

PHAGE NAME	TREATMENT OF	TARGETED PATHOGENIC MICROBS	DESCRIPTION OF THE PHAGE	ESTIMATED EFFICENCY %, RESISTENCY	PHARMACOLOGICAL FORM, BACTERIAL CULTURES	COMMENTS
BACTERIOPHAGUM DYSENTERICUM POLYVALENTUM	Intestinal infections	Shigella Flexner Shigella Zonne	Polyvalent phage	95-98%	liquid, tablets Prepared on 56 bacterial cultures	
BIOSEPTUM	Intestinal Infections	Shigella Flexner Shigella Zonne Eschericia Coli Salmonella Typhoid Candida Albicans Proteus (Vulgaris, Mirabilis) Pseudomonas Aeroginosa Staphylococci Inhibits toxins: Ceostridium Dificil (toxin A and B); Entamoeba Histolytica, Cholera toxin		95-98% Antibiotic resistant	Tablets. Prepared on 56 dysentery cultures and 3 Saccharomyces cultures	
FLORANORM	Enteric disbacteriosis, Colitis	Shigella Zonne Shigella Flexner Staphylococcus Aureus Proteus Vulgaris Proteus Mirabilis	Complex bacterial medication. Components: 1. Bifidobacterium bifidum Bifidobacterium longum 2. Lactobacillus acidophilus Lactobacillus bulgaricus Lactobacillus fermenti Lactobacillus plantarum 3. Streptococcus	99% Antibiotic resistant	Tablets	

			fecium Streptococcus thermophilus 4. Eschericia coli M17			
BACTERIOPHAGUM INTESTINALIS	Intestinal infection	Infections caused by pathogenic microbes of: dysentery, Salmonella, coli, proteus, pseudomona, staphylococcus, enterococcus	Complex phage medication. liquid and tablets. 7 components: 1. Bacteriophagum coli 2. Bacteriophagum dysentericum 3. Salmonella gr. ABCDE 4. Proteus phagum 5. Pseudomona aeroginosa phagum 6. Staphylococcus phagum 7. Enterococcus Phagum	95-98	liquid. Each nominated phage is efficient for 15 to 20 pathogenic bacterial cultures	
PYOBACTERIOPHAGUM COMBINIERAE LIQUIDUM	Purulent processes	1. Staphylococcus aureus 2. Streptococcus 3. Proteus (vulgaris, mirabilis) 4. Pseudomona aeroginoza 5. Eschericia coli	Complex phage medication efficient against named microbes, contains 5 phages: 1. Bacteriophagum coli 2. Bacteriophagum proteus 3. Bacteriophagum pseudomonas 4. Bacteriophagum Streptococcus 5. Bacteriophagum	90-95%	liquid. Each nominated phage is efficient for 30 to 40 pathogenic bacterial cultures	

			staphylococcus aureus			
BACTERIOPHAGUM SALMONELLA TYPHOID	Intestinal Salmonella infections	Pathogenic Salmonella microbe cultures	Monophage	90-95%	Liquid and tablets. Efficiency over 100 cultures	
SERRATIA MARKESCENS BACTERIOPHAGUM	Intestinal infections	Serratia cultures	Monophage	90-95%	Liquid and tablets. Efficiency over 100 cultures	
KLEBSIELLAE PNEUMONIAE BACTERIOPHAGUM	Pneumonia	Klebsiellae cultures	Monophage	90-95%	Liquid and tablets. Efficiency over 100 cultures	
BACTERIOPHAGUM ENTEROBACTER AEROGENES	Intestinal infections	Pathogenic enterobacterium	Monophage	90-95%	Liquid and tablets. Efficiency over 100 cultures	
BACTERIOPHAGUM ANAEROBUM	Anaerobic Intestinal infections	Anaerobic bacteria	Monophage	90-95%	Liquid and tablets. Efficiency over 100 cultures	
BACTERIOPHAGUM STAPHYLOCOCCUM	Staphylococcus infections	Staphylococcus aureus	Monophage	90-95%	Liquid and tablets. Efficiency over 100 cultures	
BACTERIOPHAGUM STREPTOCOCCUM	Streptococcus infections	Streptococcus	Monophage	90-95%	Liquid and tablets. Efficiency over 100 cultures	
BACTERIOPHAGUM ESCHERICHIA COLI	Coli infections	Eschericia coli	Monophage	90-95%	Liquid and tablets. Efficiency over 100 cultures	