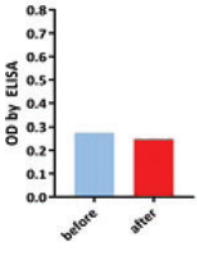
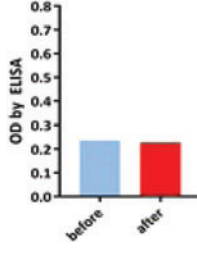
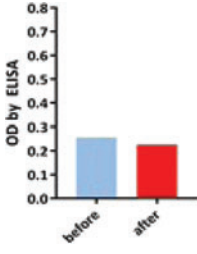
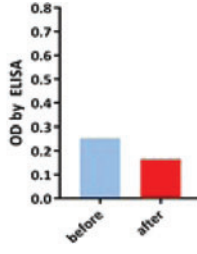
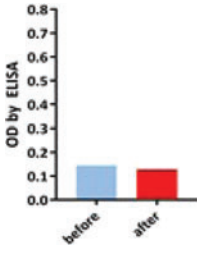
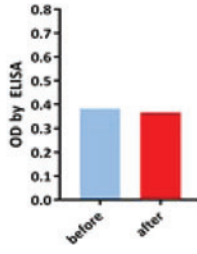
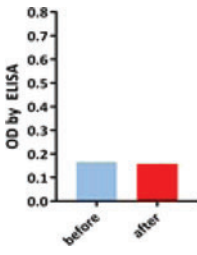
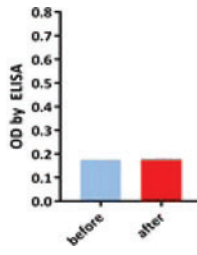
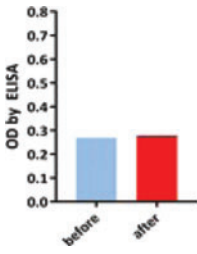
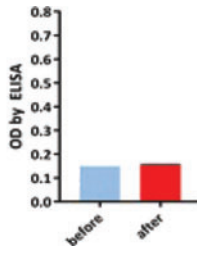
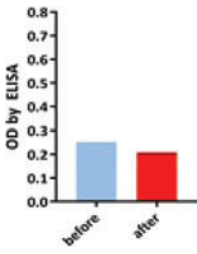
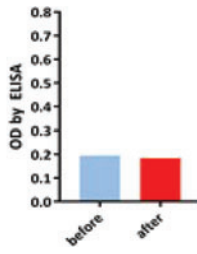
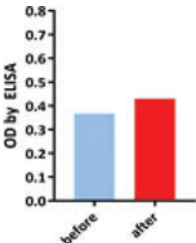
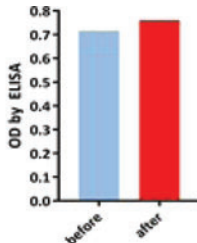
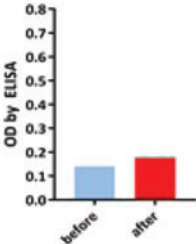
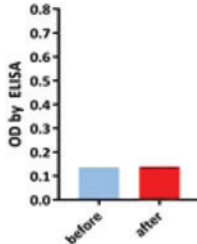
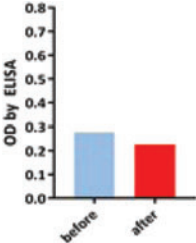
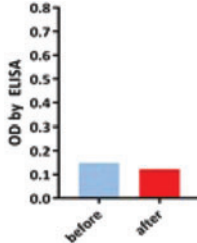
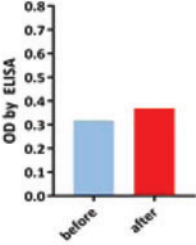
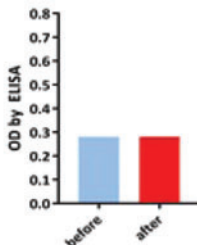
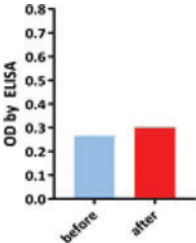
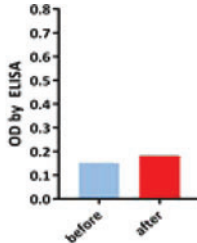


SUPPLEMENTARY TABLE S3. CHARACTERISTICS OF PATIENTS TREATED WITH F8 PHAGE AND INVESTIGATED FOR PHAGE PROTEIN-SPECIFIC ANTIBODIES

Sample no	Sex, adm. route	Type of infection	Structural protein-specific antibodies	
			anti-gp22	anti-gp29
1	F, O+T	Status after removal of squamous cell carcinoma of the retromolar triangle, palatoglossal arch, and root of the tongue. Postoperative wound with a fistula draining to the bottom of the mouth in the submandibular region		
2	F, O+T	Recurrent lower respiratory tract infections and chronic sinusitis		
3	M, T	Diabetic foot syndrome. Deep sores of both feet		
4	F, O+T	Bronchial asthma. Sinusitis. Chronic bronchitis		
5	F, O+T	Recurrent bilateral otitis externa		
6	M, O	Chronic otitis media		

(continued)

SUPPLEMENTARY TABLE S3. (CONTINUED)

Sample no	Sex, adm. route	Type of infection	Structural protein-specific antibodies	
			anti-gp22	anti-gp29
7	M, O	Chronic bronchitis, chronic lymphocytic leukemia		
8	F, O	Bronchiectasis, chronic obstructive pulmonary disease		
9	M, T	Infection of the chest infection after removal of the upper lobe of the right lung and a thoracostomy formation. Infection of the ribs and sternum. Immunodeficiency		
10	M, O	Purulent fistula after brain tumor removal surgery		
11	F, O	Chronic sinusitis		

after, serum sample collected after at least 1 week of phage treatment; before, serum sample collected before therapy; F, female; M, male; O, oral; T, topical.