

RESUMENES SELECCIONADOS PARA EXPOSICIÓN ORAL OBLIGATORIAMENTE EN INGLÉS, TIEMPO DE PRESENTACIÓN: 8 MINUTOS, TIEMPO DE DISCUSIÓN: 4 MINUTOS.

- 1 IN SEARCH OF CANDIDATE GENES GENOTYPE PHENOTYPE CORRELATION: ROLE OF KLOTHO POLYMORPHISMS AND VITAMIN D RECEPTOR IN BONE MINERAL DENSITY IN MEXICAN CHILDREN AND ADOLESCENTS WITH TURNER SYNDROME
- 2 YAP1 INHIBITION IMPAIRS CELL PROLIFERATION AND REDUCES BETA-CATENIN EXPRESSION IN ADRENAL CELLS
- 3 TRI-PONDERAL MASS INDEX: A GOOD ANTHROPOMETRIC INDEX TO EVALUATE ADIPOSITY IN CHILDREN AND ADOLESCENTS.
- 4 GENETIC CAUSES OF SHORT STATURE IN PATIENTS PREVIOUSLY DIAGNOSED AS IDIOPATHIC PRENATAL SHORT STATURE
- 5 DETERMINANTS OF NEW ONSET METABOLICALLY OBESE NORMAL WEIGHT PHENOTYPE IN CHILDREN
- 6 IGF-1R OVEREXPRESSION AND NUCLEAR LOCALIZATION IN GLIOBLASTOMA CELLS: IN VITRO & IN VIVO STUDIES
- 7 THE USEFULNESS OF COMBINED ANALYSIS OF SERUM AND SALIVARY MAXIMUM CORTISOL RESPONSE TO LOW-DOSE ACTH TEST TO DEFINE THE REQUIREMENT OF HORMONE REPLACEMENT TREATMENT.
- 8 CYP21A2 GENE DELETIONS: HIGH FREQUENCY OF UNDIAGNOSED EHLERS-DANLOS SYNDROME IN CONGENITAL ADRENAL HYPERPLASIA PATIENTS
- 9 ANDROGEN EFFECTS OVER CELLULAR SENSITIVITY TO GH DO NOT APPEAR TO BE DIRECT, BUT MAY BE MEDIATED THROUGH AROMATIZATION TO ESTROGEN
- 10 CIRCULATING KLOTHO AND FGF21 LEVELS IN CHILDREN WITH TYPE 1 DIABETES DURING A 18-MONTHS FOLLOW-UP STUDY.

RESUMENES SELECCIONADOS PARA EXPOSICIÓN ORAL EN INGLÉS, PORTUGUES O ESPAÑOL, TIEMPO DE PRESENTACIÓN: 8 MINUTOS, TIEMPO DE DISCUSIÓN: 4 MINUTOS.

- 1 PARENTAL HISTORY OF PREMATURE ISCHEMIC HEART DISEASE IS ASSOCIATED WITH LIPOPROTEIN(A) LEVELS, APO(A) ISOFORMS AND CAROTID INTIMA MEDIA THICKNESS IN MEXICAN ADOLESCENTS
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RESUMENES SELECCIONADOS PARA EXPOSICIÓN EN POSTERS EN INGLÉS, PORTUGUES O ESPAÑOL, TIEMPO DE PRESENTACIÓN: 5 MINUTOS, TIEMPO DE DISCUSIÓN: 3 MINUTOS.

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- 4 STIMULATING TSH RECEPTOR AUTOANTIBODIES MEASUREMENT IN CHILDREN WITH HYPERTHYROIDISM. ANALYTICAL AND CLINICAL PERFORMANCE OF AN AUTOMATED CHEMILUMINESCENCE IMMUNOASSAY.
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