

INDEX OF PAPERS

Volume 38, Issues 1-4, 2013

Abouelmaatti RR, Algammal AM, Li X, Ma J, Elfeil WMK: Cloning and analysis of Nile tilapia Toll-like receptors type-3 mRNA 277

Adamczyk-Korbel M, Kieszko R, Krawczyk P, Homa I, Ramlau R, Milanowski J: Good's syndrome twelve years after thymectomy due to thymoma. A case study 505

Allam G, Abuelsaad ASA: Differential effect of hesperidin on Th1, Th2, Th17, and proinflammatory cytokines production from splenocyte of *Schistosoma mansoni*-infected mice 29

Almogren A, Adam MH, Shakoor Z, Gadelrab MO, Musa HA: Th1 and Th2 cytokine profile of CD4 and CD8 positive peripheral blood lymphocytes in nickel contact dermatitis 100

Ambroziak AM, Krawczyk P, Szulborski K, Skopiński P: Clinical implications of the immunity of the ocular surface – the effect of extended contact lens wear 260

Balejko E, Kucharska E, Balejko J: Effect of *Lactobacillus rhamnosus* GG encapsulation on interleukin 10 release *in vitro* 37

Bałań BJ, Stankiewicz W, Skopińska-Rożewska E, Zdanowski R, Kocik J, Lewicki S, Sokolnicka I, Nowakowska J, Rogala E, Skopiński P: The effect of multi-component herbal remedy PERVIVO on cellular immunity and tumor angiogenesis in mice 54

Begenik H, Turkdogan MK, Dulger AC, Aldemir MN, Esen R, Mete R: Peripheral blood levels of cellular and humoral immunity parameters in esophageal and gastric cancer patients 355

Bogacka A, Balejko E, Bober J, Seidler T, Balejko J, Sobczak A, Kucharska E, Ciechanowski K: Effect of diet on selected parameters of antioxidative system and inflammatory processes in patients dialyzed due to diabetic kidney disease 243

Brzezińska-Błaszczyk E, Bąbolewska E: Stem cell factor-dependent mast cell proliferation, maturation and activity can be regulated by inhibitory receptors 134

Chomiczewska-Skóra D, Adamus A, Trznadel-Grodzka E, Rotsztein H: Effects of ultraviolet radiation on Langerhans cells 393

Chomiczewska-Skóra D, Trznadel-Grodzka E, Rotsztein H: Psoriasis as a disease associated with the immune system disorders 129

Chudzik-Kozłowska J, Złotkowska D, Kostyra H: BALB/C mice as a model for immunogenicity testing of food proteins on the example of egg ovalbumin 430

Ciszek-Lenda M, Nowak B, Srottek M, Walczewska M, Gorska-Fraczek S, Gamian A, Marcinkiewicz J: Further studies on immunomodulatory effects of exopolysaccharide isolated from *Lactobacillus rhamnosus* KL37C 289

Cymerys M, Cofta S, Wysocka E, Nowicki M, Suliburska J, Bryl W, Torliński L: The oxidase activity of plasma ceruloplasmin in obstructive sleep apnea patients 511

Drabko K, Winnicka D, Bojarska-Junak A, Kowalczyk J: Immunomodulatory effect of mesenchymal stem cells may depend on secretion of IL-2 and IL-10 and inhibition of TNF- α in pediatric hematopoietic stem cell donors and recipients 358

Du C, Kong Y, Hu P, Song H, Fan J, Yang F: Distinct roles of T-bet and STAT4 in suppression of IL-4-producing potential in Th1 cells by IFN- γ signaling 461

Gmerek K, Stachurska A, Fabijańska-Mitek J: Expression levels of CD47 on red blood cells during their storage in blood bank 187

Gornowicz-Porowska J, Pietkiewicz P, Bowszyc-Dmochowska M, Dmochowski M: IgG4 is prevailing over IgG1 in autoimmunity of pemphigus and bullous pemphigoid: Analysis of tissue-bound antibodies in active diseases 80

Grzela K, Zagorska W, Jankowska-Steifer E, Grzela T: Chronic inflammation in the respiratory tract and ciliary dyskinesia 122

Grywalska E, Markowicz J, Siwicka D, Pasiarski M, Surdacka A, Grafka A, Malec A, Roman T, Roliński J: Natural killer and natural killer T-like cells in splenectomised 372

Güdücü N, Işçi H, Görmüş U, Gönenç G, Yigiter AB, Öztürk B, Dünder I: Retinol-binding protein 4 levels are related to maternal triglyceride levels 221

Gutkowski K, Hartleb M, Kacperk-Hartleb T, Musialik J, Boryczka G, Kajor M: Serum levels of IL-17 and its activators in chronic hepatitis C patients 76

He Y, Ma N, He Xiao, Han G, Chen G, Hou C, Shen B, Li Y, Wang R, Hu W: B cell activating factor (BAFF) induces the transcription of recombination-activating genes in transitional stage 1 B cells 336

Ilczuk T, Wasiutyński A: Role of complement factors and their inhibitors in the myocardial infarction 251

Jiang L, Chang WS, Guo H, Sun P, Dai XM: Structure analysis of goose immunoglobulin Y Fc fragment 299

- Jankun J, Skrzypczak-Jankun E, Lipinski B: Complex function of magnesium in blood clot formation and lysis 149
- Jaworska-Zaremba M, Mierzwińska-Nastalska E, Swoboda-Kopec E, Burzyńska B, Majchrzak K: Laboratory evaluation for determining posaconazole susceptibility of fungi isolated in denture stomatitis 164
- Kaczmarek M, Lewandowicz-Uszyńska A, Iwanicka Z, Jankowski A: The metabolic activity of neutrophils measured with a chemiluminescence assay in young patients with type 1 diabetes depending on the disease duration 237
- Kalicki B, Kapusta K, Śniady A, Heropolitańska-Pliszka E, Mierzejewska A, Jung A: Common variable immunodeficiency – case report 141
- Kalicki B, Lewicki S, Stankiewicz W, Jung A, Rustek A, Turkowska M, Rutkowski P, Bodera P, Zdanowski R: Examination of correlation between vitamin D3 (25-OHD3) concentration and percentage of regulatory T lymphocytes (FoxP3) in children with allergy symptoms 70
- Krzyżowska M, Winnicka A, Stankiewicz W: HSV-2 infected monocytes and keratinocytes show different inflammatory reaction in response to Fas receptor stimulation 196
- Kubatova A, Erdem A, Erdem M, Mutlu MF, Korucuoglu U: Serum cytokine and growth factor levels in patients with endometriosis 500
- Lewandowicz-Uszyńska A, Zwonarz K, Chmielarska J: The 22q11 microdeletion syndrome in children 271
- Lis M, Obmińska-Mrukowicz B: Modulatory effects of bestatin on T and B lymphocyte subsets and the concentration of cytokines released by Th1/Th2 lymphocytes in cyclophosphamide-treated mice 42
- Liu H, Song J, Yang Z, Zhang X: T cytotoxic 17 cells suppress the inflammatory reaction by regulating chemokines in colonic cancer 443
- Liu S, Wang H, Li C: Relationship between -238A/G and -308A/G polymorphisms in promoter region of TNF- α and the susceptibility to gout in the Chinese Han male population 449
- Liu X, Liu M, Chang H, Chen Z, Li R, Jiang Z, Fan X, Wang Y, Wu X, Mo X: Anti-viral effects of curcumin on influenza A virus-induced myocarditis via inhibiting Wnt/ β -catenin signaling 328
- Luo N, Li S, Yuan G, Liang S, Liu J: Inhibitory action of different doses of tripterygium hypoglaucom hutch on expression of hypoxia inducible factor-1 α in collagen II-induced arthritis rat model 8
- Małaczewska J, Siwicki A, Wójcik R, Kaczorek E, Turski W: Effect of dietary administration of kynurenic acid on the activity of splenocytes of the rainbow trout (*Oncorhynchus mykiss*) 475
- Mania A, Kaczmarek M, Mozer-Lisewska I, Kowala-Piaskowska A, Kolecka-Bednarczyk A, Frydrychowicz M, Brzezicha B, Safadi R, Pauli A, Samara H, Żeromski J: Hepatic stellate cells (HSC) cell line (LX-2) and Toll-like receptors – phenotypic/mRNA expression and *in vitro* functional studies 486
- Marks W, Gołębek-Dropiewska K, Bryl E, Dudek R, Wieruszewski J, Stasiak M, Witkowski Z, Lasek Z, Pawłowska J, Józwick A: The immunomonitoring in patients with early moderate and severe head trauma 494
- Marks W, Gołębek-Dropiewska K, Bryl E, Witkowski Z, Lasek J, Pawłowska J, Józwick A, Wieruszewski J, Dudek R, Witkowski J: Looking for the immunological “time window” for the surgical intervention in patients with polytrauma 530
- Mielczarek A, Klukowska M, Gedrange T, Słotwińska SM: Dental stem cells as a potential tools for regeneration of tooth structures 107
- Mierzwińska-Nastalska E, Golecka-Bąkowska M, Bychawska M, Spiechowicz E: Effect of hormone replacement therapy on the incidence and extent of *Candida* associated denture stomatitis 226
- Napora M, Ganowicz E, Gorska R: Correlation between the state of periodontal tissues and selected cardiovascular parameters in patients with type 2 diabetes 556
- Nędzi-Góra M, Kostrzewa-Janicka J, Górka R: Markers of inflammation in periodontal diseases 363
- Niedźwiedzka-Rystwej P, Tokarz-Deptuła B, Deptuła W: The role of TLRs in viral infections – selected data 118
- Niedźwiedzka-Rystwej P, Tokarz-Deptuła B, Hukowska-Szematowicz B, Działo J, Deptuła W: Indices of non-specific immunity – an element of natural immunity in rabbits infected with RHD (rabbit haemorrhagic disease) virus 231
- Nikolov A, Tsinlikov I, Nicoloff G, Blazhev A, Tsinlikova I, Stanilova S, Garev A: Increased elastin turnover in diabetic patients with arterial hypertension 537
- Ogrodowczyk A, Wróblewska B, Markiewicz LH, Zakrzewska M: Possible immunological consequences of filaggrin gene mutation. A case study of a 3-year-old allergic girl 403
- Olczak-Kowalczyk D, Matosek A, Heropolitańska-Pliszka E, Bernatowska E: Clinical manifestations in the oral cavity in patients with hyper-IgE syndrome 92

- Pac M, Bernatowska E: Rapid push: new opportunities in subcutaneous immunoglobulin replacement therapy 388
- Pac M, Mikołuc B, Pietrucha B, Wolska-Kuśnierz B, Piątosza B, Michalkiewicz J, Gregorek H, Bernatowska E: Clinical and immunological analysis of patients with X-linked agammaglobulinemia: single center experience 367
- Pawelec K, Boruczowski D, Oldak T, Ussowicz M, Demkow U, Kałwak K: Combined umbilical cord blood and bone marrow transplantation from a sibling in a patient with Fanconi anemia 399
- Moniuszko A, Penza P, Czupryna P, Pancewicz S, Zajkowska J: The role of dendritic cells in the pathogenesis of Lyme disease 569
- Platt-Samoraj A, Szweda W, Siwicki AK, Procajło Z, Mikulska-Skupień E, Bancercz-Kisiel A, Szczerba-Turek A, Syczyło K: Relationship between *Yersinia enterocolitica* antibody level and bacterial shedding after challenge in previously immunized pigs 203
- Popko K, Malinowska I, Rychta M, Osińska I, Górńska E, Kucharska A, Demkow U: The frequency and spontaneous cytotoxicity of natural killer cells in healthy children – preliminary results 562
- Potesil J, Kopriva F, Dzubak P, Godava M, Radova L, Srovnal J, Mihal V, Hajduch M: The expression of multidrug resistance protein 1 and multidrug resistance-associated protein 1 in peripheral blood lymphocytes amongst children and young adults 518
- Qin L, Niu Q, Li X, Li X, Liu Z, Xu Z, Ma Z, Yao Z, Liu Z: CTCF mediates long-range interaction between silencer Sis and enhancer Ei and inhibits VJ rearrangement in pre-B cells 349
- Rymuszka A, Sierosławska A: Cytotoxic and immunotoxic effects of the mixture containing cyanotoxins on carp cells following *in vitro* exposure 159
- Sadowska-Przytocka A, Czarnecka-Operacz M, Łącka K, Jenerowicz D: Autoimmune urticaria 265
- Sierosławska A, Rymuszka A: Assessment of the potential genotoxic and proapoptotic impact of selected cyanotoxins on fish leukocytes 190
- Skalska U, Kontny E: Comparison of phenotype, chondrogenic and osteogenic potential of rheumatoid mesenchymal stem cells derived from articular and subcutaneous adipose tissue – the role of adipocytokines 62
- Skopiński P, Krawczyk P, Ambroziak AM: Immunology of the ocular surface and contact lens wear – theoretical fundamentals 254
- Skopiński P, Zdanowski R, Bałan B, Siwicki A, Kocik J, Lewicki S, Suska M, Pastewka K, Skopińska-Różeńska E, Demkow U: Aloe arborescens and American cranberry (*Vaccinium macrocarpon*) extracts inhibit tumor-induced cutaneous angiogenesis in mice
- Skóra J, Barć P, Dawiskiba T, Baczyńska D, Mastalerz-Migas A: Angiogenesis after plasmid *VEGF165* gene transfer in an animal model 305
- Słodka A, Brzezińska-Błaszczyk E: FcεRI-mediated mast cell response is modulated by TLR2 and TLR4 ligation 23
- Stachurska A, Gmerek K, Fabijańska-Mitek J: Application of a flow cytometry and microscopy methods in erythrophagocytosis measurement 208
- Suszko A, Szczypka M, Lis M, Kuduk-Jaworska J, Obmińska-Mrukowicz B: Modulation of murine T and B lymphocyte subsets by polysaccharide fraction B isolated from *Caltha palustris* L. 175
- Sviridova T, Deryabin D, Cyganok O, Chereshevnev V: Cytotoxicity of *N*-dodecanoyl-L-homoserine lactone and 5-*N*-dodecyl resorcinol to human granulocytes and monocytes: a comparative study 310
- Szczypka M, Lis M, Suszko A, Pawlak A, Obmińska-Mrukowicz B: The activity of phagocytic cells after *in vivo* administration of propentofylline in mice 169
- Ślebioda Z, Szponar E, Kowalska A: Defensins and their role in the maintenance of the oral cavity homeostasis – a literature review 111
- Świątecka D, Markiewicz LH, Wróblewska B: *In vitro* evaluation of the effect of the buckwheat protein hydrolysate on bacterial adhesion, physiology and cytokine secretion of Caco-2 cells 317
- Trivanović D, Mojsilović S, Ilić V, Krstić J, Jauković A, Okić-Dorđević I, Santibanez JF, Jovčić G, Bugarski D: Immunomodulatory capacity of human mesenchymal stem cells isolated from adipose tissue, dental pulp, peripheral blood and umbilical cord Wharton's jelly 421
- Walczevska M, Białecka A, Gacoń A, Pasich E, Kasproicz A, Marcinkiewicz J: Effect of the selected biofilm inhibitors, *N*-acetylcysteine and DNase, on some biological properties of taurine haloamines (TauCl and TauBr) 434
- Wang Z, Yin C, Cao J, Wang X, Ren W, Huang F, Shi C, Sun D, Wu Q, Liu S: Association study between polymorphism of interleukin 12B 1188A/C with hepatitis B virus infection in a Chinese Han population 470

- Wang X, Zhang K, Xiong D: Toll-like receptor 4 polymorphisms and susceptibility to multiple autoimmune diseases: evidence based on pooled analysis 380
- Wasiutyński AJ, Ilczuk T, Wilczek EB: Investigations of co-localization of albumin, fibrinogen and some complement components on the vascular surfaces 283
- Wilczek E, Wasiutynski A, Wilczynski GM, Sladowski D, Gornicka B: Comparison of the expression of complement regulatory proteins CD46, CD55 and CD59 in primary colon cancer and synchronous/metachronous liver metastases 543
- Wilczek E, Wasiutynski A, Sladowski D, Wilczynski GM, Gornicka B: The expression of membranous complement inhibitors CD46, CD55 and CD59 in the primary and metastatic colon cancer cell lines derived from the same patient 549
- Witczak P, Pietrzak A, Słodka A, Brzezińska-Błaszczyk E: Toll-like receptors 3 ligation directly and indirectly affects mast cell cysteinyl leukotriene generation 343
- Wu S-Q, Wang G-L, Liang W, Wang D-L, Yang R-H: Inhibition of TLR4/TRIF signaling with Dynasore improves Treg/Th17 cell ratio in mice with induced bronchial asthma 454
- Yagmur E, Bastu E, Karamustafaoglu-Balci B, Akhan SE, Buyru F: Non-invasive diagnosis of endometriosis based on a combined analysis of four plasma biomarkers 154
- Yang H, Hu Ch, Yao Y, Chai J, Li M, Yongqiang F, Wanli C: Effects of ulinastatin on expression pattern of high mobility group box-1 protein and CD4+ CD25+ regulatory T cells in rats with scald injury 1
- Yang P, Lu Y, Jiang X, Li M, Li Ch, Chen H, Zhang K, Pan K, Tao D, Zhang S, Ma Y: Potential role of RING finger protein 166 (RNF166), a member of an ubiquitin ligase subfamily, involved in regulation of T cell activation 15
- Zăhan M, Miclea I, Criste A, Miclea V: Modulation of murine macrophages phagocytic activity by polysaccharide extract from *Chenopodium bonus-henicus* 183
- Zhang X, Li W, Zhang X, Zhang X, Jiang L, Guo Y, Zhang J, Wang X, Liang Z: The association of single nucleotide polymorphisms in *TNFAIP3* with rheumatoid arthritis in the Chinese population 214
- Zhang X, Li W, Zhang X, Guo Y, Jiang L, Zhang X, Wang X: The association between single nucleotide polymorphisms in *TNFAIP3* and serological activity markers of rheumatoid arthritis in a Chinese Han population 409
- Zhiying X, Zhou P, Zhou P, Zhang J, Cao L, Liu X, Li J: miR-142-3p inhibits LPS-induced activation of NF- κ B by targeting IRAK1 in colorectal cancer 416

INDEX OF AUTHORS

Volume 38, Issues 1-4, 2013

Abouelmaatti RR 277
Abuelsead ASA 29
Adam MH 100
Adamczyk-Korbel M
Adamus A 393
Akhan SE 154
Aldemir MN 355
Algammal AM 277
Allam G 29
Almogren A 100
Ambroziak AM 254, 260
Baczyńska D 305
Balejko E 37, 243
Balejko J 37, 243
Balan BJ 54, 480
Bancerz-Kisiel A 203
Barć P 305
Bastu E 154
Bąbolewska E 134
Begenik H 355
Bernatowska E 92, 392
Białecka A 434
Bilski M 372
Blazhev A 537
Bober J 243
Bodera P 70
Bogacka A 243
Bojarska-Junak A 358
Borucki D 366
Boryczka G 76
Bowszyc-Dmochowska M 80
Bryl E 494, 530
Bryl W 511
Brzezicha B 516
Brzezińska-Błaszczak E 23, 134, 343
Bugarski D 421
Burzyńska B 164
Buyru F 154
Bychawska M 226
Cao J 470
Cao L 416
Chai J 1
Chang H 323
Chang WS 299
Chen G 336
Chen H 15
Chen Z 323
Chereshnev V 310
Chmielarska J 271
Chomiczewska-Skóra D 129, 393
Chruścicka A 384
Chudzik-Kozłowska J 430
Ciechanowski K 243
Ciszek-Lenda M 289
Cofta S 511
Criste A 183
Cyganok O 310
Cymerys M 511
Czarnecka-Operacz M 265
Czupryna P 569
Dai XM 299
Dawiskiba T 305
Demkow U 366, 480, 562
Deptuła W 118, 231
Deryabin D 310
Dmochowski M 80
Drabko K 358
Du C 461
Dudek R 494, 530
Dulger AC 355
Dünder I 221
Działo J 231
Dzubak P 518
Elfeil WMK 277
Erdem A 500
Erdem M 500
Esen R 355
Fabijańska-Mitek J 187, 208
Fan J 461
Fan X 323
Frydrychowicz M 486
Gacoń A 434
Gadelrab MO 100
Gamian A 289
Ganowicz E 556
Garev A 537
Gedrange T 107
Gmerek K 187, 208
Godava M 518
Golecka-Bąkowska M 226
Gołębek-Dropiewska K 494, 530
Gönenç G 221
Görmüş U 221
Gornicka B 513, 549
Gornowicz-Porowska J 80
Gorska R 556
Gorska-Fraczek S 289
Górska E 562
Górska R 357
Grafka A 372
Gregorek H 361
Grywalska E 372
Grzela K 122
Grzela T 122
Güdücü N 221
Guo H 299
Guo Y 214, 409
Gutkowski K 76
Hajduch M 518
Han G 336
Hartleb M 76
He X 336

He Y 336
 Heropolitańska-Pliszka E 92, 141
 Homa I 505
 Hou C 336
 Hu Ch 1
 Hu W 336
 Huang F 470
 Hukowska-Szematowicz B 231
 Ilczuk T 251, 283
 Ilić V 421
 Işçi H 221
 Iwanicka Z 237
 Jankowska-Steifer E 122
 Jankowski A 237
 Jankun J 149
 Jauković A 421
 Jaworska-Zaremba M 164
 Jenerowicz D 265
 Jiang L 409
 Jiang L [Lei] 299
 Jiang L [Li] 214
 Jiang X 15
 Jiang Z 323
 Jovčić G 421
 Józwik A 494, 530
 Jung A 70, 141
 Kacperk-Hartleb T 76
 Kaczmarek M 237, 486
 Kaczorek E 475
 Kajor M 76
 Kalicki B 70, 141
 Kałwak K 366
 Kapusta K 141
 Karamustafaoglu-Balci B 154
 Kasprowicz A 434
 Kieszko R 505
 Klukowska M 107
 Kocik J 54, 480
 Kolecka-Bednarczyk A
 Kong Y 461
 Kontny E 62
 Kopriva F 518
 Korucuoglu U 500
 Kostrzewa-Janicka J 357
 Kostyra H 430
 Kowala-Piaskowska A 486
 Kowalczyk J 358
 Kowalska A 111
 Krawczyk P 254, 260, 505
 Krstić J, 421
 Krzyżowska M 196
 Kubatova A 500
 Kucharska A 562
 Kucharska E 37, 243
 Kuduk-Jaworska J 175
 Lasek J 494, 530
 Lewandowicz-Uszyńska A 237, 271
 Lewicki S 54, 70, 480
 Li C 449
 Li Ch 15
 Li J 416
 Li M 1, 15
 Li R 323
 Li S 8
 Li W 214, 409
 Li X [Xiaoting] 343
 Li X [Xiaokun] 277
 Li Y 336
 Liang S 8
 Liang W 454
 Liang Z 214
 Lipinski B 149
 Lis M 42, 169, 175
 Liu H 416
 Liu J 8
 Liu M 323
 Liu S 449, 470
 Liu X 323, 416
 Liu Z 343
 Lu Y 15
 Luo N 8
 Łącka K 265
 Ma J 277
 Ma N 336
 Ma Y 15
 Ma Z 343
 Majchrzak K 164
 Malec A 372
 Malinowska I 562
 Małaczewska J 475
 Mania A 486
 Marcinkiewicz J 289, 434
 Markiewicz LH 317, 403
 Markowicz J 372
 Marks W 494, 530
 Mastalercz-Migas A 299
 Matosek A 92
 Mete R 355
 Michalkiewicz J 361
 Miclea I 183
 Miclea V 183
 Mielczarek A 107
 Mierzejewska A 141
 Mierzwińska-Nastalska E 164, 226
 Mihai V 518
 Mikołuc B 361
 Mikulska-Skupień E 203
 Milanowski J 505
 Mo X 323
 Mojsilović S 421
 Moniuszko A 569
 Mozer-Lisewska I 486
 Musa HA 100
 Musialik J 76
 Mutlu MF 500
 Napora M 556

Nędzi-Góra M 357
 Nicoloff G 537
 Niedźwiedzka-Rystwej P 118, 231
 Nikolov A 537
 Niu Q 343
 Nowak B 289
 Nowakowska J 54
 Nowicki M 511
 Obmińska-Mrukowicz B 42, 169, 175
 Ogrodowczyk A 403
 Okić-Dorđević I 421
 Olczak-Kowalczyk D 92
 Oldak T 366
 Osińska I 562
 Öztürk B 221
 Pac M 361, 392
 Pan K 15
 Pancewicz S 569
 Pasiarski M 372
 Pasich E 434
 Pastewka K 480
 Pawelec K 366
 Pawlak A 169
 Pawłowska J 494, 530
 Pauli A 486
 Penza P 569
 Piątosza B 361
 Pietkiewicz P 80
 Pietrucha B 361
 Pietrzak A 343
 Platt-Samoraj A 203
 Popko K 562
 Potesil J 518
 Procajlo Z 203
 Qin L 343
 Radova L 518
 Ramlau R 505
 Ren W 470
 Rogala E 54
 Roliński J 372
 Roman T 372
 Rotsztein H 129, 393
 Rustecka A 70
 Rutkowski P 70
 Rychta M 562
 Rymuszka A 159, 190
 Sadowska-Przytocka A 265
 Safadi R 486
 Samara H 486
 Santibanez JF 421
 Seidler T 243
 Shakoor Z 100
 Shen B 330
 Shi C 470
 Sierosławska A 159, 190
 Siwicka D 372
 Siwicki AK 203, 475
 Skalska U 62
 Skopińska-Różewska E 54, 480
 Skopiński P 54, 254, 260, 480
 Skóra J 305
 Skrzypczak-Jankun E 149
 Śladowski D 543, 549
 Słodka A 23, 343
 Słotwińska SM 107
 Sobczak A 243
 Sokolnicka I 54
 Song J 443
 Spiechowicz E 226
 Srottek M 289
 Srovnal J 518
 Stachurska A 187, 208
 Stanilova S 537
 Stankiewicz W 54, 70, 196
 Stasiak M 494
 Suliburska J 511
 Sun D 470
 Sun P 299
 Surdacka A 372
 Suska M 480
 Suszko A 169, 175
 Sviridova T 310
 Swoboda-Kopec E 164
 Szczyło K 203
 Szczerba-Turek A 203
 Szczypka M 169, 175
 Szponar E 111
 Szulborski K 260
 Szweda W 203
 Ślebioda Z 111
 Śniady A 141
 Świątecka D 317
 Tao D 15
 Tokarz-Deptuła B 118, 231
 Torliński L 511
 Trivanović D 421
 Trznadel-Grodzka E 129, 393
 Tsinlikov I 537
 Tsinlikova I 537
 Turkdogan MK 355
 Turkowska M 70
 Turski W 475
 Ussowicz M 366
 Walczewska M 289, 434
 Wang D-L 454
 Wang G-L 454
 Wang H 449
 Wang R 336
 Wang X [Xue Quin] 470
 Wang X [Xingang] 409
 Wang X [Xiaofei] 214
 Wang X [Xiao-Qin] 380
 Wang Y 323
 Wang Z 470
 Wanli Ch 1
 Wasiutyński A 251, 283, 543, 549

Wieruszewski J 494, 530
Wilczek E 543, 549
Wilczek EB 283
Wilczynski GM 543, 549
Winnicka A 196
Winnicka D 358
Witczak P 343
Witkowski J 530
Witkowski Z 494, 530
Wolska-Kuśnierz B 361
Wójcik R 475
Wróblewska B 317, 403
Wu Q 470
Wu S-Q 454
Wu X 323
Wysocka E 511
Xiong D 380
Xu Z 343
Yagmur E 154
Yang F 461
Yang H 1
Yang P 15
Yang R-H 454
Yang Z 443
Yao Y 1
Yao Z 343
Yigiter AB 221
Yin C 470
Yongqiang F 1
Yuan G 8
Zagorska W 122
Záhan M 183
Zajkowska J 569
Zakrzewska M 403
Zdanowski R 54, 70, 480
Zhang J 416
Zhang J 214
Zhang K 15
Zhang K 380
Zhang S 15
Zhang X [Xiefu] 443
Zhang X [Xiaoli] 214
Zhang X [Xingang] 214
Zhang X [Xinpeng] 214
Zhiying X 416
Zhou P [Peng] 416
Zhou P [Ping Zhen] 416
Złotkowska D 556
Zwonarz K 271
Żeromski J 486