

1. Record Nr.	UNINA9910702346703321
Titolo	ADA/Section 504 design guide: : accessible cells in correctional facilities
Pubbl/distr/stampa	[Washington, D.C.] : , : U.S. Department. of Justice, Civil Rights Division, Disability Rights Section, , [2005?]
Descrizione fisica	1 online resource (5 pages) : illustrations
Soggetti	Prisons - Barrier-free design - United States People with disabilities - Imprisonment - Law and legislation - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on Aug. 30, 2013).
2. Record Nr.	UNINA9910779507103321
Titolo	Ataxia [[electronic resource]] : causes, symptoms and treatment / / Sung Hoi Hong, editor
Pubbl/distr/stampa	New York, : Nova Science Publishers, c2012
ISBN	1-61942-869-5
Descrizione fisica	1 online resource (213 p.)
Collana	Neuroscience research progress
Altri autori (Persone)	HongSung Hoi
Soggetti	Ataxia Movement disorders
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	""ATAXIA ""; ""ATAXIA ""; ""CONTENTS ""; ""PREFACE ""; ""ROLE OF THE ATAXIA TELANGIECTASIA MUTATED PROTEIN IN STRESS-INDUCED PREMATURE SENESCENCE ""; ""ABSTRACT ""; ""INTRODUCTION ""; ""ATM ACTIVATION ""; ""ATM SUBSTRATES ""; ""P53 STRUCTURE, ACTIVATION

AND FUNCTION ""; ""ROLES OF ATM AND P53 IN DNA REPAIR"";
""MULTIPLE FUNCTIONS OF P21 IN THE ATM NETWORK ""; ""SEQUENTIAL
WAVES OF P53 ACTIVATION BY DNA DAMAGE ""; ""ATM-DEPENDENT
SENECENCE ""; ""ATM-INDEPENDENT SENEESCENCE ""; ""ROLE OF ATM IN
PREVENTING ESCAPE FROM SIPS: A NOVEL TUMOR SUPPRESSOR
FUNCTION BEYOND P53? ""
""POTENTIAL THERAPEUTIC APPROACHES FOR THE TREATMENT OF AT
""CONCLUSION""; ""ACKNOWLEDGMENTS""; ""REFERENCES""; ""ATAXIA
TELANGIECTASIA: MOLECULAR BASIS, DIAGNOSIS AND TREATMENT"";
""ABSTRACT""; ""INTRODUCTION""; ""CLINICAL FEATURES OF A-T"";
""Neurological Phenotype and Cutaneous Manifestations"";
""Immunodeficiency and Pulmonary Complications""; ""Predisposition
to Cancer and Chromosomal Instability""; ""Endocrine Dysfunction"";
""PATHOGENESIS AND MOLECULAR DEFECT""; ""ATM and
Neurodegeneration""; ""ATM and Oxidative Stress""; ""DIAGNOSIS AND
TREATMENT""; ""CONCLUSION""
""REFERENCES""; ""THE NEUROBIOLOGY OF EPISODIC ATAXIA TYPE 1, A
SHAKER-LIKE K⁺ CHANNEL DISORDER""; ""ABSTRACT"";
""INTRODUCTION""; ""STRUCTURE AND FUNCTION OF SHAKER-LIKE K⁺
CHANNELS""; ""PHYSIOLOGICAL ROLE OF KV CHANNELS"";
""Hippocampus""; ""Cerebellum""; ""Sciatic Nerve""; ""BIOTECHNOLOGY
FOR STUDYING ION CHANNELS""; ""EPISODIC ATAXIA TYPE 1: "";
""Clinical Findings""; ""Genetic Causes""; ""Molecular Pathogenetic
Mechanisms Underlying EA1""; ""Animal Models of EA1""; ""Treatment of
EA1""; ""BRIEF OVERVIEW OF RELATED ATAXIA DISORDERS"";
""CONCLUSION""; ""ACKNOWLEDGMENTS""
""REFERENCES""; ""MITOCHONDRIAL ATAXIAS""; ""ABSTRACT"";
""INTRODUCTION""; ""ATAXIA IN MITOCHONDRIAL DISORDERS"";
""MtDNA Point Mutations""; ""MtDNA Sporadic Rearrangements"";
""Infantile Onset Spinocerebellar Ataxia""; ""POLG1-Related Diseases"";
""OPA1-Related Diseases""; ""Coenzyme Q10 Deficiency"";
""FRIEDREICH ATAXIA""; ""Mitochondrial Therapies for Friedreich Ataxia
""; ""MITOCHONDRIA AND OTHER GENETIC ATAXIAS""; ""Dominant
Spino-Cerebellar Ataxias""; ""X-Linked Ataxias""; ""CONCLUSION"";
""REFERENCES""
""EPIDEMIC SEASONAL ATAXIC SYNDROME: EPIDEMIOLOGY, CLINICAL
PRESENTATION, ETIOLOGICAL MECHANISMS AND THERAPY
""ABSTRACT""; ""INTRODUCTION""; ""ETIOLOGY""; ""Viral Hypothesis
""; ""Toxins in Food""; ""Hypothesis of Thiamine Deficiency"";
""CLINICAL PRESENTATION OF SAS IS COMPATIBLE WITH WERNICKE's
ENCEPHALOPATHY""; ""MECHANISM OF THIAMINE DEFICIENCY IN
SEASONAL ATAXIC SYNDROME""; ""THERAPY AND CONTROL OF SAS"";
""REFERENCES""; ""CLINICAL AND GENETIC ASPECTS OF RECESSIVE
ATAXIAS""; ""ABSTRACT""; ""INTRODUCTION""; ""THE DEGENERATIVE
ATAXIAS""; ""Friedreicha's Ataxia""
""Autosomal Recessive Spastic Ataxia of Charlevoix-Saguenay (ARSACS)
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