

1. Record Nr.	UNINA9910829002403321
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Titolo	tPA for stroke : the story of a controversial drug // Justin A. Zivin, John Galbraith Simmons
Pubbl/distr/stampa	New York, : Oxford University Press, 2011
ISBN	1-283-12126-3 9786613121264 0-19-978094-3
Edizione	[1st ed.]
Descrizione fisica	1 online resource (206 p.)
Altri autori (Persone)	SimmonsJohn <1949->
Disciplina	616.8/106
Soggetti	Cerebrovascular disease - Chemotherapy - History Tissue plasminogen activator - Therapeutic use - History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Code stroke on Market street -- Clot-buster : the natural history -- Dead or alive -- Brain-O -- The brain doctors cometh : slowly -- What emergency? -- Money and brains -- Deer in the headlights -- Call 911, 112, 15 ... even 999 -- Persistence of a most controversial drug -- Through the looking glass -- Post-script.
Sommario/riassunto	Without warning stroke can paralyze, blind, or kill. Some victims recover, but many do not and may even suffer another disabling or fatal attack. The drug known as tPA can drastically reduce the long-term disability associated with stroke, but despite its near-miraculous capabilities and the growing support of most neurologists, it has been slow to win acceptance as the standard of care in emergency departments nationwide. tPA for Stroke chronicles how this remarkable drug came to be tested in stroke victims, its early years in development by the pharmaceutical giant Genentech, and its eventua