produced toxins. If mice were intradermally infected with a specifically titrated small dose of toxicogenic 61 staphylococcus (strain 0-15), which didn't cause skin lesions, in case if staphylococcus was administered with 62 RNA -extensive skin necrotic lesions developed. Passaging of pathogenic E.coli and Shigella at the same time 63 with RNA via mouse organism led to the sharp increase of microbe virulence compared with passaging without 64 RNA. Passaging of three aforementioned Shigella strains in RNA-containing medium significantly increased 65 the microorganisms sensitivity to antibiotics such as laevomycetin (chloramphenicol), tetracycline, penicillin, 66 streptomycin. 67

Such a wide list of microorganisms exposed to RNA could not be accidental and demonstrated only the 68 fact that this phenomenon is universal and wide spread, possibly plays a significant role in the development of 69

infections in the body and even in some biological aspects. 70

b) Tachyphylaxis induction and immune response enhance-3 71 ment 72

Our further works ??Zemskov,1975b; Zemskov AM and Zemskov VM, 1992b; 1995b; Zemskov VM and Zemskov 73 AM, 1992a; Zemskov et al., 1977a;1978b;1985a;2007;1978c;1979;1981a;1988;1989;1995a;2019;Kochergina et al., 74 1986) allowed to find out that RNA specimens from various sources turned out to be interferonogenes that 75 76 were clearly shown, and caused a state of increased resistance to different viruses -we showed this on the 77 mouse influenza viruses APR8, western and eastern encephalomyelitis in horses, and tick-borne encephalitis 78 which mice were infected with. Oral and intranasal specimen administration routes turned out to be effective. 79 RNA specimens created animals' resistance to most diverse pathogenic and highly pathogenic microorganisms -I have revealed that at following microorganisms -E.coli, pathogenic Salmonella (Typhimurium, enteritidis, 80 81 typhi abdominalis), Shigella, Staphylococcus, Proteus vulgaris, Kl. Pneumoniae, B. subtilis, cholera vibrio, actinobacillus mallei, and pseudocolor, Pseudomonas aeruginosa, then it was demonstrated by my followers 82 and students using other infection models. It is important that increased resistance to infection by pathogenic 83 microorganisms occurred already 4 hours after drug administration and persisted for 72 hours after a single 84 injection. Repeated administration of RNA specimens was not accompanied by the emergence of drug tolerance; 85 their effectiveness only increased. Using very low doses of RNA, but many times, it was possible to reduce the 86 87 stimulator dose by 100 times while maintaining its effectiveness. The oral route of administration has proved 88 quite effective.

i. Detoxification of bacterial toxins, elimination of toxicity of hormones, cytostatics, antibiotics It was 89 revealed that RNA specimens suppress microbes reproduction in tissues, neutralize bacterial toxins, activate 90 antibacterial defense factors -both cellmediated and humoral, increase body ability to detoxify toxins. Conducting 91 specific studies ??Zemskov VM and Zemskov AM, 1992a;Zemskov et al., 1978b; ??985?;1984a;Bogdanova, 92 1980), we managed to prove that RNA led to bacterial exotoxins neutralization (gas gangrene pathogen toxin, 93 staphylococcus hemolysin, pathogenic E. coli endotoxins) in case of specimen administration before and even 94 after already happened organism intoxication. 95

Significantly, RNA oral administration turned out to be most effective.RNA removed the toxicity of hormones 96 (prednisone), cytostatics (cyclophosphamide), antibiotics (penicillins), antihistamines (diphenhydramine), bac-97 terial polysaccharides, etc. It was possible to demonstrate using not only animals but in the clinical practice as 98 well, which I will further speak about.RNA specimens increased sensitivity to various antibiotics, and therefore 99 100 their administration with RNA allowed a sharp decrease in the dose of antibiotics with the same or even greater 101 effect. By the way, in the treatment of people with severe lung diseases or some autoimmune diseases, it was possible to completely remove the toxic effect of drugs (hormones, cytostatics) and "transform," for example, 102 hormone-dependent bronchial asthma into hormoneindependent, i.e., completely refuse from hormones use. 103

ii. Immune response enhancement RNA (Zemskov, 1975b; Zemskov AM and Zemskov VM, 1992b; Zemskov et 104 al., 1977a; ??978b,c;1981a;1985a;1988;1989;1995a;2007;2019;Kochergina et al., 1986)enhanced formation of the 105 immune response to the soluble (typhoid Vi antigens, tetanus toxoid) and corpuscular (sheep erythrocytes, 106

bacterial corpuscular vaccines) antigens -antibody formation increased, they appeared earlier and lasted
 longer, transplantation immunity increased when donor skin was transplanted to recipients, "delayed-type
 hypersensitivity"

(sheep erythrocytes antigens, methylated bovine serum albumin), and the manifestation of "immediate 110 hypersensitivity" in the model of anaphylactic shock decreased, therefore, RNA in the future was useful in 111 various manifestations of allergies. The same immune response was achieved by using a combination of RNA 112 with a 2-3-fold lower dose of the vaccine than without RNA, and significantly restored immunity after X-rays 113 exposure of animals and increased cellular immunity in low-response (red blood cells) BALB\c inbred line mice 114 to level of highly responsive animals of the CBA inbred line that cannot be done without RNA. Therefore, in this 115 case, it was possible to carry out the phenotypic correction of a low immune genetically determined response. 116 The mechanism of the adjuvant action of RNA consisted in the formation of a complex with antigens and their 117 facilitated penetration into macrophages that process antigens because RNA is polyanionic and electrostatic 118 charge substance; in enhancing the migration and cooperation of T-and B-lymphocytes and bone marrow stem 119 cells, protein synthesis, activation of T-helpers and precursors of T-and B-cells, suppression of antigenspecific 120 T-suppressors. 121

122 4 iii. Metabolism intensification

Strong activation of phagocytic cells was noted (Zemskov AM and VM, 1987; Zemskov VM and AM, 1992a; 123 Zemskov et al., 1985a;2007; ??981a,b; ??985b,c; ??hcherbakova et al., 1981) macrophages and neutrophils -124 increase of their spontaneous migration, pathogenic microorganisms killing, pinocytosis and phagocytosis, oxygen 125 metabolism, expression of Fc? receptors and integrin adhesion molecules, spreading on the substrate and adhesion, 126 activation of enzymes involved in oxidative metabolism and cell detoxification (glutathione peroxidase) and 127 enzymes of oxidative phosphorylation, glycolysis, Krebs cycle, urea cycle, and amino acids catabolism, hexose 128 monophosphate shunt, lysosomal hydrolases and phosphatases, NADdependent dehydrogenase, mitochondrial 129 enzymes and enzymes of fatty acid metabolism, etc. Macrophages increased in size; polyribosomes, mitochondria, 130 and lysosomes increased in number. RNA specimens caused a very rapid migration of neutrophilic phagocytes 131 into the bloodstream from the depot of the body, the number of which could be increased in animals in as little 132 as 90 minutes after oral administration. 133

¹³⁴ 5 c) Clinical efficiency

It is clear that having discovered such powerful "biodynamic effects" (the term was introduced by Werner Brown) of RNA, we tried to find its officinal drugs in the Russian Pharmacopoeia and apply them in the clinical practice. Such a drug was found -it turned out to be sodium nucleinate, which was a sodium salt of low molecular weight yeast (baker's yeast used in the baking industry) RNA and was used to combat agranulocytosis and leukopenia. At that time, nothing was known about the immunomodulatory properties of this drug.

We prepared new pharmacopoeial instruction for Pharmacology Russian Committee and have con-140 firmed it. By now ??Zemskov VM and Zemskov AM, 2014a;Zemskov et al., 1989;1995a; ??982a,b;1993; 141 ??994a,b,c;2000;2013;2014b;2016a;Kanchurina et al., 1995;Mayorov et al., 1992;Provotorov et al., 1984; 142 ??evishvili et al., 2018b) we have conducted very extensive clinical studies of actually 30 various disease 143 nosological entities with participation of more than 10 000 patients. Nosology is very wide -chronic and acute 144 infectious bacterial and viral diseases (pneumonia, bronchitis, acute respiratory viral diseases, sexually trans-145 mitted infections, simple and genital herpes, cytomegalovirus infection and infection caused by Epstein-Barr 146 viruses, hepatitis), autoimmune processes, various inflammations, immunodeficiencies, surgical complications, 147 and mental illnesses, skin diseases, pyoderma and furunculosis, slow viral infections, delayed tissue regeneration, 148 trophic ulcers, stomach, and intestinal ulcers, allergies (bronchial asthma, asthmatoid bronchitis), chronic fatigue 149 syndrome, intestinal dysbiosis, cirrhosis of the liver and alcoholism, male impotence, diabetes. We apply methods 150 of socalled alternative therapy that consist of simultaneous application of immunosuppressive drugs and RNA 151 specimens that allow reducing doses of antibiotics, hormones, cytostatics, toxic medicinal drugs, and decrease 152 or completely reduce toxic impact of all drugs above without general treatment efficiency deterioration. This 153 approach has proven itself in the treatment of severe autoimmune diseases (systemic lupus erythematosus, 154 rheumatoid arthritis, glomerulonephritis, bronchial asthma, multiple sclerosis). Of course, we have published 155 a large number of reports, about 25 scientific monographs. This specimen is commonly used in Russia. 156

We quite succeeded in the prevention of acute respiratory viral diseases in military contingents, in hazardous industries -organic synthesis enterprises, "hot" shops, chemical plants, electrolysis production, child care facilities, etc. A huge advantage of RNA specimens is the practical absence of contraindications and side effects; the fact that they are natural components of our body and the foods we take daily, all without exception contain RNA; RNA specimens are also administered orally. These specimens are small RNA fragments that do not carry genetic information and, in this respect, are completely safe.

¹⁶³ 6 d) Non-genetic heuristic role of low molecular weight nucleic ¹⁶⁴ acids. New conception

It seems that nature "invented" a compound that is not by chance present in all cells and organs of living creatures, 165 in soil, food, water and air, microbial communities -and performs an important regulatory and creative role in 166 biological systems. It is the ubiquity of these substances, their extensive and universal properties that make us 167 assume this most important key function (not counting the determining genetic information !!) that is not yet 168 fully understood and known by us, but which most likely participates in maintaining homeostasis, evolutionary 169 processes, development, aging, etc. The content of nucleic acids ??Zemskov AM and Zemskov VM, 1995b; 170 ??emskov VM and Zemskov AM, 1992a;Zemskov et al., 1985a;1995a) in food products is quite high, especially 171 in animal products -in fish -1.6%, beef liver -24 %, pig kidney -2.7%, etc. A person with a balanced diet receives 172 173 about 1 g of nucleic acids per day. Nucleic acids in the soil are in a free state, unlike the cells -this means that 174 the information fund of the biosphere is not inactive but performs an important function. There is an opinion 175 that there is a complete exchange of information between all living things without their taxonomic restrictions (Zemskov et al., 1995a). It is very important that RNA molecules "combine" genetic, protein-synthetic, and 176 enzymatic functions, and this is the deepest meaning of their participation in the exchange of information, 177 processes of evolution, differentiation, and reproduction of cells, and other key processes. 178

179 7 Medical

It would seem that in microbial populations and the animal organism the effects of RNA are "opposite" however, 180 this assumption is erroneous and confirms only one thing -the mechanism of action of RNA is universal, and 181 uniform at all levels -microbial populations change because their reproduction period is on average about 20 182 minutes, and somatic cells of the body -24 hours. That is why, if microbes enter the body along with RNA, they 183 multiply rapidly, causing infection, while somatic cells do not have time to strengthen their antimicrobial and 184 immune power that requires a genetically programmed time. If the drug is administered before infection in a few 185 hours, the cells manage to migrate, multiply, increase their functional activity, and then the microbe enters the 186 prepared body and is not able to break through the immune defense. 187

Years of experience in this direction led me and my employees to a certain universal concept (Zemskov, 188 1970b; ZemskovAM and Zemskov VM, 1992b; 2016b; Zemskov VM and Zemskov AM, 2014a; Zemskov et al., 189 190 1984a;1985a;2007;2019;1994b;2014b; ??evishvili et al., 2018a,b), built based on non-genetic and noninformational 191 properties of RNA and DNA that, it seems to me, may lead to completely unexpected and fundamental knowledge 192 in the field of biology and medicine and new ideas about the development of infections, immune response, tissue homeostasis, etc. This approach may be marked by the development of completely new methods of treating 193 infectious diseases that are not associated with either an effect on microorganisms or the body's immune system. 194 It can also lead to the creation of fundamentally new therapeutic approaches that may be based on directed 195 transport of activated body cells to foci of infection, pathology, or cancer targets. In this regard, I have already 196 carried out preliminary experiments that confirm the correctness of the idea. Although, of course, there is still 197 much work to do. 198 Unfortunately, due to objective circumstances, I have not yet managed to complete these final works. 199

However, there is no doubt that this problem will still arise, and it will be resolved in the future.

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