Record Nr. UNINA9910830831303321 Autore Stewart Simon <1964-> Titolo A self-fulfilling prophecy [[electronic resource]]: building a successful career in health research / / Simon Stewart Chichester; ; Hoboken, N.J., : John Wiley & Sons, c2007 Pubbl/distr/stampa **ISBN** 1-280-83953-8 9786610839537 0-470-77785-0 0-470-51096-X Descrizione fisica 1 online resource (183 p.) Disciplina 610.711 610.72 Soggetti Medicine - Research - Vocational guidance Health - Research - Vocational guidance Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Becoming a strategic researcher: increasing your chances of long-term success -- Critical self-analysis and personal improvement: do I currently have the skills and knowledge to become an expert health researcher? -- Benchmarking your capabilities and performance: improving your chances of success within a competitive environment --Choosing the 'cutting-edge' of health research -- From potential to reality: the importance of achieving timely milestones to bring your research to fruition -- Becoming a prolific publisher -- Successfully applying for competitive research funds to support your career path and research program -- Putting it all together: a self-fulfilling prophecy of career success in health research. Sommario/riassunto To date, non-medical researchers, particularly those working in nursing and allied health, have suffered from a general lack of good, strategic advice on how to build their careers. Designed to assist readers in building their careers. A Self-fulfilling Prophecy: Building a Successful Career in Health Research, is a fascinating insight into author Simon

Stewart's, career as a health researcher. Using his unique experiences as a basis for the book, Stewart helps identify and overcome the many

different obstacles of building an effective career framework. The book breaks down the key to