



Nº	TITLE	AUTHORS
1	Metabolic syndrome and its components in lean patients with polycystic ovary syndrome	Ávila MAP
2	PAI-1 GENE 4G/5G POLYMORPHISM AND METABOLIC CARDIOVASCULAR RISK FACTORS IN PATIENTS WITH POLYCYSTIC OVARY SYNDROME (PCOS)	Pontes A(1), Cirilo PDR(2), Rogatto SR(2), Rainho CA(2), Pontes AG(3), Rehme MF(3), Corrente JE(4)
3	ANTHROPOMETRIC INDICES OF CENTRAL OBESITY HOW DISCRIMINATORS OF METABOLIC SYNDROME IN WOMEN WITH POLYCYSTIC OVARY SYNDROME	Costa EC(1), Sá JCF(1), Soares EMM(2), Lemos TMAM (3), Maranhão TMO(4), Azevedo GD(1,5)
4	ANALYSIS OF HEART RATE VARIABILITY IN POLYCYSTIC OVARY SYNDROME	Sá JCF(1), Costa EC(1), Silva E(2), Zuttin RS(2), Silva EP(3), Lemos TMAM(4), Soares EMM(5), Azevedo GD(1,6)
5	PREVALENCE AND RISK FACTORS FOR HYPERTENSION IN BRAZILIAN WOMEN WITH POLYCYSTIC OVARY SYNDROME	Azevedo MF(1), Costa EC(1), Oliveira AIN(2), Silva IBO(2), Marinho JCDB(2), Rodrigues JAM(2), Soares EMM(3), Lemos TMAM (4), Maranhão TMO(5), Azevedo GD(1,6)
6	CLINICAL AND BIOCHEMICAL MANIFESTATIONS IN BRAZILIAN PATIENTS WITH POLYCYSTIC OVARY SYNDROME (pcos)	Rehme MFB (1), Pontes AG (1), Martins AMVC (2), Carvalho LR (3), Pontes A (2)
7	INSULIN RESISTANCE EVALUATION BY DIFFERENT METHODS IN PATIENTS WITH POLYCYSTIC OVARY SYNDROME (pcos)	Pontes AG (1); Rehme MFB (1); Martins AMVC (2); Pimenta WP (3); Carvalho LR (4); Pontes A (2).
8	EFFECT OF HIGH-PROTEIN OR NORMAL PROTEIN DIET ON WEIGHT LOSS, BODY COMPOSITION, HORMONE AND METABOLIC PROFILE IN PCOS PATIENTS AND CONTROLS: A RANDOMIZED STUDY	Toscani MK(1), Matos MCG(1), Mario FM(1), Spritzer PM(1,2).
9	FREQUENCY OF METABOLIC CARDIOVASCULAR RISK ALTERATIONS IN ADOLESCENTS WITH POLYCYSTIC OVARY SYNDROME (PCOS)	Rehme MFB (1), Pontes AG (1), Goldberg TL (2), Carvalho LR (3), Pontes A (4).
10	FREQUENCY OF GLUCOSE METABOLISM ALTERATIONS IN BRAZILIAN WOMEN WITH POLYCYSTIC OVARY SYNDROME (PCOS).	Pontes AG (1), Rehme MFB (1), Martins AMVC (2), Pimenta WP (3), Carvalho LR (4) Pontes A (2).
11	In vitro maturation (IVM) oocyte in natural-cycle: a new option for infertility treatment in patients with polycystic ovaries.	Nácul AP, Ferreira M, Frantz G, Höer M, Mattiello S, Oliveira N, Frantz N.
12	INFLUENCE OF HABITUAL PHYSICAL ACTIVITY ON BODY COMPOSITION, ADIPOKINE SERUM LEVELS AND GENE EXPRESSION ON ADIPOSE TISSUE OF PCOS WOMEN: A PILOT STUDY.	Lecke SB(1), Toscani M(1), Mario FM(1), Wittgen D(1), Morsch DM(1), Spritzer PM(1,2).
13	THE NEW ZEALAND OBESE MOUSE MODEL OF OBESITY AND INSULIN RESISTANCE: EVALUATION OF OVARIAN STRUCTURE AND FUNCTION	Radavelli-Bagatini S (1,2), Blair AR (1), Proietto J (1), Spritzer PM (2), Andrikopoulos S (1)
14	ANDROGEN RECEPTOR CAG REPEATS POLYMORPHISM IN DAUGHTERS OF WOMEN WITH POLYCYSTIC OVARY SYNDROME (PCOS).	Echiburú B(1), Maliqueo M(1), Crisosto N(1), Ladrón de Guevara A(1), Preisler J(1), Pérez-Bravo F(2) and Sir-Petermann T(1).
15	RE-EDUCATION OF EATING HABITS AS THE FIRST TREATMENT OPTION FOR ADOLESCENTS WITH POLYCYSTIC OVARY SYNDROME – A CASE STUDY	Reis RM, Carolo AL, Rosa e Silva ACJS, Silva de Sá MF, Ferriani RA
16	PATIENTS WITH POLYCYSTIC OVARY SYNDROME UNDERGOING CONTROLLED OVARIAN HYPERSTIMULATION FOR IN VITRO FERTILIZATION TREATMENT HAVE HIGH EXPRESSION LEVEL OF BONE MORPHOGENETIC PROTEIN-15 (BMP-15) AND GROWTH AND DIFFERENTIATION FACTOR-9 (GDF-9) IN THE OOCYTES	Reis RM, Resende LOT, Vireque AA, Santana LF, Moreno DA, Silva de Sá MF, Rosa e Silva ACJS, Ferriani RA
17	Atrial Natriuretic Peptide (ANP) System In Rat Polycystic Ovaries	Virginia M Pereira, Fernando M Reis, Almir S Martins, Adelina M Reis
18	OXIDATIVE STRESS MARKERS IN NON-OBESE INFERTILE PATIENTS WITH PCOS AND ASSISTED REPRODUCTION OUTCOMES.	Navarro PA(1,2), Dib LA(1), Ferriani RA(1,2), Jordão Jr AA(3), Rodrigues JK(1).
19	PREVALENCE OF INSULIN RESISTANCE, GLUCOSE INTOLERANCE, METABOLIC SYNDROME AND ITS COMPONENTS IN BRAZILIAN SOUTHEAST WOMEN WITH POLYCYSTIC OVARY SYNDROME.	Navarro PA(1,2), Fiorini CS(1), Silva de Sá MF(1,2), Ferriani RA(1,2), Romano LGM(1).
20	EVALUATION OF URINARY INCONTINENCE IN WOMEN WITH POLYCYSTIC OVARY SYNDROME	Antônio FI (1), Montezuma T(1), Ferrarese SRB(2), Ferriani RA(2), Silva ACJR(2), Ferreira CHJ (1).
21	ASSESSMENT OF QUALITY OF LIFE IN POLYCYSTIC OVARY SYNDROME WOMEN	Antônio FI (1), Montezuma T(1), Ferrarese SRB(2), Ferriani RA(2), Silva ACJR(2), Ferreira CHJ (1).
22	QUALITY OF LIFE OF OBESE WOMEN WITH POLYCYSTIC OVARY SYNDROME	Vieira TMB(1), Silva de Sá MF(1), Vieira CS(1), Santos MA(3), Néto OBP(2), Silva ACJSR(1).
SCIENTIFIC PAPERS SELECTED FOR ORAL PRESENTATION		
2	PAI-1 GENE 4G/5G POLYMORPHISM AND METABOLIC CARDIOVASCULAR RISK FACTORS IN PATIENTS WITH POLYCYSTIC OVARY SYNDROME (PCOS)	Pontes A(1), Cirilo PDR(2), Rogatto SR(2), Rainho CA(2), Pontes AG(3), Rehme MF(3), Corrente JE(4)
11	In vitro maturation (IVM) oocyte in natural-cycle: a new option for infertility treatment in patients with polycystic ovaries.	Nácul AP, Ferreira M, Frantz G, Höer M, Mattiello S, Oliveira N, Frantz N.
17	Atrial Natriuretic Peptide (ANP) System In Rat Polycystic Ovaries	Virginia M Pereira, Fernando M Reis, Almir S Martins, Adelina M Reis
18	OXIDATIVE STRESS MARKERS IN NON-OBESE INFERTILE PATIENTS WITH PCOS AND ASSISTED REPRODUCTION OUTCOMES.	Navarro PA(1,2), Dib LA(1), Ferriani RA(1,2), Jordão Jr AA(3), Rodrigues JK(1).