

## CITAS DE ARTÍCULOS CIENTÍFICOS

✓ Dr. Alfredo Nevárez Rascón.

- 1.- On the wide range of mechanical properties of ZTA and ATZ based dental ceramic composites by varying the Al<sub>2</sub>O<sub>3</sub> and ZrO<sub>2</sub>/
- 2.- Al<sub>2</sub>O<sub>3</sub> (w)-Al<sub>2</sub>O<sub>3</sub> (n)-ZrO<sub>2</sub> (TZ-3Y) n multi-scale nanocomposite: An alternative for different dental applications?.
- 3.- Tratamiento para manchas por fluorosis dental por medio de micro abrasión sin instrumentos rotatorios
- 4.- Fracture toughness of an α-Al<sub>2</sub>O<sub>3</sub> ceramic for joint prostheses under sinter and sinter-HIP conditions
- 5.- Prevalencia del vph en el proceso de malignización de lesiones de vías aerodigestivas superiores
- 6.- Hot isostatic pressing (HIP) of α-Al<sub>2</sub>O<sub>3</sub> submicron ceramics pressureless sintered at different temperatures: Improvement in mechanical ...
- 7.- Compressive strength, hardness and fracture toughness of Al<sub>2</sub>O<sub>3</sub> whiskers reinforced ZTA and ATZ nanocomposites: Weibull analysis
- 8.- Effect of deflocculants on hardness and densification of YSZ-Al<sub>2</sub>O<sub>3</sub>(whiskers & particulates) composites
- 9.- Transparent Lu<sub>2</sub>O<sub>3</sub>: Eu ceramics by sinter and HIP optimization
- 10.- Chemical treatment on alumina-zirconia composites inducing apatite formation with maintained mechanical properties
- 11.- Synthesis of Al<sub>2</sub>O<sub>3</sub> whisker-reinforced yttria-stabilized-zirconia (YSZ) nanocomposites through in situ formation of alumina whiskers
- 12.- Improving the surface hardness of zirconia toughened alumina (ZTA) composites by surface treatment with a boehmite sol
- 13.- Sinter and hot isostatic pressing (HIP) of multi-wall carbon nanotubes (MWCNTs) reinforced ZTA nanocomposite: Microstructure and fracture toughness
- 14.- Introduction to a tough, strong and stable Ce-TZP/MgAl<sub>2</sub>O<sub>4</sub> composite for biomedical applications
- 15.- The influence of ageing on consolidation and sinterability of a sub-micron alumina powder
- 16.- Production and structural characterization of tailored made open-cell alumina-vanadia foams
- 17.- XXXIV Congreso Anual de la Asociación Española para el Estudio del Hígado

✓ **Dra. Margarita Nevarez Rascón.**

- 1.-Tratamiento para manchas por fluorosis dental por medio de micro abrasión sin instrumentos rotatorios.
- 2.-Prevalencia del vph en el proceso de malignización de lesiones de vías aerodigestivas superiores
- 3.- Materiales compuestos de cerámica y whiskers de alúmina y procedimiento de obtención
- 4.- Compressive strength, hardness and fracture toughness of Al<sub>2</sub>O<sub>3</sub> whiskers reinforced ZTA and ATZ nanocomposites: Weibull analysis
- 5.- Fracture toughness of an α-Al<sub>2</sub>O<sub>3</sub> ceramic for joint prostheses under sinter and sinter-HIP conditions
- 6.- Hot isostatic pressing (HIP) of α-Al<sub>2</sub>O<sub>3</sub> submicron ceramics pressureless sintered at different temperatures: Improvement in mechanical ...
- 7.- Improving the surface hardness of zirconia toughened alumina (ZTA) composites by surface treatment with a boehmite sol
- 8.- Phase transformation of zirconia ceramics by hydrothermal degradation
- 9.- Production and structural characterization of tailored made open-cell alumina-vanadia foams
- 10.- Mechanical Properties of Palm Fibre Reinforced Recycled HDPE
- 11.- Transparent Lu<sub>2</sub>O<sub>3</sub>: Eu ceramics by sinter and HIP optimization
- 12.- A high-strength SiCw/SiC-Si composite derived from pyrolyzed rice husks by liquid silicon infiltration
- 13.- Preparation of Homogeneous Dense Composite of Zirconia and Alumina (ZTA) using Colloidal Filtration
- 14.- The influence of ageing on consolidation and sinterability of a sub-micron alumina powder
- 15.- Effect of deflocculants on hardness and densification of YSZ-Al<sub>2</sub>O<sub>3</sub>(whiskers & particulates) composites

✓ **Dr. Guillermo Martinez Mata.**

- 1.- Clinicopathological and immunohistochemical study of 39 cases of adenomatoid odontogenic tumour: a multicentric study
- 2.- Odontogenic myxoma: clinico-pathological, immunohistochemical and ultrastructural findings of a multicentric series
- 3.- Analysis of p53 protein by PAb240, Ki-67 expression and human papillomavirus DNA detection in different types of odontogenic keratocyst
- 4.- Clinical, histological and immunohistochemical findings in oral Kaposi's sarcoma in a series of Mexican AIDS patients. Comparative study
- 5.- Kaposi's sarcoma of the head and neck: a review

- 6.- Central odontogenic fibroma: new findings and report of a multicentric collaborative study
- 7.- Quality of health services in Mexico as perceived by users
- 8.- La" Vida" de Torres Villarroel, la oración fúnebre y la ley
- 9.- Ideas en sus paisajes: homenaje al profesor Russell P. Sebold
- 10.- Ideas en sus paisajes: homenaje al profesor Russell P. Sebold
- 11.- Un texto desconocido de Diego de Torres Villarroel: la Carta del ermitaño (1727)
- 12.- Lesiones cutáneas e insuficiencia renal tras infarto agudo de miocardio
- 13.- Dopaminergic transplants in patients with Parkinson's disease: neuroanatomical correlates of clinical recovery
- 14.- Angiomyxolipoma (vascular myxolipoma) of the oral cavity. Report of a case and review of the literature
- 15.- El texto de las Noches lúgubres de José de Cadalso  
< i> A Companion to Don Quixote</i>, and:< i> Los trabajos cervantinos de
- 16.- Salvador de Madariaga. Historia de una idea doble: sanchificaciÃ³n y quijotizaciÃ³n</i>, ...
- 17.- Crítica de los géneros literarios en el" Quijote" de Jesús G. Maestro
- 18.- Crítica de los géneros literarios en el «Quijote» de Jesús G. Maestro
- 19.- Some generalized aggregating operators with linguistic information and their application to multiple attribute group decision making
- 20.- Fibrolipomas de Cavidad Oral: Tumores Comunes en Sitios Poco Frecuentes:
- 21.- Reporte de Dos Casos y Revisión de la Literatura
- 22.- Pronósticos y predicciones de Diego de Torres Villarroel
- 23.- Fine needle aspiration cytology in the diagnosis of cervical tuberculosis and paracoccidioidomycosis
- 24.- Stem cell therapy for Parkinson's disease: a road map for a successful future
- 25.- Immunohistochemical analysis of the patterns of p53 and PCNA expression in odontogenic cystic lesions
- 26.- Classic Kaposi's sarcoma in Han Chinese and useful tools for differential diagnosis
- 27.- Prosa y cultura del Siglo de Oro: líneas de investigación (2008-2011)  
Odontogenic fibromyxoma of the maxilla: a case report and review of the literature
- 28.- No evidence of sexual transmission of Kaposi's sarcoma herpes virus in a heterosexual South African population
- 29.- PERFIL BIOGRÁFICO DE ANTHONY CLOSE
- 30.- Adenomatoid odontogenic tumor concomitant with cystic complex odontoma: Case report
- 31.- Gliomatosis cerebri, imaging findings of 12 cases
- 32.- Tradición y dinámica editorial: hacia una renovadora visión crítica de la obra de miguel de Cervantes. La labor editorial de la Academia del hispanismo
- 33.- Distribution of mast cells in benign odontogenic tumors
- 34.- Expression of PROX-1 in oral Kaposi's sarcoma spindle cells
- 35.- Microbes in Applied Research: Current Advances and Challenges
- 36.- Lawrence Abbott. Jane Dolinger: The Adventurous Life of an American Travel
- 37.- Writer. New York: Palgrave Macmillan, 2010. Stuart Allen. Wordsworth and the Passions ...

- 38.- Cellular proliferation markers in peripheral and central fibromas: a comparative study
- 39.- Molecular review of odontogenic myxoma
- 40.- Las recreaciones teatrales de Don Quijote de la Mancha de Miguel de Cervantes Saavedra en Francia (siglos XVII-XXI): estado de la cuestión y nuevos datos
- 41.- Restorative strategies for the dopaminergic nigrostriatal projection pathway
- 42.- Sham neurosurgical procedures in clinical trials for neurodegenerative diseases: scientific and ethical considerations
- 43.- P53 and bcl-2 immunoexpression in patients with oral lichen planus and oral squamous cell carcinoma
- 44.- Central Granular Cell Odontogenic Tumor of the Maxilla
- 45.- Past, present and future of human chromaffin cells: role in physiology and therapeutics
- 46.- Angiomyxolipoma; Report of a new case in subcutaneous tissue and review of the literature
- 47.- A case of odontogenic myxoma with unusual histological features mimicking a fibro-osseous process
- 48.- The development of encapsulated cell technologies as therapies for neurological and sensory diseases
- 49.- Kaposi sarcoma and paracoccidioidomycosis in the same fragment of oral mucosa biopsy: a rare association in human immunodeficiency virus-positive patient. A ...
- 50.- Surgical treatment of odontogenic myxoma
- 51.- Multilocular radiolucency of the mandibular condyle in a 19-year-old woman
- 52.- Central odontogenic fibroma: a case report with long-term follow-up
- 53.- How to support consensus reaching using action rules: a novel approach
- 54.- Tumeurs myxoïdes des tissus mous de la face
- 55.- Oral Kaposi's sarcoma: a review and update
- 56.- Clinicopathological Characteristics of Odontogenic Myxoma in Nigerians
- 57.- Peripheral ameloblastoma: A case report and review of literature
- 58.- Kaposi's sarcoma: Imaging overview
- 59.- Organocatalytic Asymmetric Neber Reaction for the Synthesis of 2 H-Azirine Carboxylic Esters
- 60.- Unusual presentation of localized gingival enlargement associated with a slow-growing odontogenic myxoma
- 61.- A review of soft consensus models in a fuzzy environment
- 62.- Lymphatic Differentiation in Classic Kaposi's Sarcoma: Patterns of D2-40
- 63.- Immunoexpression in the Course of Tumor Progression
- 64.- Immunolocalisation of laminin-1 in keratocystic odontogenic tumors
- 65.- Kaposi sarcoma: review and medical management update
- 66.- Kaposi sarcoma-associated herpesvirus (KSHV) induces a functional tumor-associated phenotype for oral fibroblasts
- 67.- p53 expression and mutation analysis of odontogenic cysts with and without dysplasia
- 68.- A mechanism-based complementary screening approach for the amelioration and reversal of neurobehavioral teratogenicity

69.- Neurogenesis: A Change of Paradigms

70.- Kaposi's sarcoma: a computational approach through protein–protein interaction and gene regulatory networks analysis

✓ **Dr. Víctor Adolfo Ríos Barrera.**

1.- Clinical impact of *Mycobacterium tuberculosis* W-Beijing genotype strain infection on aged patients in Taiwan

2.- Pegloticase and chronic gout

3.- Alteraciones en fagocitos mononucleares: un viraje al significado de la muerte de monocitos y macrófagos en la inmunopatogénesis de la tuberculosis

4.- Possible underlying mechanisms for successful emergence of the

5.- *Mycobacterium tuberculosis* Beijing genotype strains

6.- The secret trumps, impelling the pathogenicity of tubercle bacilli

7.- Study of the immunoexpression of Bcl-2 by a cutaneous granular cell tumor

8.- Use of mouse models to study the variability in virulence associated with specific genotypic lineages of <*i>Mycobacterium tuberculosis*</i>

9.- Expression of apoptosis-related genes in an Ethiopian cohort study correlates with tuberculosis clinical status

10.- Hypercholesterolemic LDL receptor-deficient mice mount a neutrophilic response to tuberculosis despite the timely expression of protective immunity

11.- Induction of serine protease inhibitor 9 by *Mycobacterium tuberculosis* inhibits apoptosis and promotes survival of infected macrophages

12.- Induction and regulation of CD8+ cytolytic T cells in human tuberculosis and HIV infection

13.- Diseño de una política para la administración de descuentos dirigida a los distribuidores de industrias Spring SA bajo estándares de rentabilidad y crecimiento

14.- Current approaches to the diagnosis and treatment of systemic mastocytosis

15.- <*i>Mycobacterium tuberculosis*</i> Beijing genotype: A template for success

16.- How *Mycobacterium tuberculosis* Manipulates Innate and Adaptive Immunity: New Views of an Old Topic

16.- Modulation of cell death by *M. tuberculosis* as a strategy for pathogen survival

17.- Enfermedades Infecciosas y Microbiología Clínica

Immunotherapy for TB

✓ **Dr. Humberto A. Monreal Romero.**

1.- Fuzzy sets and Electrochemical Noise to Predict Corrosion Behavior of Ti Alloys

2.- Synthesis of Hydroxyapatite Nanoparticles in Presence of a Linear Polysaccharide

3.- Polyethylene Glycol Composite Materials of Fe 3 O 4 Nanoparticles: Structure,

4.- Physical Property and ApplicationControlled growth of TiO<sub>2</sub> nanorods capped with carboxylate groups by the solvothermal process

5.- Liquid phase deposition of mesoporous TiO<sub>2</sub>/DNA hybrid film:

6.- Characterization and photoelectrochemical investigation

- 7.- Surface-modification-directed controlled adsorption of serum albumin onto magnetite nanocuboids synthesized in a gel-diffusion technique
- 8.- Controlled release study of an anti-carcinogenic agent, gallate from the surface of magnetite nanoparticles
- 9.-  $\beta$ -Cyclodextrin containing Matrimid<sup>®</sup> sub-nanocomposite membranes for pervaporation application
- 10.- Synthesis and stabilization of nano-sized titanium dioxide