

1. Record Nr.	UNINA9910847587203321
Autore	Sharma Pankaj
Titolo	Stroke Genetics [[electronic resource] /] / edited by Pankaj Sharma, James F. Meschia
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2024
ISBN	3-031-41777-1
Edizione	[3rd ed. 2024.]
Descrizione fisica	1 online resource (626 pages)
Altri autori (Persone)	MeschiaJames F
Disciplina	616.81042
Soggetti	Neurology Internal medicine Medical genetics Internal Medicine Medical Genetics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Familial stroke epidemiology -- Association study results -- GWAS -- Aneurysms/cavernous/AVM -- ICH/amyloid/microbleeds -- CADASIL -- Fabry -- MELAS -- Sickle -- Other monogenic -- White matter disease -- Carotid atherosclerosis -- Dissection -- Pharmacogenomics -- Non-Caucasian stroke genetics -- Small vessel disease -- Genetics of neuroimaging in stroke -- Cerebrovenous thrombosis -- Ethics.
Sommario/riassunto	This revised, expanded third edition updates the reader on this fast moving field as well providing an overall understanding of the genetics of complex diseases by using stroke as a paradigm. The reader will gain a comprehensive understanding of cerebrovascular genetics including the epidemiological evidence for the genetic basis of ischemic and hemorrhagic stroke, knowledge of its molecular basis from association, linkage and recent genome-wide studies, and also monogenic disorders. Finally, the legal and ethical complexities in dealing with these issues are discussed. Stroke Genetics is a valuable resource for neurologists, stroke physicians, hypertension specialists, internists, clinical pharmacologists and those in training, as well as

researchers in the field of disease genetics. Each chapter now contains teaching/training MCQs to help with retention of information learnt from each chapter and this will be of considerable use to those training or about to be examined in the field of inherited stroke. Additional questions via app: Download the Springer Nature Flashcards app for free and use exclusive additional material to test your knowledge.
