

1. Record Nr.	UNINA9910144951603321
Titolo	The role of the nucleus of the solitary tract in gustatory processing // edited by Robert M. Bradley
Pubbl/distr/stampa	Boca Raton, FL, : CRC/Taylor & Francis, c2007
ISBN	9786610733132 9781040201343 1040201342 9780429122057 0429122055 9781280733130 1280733136 9781420005974 1420005979
Descrizione fisica	1 online resource (182 p.)
Collana	Frontiers in neuroscience
Altri autori (Persone)	BradleyRobert M <1939-> (Robert Martin)
Disciplina	612.8/7
Soggetti	Solitary nucleus Taste
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	Front Cover; Table of Contents; Series Preface; Preface; Editor; List of Contributors; Chapter 1. Historical Perspectives; Chapter 2. Anatomy of the Rostral Nucleus of the Solitary Tract; Chapter 3. Neurotransmitters and Receptors Expressed by rNST Neurons; Chapter 4. Reflex Connections; Chapter 5. Neural Coding in the rNST; Chapter 6. Development and Plasticity of the Gustatory Portion of Nucleus of the Solitary Tract; Chapter 7. rNST Circuits; Index; Back Cover
Sommario/riassunto	Providing an essential brainstem relay for three cranial nerves, the NST coordinates highly complex sensory information. While other functions of the NST have received attention, its role in gustatory processing has received little. The first reference devoted exclusively to gustatory processing, The Role of the Nucleus of the Solitary Tract in Gustatory Processing offers an in-depth review of one of the most important

central relay stations in the brain. Combining widely dispersed research into a comprehensive single volume, it presents a thorough historical background, documents the a
