Record Nr. UNINA9910464380703321 Sex differences and implications for translational neuroscience research **Titolo** [[electronic resource]]: workshop summary // Diana E. Pankevich. Theresa Wizemann, and Bruce M. Altevogt, rapporteurs; Institute of Medicine of the National Academies Pubbl/distr/stampa Washington, D.C., : National Academies Press, c2011 **ISBN** 1-283-37619-9 9786613376190 0-309-16124-X Descrizione fisica 1 online resource (111 p.) Altri autori (Persone) PankevichDiana E. <1975-> WizemannTheresa M AltevogtBruce M Disciplina 612 Soggetti Sex factors in disease - Research Sex differences - Research Health - Sex differences - Research Human biology - Sex differences Neurosciences - Research Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references. Introduction -- Studying sex difference in health and disease --Nota di contenuto Studying sex differences in translational research: examples from four major disease areas -- Reporting sex differences in research publications -- Sex differences in drug development: policy and practice -- Needs, opportunities, and next steps. Sommario/riassunto "Biological differences between the sexes influence not only individual health but also public health, biomedical research, and health care. The Institute of Medicine held a workshop March 8-9, 2010, to discuss sex differences and their implications for translational neuroscience research, which bridges the gap between scientific discovery and application ..."--Summary.