

## Pfizer Russia group funding disclosure-2015

N	Patient group name	Donation, Rub. RF	Name of activities
1	All Russian non-profit organization of disabled people -Russian rheumatologic Association Nadezhda	1,330,052 1,669,948	School for Patients: Rheumatoid Arthritis School for Patients: World Arthritis day
2	Research Institute Nasonovoy V.A. till April,30, 2016	2,399,700	Diagnostics and clinical analysis for spondylitis patients
3	Interregional public charity organization helping children with rheumatic and other chronic debilitating diseases Vozrozhdenie	2,000,000	Social support and protection children suffering from rheumatoid diseases
4	Clinical diagnostic center of the Ministry of Health of the Udmurt Republic	1,356,913	Medical materials for testing (tissue, test strips lipid spectrum, etc.)
5	Republican Cardiology Center Bashkortastan, Ufa	1,374,393	Cholesterol Screening for patients
6	Autonomous nonprofit organization Center for Innovation in Healthcare Razvitie	1,719,119	Organization of programs Improving the quality of life of cancer patients in cities: Kazan, Cheboksary, Brynsk, Naberezhnye Chelny, Penza, Saratov
7	Russian public organization Russian Society of Clinical Oncology	1,883,624	First tranche-Creating a registry of patients with cancer kidney patients in Russian Blokhin Cancer Research Center
8	Regional public organization League of promoting clinical research and protection of rights of participants in the pharmaceutical market	1,526,000	Programme -Improving the effectiveness of the control of genetic engineering of biological therapy of rheumatic diseases
9	Charitable Foundation-The National Women's Health Support Fund	700,000	Design and technical support portal <a href="http://www.fond4women.ru">www.fond4women.ru</a>
10	Non-profit partnership Association of producers of biologically active food additives	450,000	Methodology measurement of the mass fraction of synthetic inhibitors of phosphodiesterase
11	Vladivostok Hospital №2	400,000	Medical equipment for the storage of blood and vaccines