

NUTRITION IN A CHANGING WORLD

XXII CONGRESS OF FOOD AND NUTRITION

III INTERNATIONAL CONGRESS OF FOOD AND NUTRITION

11

— 12 MAY '23

ALFÂNDEGA DO PORTO

VENCEDORES PÓSTERES

1º

PO33. DIETARY PATTERNS AND THEIR RELATIONSHIP WITH BODY MASS INDEX AND ENVIRONMENTAL SUSTAINABILITY IN PORTUGUESE ADOLESCENTS: RESULTS FROM THE NATIONAL FOOD, NUTRITION AND PHYSICAL ACTIVITY SURVEY
BEATRIZ TEIXEIRA^{1,2,3}, CLÁUDIA AFONSO^{1,2,3}, MILTON SEVERO^{2,3,4}, CATARINA CARVALHO^{1,2,3}, DUARTE TORRES^{1,2,3}, CARLA LOPES^{2,3,4}, ANDREIA OLIVEIRA^{2,3,4}

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3 Laboratório para a Investigação Integrativa e Translacional em Saúde Populacional (ITR)

4 Faculdade de Medicina da Universidade do Porto

2º

PO54. OBESITY AND ABDOMINAL FAT IN ADULTS WITH ACHONDROPLASIA
INÊS ALVES¹; ORLANDO FERNANDES¹; MARIA ANTÓNIO CASTRO²; SOFIA TAVARES³; CIDÁLIA D. PEREIRA^{4,5}

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3 School of Social Sciences, University of Évora

4 School of Health Sciences, Polytechnic Institute of Leiria

5 ciTechCare - Center for Innovative Care and Health Technology

3º

PO15. ASSOCIATION BETWEEN MILK AND DAIRY PRODUCTS INTAKE AND RISK OF OSTEOPOROSIS IN POSTMENOPAUSAL WOMEN – MENO(S)PAUSA+MOVIMENTO PROJECT PRELIMINARY RESULTS
CARLA GONÇALVES^{1,2,3}, RICARDO SANTOS⁴, EMÍLIA ALVES^{5,6}, CARLOS MOREIRA¹, HELENA MOREIRA^{1,2,7}

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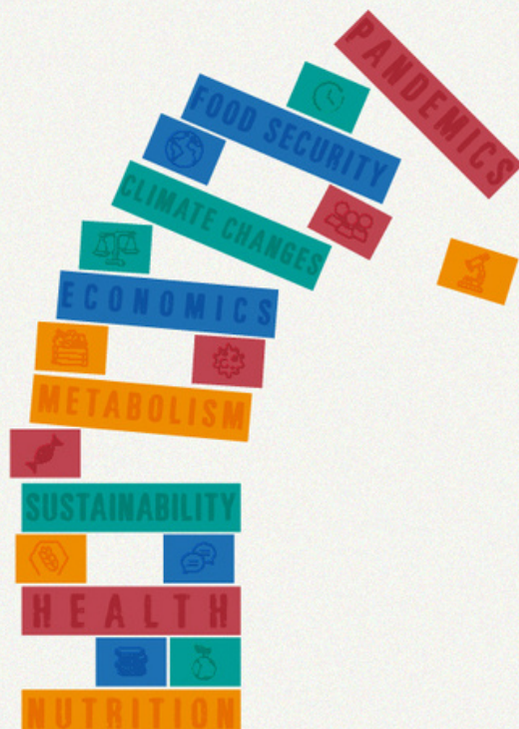
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5 CIAFEL - Research Centre in Physical Activity, Health and Leisure, Saúde e Lazer, Porto

6 Douro Higher Institute of Educational Sciences, Department of Sports, Penafiel

7 CIDESD - Research Center in Sports Sciences, Health Sciences and Human Development, Vila Real



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VENCEDORES COMUNICAÇÕES ORAIS

1º

CO22. URINARY LEVELS OF ESSENTIAL TRACE ELEMENTS IN PREGNANCY AND MATERNAL AND NEONATAL OUTCOMES: A PROSPECTIVE STUDY FROM THE IOMUM COHORT

ISABELLA BRACCHI¹; JULIANA GUIMARÃES¹; CÁTIA PINHEIRO¹; CATARINA RODRIGUES²; CLÁUDIA MATTA COELHO¹, RUI AZEVEDO³; EDGAR PINTO^{3,4}; AGOSTINHO ALMEIDA³; LUÍS FILIPE RIBEIRO DE AZEVEDO⁵; VIRGÍNIA CRUZ FERNANDES⁶; CARLA RAMALHO^{7,8,9}; ANDRÉ MOREIRA-ROSÁRIO^{10,11}, JOÃO COSTA-LEITE¹⁰; CONCEIÇÃO CALHAU¹⁰; DIOGO PESTANA¹¹; ELISA KEATING¹

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10 CINTESIS@RISE, Faculty of Medicine, University of Porto, Portugal

11 CINTESIS@RISE, Nutrition & Metabolism, NOVA Medical School | FCM, NOVA University Lisbon, Portugal

2º

CO23. COMPARISON BETWEEN THE LUNCHES OFFERED IN DAYCARE AND THE GUIDELINES FOR CHILDREN FROM 0 TO 3 YEARS OLD: RESULTS FROM THE PROJECT “CRECHE COM SABOR E SAÚDE” – C2S

LÚCIA NOVA¹; BEATRIZ TEIXEIRA^{1,2,3}; BEATRIZ CIDADE COELHO¹; INÉS DIAS⁴; MARIANA CONCEIÇÃO⁴; OLÍVIA PITA¹; ANA VERDASCA JORGE⁵; LILIANA FERREIRA^{2,3,5}; ADA ROCHA^{1,6}; MARIA CRISTINA TEIXEIRA SANTOS^{1,7}; SARA S.P. RODRIGUES^{1,2,3}; CLÁUDIA AFONSO^{1,2,3}; ANA GONÇALVES⁴

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4 Associação Cultural e Recreativa de Cabreiros

5 Cáritas Diocesana de Coimbra

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3º

CO15. TRAJECTORIES OF FREE SUGARS INTAKE AND ITS MAIN FOOD SOURCES IN CHILDREN FROM 4 TO 13 YEARS OF AGE: THE GENERATION XXI BIRTH COHORT

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