Gaceta Médica

de Caracas

Official Journal of the National Academy of Medicine and The Venezuelan Congress of Medical Sciences

Founded March 13, 1893

By

Dr. Luis Razetti

First number published on April 15, 1893

Director **Dr. Doris Perdomo de Ponce**

Associated editor **Dr. Enrique Lopez Loyo**

Volume 128 No. 2 April-June 2020

SUMMARY

EDITORIAL Chair XXVIII Dr. Jose Gregorio Hernandez Cisneros Dra. Doris Perdomo de Ponce 135 REVIEW ARTICLES Use of metformin in obstetrics Dr. Jose T. Nunez Troconis 139 Development of head and neck surgery in Venezuela Dr. Juan Carlos Valls Puig 159 ORIGINAL ARTICLES Expression of the p63 protein as a prognostic marker of recurrence in cutaneous epidermoid
Dr. Jose Gregorio Hernandez Cisneros Dra. Doris Perdomo de Ponce 135 REVIEW ARTICLES Use of metformin in obstetrics Dr. Jose T. Nunez Troconis 139 Development of head and neck surgery in Venezuela Dr. Juan Carlos Valls Puig 159 ORIGINAL ARTICLES Expression of the p63 protein as a prognostic marker of recurrence in cutaneous epidermoid
Dra. Doris Perdomo de Ponce 135 REVIEW ARTICLES Use of metformin in obstetrics Dr. Jose T. Nunez Troconis 139 Development of head and neck surgery in Venezuela Dr. Juan Carlos Valls Puig 159 ORIGINAL ARTICLES Expression of the p63 protein as a prognostic marker of recurrence in cutaneous epidermoid
REVIEW ARTICLES Use of metformin in obstetrics Dr. Jose T. Nunez Troconis 139 Development of head and neck surgery in Venezuela Dr. Juan Carlos Valls Puig 159 ORIGINAL ARTICLES Expression of the p63 protein as a prognostic marker of recurrence in cutaneous epidermoid
Use of metformin in obstetrics Dr. Jose T. Nunez Troconis Development of head and neck surgery in Venezuela Dr. Juan Carlos Valls Puig ORIGINAL ARTICLES Expression of the p63 protein as a prognostic marker of recurrence in cutaneous epidermoid
Dr. Jose T. Nunez Troconis Development of head and neck surgery in Venezuela Dr. Juan Carlos Valls Puig ORIGINAL ARTICLES Expression of the p63 protein as a prognostic marker of recurrence in cutaneous epidermoid
Development of head and neck surgery in Venezuela Dr. Juan Carlos Valls Puig ORIGINAL ARTICLES Expression of the p63 protein as a prognostic marker of recurrence in cutaneous epidermoid
Dr. Juan Carlos Valls Puig ORIGINAL ARTICLES Expression of the p63 protein as a prognostic marker of recurrence in cutaneous epidermoid
ORIGINAL ARTICLES Expression of the p63 protein as a prognostic marker of recurrence in cutaneous epidermoid
Expression of the p63 protein as a prognostic marker of recurrence in cutaneous epidermoid
Expression of the p63 protein as a prognostic marker of recurrence in cutaneous epidermoid
Current concept on percutaneous aortic valve replacement. Immediate and long-term results
Dr. Igor F. Palacios
Brief history of influenza pandemics, their impact in Venezuela, and their relevance to understanding
the current COVID-19 pandemic
Dr. Jose Esparza
Initial characteristics of the Covid-19 pandemic control policies in Latin America
Dr. Marino J. Gonzalez R 207
An approach to a comprehensive clinical diagnosis using anthropometric indicators. Venezuelan pilot study
Drs. Mercedes Lopez-Blanco, Coromoto Macias-Tomei, Betty Mendez-Perez, Joana Martin-Rojo,
Twiggy Guerrero Maldonado 217
VARIOUS
Medical Ethics and Covid-19. Ethics Commission Medical Society Hospital de Caracas
Dr. Jose Ramon Poleo 227
The Gaceta Medica de Caracas 100, 50, 25 years ago.
Dr. Enrique Santiago Lopez-Loyo 243
Summary of the papers presented in the National Academy of Medicine
Dra. Doris Perdomo de Ponce 248
Life of the Academy and the Bibliographic Notes
Dr. Enrique Santiago Lopez-Loyo 257
Acknowledgement 261