

Wednesday, 17:30-19:00

1. Psychological Adjustment to Illness

- P1-a Longitudinal predictive model of health status in Fibromyalgia: A primary care study; *Pastor M.A., * Pons N., López-Roig S., & Lledó A.; *Miguel Hernández University, Spain (ref.id:295/375)*
- P1-b Relationship between Health Locus of Control and Life Meaningfulness in Cancer Patients; *Verešová M., * & Malá D.; *Constantine the Philosopher University in Nitra, Slovakia (ref.id:376/477)*
- P1-c Longitudinal relationship between control beliefs and health status in Fibromyalgia primary care women: The mediating role of emotions; *Pons N., * Pastor M.A., Lledó A., & López-Roig S.; *Miguel Hernández University, Spain (ref.id:294/375)*
- P1-d Changes in coping and emotions after introducing insulin treatment; *Kwissa-Gajewska Z.; *Warsaw School of Social Sciences and Humanities, Poland (ref.id:623/675)*
- P1-e Studying Adjustment in Emerging diabetes type1 Adults: a positive health perspective and model; *Magrin M.E., * Mariani G., De Isabella G., Gallucci M., Russo A., Girelli A., Piatti P., Colapinto P., & Scignaro M.; *University of Study of Milan-Bicocca, Italy (ref.id:279/392)*
- P1-f Psychological problems in patients with Parkinson's disease; *Bargiel-Matusiewicz K., * & Wons A.; *University of Warsaw, Poland (ref.id:31/111)*
- P1-g ANXIETY AND DEPRESSION IN EPILEPSY: A STUDY IN A MALE ITALIAN GROUP.; *Calabrò R.S., * Grisolaghi J., Stefanile C., & Magaudda A.; *IRCSS centro Neurolesi "Bonino-Pulejo", Italy (ref.id:175/268)*
- P1-h Social and psychological outcomes following a spinal cord injury (SCI): A pilot study; *de Marco M., * Leucci M., Rech M., Simonelli A., Bertagnoni G., Marangoni A., & Petech E.; *Unità Spinale -Unità Gravi Cerebrolesioni, Italy (ref.id:1026/943)*
- P1-i Posttraumatic Growth In Hemodialysis Patients; *Yorulmaz H., * & Bayraktar S.; *Halic University, Turkey (ref.id:711/574)*

2. Coping with Pain and Chronic Disease

- P2-a Dealing with pain: is thinking about pain worse than the pain itself? ; *Ignă R., * Vancea A.M., & David D.; *Babes-Bolyai University, Romania (ref.id:840/807)*
- P2-b Longitudinal relationship between control beliefs and health status in Fibromyalgia primary care women: The mediating role of coping strategies; *Lledó A., * Pons N., Pastor M.A., & López-Roig S.; *Miguel Hernández University, Spain (ref.id:293/375)*
- P2-c QUALITY OF LIFE, PHYSICAL FUNCTIONING AND COPING STYLE IN PATIENTS LIVING WITH SPINAL CORD INJURY; *Tramonti F., * Stampacchia G., Gerini A., Fanciullacci C., & Guazzelli M.; *SOD Mielolesioni-UO Psicologia Clinica, Italy (ref.id:313/328)*
- P2-d Pain in Labour; *Ferreira M., * Loureiro R., & Freitas P.; *Polytechnic Institute of Viseu - CI&DETS, Portugal (ref.id:318/215)*
- P2-e Psychometric properties of an Italian language version of the Coping with Multiple Sclerosis Caregiving Inventory (CMSCI).; *Pisanti R., * & Crispo C.; *"Sapienza" University of Rome, Italy (ref.id:354/435)*
- P2-f Qualitative methods in pain research - discourse analysis of patients with chronic pain.; *Kalwak W., * Guzik A., Stupak R., Weber M., & Zymelka A.; *Jagiellonian University, Poland (ref.id:515/508)*
- P2-g Coping in patients with somatic conditions: Application and Validation of the Essen Coping Questionnaire (ECQ); *Jagla M., * Franke G.H., & Salewski C.; *University of Applied Sciences Magdeburg-Stendal, Germany (ref.id:793/223)*
- P2-h Maladjustment, distress, and quality of life in Romanian psoriasis patients; *Kallay E., * & Vladut C.I.; *Babes-Bolyai University, Romania (ref.id:158/276)*

Panel	Title
P2-i	The psychosocial problems of children's families with congenital heart disease; <i>Bota M.V.,* & Butnariu A.; *"Iuliu Hateganu" University of Medicine and Pharmacy, Romania (ref.id:677/720)</i>

3. Coping, Resilience and Adjustment

P3-a	Analysis of factors promoting resilience in Japanese nurses; <i>Seino J., *Ishikawa R., & Inoue M.; *International University of Health and Welfare, Japan (ref.id:242/173)</i>
P3-b	Coping strategies in dealing with burnout syndrome; <i>Cristea M.,* Pascal E.; *University Al. I. Cuza, Romania (ref.id:300/405)</i>
P3-c	Locus of control as a predictor of stress adjustment in organizations; <i>Ciucurel M.M.,* Vasile A.S., & Ciuca S.; *University of Pitesti, Romania (ref.id:894/838)</i>
P3-d	Psychological quality of life and employability skills among newly registered students from three European universities; <i>Baumann M.,* Pelt V., Ionescu I., & Chau N.; *University of Luxembourg, Luxembourg (ref.id:206/200)</i>
P3-e	Development of a Nurse Defense Mechanism Questionnaire; <i>Costantini-tramoni M.L.,* Lancelot A., Houbre B. & Lanfranchi J.B.; *Université Paul Verlaine Metz, France (ref.id:333/431)</i>
P3-f	The Relationship between Job Search Stressors and Social Skills in Japanese University Students; <i>Kitami Y.,* & Mori K.; *J.F.Oberlin University, Japan (ref.id:428/518)</i>
P3-g	Stress, Coping Strategies and Beliefs in Emergency Context; <i>Farcas A.; *Babes-Bolyai University of Cluj, Romania (ref.id:649/373)</i>
P3-h	Risk and resilience factors that contribute to train drivers' PTSD symptoms in the aftermath of railway accidents; <i>Doroga C.,* & Baban A.; Babes-Bolyai University, Romania (ref.id:727/350)</i>
P3-i	Young people in the face of adversity; <i>Ghimbulut O.,* Rebege O.L., & Cojan L.; *Babes-Bolyai University, Romania (ref.id:776/602)</i>
P3-j	Measuring nurses' coping in oncology and testing associations with burnout; <i>Xavier B.,* Didier T., & Rascle N.; *Université de Franche Comté, France (ref.id:867/588)</i>

4. Quality of Life and Illness

P4-a	Relationship between health-related quality of life and risk factors in patients with type 2 diabetes mellitus; <i>Lasaitė L.,* Gostautas A., Liuiziene E., & Zasytyte E.; *Kaunas University of Medicine, Lithuania (ref.id:572/624)</i>
P4-b	Quality of life and psychological risk factors in hospitalized cardiovascular patients ; <i>Rafael B.,* & Balog P.; *Simmelweis University, Hungary (ref.id:188/267)</i>
P4-c	Changes in health-related quality of life in depressive women with somatic diseases during a three year period of outpatient treatment; <i>Gostautas A.,* & Pauliukeviciute K.; *Vytautas Magnus University, Lithuania (ref.id:576/627)</i>
P4-d	Quality of life of people with an ostomy; <i>Cunha M.,* Azevedo A., Santos F., Castro F., Simões F., Lopes J., Sabença S.,& Albuquerque C.; *Instituto Politécnico Viseu, Portugal (ref.id:693/643)</i>
P4-e	Resilience affects the quality of life in patients with chronic hepatitis C; <i>Magrin M.E.,* Monticelli C., Selmi C., Meda F., Podda M., Giorgini A., Cocchi C.A., Zuin M., & Scrignaro M.; *University of Study of Milan-Bicocca, Italy (ref.id:278/392)</i>
P4-f	How do socio-demographic variables moderate the relationship between psychopathology and quality of life in Portuguese individuals with schizophrenia?; <i>Leitao J.P.,* Carona C., Canvarro M.C., & Vaz-Serra A.; *IPCDVS-University of Coimbra, Portugal (ref.id:770/758)</i>
P4-g	Predictors of quality of life in schizophrenia: A grounded theory approach; <i>Anghel D.; * Romania (ref.id:251/265)</i>

Panel	Title
P4-h	Health behaviors, disease characteristics and quality of life in vitiligo; <i>Damian L., * Baban A.; *Babes-Bolyai University, Romania (ref.id:834/814)</i>
P4-i	The impact of rheumatoid arthritis on quality of life. A single-center experience. ; <i>Pamfil C., * Costea C., Bonat O., Pop A., Dumitru B., Candrea E., Baban A., & Rednic S.; *University of Medicine and Pharmacy "Iuliu Hatieganu", Romania (ref.id:871/816)</i>

5. Psychological Aspects of Illness

P5-a	Vital exhaustion, depressive symptoms, and serum triglyceride levels in high-risk middle-aged men; <i>Igna C.V., * Julkunen J., Vanhanen H.; * University of Helsinki, Finland (ref.id:695/724)</i>
P5-b	A model of health as a function of creative coping with stress after bone marrow transplantation; <i>Wrona-Polanska H.; *University of Cracow, Poland (ref.id:877/830)</i>
P5-c	Comparison of personality traits of irritable bowel syndrome (IBS) patients and a health population, controlling for mental health, in Ahvaz; <i>Yadollah Z., * Iran D., Marzieh F., & Abdorahim F.; *Shahid Chamran University of Ahvaz, Iran (ref.id:979/902)</i>
P5-d	Changes in coping activity in illnesses of different courses; <i>Heszen I.; *Warsaw School of Social Psychology, Poland (ref.id:1013/928)</i>
P5-e	Forays into the psychological profile of the hypertensive patient; <i>Munteanu A., * Costea I., & Jinaru A.; West University Timisoara, Romania (ref.id:754/753)</i>
P5-f	The structure of the Hospital Anxiety and Depression Scale: a confirmatory factor analysis among Italian patients with multiple sclerosis.; <i>Pisanti R., * & Crispo C.; *University of Rome "Sapienza", Italy (ref.id:655/435)</i>
P5-g	Cognitive and emotional factors associated with Seeking Treatment behaviors for acute myocardial infarction symptoms; <i>Dianati M., * & Adib H.M.; *Kashan University of Medical Sciences, Iran (ref.id:594/652)</i>
P5-h	Twenty-year systematic review of the impact of depression on subsequent secondary prevention behaviours in patients with coronary heart disease; <i>Doyle F., * Kowalczyk A., & Morgan K.; *Royal College of Surgeons in Ireland, Ireland (ref.id:109/235)</i>
P5-i	Work and home spillover and coping strategies on inflammatory bowel disease (IBD); <i>Mouda F., * Savoye G., Lerebours E., Blot J., & Laurel M.; *University of Rouen, France (ref.id:390/416)</i>

6. Adherence to Treatment

P6-a	Adherence to antiretroviral medication in Romanian adolescents: Adaptation of the CEAT-VIH questionnaire; <i>Dima A., * Schweitzer A.M., Diaconita R., Remor E., Wanless S.; *University of Edinburgh, United Kingdom of Great Britain and Northern Ireland (ref.id:107/232)</i>
P6-b	Can a problem-solving intervention improve treatment adherence for type II diabetes?; <i>Cojan R., * Negrean V., Alexescu T. & Adam M.; *Babes-Bolyai University, Romania (ref.id:541/586)</i>
P6-c	POTENTIAL CORRELATIONS BETWEEN PSYCHOSOCIAL VARIABLES AND COMPLIANCE WITH ANTIRETROVIRAL THERAPY IN HIV-INFECTED PATIENTS ; <i>Marincu I., Todor I.; *"Victor Babes" University of Medicine and Pharmacy, Romania (ref.id:666/615)</i>
P6-d	Quality of life in chronic disease patients: Are there relationships with treatment adherence, disease duration and hospitalization?; <i>Silva I., * Pais-Ribeiro J., Pedro L., Meneses R., Cardoso H., Mendonça D., Vilhena E., Abreu M., Henriques M., Melo V., Martins A., & Martins-da-Silva A.; *Universidade Fernando Pessoa, Portugal (ref.id:1031/835)</i>
P6-e	Application of health psychology to explain adherence to medicines in adult patients: a systematic review of empirical studies; <i>Fargher E.A., * Hughes D., Ruppert T., & Morrison V.; *Bangor University, U.K (ref.id:974/999)</i>

Panel	Title
P6-f	IMPROVING ADHERENCE IN HEMODIALYSIS PATIENTS: OBJECTIVE INDICATOR VS SUBJECTIVE BEHAVIOUR REPORT; <i>López-Roig S., * Iborra C., Pastor M., Pons N., & Reyes P.; *Miguel Hernández University, Spain (ref.id:505/375)</i>
P6-g	Barriers and facilitators in adherence to treatment in cancer patients; <i>Bahareh Babaei Hadi Zamanian Maryam Karbasi Motlagh Ensie Enjedany Faezeh Fatollah beigi Sima Sadeghi Mona Daryaafzoun Maryam Dastan Marzieh Beheshti affiliation: Psycho-oncology research group, University of Tehran, Tehran, Iran (ref.id:830/808)</i>
P6-h	The influence of depression and lapses of memory on therapeutic adherence in patients with chronic pain; <i>Costa E.,* & Lopes S.; *Universidade Católica Portuguesa, Portugal (ref.id:379/482)</i>

7. Adherence to Health-Related Recommendations

P7-a	Self-efficacy related to insulin treatment. The development of a specific tool for a specific cognition.; <i>Pop M.; *Romania (ref.id:296/207)</i>
P7-b	Factors Related to Uptake of Mammography in Chinese Women Living in the UK; <i>Zhang Y., * Pattison H., & Shaw R.; Aston University, United Kingdom (ref.id:775/601)</i>
P7-c	Women's knowledge, beliefs and behaviours towards breast cancer, breast self examination and the conventional 5 step technique: an exploratory study.; <i>Smith N., * van Wersch A., van Schaik P., & Flynn D.; *Teesside University, UK (ref.id:537/1117)</i>
P7-d	The utility of illness risk representations in predicting young adults' motivations to protect against Chlamydia; <i>Newby K., * Brown K.E., & Wallace L.M.; *Coventry University, United Kingdom (ref.id:823/278)</i>
P7-e	How willing are patients to participate in safety related behaviours? ; <i>Davis R., * Sevdalis N., & Vincent C.; *Imperial College London, United Kingdom of Great Britain and Northern Ireland (ref.id:18/102)</i>
P7-f	Gendered characteristics of HIV risk sexual behaviour models in freshman students ; <i>Vorontsov D., * Stefanile C., & Antonelli P.; *The Southern Federal University, Russian Federation (ref.id:151/238)</i>
P7-g	Breastfeeding and its predictors in a group of Romanian mothers; <i>Postolache D.A., * & Muntele Hendres D.; *A.I.Cuza University of Iasi, Romania (ref.id:641/693)</i>
P7-h	Breastfeeding attitudes, knowledge and behavioral intention among pregnant women in Cluj county ; <i>Brînzaniuc A., * Baber-Wallis A., Chereches R.M., Oprescu F., & Dungy C.I.; *Babes-Bolyai University, Romania (ref.id:774/746)</i>
P7-i	The role of life skills in drink-driving behaviour; <i>Velasco V., * Vecchio L.; *University of Milan "Bicocca", Italy (ref.id:807/795)</i>
P7-j	Sociocognitive Factors Explaining Intention to Get Tested for HIV; <i>Billand J.; *Université Lyon, France (ref.id:837/372)</i>

8. Developmental Aspects of Health

P8-a	Patterns of play as a child and long term health; <i>Cassidy T., * Rushe J., & Giles M.; *University of Ulster, United Kingdom of Great Britain and Northern Ireland (ref.id:138/261)</i>
P8-b	The impact of early care giving experiences on adult health; <i>Cassidy T., * McWhirter J., & Giles M.; *University of Ulster, United Kingdom of Great Britain and Northern Ireland (ref.id:139/261)</i>
P8-c	The role of trait anxiety and cue salience on young children's prospective memory performance; <i>Cheie L., * Visu-Petra L., & Miclea M.; * Babes-Bolyai University, Romania (ref.id:701/718)</i>

Panel	Title
P8-d	"MENS SANA IN CORPORE SANO": The Concept of Health and Illness in Childhood; <i>Dias M., * Duque A. F., & Gonçalves S.; *Egas Moniz, Portugal (ref.id:259/374)</i>
P8-e	Problematic drinking in junior high and high school students and alcohol-related problems in their parents; <i>Eto K., * Inoue M., & Tanaka K.; *Yokohama Soei Junior College, Japan (ref.id:261/365)</i>
P8-f	Theory of Mind and Empathy in School-Aged Children without ToM Disorder; <i>Cavojeová V., * Verešová M., Belovicová Z., & Romanová M.; *Constantine the Philosopher University in Nitra, Slovakia (ref.id:382/479)</i>
P8-g	The relationship between parenting practices and goal orientations of adolescents; <i>Stan A.; *University of Pitești, Romania (ref.id:642/694)</i>
P8-h	Parenting style and parent-child communication as predictors of fear of failure; <i>Song S., * Liu Y.; * University of Jinan, China (ref.id:699/74)</i>
P8-i	The School AMPS' concurrent validity and the measurability of the impact of educational support on students' school work task performance.; <i>Dür M.; *Ludwig Boltzmann Institute Health Promotion Research, Austria (ref.id:224/351)</i>
P8-j	Do we lose the meaning of life with increasing age? ; <i>Tavel P., * Madarascova Gecova A., & Sandora J.; *University of Olomuc, Czech Republic (ref.id:647/697)</i>

9. Family and Child Adjustment to Illness

P9-a	psychological well being of mothers of children with disability; <i>De Plato G., * Masi J., & Alessandrini E.; *University of Bologna, Italy (ref.id:880/792)</i>
P9-b	Marital stress of parents or other primary caregivers of autistic children and youngsters; <i>Bognár V., * Balog P., & Kopp M.; *Simmelweis University, Hungary (ref.id:189/267)</i>
P9-c	Adaptability and cohesion in family functioning in adolescents with asthma; <i>Nisevic S., * & Pisaric M.; *Visoka skola za obrazovanje vaspitaca, Serbia (ref.id:247/368)</i>
P9-d	HOW DO PARENTS AND SCHOOLS MANAGE PAEDIATRIC DENTAL TRAUMA? PREVENTION AND EMERGENCY SKILLS; <i>Santos Rita I., * & Santos Rita J.; *Higher School of Health Technology of Lisbon/Polytechnic Institute of Lisbon, Portugal (ref.id:617/290)</i>
P9-e	Cognitive risk factors in childhood nonclinical depression: evidence for an association between attentional biases for negative information and depressive mood; <i>Pitica I., * Susa G., & Benga O.; *Babes-Bolyai University, Romania (ref.id:768/774)</i>
P9-f	Parental attitudes towards sexuality of children with profound mental disabilities; <i>Albuquerque C., * Albuquerque M., Ramos S., & Albuquerque C.O.; *Superior Health School of Viseu, Portugal (ref.id:650/643)</i>
P9-g	The efficacy of cognitive-behavioral parenting programs in improving quality of life for parents of children with conduct problems: a comparative study of two types of parental cognitive-behavioral group programs; <i>Apopi D.M., * Gavita O.A, & Dobrean A.; *Babes-Bolyai Universitz, Romania (ref.id:651/696)</i>
P9-h	Interventions in reducing the distress of parents of children with autism spectrum disorders. A review of the literature.; <i>Pop C.A., * & Anton A.-R.; *Babes-Bolyai University, Romania (ref.id:625/676)</i>
P9-i	Perinatal depression and alcohol consumption among pregnant women in three cities in Romania; <i>Baber Wallis A., * Fernandez R., Chereches R., Zlati A., & Dungy C.; *University of Iowa, USA (ref.id:844/628)</i>
P9-j	HOSPITALIZED CHILDREN: A GROUP BASED PSYCHOLOGICAL INTERVENTION; <i>Soares M.R.Z., * Amaral M., & El Rafihi Ferreira R.; * Universidade Estadual de Londrina, Brazil (ref.id:79/203)</i>

10. Family Structure and Health

Panel	Title
P10-a	Adaptation of the Maternal and Paternal Antenatal Attachment Scale (Condon, 1993): A study with Portuguese couples; <i>Camarneiro A.,* & Justo J.; *University of Lisbon, Portugal (ref.id:753/721)</i>
P10-b	The influence of chronic diseases on the dynamic of the couple system; <i>Vintila M.,* Kuglis A., & Istrat D.; *West University of Timisoara, Romania (ref.id:105/188)</i>
P10-c	Emotional consequences of parental divorce and separation on preschool children; <i>Popescu S.,* Moraru A., Albert L., Moldovan T., & Stanciu C.; *Dimitrie Cantemir University, Romania (ref.id:112/241)</i>
P10-d	Lifestyle and cognitive characteristics of foster parents; <i>Adam C.,* Boldis I., & Soanca C.; Child Protection, Romania (ref.id:208/334)</i>
P10-e	Psychological Characteristics of Parents of Children with Socio-Psychological Disadaptation; <i>Riepina O.,* Nazarenko N.; *Dnepropetrovsk National University named after O. Gonchar, Ukraine (ref.id:297/367)</i>
P10-f	The psychological impact of parental divorce on children's personality, rationality and depression; <i>Borlean C.,* Trip S., Bus I., & Visu-Petra George; *Oradea Court of Appeal, Romania (ref.id:569/622)</i>
P10-g	The impact of brother position when relating to the outside world; <i>Dumitru I.-E.,* & Mihaescu A.L.; *University Of Pitesti, Romania (ref.id:604/665)</i>
P10-h	Gender and age differences in perceived social support from grandparents among adolescents; <i>Tavel P.,* Kolarcik P., Madarascova Gecova A., & Sandora J.; *University of Olomuc, Czech Republic (ref.id:648/697)</i>
P10-i	Attitudes toward pregnancy and motherhood and its relationships with prenatal attachment to the fetus: a study with Portuguese pregnant women.; <i>Camarneiro A.,* & Justo J.; *University of Lisbon, Portugal (ref.id:749/721)</i>
P10-j	Mate-choice strategies of single and married individuals – An evolutionary psychological investigation of the Romanian matrimonial market; <i>Rusu A.S.; *Babes-Bolyai University, Romania (ref.id:46/146)</i>

11. Families, Children and Health: 1

P11-a	The Health Outcomes of Children Living with Parental Substance Use; <i>Wynne C.,* & Comiskey C.; *School of Nursing and Midwifery, Ireland (ref.id:1027/945)</i>
P11-b	Health-Related Quality of Life and Psychosocial Functioning in Female Victims of Domestic Violence; <i>Chung S.Y.,* Chou F.H.C., Lin W.L., & Kuo H.C.; *National Taiwan University, Taiwan (ref.id:1008/322)</i>
P11-c	The assessment of stress in working and non-working mothers according to mother-child stressor traits; <i>Hatami M.; *Tarbiat Moallem University, Iran (ref.id:966/898)</i>
P11-d	Subjective and objective characteristics of children's health; <i>Kamenskaya V.; *Herzen State Pedagogical University, Russian Federation (ref.id:150/194)</i>
P11-e	Adjustment of Couples and Intelligence ; <i>Dinca M.,* Iliescu D., & Mihalcea A.; *University Titu Maiorescu, Romania (ref.id:361/457)</i>
P11-f	Daily use of humor as interpersonal emotion regulation: laughing together, healthy together?; <i>Horn A.B.,* Samson A., Debrot A., Reicherts M., & Perrez M.; *University of Zurich, Germany (ref.id:718/734)</i>
P11-g	Psychological Condition of Wives of Alcohol Addicts; <i>Kaliatkaite J.,* & Bulotaite L.; *Vilnius Center for Addictive Disorders, Lithuania (ref.id:568/612)</i>
P11-h	COGNITIVE BASES OF EMOTION REGULATION IN PARENTS: THE CASE OF PARENTAL DISTRESS AND ANGER ; <i>Gavita O.,* Szasz P., Dobrean A.; *Babes-Bolyai University, Romania (ref.id:501/572)</i>
P11-i	Family and community factors in health and wellbeing; <i>Cassidy T.,* & Kane L.; *University of Ulster, United Kingdom of Great Britain and Northern Ireland (ref.id:141/261)</i>

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| P11-j | Cancer patients' attitudes to relatives: construction and validation of the ARS; <i>Blois S., * Morin M., Congard A., Mahieuxe M., & Favre R.; *Université de Provence, France (ref.id:307/413)</i> |
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12. Families, Children and Health: 2 | |
| P12-a | Communication of health practitioners with parents of children with developmental difficulties; <i>Grubic M., * & Bogdanic A.; *University Hospital Center Zagreb, Croatia (ref.id:126/255)</i> |
| P12-b | The impact of context and focus of care on health and wellbeing; <i>Cassidy T., * Curran E., & O'Neill S.; *University of Ulster, United Kingdom of Great Britain and Northern Ireland (ref.id:137/261)</i> |
| P12-c | Games which Japanese nurses think will help hospitalized children reduce stress but do not work as effectively as expected; <i>Takahashi R., * Inoue Y., Maeda Y., & Osada H.; *The Japanese Red Cross Hokkaido College of Nursing, Japan (ref.id:179/185)</i> |
| P12-d | Determinants of the integration of disabled young children in standard kindergartens: an exploratory study; <i>Saada Y., * Quintard B., & Jardine M.; *Universite Bordeaux II, France (ref.id:217/345)</i> |
| P12-e | CAREGIVER ROLE AND ITS POTENTIAL BURDEN ON MENTAL HEALTH; <i>Ennis E., * Bunting B., & Clifford B.; *University of Ulster, United Kingdom of Great Britain and Northern Ireland (ref.id:392/486)</i> |
| P12-f | The psychological impact of medicines on children; <i>Pasca M.D.; *University of Medicine and Pharmacy Targu-Mures, Romania (ref.id:438/526)</i> |
| P12-g | CHILDREN' S MENTAL HEALTH CONTEXT: AN INTEGRATED COLLABORATIVE MODEL OF CARE; <i>Santos Rita J., * Patrão I., Vale M.M., & Rebordão C.; *Higher School of Health Technology of Lisbon/Polytechnic Institute of Lisbon, Portugal (ref.id:621/290)</i> |
| P12-h | Adolescents' mental health: Integrating experience of primary care and mental health services in Portugal; <i>Patrão I., * Santos-Rita J., Vale M.M., & Sampaio D.; *ISPA-Instituto Universitário, Portugal (ref.id:682/242)</i> |
| P12-i | Perspectives on pediatric injuries in Cluj-Napoca, Romania; <i>Oprescu F., * Chereches R. M., Rus D., Sirlincan E.O., & Peek-Asa C.; * Babes-Bolyai University, Romania (ref.id:703/519)</i> |
| P12-j | Effects of social capital on access to health care during economic crisis; <i>Badescu G.; *Babes-Bolyai University, Romania (ref.id:926/1089)</i> |

13. Adolescent Health and Well-Being: 1

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| P13-a | Social structure and health in youths; <i>Werlen E., * & Hüsler G.; University of Fribourg, Switzerland (ref.id:741/609)</i> |
| P13-b | Personal resources and subjective well-being of adolescents; <i>Jelonkiewicz I.; *Institute of Psychiatry and Neurology, Poland (ref.id:439/195)</i> |
| P13-c | Subjective Wellbeing and Its Meaning for Young People in Romania; <i>Rebega O.L., * Ghimbulu? O., & Vaida S.; *Babes Bolyai University, Romania (ref.id:835/766)</i> |
| P13-d | Proactive coping, spiritual beliefs and interpersonal problems in adolescents; <i>Raban-Motounu N., * & Vitalia I.L.; *University of Pitesti, Romania (ref.id:368/466)</i> |
| P13-e | Relational attachment style and adolescents' sexual attitudes; <i>Dumbraveanu N., * Turchina T.; Moldova State University, Republic of Moldova (ref.id:521/593)</i> |
| P13-f | The relationship between bullying, trait emotional intelligence, self-efficacy and empathy in elementary school children; <i>Kokkinos M.C., * Kipritsi E.; *Democritus University of Thrace, Greece (ref.id:563/959)</i> |
| P13-g | Quality of Life associated with Health concept; <i>Vilelas J., * & Gonçalves S.; *Egas Moniz, Portugal (ref.id:234/357)</i> |
| P13-h | Diabetes: The influence of locus of control and self-efficacy in treatment adherence and quality of life of children and adolescents; <i>Veiga Costa E., * & Rodrigues A.; *Psychiatric Hospital Center of Coimbra, Portugal (ref.id:803/791)</i> |

Panel	Title
P13-i	KNOWLEDGE OF PORTUGUESE ADOLESCENTS ABOUT AIDS / HIV: SOCIO-DEMOGRAPHIC DETERMINANTS AND THE FAMILY CONTEXT; <i>Albuquerque C., * Alves R., Martins R., Cunha M., Albuquerque C., Cunha M.J, Oliveira A., & Andrade A.; *Superior Health School of Viseu, Portugal (ref.id:678/643,</i>
P13-j	Investigating the coping strategies, emotional intelligence and mental health of students which missed their fathers compared with normal students; <i>Alizade G., * Shamsaii M., Jardidi M., Nikkhak H., Shirkhani M., & Farkish C.; *Islamic Republic of Iran (ref.id:825/491)</i>

14. Adolescent Health and Well-Being: 2

P14-a	The quality of academic life and well being; <i>Porumbu D., * Necsoi D.; *Transilvania University of Brasov, Romania (ref.id:631/686)</i>
P14-b	Relationship between subjective health complaints and perceived school-related stress at the classroom level; <i>Zsiros E., * Örkényi A., Kökönyei G., Zakariás I.; *National Institute of Child Health, Hungary (ref.id:735/743)</i>
P14-c	Psychological resilience and emotional disturbance in high school students ; <i>Komárik E., * & Jencová A.; *Constantine the Philosopher University in Nitra, Slovakia (ref.id:430/481)</i>
P14-d	Emotional Intelligence and Maladaptive Schemas in Adolescence. A comparison between Arts and Economic High-School Profile Students; <i>Calin A.E.; *Babes-Bolyai University, Romania (ref.id:730/662)</i>
P14-e	The moderating role of neuroticism in the academic stress and mental health relationship; <i>Necsoi D., * & Porumbu D.; *Transilvania University of Brasov, Romania (ref.id:634/686)</i>
P14-f	Are depression levels related to the personal expectations of graduate students?; <i>Santos P.B., * Leitão J.P., Santos E., David R., & Figueiredo C.; *University of Coimbra, Portugal (ref.id:806/758)</i>
P14-g	Depression Levels of Turkish University Students; <i>Sarlak K., * Tabak R.S., Sener E., & Eryasar G.; *Mugla University, Turkey (ref.id:630/677)</i>
P14-h	The relationship between cognitive and behavioral strategies with homesickness among Charman students residing in dormitories; <i>Bassak Nejad S.; *Shahid Chamran University, Iran (Islamic Republic of) (ref.id:91/131)</i>
P14-i	Stress, self-esteem and psychological states in adolescents; <i>Moksnes U.K.; *The Sor-Trondelag University College, Norway (ref.id:883/557)</i>

15. Education and Health

P15-a	A temperament dependent dimension: Psychometric properties of the sensitivity to punishment and sensitivity to reward questionnaire (SPSRQ) in a Hungarian sample; <i>Kerekes Z., * Kallai J., Hargitai R., Rozsa S., & Osvath A.; *University of Pecs, Hungary (ref.id:737/729)</i>
P15-b	Effectiveness of a psychosocial negotiation-based intervention to prevent HIV/AIDS in high sexual risk Mozambican women ; <i>Patrão A.L., * McIntyre T., Veiga-Costa E., & Matediana E.; *University of Minho, Portugal (ref.id:426/222)</i>
P15-c	Adolescents' self-esteem in the context of relationships at school; <i>Sarkova M., * Bacikova M., Gajdosova B.; *University of PJ Safarik, Kosice, Slovakia (ref.id:523/527)</i>
P15-d	Heart Rate Variability during punishment and reward remembering by primary school children with different self-estimations; <i>Burkova S.; *Herzen State Pedagogical University, Russian Federation (ref.id:148/194)</i>
P15-e	Well-being, school integration and subjective health status among children from different familial backgrounds. Results from HBSC study (French speaking Community).; <i>Godin I., * Favresse D., de Smet P., & Piette D.; *Université Libre de Bruxelles, Belgium (ref.id:110/239)</i>

Panel	Title
P15-f	Effect of Sleep-wake Pattern on Academic Performance of University Students; <i>Kausar R., *Naqvi A., & Jinnah F.; *University of the Punjab, Pakistan (ref.id:941/868)</i>
P15-g	The heart rate variability of primary school children with different self-esteems during recollection of punishment and reward; <i>Burkova S.; *Lexica, Russian Federation (ref.id:592/645)</i>
P15-h	The impact of optimism and social support on high school adjustment and performance; <i>Vollmann M., * & Mayer F.; *University of Konstanz, Germany (ref.id:67/126)</i>
P15-i	Social skills training and its benefits for psychological health of adolescents; <i>Fedáková D., * & Dobeš M.; *Institute of Social Sciences Slovak Academy of Sciences, Slovakia (ref.id:938/764)</i>

16. Health Attitudes and Behaviour in Children and Adolescents

P16-a	Evaluation of an intervention to promote positive attitudes towards breastfeeding among schoolchildren; <i>Giles M., *Connor S., Rae G., McClenahan, J.M., & Stewart-Knox B.; *University of Ulster, UK (ref.id:486/569)</i>
P16-b	Self-rated health status and willingness to seek a psychological consultation among 7-9 grade students; <i>Goštautas A., *Wolyniec A., Vitkauskaitė K., & Kymantaite K.; *Vytautas Magnus University, Lithuania (ref.id:573/627)</i>
P16-c	Is risky behavior of adolescents associated with risky behavior of their parents and friends?; <i>Kalina O., *Salonna F., Orosova O., & Gajdosova B.; *Pavol Jozef Safarik University, Slovakia (ref.id:605/631)</i>
P16-d	The alcohol consumption and the health status of the teenagers; <i>Constantinescu M., * & Constantinescu C.; *University of Pitesti, Romania (ref.id:1044/1013)</i>
P16-e	ATTITUDES TOWARD WEIGHT AND SATISFACTION WITH THEIR BODY AMONG ADOLESCENTS; <i>Djurovic D., *Balac D., Novakovic B., & Vlaški J.; *University of Novi Sad, Sierra Leone (ref.id:799/705)</i>
P16-f	Can student types be identified for health behaviour habits?; <i>Vecchio L., Velasco V., Miglioretti M., Gelmi G., Celata, C.; *University of Milan "Bicocca", Italy (ref.id:809/795)</i>
P16-g	Do social cognitions and food choices differ between children in obesity treatment and those in a school setting?; <i>Fernandes-Machado S., *Araújo-Soares V., & Ferreira Gonçalves S.; *University of Minho, Portugal (ref.id:849/544)</i>
P16-i	Influence of implicit believability of physical activity advertisements on intentions to be active. ; <i>Berry T.R., *Spence J.C., McLeod N., & Todosijczuk I.; *University of Alberta, Canada (ref.id:342/445)</i>
P16-j	Tutor – group interaction in social skills training as a way towards improvement of mental health of adolescents; <i>Dobeš M., * & Fedáková D.; *Slovak Academy of Sciences, Slovak Republic (ref.id:751/565)</i>

17. Health Behaviour in Young People

P17-a	Life meaning as a protective factor for adolescents' health behaviour; <i>Brassai L.; *Psychological Counselling Centre, Romania (ref.id:340/386)</i>
P17-b	Evidence based parent programs for the treatment of child disruptive behavior: Comparative effectiveness of standard and enhanced group based cognitive-behavioral parent programs; <i>Gavita O., *David D., Dobrean A.; *Babes-Bolyai University, Romania (ref.id:498/572)</i>

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| P17-c | Self-control impairments and time perception in children with disruptive behavior; <i>Gavita O.,* Sucala M., David D., Dobrean A.; *Babes-Bolyai University, Romania (ref.id:500/572)</i> |
| P17-d | Can we associate adolescents' feelings towards parents with their risk behaviour? ; <i>Bacikova-Sleskova M.,* Gajdosova B., Orosova O.; *University of PJ Safarik, Slovakia (ref.id:508/576)</i> |
| P17-e | School-related stress in Bulgarian adolescents and social support; <i>Vasileva L.,* Dimitrova E., & Karamanova A.A.; *Bulgarian Academy of Sciences, Bulgaria (ref.id:925/1069)</i> |
| P17-f | Risk factors for smoking among school-aged adolescents in northern Portugal; <i>Samorinha A.C.,* Precioso J., Iglesias E.B., Albuquerque C., Rebelo L., Rosas M., Araújo N., Bonito J., & Antunes H.; *University of Minho, Portugal (ref.id:897/501)</i> |
| P17-g | Violence in the secondary school: Psychological and family profile of the adolescent aggressor; <i>Vega-Lopez M.G.,* & Gonzalez-Perez G.J.; *University of Guadalajara, Mexico (ref.id:597/651)</i> |
| P17-h | Levels of Physical Activity and their relation to Health Risk Behaviors among Adolescents in Cyprus; <i>Charilaou M.,* Karekla M., & Constantinou M.; *University of Nicosia, Cyprus (ref.id:710/333)</i> |
| P17-i | Violent behaviors in the Romanian school setting; <i>Hangan A.,* Zlati A., Baban A.; *Babes Bolyai University, Romania (ref.id:587/628)</i> |
| P17-j | Physical aggression among adolescents: how it is associated with health risk behaviours? ; <i>Petrynyte G.; *Institute of Hygiene, Vilnius, Lithuania (ref.id:556/608)</i> |

18. Personality and Health

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| P18-a | Time management disposition and exercise behavior in Chinese university students; <i>Song S.; *University of Jinan, China (ref.id:4/74)</i> |
| P18-b | The difference in physical activity between adaptive perfectionists and maladaptive perfectionists ; <i>Song S.; *University of Jinan, China (ref.id:5/74)</i> |
| P18-c | Health related psychological profile analysis among adolescents; <i>Albert-Lorincz E.,* Marton A.L., Csibi M., Csibi S.; *Babes-Bolyai University, Romania (ref.id:82/197)</i> |
| P18-d | The relationship between intolerance of uncertainty and worry among first year university students; <i>Bassak Nejad S.; *Shahid Chamran University, Iran (Islamic Republic of) (ref.id:83/131)</i> |
| P18-e | Dimensions of Perfectionism and Subjective Well-Being in College Students; <i>Tong Y.; *University of Jinan, China (ref.id:351/74)</i> |
| P18-f | Perfectionism as a Predictor of Mental Health: A Chinese Perspective; <i>Tong Y.; *University of Jinan, China (ref.id:352/74)</i> |
| P18-g | Sport Preparation and Development of Self-image in Adolescents ; <i>Komárik E.; *Constantine the Philosopher University in Nitra, Slovakia (ref.id:422/481)</i> |
| P18-h | Self-regulated activity as a personality factor protecting from psychosomatic disorders; <i>Nosenko E.,* & Arshava I.; *Dnipropetrovsk National University, Ukraine (ref.id:356/429)</i> |
| P18-i | Relationship between risk behavior perception, personality characteristics and risk behavior among young adolescents ; <i>Benka J.,* Gajdošová B., & Orosová O.; *PJ Šafárik University in Košice, Slovakia (ref.id:804/785)</i> |
| P18-j | Self-efficacy, life satisfaction and psychosomatic complaints in university setting; <i>Ilieva S.,* & Naydenova V.; *Sofia University, Bulgaria (ref.id:948/866)</i> |

19. Personality and Health Behaviour

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| P19-a | Resilience, self-esteem and cannabis use among young Slovak adolescents; <i>Gajdosova B.,* Orosova O., & Benka J.; *UPJŠ, Slovak Republic (ref.id:637/679)</i> |
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Panel	Title
P19-b	Sense of coherence and proactive coping of university students: Relations with alcohol and tobacco use frequency; <i>Verešová M.</i> ; *Constantine the Philosopher University in Nitra, Slovakia (ref.id:378/479)
P19-c	Emotional intelligence and peer pressure in alcohol/heroin users; <i>Monaci M.G.</i> , * & <i>Trentin R.</i> , *University of Valle d'Aosta, Italy (ref.id:81/156)
P19-d	Alcohol addiction: psychological and behavioral consequences; <i>Munteanu A.</i> , * <i>Costea I.</i> , & <i>Dragomir G.M.</i> ; *West University Timisoara, Romania (ref.id:757/753)
P19-e	Differences in self-esteem in Spanish adolescents with high and low risk of eating disorders; <i>Pamies L.</i> , * <i>Quiles Y.</i> , & <i>Quiles M.J.</i> ; * University Miguel Hernandez, Spain (ref.id:707/539)
P19-f	VALIDATION STUDY OF QUESTIONNAIRE FOR EVALUATING EATING DISORDERS (CEDA) AGAINST NEO PI-R; <i>Clinciu A.I.</i> ; *Universitatea Transilvania, Romania (ref.id:118/245)
P19-g	A study of eating behaviors: Favorite foods and personality; <i>Araki M.</i> , * & <i>Suzuki T.</i> ; *J. F. Oberlin University, Japan (ref.id:977/912)
P19-h	Personality characteristics and health perception in Portuguese college students; <i>Meneses R.F.</i> , * & <i>Silva I.</i> ; *Universidade Fernando Pessoa, Portugal (ref.id:1036/835)
P19-i	Motivation for Breastfeeding: the influence of personality traits; <i>Nelas P.</i> , * <i>Duarte J.</i> , <i>Ferreira M.</i> , <i>Coutinho E.</i> , & <i>Chaves C.</i> ; *Polytechnic Institute of Viseu - CI&DETS, Portugal (ref.id:273/196)
P19-j	A cross-cultural comparison of Emotional Processing: English versus Italian healthy participants.; <i>Santonastaso M.</i> , * <i>Baker R.</i> , & <i>Thomas P.</i> ; *Bournemouth University, United Kingdom of Great Britain and Northern Ireland (ref.id:355/303)

20. Diet and Body Image

P20-a	A psychometric comparison of the Skindex-29 and the Skindex-17 in measuring quality of life in patients with skin disease; <i>Pisanti R.</i> , * <i>Filograna S.</i> , <i>Cantoresi F.</i> , & <i>Sorgi P.</i> ; *"Sapienza" University of Rome, Italy (ref.id:338/435)
P20-b	Between empowerment and loss... The body's sacrifice: Locus of control and inmates' self-mutilation; <i>Duque A.F.</i> ; *Egas Moniz, Portugal (ref.id:258/374)
P20-c	EATING DISORDERS IN ADOLESCENTS AND ITS RELATION WITH SELF-ESTEEM, SELF-CONCEPT, BODY DISSATISFACTION, PERFECTIONISM AND COPING BEHAVIOR; <i>Pamies L.</i> , * <i>Quiles Y.</i> , & <i>Quiles M.J.</i> ; * University Miguel Hernandez, Spain (ref.id:704/539)
P20-d	A study of relationships of perfectionism and fashionism with body dysmorphic thoughts in students of Shahid Chamran University of Ahvaz (Iran); <i>Zargar Y.</i> , * <i>Khosravi Z.</i> , & <i>Rajaei R.</i> ; *Shahid Chamran University of Ahvaz, Iran (ref.id:978/902)
P20-e	The relation between actual and perceived body image in adolescence; <i>Nanu C.</i> , * & <i>Baban A.</i> ; *Babes-Bolyai University, Romania (ref.id:538/596)
P20-f	The Relationship between Body Dysmorphic Concern and Coping Style among University Students; <i>Bassak Nejad S.</i> , * <i>Hasanvandi S.</i> , & <i>Norozi Z.</i> ; *Shahid Chamran University, Iran (Islamic Republic of) (ref.id:89/131)
P20-g	Determinants of overweight in Romanian adolescents; <i>Popescu A.M.</i> , * <i>Balaczi R.</i> , <i>Kallay E.</i> , <i>Furtunescu F.</i> , <i>Vestemean O.</i> , & <i>Baban A.</i> ; *Babes-Bolyai University, Romania (ref.id:777/771)
P20-h	The role of cognitive control in restrained eating; <i>Hotham S.</i> , * & <i>Sharma D.</i> ; *University of Kent, U.K (ref.id:962/888)
P20-i	Measuring behavior and motivation regarding weight control using the Behavior and Motivation Questionnaire: weight (BeMoQ-weight) : Normative data in a community and a overweight/obesity sample; <i>Vervoort L.</i> , * & <i>Put C.</i> ; *BrandNewDay, Belgium (ref.id:1009/919)

21. Smoking

Panel	Title
P21-a	COGNITIVE BARRIERS TO CALLING A REACTIVE QUITLINE AMONG SMOKERS MOTIVATED TO QUIT; <i>Berkes T., * Vajer P., & Urbán R.; *Eötvös Loránd University, Hungary (ref.id:509/581)</i>
P21-b	Realizing action plans: A necessity; <i>De Vries H., * Eggers M., & Bolman C.; *Maastricht University, Netherlands (ref.id:745/523)</i>
P21-c	Baseline gender and SES differences on doubters and non-doubters in a smoking prevention trail; <i>Cremers P., * Mercken L., & de Vries H.; *Maastricht University, Netherlands (ref.id:758/767)</i>
P21-d	Baseline gender and SES differences of intenders and non-intenders in a smoking prevention trail; <i>Cremers P., * Mercken L., & de Vries H.; *Maastricht University, Netherlands (ref.id:761/767)</i>
P21-e	Pilot results from an Acceptance and Commitment Therapy-enhanced smoking cessation intervention for adolescents in Cyprus.; <i>Karelka M., * Kapsou M., Ioannu V.A., Gregoriou I., Christodoulou A., & Gkلياou M.A.; *University of Cyprus, Cyprus (ref.id:811/333)</i>
P21-f	Smoking Cessation and Gender Differences ; <i>Veiga Costa E., * Valério M.J., Pascoal I., & Fonseca L.; *Psychiatric Hospital Center of Coimbra, Portugal (ref.id:884/791)</i>
P21-g	Smoking beliefs among Thai youth; <i>Sirassamee T., * Sirassamee B., Borland R., & Hammond D.; *Srinakarinwirot University, Thailand (ref.id:86/184)</i>
P21-h	Trends in tobacco use among Thai youth: A longitudinal study; <i>Sirassamee T., * Sirassamee B., Borland R., & Hammond D.; *Srinakarinwirot University, Thailand (ref.id:87/184)</i>
P21-i	The psychosocial characteristics of pregnant smoking women; <i>Žemaitiene N., * Širvinskiene G., Jusiene R., & Breidokiene R.; *Kaunas University of Medicine, Lithuania (ref.id:614/672)</i>

Panel Title

Thursday, 17:10-18:30

1. Illness Perceptions and Coping with Illness

- P1-a Secondary beliefs and coping as mediators between illness representations and quality of life in haemodialysis-dependent patients; *Mih V.,* & Danut I.; *Babes-Bolyai University, Romania (ref.id:747/585)*
- P1-b Risk perceptions and illness perceptions of type2 diabetes among British Pakistani Mothers ; *Ikram F.,* & Pattison H.; *Aston University, United Kingdom (ref.id:712/601)*
- P1-c Psychological factors as predictors of illness perception in patients affected by cardiovascular diseases; *Greco A.,* Pozzi R., Monzani D., Gestra R., Politi A., & Steca P.; * University of Milan "Bicocca", Italy (ref.id:798/584)*
- P1-g YES I CAN: The role of self-efficacy in diabetes self-care; *Recchia, S.,* Steffgen G., Hoffmann M., & Spitz E.; *University of Luxembourg, Luxembourg (ref.id:432/456)*
- P1-e Use of Leventhal's common sense model to understand therapeutic observance in type 2 diabetes.; *Fall E.,* Chakroun N., Izaute M., Feger C., Abravanel A., Kelley J., & Laurent P.; *Clermont University, France (ref.id:357/353)*
- P1-f Comparing illness perceptions in cancer and hemodialysis patients; *Bayraktar S.,* & Yorulmaz H.; *Halic University, Turkey (ref.id:714/574)*
- P1-g Adherence to Diet Therapy in Hemodialysis Patients; *Castelão I.,* Santos M.C., Alves R., & Grilo A.; *Faculdade de Medicina Universidade de Coimbra, Portugal (ref.id:190/311)*

2. Social Support

- P2-a SOCIAL SUPPORT DURING PREGNANCY AND QUALITY OF LIFE ; *Nelas P.,* Duarte J., Ferreira M., Coutinho E., & Chaves C.; *Polytechnic Institute of Viseu - CI&DETS, Portugal (ref.id:272/196)*
- P2-b SOCIAL SUPPORT, FAMILY FUNCTIONING AND QUALITY OF LIFE; *Nelas J.,* Duarte J., Nelas P., Chaves C., & Nelas R.; *Polytechnic Institute of Viseu, Portugal (ref.id:345/192)*
- P2-c Social support in patients with arthroplasty; *Nelas J.,* Duarte J., Nelas P., Chaves C., & Nelas R.; *Polytechnic Institute of Viseu, Portugal (ref.id:347/192)*
- P2-d Explaining simple and multiple relationships of emotional intelligence and irrational beliefs with social adjustment.; *Taghi Pour M.,* Hashemi Sheykhshaban S., Maktabi G. H., Mosavei S. L., & Haidari Pour F.; *Shahid Chamran University, Iran (ref.id:1045/1059)*
- P2-e SOCIAL SUPPORT AND EATING DISORDERS IN SPANISH ADOLESCENTS; *Pamies L.,* Quiles Y., & Quiles M.J.; * University Miguel Hernandez, Spain (ref.id:705/539)*
- P2-f Influence of perceived social support, depression and type A personality on adherence of patients with hypertension and coronary heart disease; *Diaconescu L.,* & Popa-Velea O.; *University of Medicine and Pharmacy "Carol Davila", Romania (ref.id:220/347)*
- P2-g Social support and subsequent premature mortality, gender disparities and role of potential confounders: a prospective cohort study; *Chau N.,* Otero Sierra C., Ravaud J.F., Spitz E., & Baumann M.; *INSERM, France (ref.id:156/200)*
- P2-h the relation of hardiness and social support with happiness among Tabriz azad university students ; *Azizy S.; *Ministry of Science, Iran (ref.id:316/377)*
- P2-i Social support, health, satisfaction with life, depression and suicidal ideation in the elderly.; *Brites J.,* do Vale I., Santos I., & Baptista A.; *Universidade Lusófona de Humanidades e Tecnologias, Portugal (ref.id:540/420)*

Panel	Title
P2-j	Utilization of social support and self-regulatory strategies in radical prostatectomy patients with urinary incontinence; <i>Wiedemann A., * Knoll N.; *Charité University Medicine Berlin, Germany (ref.id:1047/522)</i>
3. Psychological Aspects of Headaches and Pain	
P3-a	Evaluating the direction of the relationship between Stress and Migraine; <i>Stafford R., * & Broadbent E.; *The University of Auckland, New Zealand (ref.id:360/271)</i>
P3-b	Itching and disease severity in patients with psoriasis ; <i>Candrea E., * Pamfil C., Ungureanu L., Vesa S., & Cosgarea R.; *University of Medicine and Pharmacy "Iuliu Hatieganu", Romania (ref.id:872/819)</i>
P3-c	PSYCHOLOGICAL CONSEQUENCES OF SHINGLES. CASE STUDY; <i>Hogea L.M.; *Medicine and Pharmacy University "V. B", Romania (ref.id:180/286)</i>
P3-d	Qualitative methods in pain research - discourse analysis of patients with chronic pain.; <i>Kalwak W., * Guzik A., Stupak R., Weber M, Zymelka A.; *Jagiellonian University, Poland (ref.id:973/508)</i>
P3-e	Psychosocial aspects of pain and nonmedication treatment of migraine patients in headache free period.; <i>Voita D., * Valevica E., Jegere D., & Zakke A.; * Latvian University, Latvian (ref.id:425/504)</i>
P3-f	Pain Management with the Neural Optimization Technique; <i>De Mel E.; *Institute of Professional Psychologists, Sri Lanka (ref.id:168/289)</i>
P3-g	Cognitive behavioral therapy for non-specific arm pain: Results from a pilot study; <i>Vranceanu A.M., * Safren S., & Ring D.; *Massachusetts General Hospital/Harvard Medical School, United States of America (ref.id:154/270)</i>
P3-h	Headache: Efficacy of Effective Management Techniques; <i>Tanvir S., * & Najm N.; *Pakistan (ref.id:253/371)</i>
P3-i	The effectiveness of a composed cognitive-behavior intervention for migraine headache and anger control among migraine headache patients; <i>Harmed V., * Asghari A., & Shaei M.; * Shahed University, Islamic Republic of Iran (ref.id:697/471)</i>
P3-j	Personality traits and defense styles in patients suffering from tension headache and migraine and healthy people; <i>Heydarinasab L.; *Shahed University, Iran (ref.id:963/895)</i>

4. Emotion Regulation, Adjustment and Well-Being

P4-a	The influence of affect intensity and self-schema on attitudes towards self-destructive behaviors in adolescence; <i>Boza M., * & Bejan M.; *Al.I Cuza University of Iasi, Romania (ref.id:726/747)</i>
P4-b	The ego defense impact on self-esteem; <i>Cazan A.M.; *University Transylvania, Romania (ref.id:96/211)</i>
P4-c	Sense of coherence, perceived stress and subjective health – results from European research; <i>Naydenova V., * Ilieva S.; *Praktiker EOOD, Bulgaria (ref.id:947/865)</i>
P4-d	Taming the Black God: A Double hermeneutic on Revenge and Mercy; <i>Alapack R.J.; *Norwegian University of Science and Technology, Norway (ref.id:429/496)</i>
P4-e	Emotion Regulation Strategies of Turkish University Students; <i>Sarlak K., * & Tabak R.S.; *Mugla University, Turkey (ref.id:628/677)</i>
P4-f	Effective coping with stage fright as a form of health promotion; <i>Wrona-Polanska H., * & Polanska M.; *University of Cracow, Poland (ref.id:879/830)</i>
P4-g	Sense of coherence, coping styles and personal outcomes in long-term adversity situations. Case studies.; <i>Macarie G.F., * & Tebeanu A.V.; *University of Medicine and Pharmacy „Gr. T.Popa”, Romania (ref.id:865/826)</i>
P4-h	SENSE OF COHERENCE AND TYPE D PERSONALITY AS PREDICTORS OF LIFE SATISFACTION IN TURKISH UNIVERSITY STUDENTS; <i>Aysan F.; *Dokuz Eylul University, Turkey (ref.id:739/756)</i>

Panel	Title
P4-i	Predictors of Emotional Distress in Romanian Gay Men; <i>Bartos S.E., * & Baban A.; *Babes-Bolyai University, Romania (ref.id:381/430)</i>
P4-j	Expectancy regarding the effectiveness of emotion regulation strategy (reappraisal versus acceptance) moderates the relationship between expectancy regarding anxiety and anxiety ; <i>Visla A., * Cristea I., Szentagotai A., & David D.; *Babes-Bolyai University, Romania (ref.id:790/780)</i>

5. Mental Health

P5-a	Study regarding the protective role of physical activity in the pathogenesis of depressive disorders in elderly patients with senile dementia; <i>Iconaru E.I., * Ciucurel C., & Toma S.; *University of Pitesti, Romania (ref.id:1011/934)</i>
P5-b	Mental health promotion in Poland: A concept which does not work; <i>Okulicz-Kozaryn K.; *Institute of Psychiatry and Neurology, Poland (ref.id:567/621)</i>
P5-c	Psychological well being and health; <i>Nisevic S.; *Visoka skola za obrazovanje vaspitaca, Serbia (ref.id:283/368)</i>
P5-d	Comparison of mental health and its components between students with multiple sclerosis and normal students; <i>Yavari A.H., * Honarmand M.M., Yavari S., & Zargar Y.; *Shahid Chamran University of Ahvaz, Iran (ref.id:996/901)</i>
P5-e	Quality of Life, Positive Illusions and Depression in Drug Users and At-Risk Persons Compared to Non-Users among Romanian Undergraduate Students; <i>Vincze, A. E., * Degi C.L., & Roth M.; *Babes-Bolyai University, Romania (ref.id:3/72)</i>
P5-g	The Profile of Affective Distress: New Norms for the Romanian Population; <i>Opris D., * Macavei B., & Pintea S.; *Babes-Bolyai University, Romania (ref.id:845/702)</i>
P5-h	Drugs and emotional states; <i>Brites J., * Dias H., & Baptista A.; *Universidade Lusófona de Humanidades e Tecnologias, Portugal (ref.id:543/420)</i>
P5-i	The attitudes of mental health professionals toward mentally ill patients and mental illness in an inpatient setting in Palestine; <i>Ahmead M.K., * Rahhal A.A., & Baker J.A.; *Al-Quds University, Occupied Palestinian Territory (ref.id:93/206)</i>
P5-j	Epidemiology of women's mental disorders in urbanized areas of Natanz city; <i>Kazemi A.S., * Omidi A., & Akkashe G.; *Islamic Azad University of Tehran Medical Unit, Iran (ref.id:487/568)</i>

6. Anxiety and Depression

P6-a	Strength of character protects against depression by increasing well-being; <i>Kaczmarek L., * Barab B., & Backowski B.; *Adam Mickiewicz University, Poland (ref.id:672/635)</i>
P6-b	Internet use and its relationship with depression, self-esteem, loneliness and shyness; <i>Fioravanti G., * Casale S., Nuzzo V.; University of Florence, Italy (ref.id:519/591)</i>
P6-c	Confirmatory Factor Analysis of the Beck Depression Inventory-II and the association with cardiac morbidity and mortality after coronary revascularization ; <i>Tully P.J., * Winefield H.R., Baker R.A., Turnbull D.A., & de Jonge P.; *University, Adelaide, Australia (ref.id:1003/893)</i>
P6-d	Psychometric Properties of the Anxiety and Depression Questionnaire-Revised; <i>Dourado F., * Carvalho M., Pereira F., & Fazendas C.; *Universidade Lusófona de Humanidades e Tecnologia, Portugal (ref.id:289/319)</i>
P6-e	Temperamental vulnerability and protective factors in anxiety: role of fear and attentional control in predicting symptoms of anxiety in children; <i>Susa G., * Pitica I., & Benga O.; *Babes-Bolyai University, Romania (ref.id:767/773)</i>

Panel	Title
P6-f	The dynamic relationships among emotional system and measurement methods: the impact of moderators; <i>Tulbure B.T., * Teachman B.A., & Nosek B.A.; *Transilvania University, Romania (ref.id:262/230)</i>
P6-g	Identification of intra-organizational Factors Related to Mental Health of Khozestan Water and Power Authority Personnel: A Domain-specific Study; <i>Sheykhshabani S.H.; *Shahid Chamran University of Ahvaz, Iran (ref.id:1046/916)</i>
P6-h	Presence and immersion in a virtual reality environment for socially anxious subjects; <i>Lucacel R., * Cristea I., David D.; *Babes-Bolyai University, Romania (ref.id:742/684)</i>

7. Emotions and Mental Health

P7-a	The level of mindfulness and strategies of coping with stress; <i>Bargiel-Matusiewicz K., * Mazurkiewicz M., & Wilczynska-Kwiatek A.; *University of Warsaw, Poland (ref.id:32/111)</i>
P7-b	Mechanism of change in a mindfulness-base intervention for a non-clinical population; <i>Zhang Y., * Ranchor A.V., & Brandsma R., Sanderman R.; * University of Groningen, Netherlands (ref.id:702/473)</i>
P7-c	Attentional bias and cognitive loading: Evaluating anxiety through implicit probes; <i>Cioara M., * & Stan R.; *University of Oradea, Romania (ref.id:662/403)</i>
P7-d	The 'Yes...But...' thinking responses to partial success and its relation to depressive mood: an experimental study; <i>Caselli G., * Decsei-Radu A., Manfredi C., Querci S., Rebecchi D., Ruggiero G.M., Sassaroli S., & Sgambati, S.; *Universitatea din Oradea, Romania (ref.id:184/308)</i>
P7-e	Does momentary shifts in affect influence unrelated decisions?; <i>Tulbure B.T., * Steinman S.A., & Teachman B.A.; * Transilvania University, Romania (ref.id:263/230)</i>
P7-f	On the relationship between psychological distress, wellbeing and psychological time; <i>Roseanu G., * Mihai M., & Drugas M.; *University of Oradea, Romania (ref.id:391/485)</i>
P7-g	Cognitive vulnerability factors underlying emotional regulation problems and distress in socially anxious individuals; <i>Apopi D., * Cristea I.; *Babes-Bolyai University, Romania (ref.id:731/696)</i>
P7-h	Positive emotions influence change resistance, flexibility of thought and rational thinking; <i>Vulpe A.; *Alexandru Ioan Cuza University, Romania (ref.id:636/689)</i>
P7-i	Facial expression: The recognition of sadness in alcohol dependents; <i>Freitas-Magalhães A., * & Castro É.; *University Fernando Pessoa, Portugal (ref.id:858/806)</i>
P7-j	Does anhedonia reflect faulty attention to positive emotions? ; <i>Brailean A.M., * Cocia I.R., & Visla A.; *Babes Bolyai University, Romania (ref.id:794/780)</i>

8. Personality and Chronic Disease

P8-a	Irritable bowel syndrome and quality of life: Effects of concurrent depression; <i>Meimaridou A., * & Kalampakas A.; *Papageorgiou General Hospital, Greece (ref.id:589/320)</i>
P8-b	Personality Changes and Memory Deficits in Head Injured Patients; <i>Kausar R., * & Humera S.; *University of the Punjab, Pakistan (ref.id:940/868)</i>
P8-c	Placebo responses in patients with Irritable Bowel Syndrome; <i>Nedelcu L.; *Universitatea Transilvania, Romania (ref.id:404/1064)</i>
P8-d	Type A behavior pattern and angiographic findings in coronary artery disease patients; <i>Rotaru M., * Murgocea M., Dumbrava A., Dabija E., & Tinica G.; *N.Oblu Hospital, Romania (ref.id:276/986)</i>
P8-e	Type A behavior pattern and early- versus late-onset post-stroke depression; <i>Dumbrava A., * Rotaru M., & Balut C.; *N.Oblu Hospital, Romania (ref.id:275/389)</i>
P8-f	Psychopathologies in Migraine and Tension Headache Sufferes; <i>Tanvir S., * & Najm N.; *Pakistan (ref.id:254/371)</i>

Panel	Title
P8-g	Features of the lifestyle of psoriatic patients; <i>Marcu M.I., *Rascanu R., & Solovan C.; *Regional Anti-Drug Centre of Prevention, Evaluation and Counselling Timisoara, Romania (ref.id:640/691)</i>
P8-h	A pilot study on psychotherapeutic intervention in dermatology; <i>Teseleanu G., *Forsea A.M., Mitrofan I., Tomsa R., & Giurcaneanu C.; *University of Bucharest, Romania (ref.id:949/877)</i>

9. Personality and Symptom Perception

P9-a	PSYCHOLOGICAL DISTRESS AND PERSONALITY PROFILES IN FORMER MEMBERS OF ABUSIVE GROUPS; <i>Carrobles J.A., *Almendros C., Rodriguez-Carballeira A., Gamez-Guadix M., & Ordoñez B.; *Autonomous University of Madrid, Spain (ref.id:821/800)</i>
P9-b	Psychosomatic vulnerability – personologic and psycho-dynamic perspective; <i>Trifu S., *Petruta G.; *Universitatea Bucuresti, Romania (ref.id:65/174)</i>
P9-c	Gender differences in Sensory Processing Style; <i>Khodabakhsh S.; *Science & Research Azad University, Iran (ref.id:48/150)</i>
P9-d	Adaptation of the Illness Attitudes Scale to the Portuguese Population; <i>Fazendas C., *Pereira F., Dourado F., & Carvalho M.; *Universidade Lusófona de Humanidades e Tecnologia, Portugal (ref.id:271/319)</i>
P9-e	Minding the body (a model approach); <i>Hüsler G., * & Werlen E.; University of Fribourg, Switzerland (ref.id:743/610)</i>
P9-f	Emotional states and the resulting problems of people prone to manipulations; <i>Ryumshina L.; *South Federal University, Russian Federation (ref.id:348/387)</i>
P9-g	The Relationship between Irrational Beliefs and Psychopathological Symptoms; <i>Khodabakhsh S., * & Sheikholeslami F.; *Science & Research Azad University, Iran (ref.id:170/150)</i>
P9-h	What is a resilient person?; <i>Ghimbulut O., *Ilies C., Harangâs C.; *Babes-Bolyai University, Romania (ref.id:780/602)</i>
P9-i	Symptom perception of electromagnetic hypersensitive individuals is mediated by somatosensory amplification ; <i>Szemerszky R., *Köteles F., & Bárdos G.; *Eötvös Loránd University, Hungary (ref.id:783/778)</i>
P9-j	I Am Sensitive Thus I Have To Be Careful - Somatosensory Amplification Behind Modern Health Worries; <i>Köteles F., *Freyler A., Bárány E., & Bárdos G.; *Eötvös Loránd University, Hungary (ref.id:564/618)</i>

10. Optimising Interventions

P10-a	The Behaviour Change Wheel: a multi-system behaviour change framework ; <i>Michie S., * van Stralen M.M., & West R.; *Educational & Health Psychology University College London, UK (ref.id:1024/831)</i>
P10-b	Optimizing online lifestyle programs by increasing user involvement in the development process: an application of different strategies.; <i>Schneider F., * van Osch, L., & de Vries H.; *Maastricht University, Netherlands (ref.id:210/248)</i>
P10-c	An internet-based health promotion program: Who will return to follow-up assessments?; <i>Parschau L., *Richert J., Reuter T., & Wiedemann A.U.; *Freie Universität Berlin, Germany (ref.id:303/402)</i>
P10-d	What determines whether a person at risk will use Internet based computer tailored feedback?; <i>Schulz D., *Kremers S., van Osch L., Schneider F., de Vries H.; *Maastricht University, Netherlands (ref.id:734/750)</i>
P10-e	Willingness to pay for a tailored behaviour change programme: a randomised controlled trial; <i>Jacobs N., *Ament A., Evers S., & Claes N.; *Hasselt University, Belgium (ref.id:431/382)</i>

Panel	Title
P10-f	How important is obesity to health professionals? A systematic review of health physicians' beliefs about obesity; <i>Teixeira F.,* & Maia A.; *University of Minho, Portugal (ref.id:609/666)</i>
P10-g	The validation of a scale measuring engagement in the domain of health promotion interventions; <i>Richert J.,* & Lippke S.; *Freie Universität Berlin (ref.id:769/736)</i>
P10-h	Improving emotional state through combined physical and psychological component interventions; <i>Raban-Motounu N.,* & Vitalia I.L.; *University of Pitesti, Romania (ref.id:371/466)</i>
P10-i	Psychological intervention targets for people with infertility problems: The importance of cognitive coping and goal adjustment; <i>Kraaij V.,* Garnefski N., & Schroevers M.J.; *Leiden University Medical Center, Netherlands (ref.id:214/330)</i>
P10-j	«Why does the placebo work?» – a questionnaire survey on clinical placebo treatment among GPs of Hungary; <i>Ferentzi E.,* & Bárdos F.; *Eötvös Loránd University, Hungary (ref.id:869/649)</i>

11. Psychological Interventions in Diabetes and Cardiovascular Disease

P11-a	Concreteness training improves dysphoric symptoms in diabetes patients. ; <i>Brailean A.M.,* Cocia I.R., & Mogoase C.; *Babes Bolyai University, Romania (ref.id:797/786)</i>
P11-b	Socio-psychological approach of the pre-metabolic syndrome (pMS); <i>Wilczynska A.,* De Meester F., Bargiel-Matusiewicz C.; * University of Warsaw, Poland (ref.id:1043/803)</i>
P11-c	SYSTEMIC THERAPEUTIC INTERVENTION FOR DIABETES TYPE 2 PATIENTS; <i>Vintila M.,* Istrat D., & Kuglis A.; *West University of Timisoara, Romania (ref.id:104/188)</i>
P11-d	DiAlert, a lifestyle intervention in Dutch and Turkish Dutch 1st degree relatives of people with type 2 diabetes. Development of a pragmatic randomised controlled trial; <i>Heideman W.H.,* van Middelkoop B.J.C., Nierkens V., Stronks K., Twisk J.W.R., Verhoeff A.P., & Snoek F.J.; *VU University Medical center, Netherlands (ref.id:994/922)</i>
P11-e	Self-efficiency in Diabetes Type II. Traditional vs Empowerment Approach; <i>Brígido M.,* & Leal I.; *I.S.P.A University Institute, Portugal (ref.id:1018/892)</i>
P11-f	Social sharing in cardiac patients: the impact of emotion expression on psychological and physiological functioning - a randomised controlled trial; <i>Schirmer-Wilczkiewicz E.,* & Hevey D.; *Trinity College Dublin, Ireland (ref.id:453/213)</i>
P11-g	The effects of expressive writing intervention on emotional states of patients with cardiovascular disease during rehabilitation; <i>Sinkariova L.,* Bartasiuniene R., Lukosiunaite R.; *Vytautas Magnus University, Lithuania (ref.id:983/844)</i>
P11-h	Effectiveness of blood pressure regulation in groups during the relaxation training; <i>Antanaitiene M.,* Goštautas A.; *Lithuanian Union of Health Psychologists, Lithuania (ref.id:615/673)</i>
P11-i	The outcome of problem-solving intervention on coping mechanisms, emotional distress and treatment adherence for patients with primary hypertension; <i>Cojan R.,* Baban A., & Dumitrascu D.; *Babes-Bolyai University, Romania (ref.id:542/586)</i>

12. Psychological Interventions

P12-a	Role of a support group for women with polycystic ovary syndrome; <i>Percy C.,* & Gibbs T.; *Coventry University, U.K (ref.id:993/924)</i>
P12-b	PSYCHOLOGICAL WELL-BEING IN INDIVIDUALS WITH CEREBRAL PALSY: Impact of a Psychological Group Intervention; <i>Brandao D.,* & Pais-Ribeiro J.L.; *Oporto University, Portugal (ref.id:90/208)</i>

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P12-c	Psychomotor rehabilitation for patients with TVM; <i>State M., * Dumitrescu S., *Balneal and Rehabilitation Sanatorium Techirghiol, Romania (ref.id:584/443)</i>
P12-d	DO (CHANGES IN) WORK CONDITIONS AND HIGHER ORDER GOALS AFFECT QUALITY OF WORK AND WELLBEING OUTCOMES AMONG HEALTH CARE EMPLOYEES?; <i>Koelwijn H., * Kuipers N., van Mourik V., & Maes S.; *PCC Health Promotion, Netherlands (ref.id:1041/116)</i>
P12-e	Efficacy of combined Mindfulness Based Cognitive Therapy with CBT and Traditional Cognitive Behavior Therapy in reduction of global severity index (GSI) of patients with Major Depressive Disorder; <i>Omidi A., * Sazvar S.A., Akbari H., Heidarinasab L.; *Kashan University of Medical Sciences, Iran (ref.id:349/103)</i>
P12-f	Cognitive-Behavioral Interventions in Subclinical Forms of Depression Comorbid with Anxiety; <i>Draghici A.; *Universitatea Lucian Blaga, Romania (ref.id:238/294)</i>
P12-g	The efficacy of cognitive-behavioral group parent programs and pharmacotherapy alone and combined in treating disruptive behavior and improving quality of life in parents. Preliminary data from a randomized clinical trial; <i>Gavita O., * David D., Dobrean A.; *Babes-Bolyai University, Romania (ref.id:497/572)</i>
P12-h	COGNITIVE BEHAVIORAL BIBLIOTHERAPY FOR ADULT DEPRESSIVE SYMPTOMATOLOGY; <i>Moldovan R., * & David D.; *Babes-Bolyai University, Romania (ref.id:836/818)</i>
P12-i	Positive Effects of games and therapeutic stories on socio-emotional development of young scholars; <i>Opre A., * Ghiba R., Vaida S., Babes-Bolyai University, Romania (ref.id:1048/779)</i>

13. Health Behaviour Change Interventions

P13-a	Internet-delivered behavior change intervention aimed at motivating healthcare professionals to encourage physical activity among patients with cardiovascular risk factors: a study-protocol.; <i>Sassen B., * Kok G., Mesters I., Crutzen R., & Vanhees L.; *University of Applied Sciences, Netherlands (ref.id:976/910)</i>
P13-b	A systematic review of interventions to promote sun-protective behaviours in recreational settings; <i>Rodrigues A., * a Araujo-Soares V.B., & Sniehotta F.F.; *University of Aberdeen, UK (ref.id:1034/931)</i>
P13-c	Comparing the efficacy of tailored printed letters and e-mails to promote preventive behaviours for cardiovascular disease: a randomised controlled trial; <i>Jacobs N., * De Bourdeaudhuij I., Dendale P., Thijs H., & Claes N.; *Hasselt University, Belgium (ref.id:265/382)</i>
P13-d	Preconditions for effective implementation of physical activity interventions in primary health care in the Netherlands; <i>Huijg J.M., * Gebhardt W.A., Crone M.R., Verheijden M.W., Paulussen T.G.W.M., Middelkoop B.J.C.; *Leiden University, Netherlands (ref.id:950/881)</i>
P13-e	An evaluation of the impact of a whole school approach to health promotion on the psychological well being of primary school children living in a disadvantaged area of Ireland: Baseline findings; <i>Quirke M., * McGilloway S., O'Sullivan K., Wynne C., & Comiskey C.; *National University of Ireland Maynooth, Ireland (ref.id:1033/926)</i>
P13-f	School-Based Interventions that Work: Characteristics of Effective Obesity Prevention Programs for Children and Adolescents; <i>Januszewicz A., * Safron M., Cislak A., & Luszczynska A.; *Szkoła Wyższa Psychologii Społecznej, Poland (ref.id:235/349)</i>
P13-g	The online losing weight coach: Results from an overweight population; <i>Vervoort L., * Meganck J., & Put C.; *BrandNewDay, Belgium (ref.id:987/919)</i>
P13-h	A tailored lifestyle intervention to reduce the cardiovascular disease risk of individuals with Familial Hypercholesterolemia (FH).; <i>Broekhuizen K., * van Poppel M.N.M., Koppes L.L.J., Brug J., & van Mechelen W.; *VU University Medical Centre, Netherlands (ref.id:970/903)</i>
P13-i	Cost effectiveness analysis of a Brief Treatment for Cocaine Users (TBUC); <i>Tena O.R.; *Universidad Michoacana de San Nicolás de Hidalgo, Mexico (ref.id:901/181)</i>
P13-j	Cocaine taking situations before and after participation in the brief treatment for cocaine users (TBUC); <i>Fulgencio Juárez M., * & Tena O.T.; *Universidad Michoacana de San Nicolás de Hidalgo, Mexico (ref.id:902/842)</i>

Panel	Title
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14. Social Cognition Models and Health Behaviour

- P14-a The role of social cognition models in predicting patient involvement in safety ; *Davis R., * Sevdalis N., & Vincent C.; *Imperial College London, United Kingdom of Great Britain and Northern Ireland (ref.id:16/102)*
- P14-b Examining the Theory of Planned Behavior Applied to the Behavior of Conducting Mental Training on Kyudo (Japanese Archery) Athletes; *Kemuriyama C., * Mogi T., & Shimizu Y.; *J.F. Oberlin University, Japan (ref.id:198/325)*
- P14-c Binge drinkers: what distinguishes them from non binge-drinkers? A Theory of Planned Behaviour approach; *Fernandes-Machado S., * Araújo-Soares V., & Soares A.P.; *University of Minho, Portugal (ref.id:890/544)*
- P14-d The Health Belief Model and Breast Self-examination; *McClenahan C., * Shevlin M., & Adamson G.; *University of Ulster, U.K (ref.id:906/815)*
- P14-e Integrating self-regulatory planning and past exercise behaviour in exercise action control: a theory of planned behaviour perspective. ; *Gert-Jan de Bruijn,* & Rhodes R.; *University of Amsterdam, The Netherlands (ref.id:448/538)*
- P14-f Study on the Health Action Process Approach Model of Condom Use Behavior for Japanese University Students; *Amazaki M., * Mori K., Shimizu Y.; *J.F. Oberlin University, Japan (ref.id:197/326)*
- P14-g Psychological predictors of physical exercise in menopausal women according to the HAPA model; *Pérez-Fortis A., * Godoy-Izquierdo D., Vélez M., Godoy J.F., & Díez S.U.; *University of Granada. Spain (ref.id:545/570)*
- P14-h Development of a TPB based intervention to increase opportunistic Chlamydia screening in GP practices; *Newby K., * Wallace L.M., Bayley J., Hogan A.H., & McNulty C.A.M.; *Coventry University, United Kingdom (ref.id:787/278)*
- P14-i The impact of theory-based interventions on fruit and vegetable intake among adults; *Guillaumie L., * Godin G., Manderscheid J.C., Spitz E., & Muller L.; *Laval University, Canada (ref.id:369/439)*

15. Predictors, Moderators and Mediators of Health Behaviour

- P15-a The effects of trait-self-control on the relationship between health-related intentions and behaviour; *Kangro E.M., * & Hagger M.S.; *Tallinn University, Estonia (ref.id:343/147)*
- P15-b Self-regulation and smoking cessation: Relationships with anxiety, depression, self-esteem and stress; *Rusu L.R., * Spitz E., & Verlaine P.; *University Paul Verlaine Metz (ref.id:810/512)*
- P15-c Affect as a Mediator of Social Cognitive Influences on Health Behaviour; *Keer M., * van den Putte B., & Neijens P.; *University of Amsterdam, Netherlands (ref.id:766/769)*
- P15-d Rational or emotional decision makers? Evidence of the relative effects of cognitive and affective bases of attitudes on physical activity in two related pilot studies ; *Taut D., * & Baban A., *Babes-Bolyai University of Cluj, Romania (ref.id:668/397)*
- P15-e Health-related behavior change: the role of attitude toward health and barriers to action; *Berezovskaya R.; *St-Petersburg State University, Russian Federation (ref.id:613/233)*

16. Health Behaviour

Panel	Title
P16-a	Generating attempts to quit smoking: the role of intending to quit, wanting to quit and believing one ought to quit; <i>Smit E.S.,* Fidler J., & West R.; *Maastricht University, Netherlands (ref.id:964/897)</i>
P16-b	Relation between psycho-emotional condition and life-style – smoking and participation in physical activity; <i>Iskhakov E.,* & Guzel B.; *Ufa Law Institute, Russian Federation (ref.id:38/110)</i>
P16-c	The influence of depression on volitional processes in physical activity: A daily diary study; <i>Kraemer L.,* Stadler G., Snyder K., & Bolger N.; *University of Freiburg, Germany (ref.id:646/690)</i>
P16-d	HEALTH VALUE AND PHYSICAL ACTIVITY AS FACTORS IN A HEALTH-PROMOTING LIFE STYLE; <i>Siyez D.M,* & Aysan F.; *Dokuz Eylul University, Turkey (ref.id:740/756)</i>
P16-e	Socioeconomic differences in psychosocial factors and physical activity; <i>Lehto E.,* Konttinen H., & Haukkala A.; *University of Helsinki, Finland (ref.id:420/277)</i>
P16-f	Sources of Self-efficacy for Physical Activity in Older Adults with Multiple Chronic Conditions; <i>Knittle K.P.,* Warner L.M., Ziegelmann J.P., Schüz B., & Wurm S.; *Leiden University, Netherlands (ref.id:1017/937)</i>
P16-g	When drinking water is poisonous: distal and proximal social-cognitive factors influencing habitual use of arsenic-safe water sources in Bangladesh; <i>Inauen J.M.; *Swiss Federal Institute of Aquatic Science and Technology, Switzerland (ref.id:1010/936)</i>
P16-h	CLUSTERING OF HEALTH BEHAVIOURS IN A NATIONAL POPULATION; <i>Conry M., Morgan K., Curry P., Ward M., McGee H., & Harrington J.; *Royal College of Surgeons in Ireland (ref.id:315/417)</i>
P16-i	Risky health behaviors among university students in St-Petersburg, Russia.; <i>Bogolyubova O.,* Skochilov R., Smykalo L.; *St-Petersburg State University, Russia (ref.id:991/332)</i>
P16-j	Becoming a potential organ donor: factors influencing attitude and intention; <i>Stefanile C.,* Pisani E., Matera C., Zambrini I., Fiorillo R.; *University of Florence, Italy (ref.id:358/987)</i>

17. Sport and Exercise

P17-a	Psychological and psychiatric side effects of doping in sporting activities; <i>Massaldjieva R.,* Gueorguieva K., & Mantarkov M.; *University Hospital in Plovdiv, Bulgaria (ref.id:995/754)</i>
P17-b	The characteristics of attitudes towards performance-enhancing drugs in sport in Russia; <i>Bochaver A.,* & Kasatkin V.; *Moscow State University of Psychology and Education, Russia (ref.id:1000/930)</i>
P17-c	Comparison between female athletes and non-athletes regarding general health, mental health and quality of life; <i>Dehkordi G.,* & Sheykhshabani H.; *Islamic Azad University of Ahvaz, Iran (ref.id:989/920)</i>
P17-d	The effects of indoor cycling exercise on positive and negative mood states; <i>Craciun M.,* & Rus C.L.; *Babes-Bolyai University, Romania (ref.id:908/726)</i>
P17-e	Perceptual characteristics of sport nutritions and placebo effect on performance; <i>Bérdi M.,* Köteles F., Gáspár Z., & Bárdos G.; *Eötvös Loránd University, Hungary (ref.id:848/823)</i>
P17-f	Self-determined motivation and exercise adherence: Could flow be a mediator?; <i>Godoy-Izquierdo D.,* Molina S., Vélez M., & Godoy J.F.; *University of Granada, Spain (ref.id:551/606)</i>
P17-g	Positive emotions during and after practice and flow: Enhancing adherence to exercise; <i>Godoy-Izquierdo D.,* Molina S., Vélez M., & Godoy J.F.; *University of Granada, Spain (ref.id:552/606)</i>
P17-h	Passion for exercise and exercise behaviour adoption; <i>Godoy-Izquierdo D.,* Vélez M., & Godoy J.F.; *University of Granada, Spain (ref.id:554/606)</i>

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| P17-i | The role of passion for exercise in the adherence to a physically active lifestyle; <i>Godoy-Izquierdo D., * Vélez M., & Godoy J.F.; *University of Granada, Spain (ref.id:555/606)</i> |
| P17-j | Normal build sportsmen: Media influence and body satisfaction; <i>Massai F., * Nerini A., & Stefanile C.; *University of Florence, Italy (ref.id:483/201)</i> |

18. Physical Activity and Exercise

- P18-a PHYSICAL EXERCISE AND PSYCHOLOGICAL VARIABLES RELATED TO HEALTH IN MENOPAUSAL WOMEN; *Pérez-Fortis A., * Godoy-Izquierdo D., Vélez M., Godoy J.F., & Díez S.U.; *University of Granada. Spain (ref.id:544/570)*
- P18-b Translating intentions into a physically active lifestyle: Do individuals benefit from having experience in other behavioral domains? ; *Fleig L., * Lippke S., Pomp S., & Schwarzer R.; *Freie Universität Berlin, Germany (ref.id:58/165)*
- P18-c Girls' accounts of changing reasons and goals for exercise during adolescence ; *Gillison F., * Sebire S., & Standage M.; *University of Bath, United Kingdom of Great Britain and Northern Ireland (ref.id:59/166)*
- P18-d The effect of extending and ongoing physical activity program with action and coping planning; *Lacroix J., * Saini P., & Banach P.; *Philips Research, Netherlands (ref.id:169/1075)*
- P18-e The effect of depression on social-cognitive variables relevant for adoption and maintenance of physical activity in rehabilitation patients; *Pomp S., * Fleig L., & Lippke S.; *Freie Universität, Germany (ref.id:485/563)*
- P18-f Identifying behavioural and control beliefs as predictors of exercise behaviour, motivation and self-identity ; *Gert-Jan de Bruijn, * van den Putte B.; *University of Amsterdam, The Netherlands (ref.id:608/538)*
- P18-g Affective attitudes towards physical activity: Conceptual and measurement issues; *Verkooijen K.T., * & Vaandrager L.; *Wageningen University, Netherlands (ref.id:907/839)*
- P18-h Passion for exercise: Is it similar or different to liking exercising or occurring peak experiences during exercise?; *Godoy-Izquierdo D., * Vélez M., & Godoy J.F.; *University of Granada, Spain (ref.id:553/606)*
- P18-i Flow and adherence to exercise: getting hooked on exercising by flowing; *Godoy-Izquierdo D., * Molina S., Vélez M., & Godoy J.F.; *University of Granada, Spain (ref.id:550/606)*

19. Eating and Dieting

- P19-a A study investigating aspects of control in successful maintenance of weight loss.; *Antiliou G., * Shepherd R., Timotijevic L., Mcconnon A., Stubbs J., Raats M., Lavin J., & Whybrow S.; *University of Surrey, Cyprus (ref.id:514/307)*
- P19-b Impulsive food shopping: A Self-Regulatory Approach ; *Sato A., * & Verplanken B.; *University of Bath, United Kingdom (ref.id:814/692)*
- P19-c Pilot study to explore the appraisal of children's weight and the encouragement to control weight by their mothers; *Schreiber A., * Brandstetter S., Wirt T., Kobel S., Kilian R., & Steinacker J.M.; *Ulm University Medical Center, Germany (ref.id:795/464)*
- P19-d Differences between overweight and normal-weight primary school children in psychological outcomes ; *Wirt T., * Brandstetter S., Schrieber A., Wartha O., Peter R., Wabitsch M., Berg S., Galm C., & Prokopchuk D.; *Ulm University Medical Center, Germany (ref.id:801/788)*
- P19-e License to Sin: hedonic overconsumption as a consequence of self-licensing; *de Witt Huberts J., * Evers C., & de Ridder D.T.D.; *Utrecht University, Netherlands (ref.id:752/765)*

Panel	Title
P19-f	Learning from your past: Remembering past temptations as a self regulatory tool to eating more healthily; <i>Vinkers C.D.W., *Adriaanese M.A., & de Ridder D.T.D.; *Utrecht University, The Netherlands (ref.id:762/770)</i>
P19-g	Overweight and obesity in Mexican children: The relationship with Parents' child-feeding practices ; <i>Navarro-Contreras G., *Meza Calleja A., & Ramos Esquivel J.; *Universidad Michoacana de San Nicolás de Hidalgo, Mexico (ref.id:903/841)</i>
P19-h	Unhealthy weight control behavior in Romanian school children; <i>Zlati A., *Brinzaniuc A., Vladu C., Domnariu C. & Baban A.; *Babes-Bolyai University of Cluj, Romania (ref.id:659/628)</i>
P19-i	Educational practices, life habits and obesity in childhood; <i>Boujut E., *Fradel S., & Quintard B.; *Université Paris V René Descartes, France (ref.id:383/421)</i>

20. HIV/AIDS Prevention

P20-a	Exploring the development of sex education programs for people with an Intellectual Disability: an Intervention Mapping approach.; <i>Schaafsma D., *Kok G., & Curfs L.; Maastricht University, Netherlands (ref.id:183/306)</i>
P20-b	HPV educational interventions among undergraduate students: emotional strategies work better; <i>Popa-Velea O., *Pamfile D., & Diaconescu, L.; *University of Medicine and Pharmacy "Carol Davila", Romania (ref.id:222/347)</i>
P20-c	Targeted HIV/AIDS- Prevention and Health Promotion for African Migrants in Bremen – An instrument to reduce health inequality ; <i>Graeser S., *Krischke N.R., Koch-Goeppert G., & Wohlrab C.; *University Bremen, Germany (ref.id:440/530)</i>
P20-d	Education for sexual health and the prevention of HIV/AIDS among Higher Education Students; <i>Chaves C., *Pereira A., Duarte J., Coutinho E., Martins R., Ferreira M., & Dionisio R.; *Polytechnic Institute of Viseu, Portugal (ref.id:679/446)</i>
P20-e	The efficacy of a health communication campaign to improve intentions to use condoms; <i>Miglioretti M., * & Gragano A.; *University of Milano-Bicocca, Italy (ref.id:748/761)</i>
P20-f	Motivational Measures to implement preventive behaviours regarding HIV / AIDS in Higher Education Students; <i>Chaves C., *Pereira A., Duarte J., Nelas P., Coutinho E., Martins R., Ferreira M., & Dionisio R.; *Polytechnic Institute of Viseu, Portugal (ref.id:846/446)</i>
P20-g	Prevention in a multicultural society: Primary and secondary prevention of HIV/AIDS for Italians and for migrants; <i>Meringolo P., *Giardina U., & Pellegrini S.; *University of Florence, Italy (ref.id:896/634)</i>
P20-h	Relational attachment style and adolescents' sexual attitudes; <i>Dumbraveanu N., *Turchina T.; *Moldova State University, Republic of Moldova (ref.id:602/594)</i>
P20-i	To test or not to test: Psychosocial determinants of self-testing for cholesterol, glucose, and HIV; <i>Grispen J.E.J., *Ronda G., Dinant G.J., de Vries N.K., & van der Weijden T.; *Maastricht University, Netherlands (ref.id:26/117)</i>
P20-j	Sexual risk perception and practices among primary school teachers in Kenya; <i>Mumah S.C.J., *Ouma G.A., Kigen E.M. & Muga R.O.; *Kenyatta University, Kenya (ref.id:975/907)</i>

21. Alcohol and Substance Abuse

P21-a	HIV positive and drug addiction: Perceptions and coping with chronic disease; <i>Carrinho P., * & Pereira A.; *University of Aveiro, Portugal (ref.id:958/889)</i>
P21-b	Influence of tobacco and other substances' usage on students' willingness to consult the psychologist; <i>Goštautas A., *Petkevicius R., Tarbejevaite A., Prockyte I., Balsyte G., & Marcinkeviciene J.; *Vytautas Magnus University, Lithuania (ref.id:574/627)</i>

Panel	Title
P21-c	Behaviour change: offering a contextual account of 'coercive' treatment for alcohol misuse.; <i>Ashby J., * & Horrocks, C.; *University of Bradford, UK (ref.id:441/534)</i>
P21-d	Perceptions of alcohol consumption: A qualitative approach; <i>Salamo A., * Font-Mayolas S., Gras M.E., & Sullman M.J.M.; *University of Girona, Spain (ref.id:791/732)</i>
P21-e	The study of personality characteristics (Big-Five Model) among opium- heroine drug dependency with smoking and non-smoking individuals, in Marvdasht ; <i>Rajabi G.; *Shahid Chamran University of Ahvaz, Iran (ref.id:986/918)</i>
P21-f	Psychosocial factors and marijuana use among young adolescents in Slovakia; <i>Orosova O., * Gajdosova B., Salonna F., & Sebens R.; *PJ Safarik University in Kosice, Slovak Republic (ref.id:664/709)</i>
P21-g	Polydrug use among Spanish adolescents; <i>Font-Mayolas S., * Gras M.E., Salomó A., Cebrián N., Planes M., & Sullman M.J.M.; *University of Girona, Spain (ref.id:788/732)</i>
P21-h	A comparative study on MMPI profiles of Internet Dependents, Substance Dependents and normal population; <i>Jardidi M., * Shamsaii M., Alizade G., Nikkhak H., Farkish C., & Shirkhani M.; *Islamic Republic of Iran (ref.id:820/491)</i>
P21-i	Refusal skills moderate the relationship between social intelligence and binge drinking in university students; <i>Sebens R., * Orosova O., & Gajdosova.; PJ *Safarik University in Kosice, Slovak Republic (ref.id:658/710)</i>
P21-j	Male at-risk drinkers with heavy episodic drinking: Do they need special attention? ; <i>Gaertner B., * Freyer-Adam J., Bischof G., Rumpf H.-J., John U., & Hapke U.; *Ernst-Moritz-Arndt-University of Greifswald, Germany (ref.id:601/658)</i>

22. Constructions of Health and Illness

P22-a	A qualitative study of attitudes towards oocyte donation; <i>Purewal S., * & van den Akker O.; *Middlesex University, United Kingdom of Great Britain and Northern Ireland (ref.id:363/460)</i>
P22-b	Constructing Health: Doctors, Alternative Therapists and Patients; <i>Morrisroe R., * Di Blasi Z., & Evans D.; *University College Cork, Ireland (ref.id:129/258)</i>
P22-c	An Interpretive Phenomenological Analysis of daily worries in Chronic Fatigue Syndrome/Myalgic Encephalomyelitis (CFS/ME); <i>Arroll M., * Dancey C., & Attree E.; *University of East London, United Kingdom of Great Britain and Northern Ireland (ref.id:385/461)</i>
P22-d	Qualitative methodology: Understanding Portuguese women's breast cancer experiences; <i>Patrão I.; *ISPA- Instituto Universitário, Portugal (ref.id:683/242)</i>
P22-e	Men behaving well?: Journeys towards constructive engagement with well-being through meditation; <i>Lomas T., * Cartwright T., Edginton T., & Ridge D.; *University of Westminster, UK (ref.id:629/680)</i>
P22-f	Use of focus groups to explore Thai university students' perception of health and nutrition behaviors: Implications for nutrition intervention; <i>Kreausukon P., * & Promkutkeo J.; *Chiang Mai university, Thailand (ref.id:579/605)</i>
P22-g	Media portrayal of mental illness in the Romanian print media ; <i>Zlati A., * Bartos S., Racz M., Lucacel R., Cosma A., & Baban A.; *Babes Bolyai University, Romania (ref.id:585/628)</i>
P22-h	An exploratory study on representations of health using Repertory Grid Test; <i>Macsinga I., Dragu M., & Dragu C.; West University of Timisoara, Romania (ref.id:181/282)</i>

Panel Title

Friday, 17:00-18:30

1. Coping with Cancer: 1

- P1-a Resistance, agency, and liminality in women's accounts of help-seeking upon discovery of an abnormal breast symptom; *Granek L., * & Fergus K.; *McMaster Children's Hospital, Canada (ref.id:14/92)*
- P1-b The impact of parental cancer on the family system; *Nieuwenboom W.; *University Of Applied Sciences Northwestern, Switzerland (ref.id:593/647)*
- P1-c PSYCHOSOCIAL ISSUES INVOLVED IN CANCER; *State M., * Dumitrescu S., & Visinescu D.; *private practice, Romania (ref.id:427/443)*
- P1-d The needs of caregivers of newly diagnosed cancer patients - are they generic or specific?; *Aslett H., * Gollins S., Robinson C., Zinovieff F. & Morrison V.; *Bangor University, UK (ref.id:560/999)*
- P1-e The Psychosocial Pathway of Breast Cancer Portuguese Women: Diagnosis, Surgery and Treatments; *Patrão I., * Leal I., & Maroco J.; *ISPA- Instituto Universitário, Portugal (ref.id:686/242)*
- P1-f A longitudinal study of psychological adjustment in Portuguese women with breast cancer; *Patrão I., * Leal I., & Maroco J.; *ISPA- Instituto Universitário, Portugal (ref.id:687/242)*
- P1-g Exploratory study on coping and defense mechanisms of medical staff in medical clinics (oncology) with patients in terminal stages of disease.; *Crasovan D., * & Priceputu M.; *University of Bucharest, Romania (ref.id:939/399)*
- P1-h The course-of-life of young adult survivors of childhood cancer; *Correia M., * Patrao I., & de Jesus Moura M.; *Higher Institute of Applied Psychology (ISPA), Portugal (ref.id:570/242)*
- P1-i The experience of mastectomy in women with breast cancer; *Peixoto A.C., * & Gonçalves A.; *Universidade Católica Portuguesa, Portugal (ref.id:380/483)*

2. Coping with Cancer: 2

- P2-a Socio-cognitive predictors for the onset of depression in cancer patients; *Marian M.I., * Filimon L., Roseanu G., & Drugas M.; *University of Oradea, Romania (ref.id:375/475)*
- P2-b Mastery and optimism as predictors of distress in parents of children with cancer; *Sulkers E., * Tissing W., Brinksma A., Roodbol P., Kamps W., & Sanderman R.; *University Medical Center Groningen, Netherlands (ref.id:225/346)*
- P2-c Cognitive Emotion Regulation predicting Posttraumatic Stress and Post Traumatic Growth in Breast Cancer Survivors; *Alvarez I., * & Leal I.; *Applied Psychology Institute, Portugal (ref.id:1014/939)*
- P2-d Exploring existential meaning as resilience factor: a cross-sectional research on cancer patients; *Scrignaro M., * Brunelli C., Borreani C., Miccinesi G., Ripamonti C., & Magrin M. E.; *University of Study of Milan-Bicocca, Italy (ref.id:280/392)*
- P2-e Impact of Coping style and Social Support on Quality of Life in Cancer Patients; *Babaei B., * Hamzelouiyian M., Tashk A., Enjedany E., Zamanian H., Daryaafzoun M., Meybodi F.A., & Kiaee N.; *University of Tehran, Iran (ref.id:850/808)*
- P2-f Religious coping and quality of life in Iranian cancer patients: Do coping styles affect quality of life?; *Enjedany E., * Daryaafzoun M., Zamanian H., Meybodi F.A., Babaei B., Kiaee N., Hamzelouiyian M., & Beigi F.F.; *University of Tehran, Iran (ref.id:833/808)*
- P2-g Improving Self-esteem Can Improve Quality of life in Cancer Patients; *Enjedany E., * Meybodi F.A., Babaei B., Zamanian H., Tashk A., Daryaafzoun M., & Hamzelouiyian N.K.; *University of Tehran, Iran (ref.id:876/808)*

Panel	Title
P2-h	The impact of chemotherapy in cancer patients: Relationships between self-concept, self-esteem and coping style; <i>Costa E., *Gomes C., & Lourenço M.; *Universidade Católica Portuguesa, Portugal (ref.id:873/809)</i>

3. Coping with Cancer: 3

P3-a	Reasons and Consequences of Cancer Diagnosis Non-Disclosure In Romania; <i>Degi C.L., *Kallay E., & Vincze A.E.; *Babes-Bolyai University, Romania (ref.id:2/71)</i>
P3-b	The experience of parents raising a child with Duchenne muscular dystrophy; <i>Moraiti A.; *National & Kapodistrian University of Athens, Greece (ref.id:1042/1005)</i>
P3-c	Quality of life and other related factors in cancer patients; <i>Popescu S., *Moraru A., Stanciu C., Moldovan T., Smith C., & Sabau D.; *"Dimitrie Cantemir" University of Targu Mures, Romania (ref.id:113/241)</i>
P3-d	WELL-BEING, ILL-BEING AND QUALITY OF LIFE IN THYROID CANCER PATIENTS: ARE THEY RELATED TO DISEASE SEVERITY PERCEPTION?; <i>Silva I., *Pais-Ribeiro J., Pedro L., Meneses R., Cardoso H., Mendonça D., Vilhena E., Borges F., Abreu M., Henriques M., Melo V., Martins A., & Martins-da-Silva A.; *Universidade Fernando Pessoa, Portugal (ref.id:889/835)</i>
P3-e	Anticipatory distress and emotional well-being in breast cancer patients waiting for radiotherapy ; <i>Sucala M., *Sohl S., David D., Schnur J., & Montgomery G.; *Babes-Bolyai University, Romania (ref.id:484/567)</i>
P3-f	Coping Scales in Cancer Patients: A Systematic Review of instruments; <i>Daryaafzoun M., *EnjedanyE., Zamanian H., Meybodi F.A., Babaei B., Kiaee N., Hamzelouiyian M., & Motlagh M.K.; *University of Tehran, Iran (ref.id:832/808)</i>
P3-g	The effect of spirituality and religiosity on mental health and quality of life in cancer patients; <i>Zamanian H., *Kiaee N., Daryaafzoun M., Meybodi F.A., Enjedany E., Hamzelouiyian M., Babaei B., & Motlagh M.K.; *University of Tehran, Iran (ref.id:842/808)</i>
P3-h	Unmet Needs and Quality Of Life in Iranian Cancer Patients; <i>Daryaafzoun M., *Zamanian H., Babaei B., Tashk A., Kiaee N., Meybodi F.A., Hamzelouiyian M., & Enjedany E.; *University of Tehran, Iran (ref.id:887/808)</i>
P3-i	Social comparison as a coping strategy in breast cancer patients; <i>Terol M.C., *Lopez-Roig S., Neipp M. C., Rodriguez-Marin J., Pastor M., & Martín-Aragón M.; *Miguel Hernandez University, Spain (ref.id:212/335)</i>

4. Psychological Intervention in Cancer

P4-a	Art therapy as an effective psychological intervention in cancer disease ; <i>Stanko-Kaczmarek M., *Mickiewicz A.; * Insitute of Psychology, Poland (ref.id:1030/946)</i>
P4-b	Coaching at the identity level to optimize health; <i>Porumbu D.; *Transilvania University of Brasov, Romania (ref.id:633/686)</i>
P4-c	Information needs and information-seeking behaviour ; <i>Kassianos A., *Raats M., Rayman M., & Gage H.; *University of Surrey, United Kingdom (ref.id:816/790)</i>
P4-d	How to show breast cancer to patients ? Images and social representations of the illness; <i>Roux P.; *University Lyon 2, France (ref.id:1015/923)</i>
P4-e	The Benefits of Participating in Self-help Groups for Breast Cancer Patients; <i>Laukiene I.; *Vilnius University, Lithuania (ref.id:998/221)</i>
P4-f	Group intervention for breast cancer women and their caregivers: a process evaluation ; <i>Saita E., * & Molgora S.; *Catholic University, Milan (ref.id:717/740)</i>
P4-g	PSYCHOLOGICAL GROUP INTERVENTION FOR WOMEN WITH BREAST CANCER; <i>Soares M.R.Z., *El Rafihi Ferreira R., & Amaral M.; * Universidade Estadual de Londrina, Brazil (ref.id:80/203)</i>

Panel Title

5. Infertility, Pregnancy and Childbirth

- P5-a Motherhood experience in postpartum depressed women: an interpretative phenomenological approach; *Madar A.,* & Baban A.; *Babes-Bolyai University, Romania (ref.id:764/661)*
- P5-b Self-reported infertility in Belgium, Italy, Portugal and Spain: attitudes and beliefs regarding causes and treatments; *Dos Santos O.,* Sermeus G., Anelli M., Kupers P., & Martin E.; *Euroconsumers, Portugal (ref.id:892/836)*
- P5-c Self-concept of pregnant women who have obstetric pathology; *Ferreira M.,* & Silveira C.; Polytechnic Institute of Viseu - CI&DETS, Portugal (ref.id:99/215)*
- P5-d Social support and other risk factors doe smoking during pregnancy in Romania; *Meghea C.I.,* Rus D., Dirle I.A., Holtrop J.S., & Roman L.A.; *Michigan State University, USA (ref.id:771/519)*
- P5-e Obstetricians talk about caesarean section: medical hegemony in Mexico; *Gonzalez-Perez G.J.,* Vega-Lopez M.G.; *University of Guadalajara, Mexico (ref.id:1028/650)*
- P5-f A pilot study of the relation between posttraumatic stress after childbirth and women's perception of the health care climate.; *Spitz E.,* George A., & De Tychey C.; *Paul Verlaine Metz University, France (ref.id:566/489)*
- P5-g Childbirth of new mothers: A qualitative analysis of pre- and post-natal experiences; *Houbre B.,* George A., & Spitz E.; *Université de Metz, France (ref.id:841/812)*
- P5-h Women's satisfaction with prenatal quality of care: A Grounded Theory Approach; *Dit L.,* Tomsa A., & Baban A.; *Babes-Bolyai University, Romania (ref.id:510/250)*
- P5-i The relationship between Consciousness of stigma and self-efficacy in infertility; *Pais-Vieira C.,* Costa E., & João J.; *Catholic University, Portugal (ref.id:415/497)*

6. Caregiving and Palliative Care

- P6-a Treating bereavement with hypnosis; *Savage G.; *Private Practice, South Africa (ref.id:57/130)*
- P6-b The effects of gender on needs and emotional well-being of caregivers of newly diagnosed cancer patients; *Morrison V.,* Gollins S., Robinson C., Zinovieff F. & Aslett H.; *Bangor University, UK (ref.id:559/999)*
- P6-c A Thematic Analysis of Maternal Experiences of Caring For Pakistani Children with Thalassemia Major; *Mufti G.R,* Towell T., & Catwright T.; *University of Westminster, United Kingdom (ref.id:738/745)*
- P6-d The last dreams: sleep dreams of people with a life limiting illness; *Iordache A.; *University of Auckland, New Zealand (ref.id:152/137)*
- P6-e Hospital Visiting Volunteers in Palliative Care - Training and Practice; *Edes T.,* & Kerekes Z.S.; *University of Pecs, Hungary (ref.id:1021/729)*
- P6-f LIVING WITH DIGNITY IN GOOD HEALTH AND ILL HEALTH; *Sek H.,* & Kaczmarek L.; *Adam Mickiewicz University, Poland (ref.id:389/459)*
- P6-g Religious coping following cancer diagnosis: Perspectives of the caregivers of child patients; *Mereu?a O. C.,* Craciun C., & Roman M. E.; *Babes-Bolyai University, Romania (ref.id:298/401)*
- P6-h Dying to help..., Helping till they die! Who Helps the Helper?; *Mumah S.C.J.,* Ouma G.A., Muga R.O. & Kigen E.M.; *Kenyatta University, Kenya (ref.id:972/907)*
- P6-i The development of intervention strategies on the topics of death and dying; *Zana A.,* & Hegedus K.; *Simmelweis University, Hungary (ref.id:851/704)*

7. Health and Well-Being in Later Life

Panel	Title
P7-a	Profiles of Benton Visual Retention Test (BVRT) Performance in Dementia and Mild Cognitive Impairment (MCI); <i>Massaldjieva R.,* & Gueorgieva K.; *Medical University of Plovdiv, Bulgaria (ref.id:839/754)</i>
P7-b	HEG Neurofeedback in the Treatment of Alzheimer 's disease: Case Study; <i>Dias A.M.,* & Van Deusen A.; *University of São Paulo, Brazil (ref.id:857/817)</i>
P7-c	Food and nutrition in the care of people with dementia: A qualitative study of formal and informal carers; <i>Papachristou I.; *University of Surrey, United Kingdom of Great Britain and Northern Ireland (ref.id:209/312)</i>
P7-d	Development of Decision-Making Balance Scale for Weight Loss in Middle-Aged and Older Women -Verification of Reliability and Validity- ; <i>Inoue M.,* Ishikawa R., Eto K., & Seino J.; *Yokohama Soei Junior College, Japan (ref.id:248/363)</i>
P7-e	Signs of Elder Abuse in the District of Viseu; <i>Chaves C.,* Ferreira- Alves J., Duarte J., Nelas P., Figueiredo A., Martins C., Almeida F., Almeida J., Abrantes P., Veiga R., Ferreira S., & Dionisio, R.; *Polytechnic Institute of Viseu, Portugal (ref.id:344/446)</i>
P7-g	Flourishing, languishing and moderate mental health for physically active adults: Study from France; <i>Salama-Younes M.,* Ismaïl A., Marrivain T., & Roncin C.; *Helwan University, Egypt (ref.id:244/364)</i>
P7-h	Well-being and body shape concerns in pre-, peri- and post-menopausal women; <i>Pimenta F.,* Leal I., Branco J., & Maroco J.; *Instituto Superior de Psicologia Aplicada, Portugal (ref.id:328/426)</i>
P7-i	Holistic aspects of care of the elderly; <i>Papp K.,* & Tothova V.; *Debrecen University, Hungary (ref.id:716/739)</i>

8. Risk Perception

P8-a	Measuring Risk Perceptions of Skin Cancer: Reliability and Validity of different Operationalizations; <i>Janssen E.,* van Osch L., de Vries H., & Lechner L.; *Maastricht University, Netherlands (ref.id:211/296)</i>
P8-b	Risk perception and communications for promoting quitting smoking ; <i>Petrovai D.; *National Center for Mental Health, Romania (ref.id:843/805)</i>
P8-c	Adolescent's risk perception of developing psychotic symptoms following cannabis consumption; <i>Mihalca A. M.,* Chendran L.A., & Gherasim R.L.; *private practice, Romania (ref.id:268/220)</i>
P8-d	Drink-driving: Perceived accident risk as a predictor of intention and willingness among young and adult male drivers; <i>Moan I.S.,* Rise J.; *Norwegian Institute for Alcohol and Drug Research, Norway (ref.id:720/742)</i>
P8-e	Sexual Vulnerability in Sensation Seeking: a Matter of Risk-Taking following Positive Illusions; <i>Nica C.A.; *Babes-Bolyai University of Cluj, Romania (ref.id:654/380)</i>
P8-f	AWARENESS OF STROKE RISK FACTORS AND WARNING SIGNS IN IRISH ADULTS; <i>Hickley A.,* Holly D., McGee H., & Shelley E.; *Royal College of Surgeons in Ireland, Ireland (ref.id:789/781)</i>
P8-g	Myths about MRSA and attitudes towards health care; <i>Cassidy T.,* Browne A.M., & Mallett J.; *University of Ulster, United Kingdom of Great Britain and Northern Ireland (ref.id:136/261)</i>
P8-h	COMMUNICATION OF HEALTH RISKS OF DEPLETED URANIUM. THE PERSPECTIVES OF EXPERTS, POLICY-MAKERS, JOURNALISTS AND VICTIMS' FAMILIES; <i>Cicognani E.,* & Zani B.; *University of Bologna, Italy (ref.id:120/216)</i>
P8-i	Prevention and Screening Messages in Two Iranian Nationwide Newspapers; <i>Hamzelouiyian M.,* Meybodi F.A., Zamanian H., Daryaafzoun M., Enjedany E., Babaei B., & Sadeghi S.; *University of Tehran, Iran (ref.id:882/808)</i>

9. Time and Risk Perspectives

- P9-a Entertaining Night Culture and Risk Conduct; *Cunha M., * Ferreira M., & Duarte J.; *Polytechnic Institute of Viseu, Portugal (ref.id:689/215)*
- P9-b EXISTENTIAL CONCERNS IN POINT-OF-CARE TESTING; *Dunne S., * Gallagher P., & Matthews A.; * Dublin City University, Ireland (ref.id:967/899)*
- P9-c Perceived Vulnerability to Disease - the Facts and Fictions: a Theoretical Review; *Nica C.A.; *Babes-Bolyai University, Romania (ref.id:824/380)*
- P9-d TIME PERSPECTIVE AND SOCIAL WELL-BEING AMONG THE ELDERLY; *Ricci Bitti P.E., * & Zambianchi M.; *Lyon University, France (ref.id:920/845)*
- P9-e Compensatory Health Beliefs (CHBs): Findings concerning the general German version of the CHB scale; *Radtke T., * Scholz U., Keller R., Perren S., & Hornung R.; *University Zurich, Switzerland (ref.id:61/170)*
- P9-f What's the difference? Goals and goal adjustment in psychosomatic and addict patients; *Salewski C., * Mieseler J., Vollmann M., Franke G.H., Lindenmeyer J., & Morfeld M.; *University of Applied Sciences Magdeburg-Stendal, Germany (ref.id:414/493)*
- P9-g Novices and experts:cognition-emotion interplay in perceived risk vs opportunity situations; *Antonesei A., * Goras M., & Persunaru A.; *Babes-Bolyai University, Romania (ref.id:838/737)*
- P9-h PROBLEMATIC INTERNET USE AND TIME PERSPECTIVE (ZTPI); *Gamboa V., * Rós A., & Imaginário S.; *Lyon University, France (ref.id:919/840)*
- P9-i TIME PERSPECTIVE AND CONTROL IN SELF-REGULATION: APPLICATIONS TO SUBSTANCE USE BEHAVIOURS; *Fieulaine N., * & Martinez F.; *Lyon University, France (ref.id:918/663)*
- P9-j Exploring the relationship between time perspective, self-regulation and substance abuse; *Garcia del Castillo J.A., * & Dias P.C.; *Lyon University, France (ref.id:917/847)*

10. Communication in Health Contexts

- P10-a Communicating genetic test results within the family: A qualitative analysis ; *Michie S., * Dancyger C., Wiseman M., Jacobs C., & Smith J.A.; *University College London, U.K (ref.id:968/407)*
- P10-b "Doctor, can I walk again?" Physiotherapy students' and physiotherapists' responses to difficult patient questions; *Grilo A.M., * Joyce-Moniz L., & Gomes A.; *Escola Superior de Tecnologia da Saúde de Lisboa, Portugal (ref.id:327/107)*
- P10-c Communication in emergency ambulance setting: observation coding scheme development; *Upenieks R.; *University of Latvia, Latvia (ref.id:619/385)*
- P10-d Conducting interviews about penile cancer: a patient-conducted-interview study; *Branney P., * Witty K., & Eardley I.; *Leeds Met., United Kingdom of Great Britain and Northern Ireland (ref.id:393/424)*
- P10-e Participant observation in emergency ambulance setting: challenge and opportunity; *Upenieks R.; *University of Latvia, Latvia (ref.id:618/385)*
- P10-f Choosing treatment for localised prostate cancer: a patient-conducted-interview study; *Branney P., * Robertson S., & Jain S.; *Leeds Met., United Kingdom of Great Britain and Northern Ireland (ref.id:394/424)*
- P10-g Sleep disorders and interpersonal conflicts in the nursing home population; *Theiss K., & Flick, U., Röhnsch G. & Garms-Homolová V.; *Alice Salomon University of Applied Sciences Berlin, Germany (ref.id:590/636)*
- P10-h EMOTIONS AND SENSEMAKING IN INTENSIVE CARE UNIT; *Sapuppo M.F., * Bongiorno D., Palma D.M., & Tetamo R., Arnas Civico, Italia (ref.id:1006/935)*
- P10-i Communicating cardiovascular disease (CVD) risk information to people with Familial Hypercholesterolemia (FH): effects on illness perceptions and CVD risk perception; *Broekhuizen K., * van Poppel M.N.M., Koppes L.L.J., Brug J., & van Mechelen W.; *VU University Medical Centre, Netherlands (ref.id:1012/903)*

Panel	Title
P10-j	Hope and support in cancer related articles of two Iranian nationwide newspapers; <i>Meybodi F.A., *Hamzelouiy M., Zamanian H., Enjedany E., Daryaaafzoun M., Sadeghi S., & Babaei B.; *University of Tehran, Iran (ref.id:878/808)</i>

11. Patients' Participation in Health Care

P11-a	Patients' and clinicians' views of a shared delivery model on self-management programmes for patients living with long-term conditions.; <i>Jesuthasan J., *Turner A., Wallace L., Anderson J.K, Bishop A., & Chadwick, R.; *Coventry University, UK (ref.id:1025/891)</i>
P11-b	Adolescents' health surveillance consultations: Adolescents' opinions and expectations; <i>Bica I., *Costa J., Lima C., Oliveira L., Henriques P., & Costa P.; *Polytechnic Institute, Portugal (ref.id:899/455)</i>
P11-c	THERAPEUTIC COMMUNICATION: WHAT MAKES IT DIFFERENT?; <i>Vintila M., * & Goian C.; *West University of Timisoara, Romania (ref.id:103/188)</i>
P11-d	Error in Medical Practice: Contributions to change the multifaceted clinical culture and organizational of institutions; <i>Albuquerque C., *Silva F., Martins L.; *Superior Health School of Viseu, Portugal (ref.id:681/643)</i>
P11-e	The intention to self-test: A qualitative study regarding consumer's considerations and information needs about self-testing; <i>Grispen J.E.J., *Ronda G., Hurenkamp L., Ickenroth M., de Vries N.K., & van der Weijden T.; *Maastricht University, Netherlands (ref.id:27/117)</i>
P11-f	An exploratory study of trust and distrust development in the context of patient-physician relationship; <i>Andrei D., *Otoiu C., Isaila A.S., & Baban A.; *Babes-Bolyai University, Romania (ref.id:786/755)</i>
P11-g	The experience of patient harm; <i>Willemyns A.; *Queensland University of Technology, Australia (ref.id:260/376)</i>

12. Health Professionals' Attitudes and Behaviour

P12-a	Primary care physicians' and nurses' attitudes; <i>Grilo A.M., *Santos M.C., Rita J.S., & Patrão I.; *Escola Superior de Tecnologia da Saúde de Lisboa, IPL, Portugal (ref.id:230/107)</i>
P12-b	Attitudes of health professionals towards sexuality of people with profound mental disabilities; <i>Albuquerque C., *Albuquerque M., Ramos S., & Albuquerque C.O.; *Superior Health School of Viseu, Portugal (ref.id:680/643)</i>
P12-c	The social construction of sexuality among health and social work professionals or the normalization of laymen behaviors.; <i>Moulin P.; *INSERM, France (ref.id:44/133)</i>
P12-d	Relationship between perceived threat of unemployment/job loss and psychological well-being among senior university students ; <i>Mroziak B., *Stepien E.; *Institute of Psychiatry and Neurology, Poland (ref.id:1002/925)</i>
P12-e	Investigation of nursing students' stressful tasks ad their severity during clinical experience; <i>Anvari M., *Jajvandian R., Jafakesh A., & Yavari A.H.; *Islamic Azad university, Iran (ref.id:980/1012)</i>
P12-f	Physiotherapy students' and physiotherapists' responses a patient who shows a deficit in emotional expression; <i>Grilo A.M., *Joyce-Moniz L., & Gomes A.; *Escola Superior de Tecnologia da Saúde de Lisboa, Portugal (ref.id:971/107)</i>
P12-g	Enhancing rehabilitation professionals' self-efficacy, to enhance the self-efficacy of their patients ; <i>Percy C., * & Turner A.; *Coventry University, U.K (ref.id:992/924)</i>
P12-h	Family physicians' views about the role of psychologists in primary health care; <i>Brigido M.; *I.S.P.A University Institute, Portugal (ref.id:1019/892)</i>

Panel	Title
P12-i	Incorporation of a psychologist into a nephrology unit: Promoting an integration model; <i>García-Llana H., * Barbero J., Olea T., del Peso G., & Selgas R.; *Hospital Universitario La Paz, Spain (ref.id:999/929)</i>

13. Social, Cultural and Environmental Factors in Health

P13-a	A comparison of war experiences and war-related distress in Bosnia and Herzegovina, Croatia, and Kosovo ; <i>Ringdal G. I.,* & Ringdal K.; *NTNU, Dragvoll, Norway (ref.id:314/415)</i>
P13-b	"Single session" therapy settings in displaced groups from Gush-Quatif; <i>Bar-on S.,* Eshkar M.; *Levinsky Colege of Education, Israel (ref.id:591/644)</i>
P13-c	HEALTH AND SELF-ESTEEM IN FIRST AND SECOND GENERATION FORMER MEMBERS OF ABUSIVE GROUPS; <i>Almendros C.,* Gámez-Guadix M., Carrobles J.A., & Rodriguez Carballeira A.; *Autonomous University of Madrid, Spain (ref.id:817/800)</i>
P13-d	Italian gay men, same-sex couples and extradyadic sex: comparing monogamous and nonmonogamous couples on relationship quality and psychological wellbeing. ; <i>Antonelli P.,* Romani G., Dèttore D., & Stefanile C.; *University of Florence, Italy (ref.id:191/260)</i>
P13-e	Stress and coping: A comparison of rural and urban nurses in KwaZulu-Natal, South Africa; <i>Mathonsi C.,* & Patel C.; *University of Kwazulu-Natal, South Africa (ref.id:163/263)</i>
P13-f	Dimensions of well-being and identity development in Romanian and Italian emerging adults: A cross-cultural analysis; <i>Negru O.,* & Crocetti E.; *Babes-Bolyai University, Romania (ref.id:624/462)</i>
P13-g	The impact of physical abuse on women's reproductive health; <i>Gyorffy Z.,* Sándor I., & Kopp M.; *Semmelweis University, Hungary (ref.id:257/317)</i>
P13-h	Creating change... laying the foundation of a child-centered environment in 25 public primary schools in the district of Sheikhpura (pre and post assessment); <i>Muhammad K. F.,* Dubash C.J., Naz B., & Sana F.; *Forman Christian College, Pakistan (ref.id:199/316)</i>
P13-i	PERCEPTION OF STALKING IN A GROUP OF ITALIAN WOMEN: THE ROLE OF SEVERITY AND KNOWLEDGE; <i>Stefanile C.,* Matera C., Grisolaghi J., Pisani E., Artegiani F., & Prencipe S.; *University of Florence, Italy (ref.id:186/268)</i>

14. Social Structure and Health

P14-a	'We have to work extra hard to keep ourselves Asian in England' An Interpretative Phenomenological study examining Sri Lanka women's cultural perspectives on dietary pattern and exercise. ; <i>Jesuthasan J.,* & Murray E.; *Coventry University, U.K (ref.id:961/891)</i>
P14-b	The Effects of Social Support and Social Identity on Well-being in Irish Homeless Adults - Preliminary Findings; <i>Tully M.,* & O'Reilly G.; *University College Dublin, Ireland (ref.id:287/393)</i>
P14-c	Dialogic Practices in the Brazilian health care context; <i>Camargo-Borges C.,* & Moscheta M.; *NHTV Breda University of applied Science, Netherlands (ref.id:759/759)</i>
P14-d	Psychological and socio-cultural adaptation of immigrant adolescents in Italy: can we find the so called "immigrant paradox"?; <i>Scacchi L.,* Cristini F., Vieno A., & Santinello M.; *Università della Valle d'Aosta, Italy (ref.id:205/331)</i>
P14-e	Practical and Psychological Determinants of Non-Western Immigrants and Lower SES Non-Immigrants in the Netherlands Towards (Non-)Participation in a Health Check; <i>Groenenberg I.,* Crone M.R., van Dijk S., Gebhardt W.A., Stiggelbout A.M., & Assendelft W.J.J.; *Leiden University Medical Center, Netherlands (ref.id:143/262)</i>

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| P14-f | Health and lay people in the public health workforce: a cross case analysis of the People in Public Health project; <i>Branney P.,* & South J.; *Leeds Met, UK (ref.id:446/424)</i> |
| P14-g | Health, life conditions and service access: Young Roma in gendered streetwork in Italy; <i>Marcu O.; *Catholic University of the Sacred Heart & Codici Reasearch Agency, Italy (ref.id:676/716)</i> |

15. Burnout and Occupational Issues

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| P15-a | Connection between Emotional burnout, Interpersonal relations and Values in Managers ; <i>Kozhukhar G.; *Moscow City University of Psychology and Education, Russian Federation (ref.id:627/682)</i> |
| P15-b | Validating The Scale of Entrepreneurial Burnout; <i>Miao Q.; *Zhejiang University, China (ref.id:291/327)</i> |
| P15-c | Burnout syndrome among university students: relationships with self-esteem and sense of coherence; <i>Škodová Z,* Banovcinová L., Bubeníková M., & Holdoš J.; *Catholic University in Ružomberok, Slovakia (ref.id:763/730)</i> |
| P15-d | General Causality Orientation and Psychological Well-Being during Unemployment. A Folllow-Up Study; <i>Drugas M.,* Roseanu G., & Marian M.; *University of Oradea, Romania (ref.id:855/404)</i> |
| P15-e | Constructing a questionnaire for the identification/assessment if four types of toxic personality in organizations – HAHN; <i>Rotarescu V. S.,* & Cercel A.; *University of Bucharest, Romania (ref.id:302/973)</i> |
| P15-f | Vital exhaustion and depression: risk factors for CVD; <i>Balog P.,* Falger P., Gyorgy P., Székely A., & Kopp M.; *Semmelweis University, Hungary (ref.id:187/267)</i> |
| P15-g | Inspired leadership, Mental Health and Success among Personnel of Iran Sugar Cane Products Company; <i>Bassak Nejad S.,* & Bassal Nejad S.;*Shahid Chamran University, Islamic Republic of Iran (ref.id:645/131)</i> |
| P15-h | Person-job incongruities and dimensions of burnout among dentists ; <i>Ratiu L.,* Bria M., & Baban A.; *Babes-Bolyai University, Romania (ref.id:755/272)</i> |
| P15-i | The risk of cardio-vascular disease occurence among professionals in Romania - a study based on Type A behaviour pattern identification ; <i>Tanculescu L.I.,* & Iliescu D.; *SNSPA Romania (ref.id:603/617)</i> |

16. Occupational Stress

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| P16-a | Job stress and satisfaction among palliative care professionals; <i>Ciucurel M.M.,* Ciucurel C., Ciuca S.; *University of Pitesti, Romania (ref.id:1032/838)</i> |
| P16-b | Relations among rational/irrational cognitions, occupational distress, work satisfaction, and perceived quality of life; <i>David A.; *Babes-Bolyai University, Romania (ref.id:736/671)</i> |
| P16-c | The role of organisational culture in occupational well being and quality of care: A literature review; <i>Gerogiannis E.,* Montgomery A., Panagopoulou E.; *University of Macedonia, Greece (ref.id:944/872)</i> |
| P16-d | Determining the strategies for managing stress of nurses responsible for service; <i>Daylan Z.,* Özdilli K., Sabuncu N., Yorumlaz H.; *Halic University, Turkey (ref.id:779/763)</i> |
| P16-e | Determining stress sources for nurses responsible for service; <i>Dalyan Z.,* Özdilli K., Sabuncu N., & Yorulmaz H.; *Halic University, Turkey (ref.id:778/763)</i> |
| P16-f | Hungarian GPs' experiences and knowledge about nonspecific medication side effects in their practice among adult patients.; <i>Tóth A.,* Loránd E., Köteles F., & Bárdos G.; *Eötvös Loránd University, Hungary (ref.id:1022/941)</i> |
| P16-g | Professional women's health: Relationships with stress and personality; <i>Asad S.,* Najam N.; *University of The Punjab Lahore, Pakistan (ref.id:578/412)</i> |

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| P16-h | The work-family-conflict as a mediator of the relationship between personal resources and well-being; <i>Braunstein-Bercovitz H.,* & Burstein-Frish S.; *The Academic College of Tel Aviv-Yaffo, Israel (ref.id:64/175)</i> |
| P16-i | GENDER DIFFERENCES IN OCCUPATIONAL STRESS, STRAIN AND PERSONAL RESOURCES FOR COPING AMONG PEOPLE SUFFERING FROM HYPERTENSION; <i>Salik R.,* & Kamal. A.; *National Institute of Psychologist, Quaid-e-Azam University, Pakistan (ref.id:78/198)</i> |

17. Occupational Stress in Teachers

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| P17-a | Diagnosing educational stress; <i>Stoica M.; *Universitatea Dimitrie Cantemir, Romania (ref.id:159/237)</i> |
| P17-b | Teachers' psychological well-being and stress reactions; <i>Ignat A.A.; *Stefan cel Mare University, Romania (ref.id:610/630)</i> |
| P17-c | Portuguese Teachers' Burnout step-by-step... The importance of age, type of contract and length of experience; <i>Santos-Rita J.,* & Patrão I.; *Higher School of Health Technology of Lisbon/Polytechnic Institute of Lisbon, Portugal (ref.id:622/290)</i> |
| P17-d | Work stress sources and somatic symptoms in Romanian preschool and primary school teachers; <i>Masari G.A,* Muntele Hendres D., & Curelaru V.; *Al. I. Cuza University of Iasi, Romania (ref.id:643/693)</i> |
| P17-e | French and German teachers' perceptions of principal transformational leadership style : their impact on burnout and engagement. ; <i>Andela M.,* & Truchot D.; *University of Franche-Comté, France (ref.id:661/711)</i> |
| P17-f | When does burnout start and finish? Relationships between depression, anxiety and burnout in Portuguese teachers; <i>Patrão I.,* & Santos-Rita J.; *ISPA- Instituto Universitário, Portugal (ref.id:684/242)</i> |
| P17-g | Portuguese Teachers' Stress and Burnout: Confirmatory Factor Analysis of the CBP-R; <i>Patrão I.,* Santos-Rita J., & Maroco J.; *ISPA- Instituto Universitário, Portugal (ref.id:685/242)</i> |
| P17-h | Positive values and character strengths preventing teacher's burnout; <i>Nosenko E.,* Grisenko N.; *Dnipropetrovsk National University, Ukraine (ref.id:350/429)</i> |
| P17-i | Peculiarities of teacher's stress reactions from Former Soviet Union; <i>Kotova S.; *Herzen State Pedagogical University, Russian Federation (ref.id:149/194)</i> |

18. Health and Well-Being at Work

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| P18-a | The predictive role of job insecurity on perceived general health, work satisfaction and intention to quit in a Romanian sample; <i>Rus C.L.,* & Vaida R.; *Babes-Bolyai University, Romania (ref.id:698/726)</i> |
| P18-b | Stress and health in call centre workers; <i>Harkin E.,* & Cassidy T.; *University of Ulster, UK (ref.id:140/261)</i> |
| P18-c | Self-empowerment: A psychological resource for health and well-being promotion in work organizations; <i>Gheno S.,* & Viganò V., Magrin M. E.; Catholic University of Milano, Italy (ref.id:223/1045)</i> |
| P18-d | The burnout-engagement relationship: the factorial validity of the Maslach burnout inventory for human services and the Utrecht work engagement scale; <i>Bria M.,* Ratiu L., & Baban A.; *Babes-Bolyai University, Romania (ref.id:812/408)</i> |
| P18-e | Specific skills in professional translators: Occupational stress in the translation business; <i>Milcu M.,* & Milcu M.; *"Lucian Blaga University of Sibiu, Romania (ref.id:657/660)</i> |
| P18-f | Relationship between job satisfaction and organizational citizenship behavior; <i>Yaghubi H.,* & Omid A.; *Shahed University, Iran (ref.id:596/642)</i> |
| P18-g | Intrinsic Need Satisfaction, Psychological Adjustment (anxiety and somatization) and Organizational Commitment in an Industrial Company in Iran; <i>Arshadi N.; *Shahid Chamran University, Iran (Islamic Republic of) (ref.id:47/99)</i> |

Panel	Title
P18-h	Stressful Work, Citizenship Behaviour and Intention to Leave the Organization in a High Turnover Environment: Examining the Mediating Role of Job Satisfaction; <i>Paillé P.,* & Marché A.; *Université Laval, Canada (ref.id:290/396)</i>

19. Occupational Stress in Health Care Workers

P19-a	Job stress and burnout among hospital based healthcare professionals: A literature review; <i>Lazaridou A.,* Montgomery A., & Panagopoulou E.; *University of Macedonia, Greece (ref.id:945/871)</i>
P19-b	“Caught between the devil and the deep blue sea”: Exploring work strain in oncologists ; <i>Hoffmann M.,* Michaux G., Vodolasky N., Recchia S., Ferring D.; *University of Luxembourg, Luxembourg (ref.id:434/456)</i>
P19-c	The impact of exposure to work-related traumatic incidents on physical and psychological health in emergency nurses.; <i>Adriaenssens J.,* De Gucht V., Maes S.; *Leiden University, The Netherlands (ref.id:506/579)</i>
P19-d	Work Fatigue, Insomnia and Burnout amongst Nurses; <i>Wilczek-Ruzyczka E.,* & Basinska B.; *Jagiellonian University of Cracow, Poland (ref.id:599/637)</i>
P19-e	Psycho-social sources of burnout among French oncology residents: a comprehensive nationwide cross sectional study.; <i>Truchot D.,* & Blanchard P.; *University of Franche-Comté, France (ref.id:665/711)</i>
P19-f	Patient safety incidents - handling patterns in Romanian teaching hospitals; <i>Spânu F.,* Somogyi D., Baban A.; *Babes-Bolyai University, Romania (ref.id:708/240)</i>
P19-g	Emotion Work Impeded: a risk for occupational health of Caregivers; <i>Marché-Paillé A.; *Université Laval, Canada (ref.id:411/492)</i>
P19-h	Sociocultural Attitudes Towards Appearance Questionnaire-3: An exploratory factor analysis of an Italian version; <i>Stefanile C.,* Nerini A., Matera C., Pisani E.; *University of Florence, Italy (ref.id:359/987)</i>

20. Psychometrics and Assessment of Health-Relevant Constructs

P20-a	GENDER AND CULTURAL DIFFERENCES IN THE DEFENSE STYLE QUESTIONNAIRE-40; <i>Clinciu A.I., & Cazan A.M.; *Universitatea Transilvania, Romania (ref.id:117/245)</i>
P20-b	Adaptation of the Health Anxiety Questionnaire to the Portuguese Population; <i>Pereira F.,* Fazendas C., Dourado F., & Carvalho M.; *Universidade Lusófona de Humanidades e Tecnologia, Portugal (ref.id:270/319)</i>
P20-c	The development of Expressed Emotion Attitude Evaluation Scale (SEAEE); <i>Teodor C.L.; *University of Pitesti, Romania (ref.id:458/549)</i>
P20-d	Validity Structure of Subjective Happiness Scale (SHS) and Subjective Vitality Scale (SVS) among physical education students in Egypt, France and Saudi Arabia.; <i>Salama-Younes M.; *Helwan University, Egypt (ref.id:245/364)</i>
P20-e	Polish adaptation of the general motivation scale (GMS); <i>Zycinska J.,* Januszek M., & Wojtyna E.; *Warsaw School of Social Sciences and Humanities, Poland (ref.id:565/619)</i>
P20-f	Pilot study: Portuguese adaptation of the RCOPE; <i>Dantas S.; *Universidade Católica Portuguesa, Portugal (ref.id:888/832)</i>

21. Psychophysiology and Neuropsychology

P21-a	NATURALISTIC MONITORING OF THE AFFECT-HEART RATE RELATIONSHIP: A DAY RECONSTRUCTION STUDY; <i>Daly M.,* Delaney L., Doran P., Harmon C., & MacLachlan M.; *Trinity College Dublin, Ireland (ref.id:124/254)</i>
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Panel	Title
P21-b	C-REACTIVE PROTEIN LINKS OBESITY AND THE NEUROVEGETATIVE SYMPTOMS OF DEPRESSION IN TWO SAMPLES; <i>Daly M.,* & MacLachlan M.; *Trinity College Dublin, Ireland (ref.id:125/254)</i>
P21-c	The Relationship between Psychophysiological Responsivity and Emotional Memory Retrieval in Domestic Female Victims with PTSD; <i>Chung S.Y.,* Huang-Chih F., Kuan-Yi C., & Shu-Hui Tang T.; Kai-Suan Psychiatric Hospital, Taiwan (ref.id:200/322)</i>
P21-d	The effect of red grape seed extract on learning ability in an experimental model of sleep apnea; <i>Login C.,* Baban A., Muresan M., Login D., Decea N., & Moldovan R.; *Iuliu Hatieganu University of Medicine and Pharmacy, Romania (ref.id:482/144)</i>
P21-e	PSYCHOLOGICAL DISTRESS, COPING STYLE AND IMMUNE ACTIVATION IN PATIENTS WITH HIV-INFECTION; <i>Todor I., Marincu I.; *University of Alba Iulia, Romania (ref.id:561/615)</i>
P21-f	The psychophysiological effects of symphonic music in asthmatic patients; <i>Rapiteanu C.,* Porumb M., & Craiovan M.P.; *Titu Maiorescu University, Romania (ref.id:854/733)</i>
P21-g	Assessment of executive functions for patients with diabetes mellitus ; <i>Karner-Hutuleac A.; *Al.I.Cuza University, Romania (ref.id:447/541)</i>
P21-h	Neuropsychological Tasks in Social Psychology and Social Neuroscience; <i>Dias A.M.,* & Van Deusen A.; *University of São Paulo, Brazil (ref.id:860/817)</i>
P21-i	THE ROLE OF PERCEIVED CONTROL AND THE APOLIPOPROTEIN E GENE IN ADJUSTMENT TO ILLNESS IN A COHORT OF ELDERLY TAIWANESE; <i>Daly M.,* & MacLachlan M.; *Trinity College Dublin, Ireland (ref.id:122/254)</i>
P21-j	Cortisol and the experience of being alone in daily life; <i>Matias G.P.,* Nicolson N.A., & Freire T.; *University of Minho, Portugal (ref.id:246/309)</i>

22. Topics in Health Psychology

P22-a	Changes of health indicators of depressive patients during hospital treatment ; <i>Goštautas A.,* Miežiene B., Stakauskaite J., & Volkoviene T.; *Vytautas Magnus University, Lithuania (ref.id:575/627)</i>
P22-b	SEXUAL FUNCTIONING IN MEN AND WOMEN WITH THYROID CANCER DIAGNOSIS: EXPLORATORY STUDY; <i>Silva I.,* Pais-Ribeiro J., Pedro L., Meneses R., Cardoso R., Mendonça D., Vilhena E., Borges F., Abreu M., Henriques M., Melo V., Martins A., & Martins-da-Silva A.; *Universidade Fernando Pessoa, Portugal (ref.id:891/835)</i>
P22-c	An experiential psychological evaluation procedure for emotional sub-clinical disorders in undergraduate psychology students; <i>Cucu-Ciuhan G.,* & Vasile A.; *University of Pitesti, Romania (ref.id:51/153)</i>
P22-d	A needs assessment of mind and body medicine education at the Kashan University of Medical Sciences; <i>Omidi A.,* Yaghubi H., Shams E., Kahani D., Heidarinasab L.; *Kashan University of Medical Sciences, Iran (Islamic Republic of) (ref.id:19/103)</i>
P22-e	Health Psychology: Current Status and Future Development; <i>Rascanu R.,* & Udrea O.-M.; *University of Bucharest, Romania (ref.id:478/555)</i>
P22-f	SELF-PERCEPTION OF PARENTAL COMPETENCE IN PARENTS OF PRE-SCHOOL CHILDREN; <i>Aparício G.,* Cunha M., Duarte J., Ferraria A., Oliveira A., & Coelho I.; *Instituto Politécnico de Viseu, Portugal (ref.id:870/414)</i>
P22-g	Oral health in adolescents – plaque index simplified (PI) and oral hygiene habits; <i>Bica I.,* Cunha M., Costa J., Marinho C., Cordinha P., & Rodrigues V.; *Polytechnic Institute of Viseu, Portugal (ref.id:898/455)</i>