1.	Record Nr.	UNINA9910826297403321
	Titolo	Review of NASA's evidence reports on human health risks : 2015 letter report / / Committee to Review NASA's Evidence Reports on Human Health Risks, Board on Health Sciences Policy ; Carol E.H. Scott-Conner, Daniel R. Masys, Catharyn T. Liverman, and Margaret A. McCoy, editors, Institute of Medicine
	Pubbl/distr/stampa	Washington, D.C. : , : The National Academics Press, , [2016] ©2016
	ISBN	0-309-38064-2 0-309-38062-6
	Descrizione fisica	1 online resource (83 p.)
	Disciplina	616.980214
	Soggetti	Space medicine Evidence-based medicine
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Description based upon print version of record.
	Nota di contenuto	Pages:1 to 10; Pages:11 to 20; Pages:21 to 30; Pages:31 to 40; Pages: 41 to 50; Pages:51 to 60; Pages:61 to 70; Pages:71 to 80; Pages:81 to 83
	Sommario/riassunto	Review of NASA's Evidence Reports on Human Health Risks 2015 Letter Report is the third in a series of five reports from the Institute of Medicine that will independently review more than 30 evidence reports that the National Aeronautics and Space Administration has compiled on human health risks for long-duration and exploration space flights. This report builds on the 2008 IOM report Review of NASA's Human Research Program Evidence Books: A Letter Report, which provided an initial and brief review of the evidence reports. This letter report reviews seven evidence reports and examines the quality of the evidence, analysis, and overall construction of each report; identifies existing gaps in report content; and provides suggestions for additional sources of expert input. The report analyzes each evidence report's overall quality, which included readability; internal consistency; the source and breadth of cited evidence; identification of existing

knowledge and research gaps; authorship expertise; and, if applicable, response to recommendations from the 2008 IOM letter report.--