
9th ASIAN-EUROPEAN WORKSHOP OF INBORN ERRORS OF METABOLISM

Index of the authors**A**

Abdul Jalil 333
Abdul Nasr A 310, 318
Andresen BS 323
Asfaw B 339

B

Behúlová D 319, 327, 334, 336, 337
Biberoglu G 325
Bibza J 322
Bratský L 334
Bultas J 330
Bzdúch V 299, 319, 320, 322, 327, 334,
336, 337

C

Cairo WI 326
Červená M 291, 326

D

Ďatelová M 335
de Klerk JBC 326
Dietze M 321
Dluholucký S 335
Dolezal A 291, 326
Dong Hwan Lee 328, 339
Duran M 326
Dvořáková L 319

E

El Karakasy H 303
El Shafei S 303
El Temtamy S 303
Elleder M 339
Ezgu FS 325

F

Fabriciová K 319, 322, 334, 336, 337
Fateen E 303, 310, 318, 322
Figulová E 334
Fischer L 323
Fowler B 325

G

George Reclos 337
Goldfarb IG 299, 320
Grauduma I 332
Gregersen N 323
Gregová E 319, 337
Grechanina EY 299, 324, 320, 324
Grechanina JB 324
Gunduz M 325
Gunes Ak Basol 318
Gusar VA 324
Gu-Whan Kim 338

H

Hálová K 337
Hanaa El Karakasy 322
Han-Wook Yoo 338, 339
Hasanoglu A 325
Hlavatá A 319
Holešová D 337
Holešová I 336, 337
Hrabincova E 291, 326
Hrubá F 335
Huijmans JGM 326
Hyánek J 291, 326
Hye-Ran Yoon 339
Hyunkyung Lee 329

CH

Chudoba D 339

I

Isin Yaprak 318

K

Kajaba I 327
Karetová D 330
Keiko Kobayashi 328, 333
Kim YS 328
Klčová V 322, 327
Kobilkova J 291
Kolníková M 319, 327, 334
Kozak L 291, 326
Králik R 322
Krijt J 291, 326
Krumina Z 332
Kwang-Jen Hsiao 325, 328, 331
Kyunghye Cho 339
Kyunghyeul Lee 339

L

Lace B 332
Laila Begum 333
Ledvinová J 339
Lehnert W 329
Lelovics Z 330
Linhart A 330
Lugovska R 332

M

Mahmoud M 303
Martasek P 299, 320
Matern D 329

Mei-Ying Liu 331
Meng Xian Li 328
Miharu Ushikai 328
Mikio Iijima 333
Mitsuaki Moriyama 333
Mona Mahmoud 322
Muceniece Z 332

N

Novikova IV 324
Novotná Z 339

P

Paleček T 330
Paterova T 291, 326
Pavlů-Pereira H 339
Petrovič R 336
Podskarbi T 315, 332
Ponec J 319, 334, 336, 337
Potočňáková L 333, 334
Poupětová H 339
Pronina N 332
Purina G 332

R

Roshdy S 303
Rosipal Š 335

S

Sahar El Shafei 322
Samia El Temtamy 322
Sang-Wook Park 338
Seungwoo Kang 339
Sheu-Jen Wu 331
Shin YS 303, 315, 321, 322, 323, 329, 332
Shu-Fen Lee 331
Schurr TG 324
Sikora J 339
Soukup K 291, 326
Su-Jen Wu 331
Sung-Soo Kim 338
Susan Roshdy 322
Sýkora P 327
Szaboová A 333, 334
Szu-Hui Chiang 325
Šaligová J 333, 334
Šaligová A 319, 334
Šimurka P 335
Škodová J 319, 336, 337
Štastná S 291, 326

T

Takeyori Saheki 328, 333
Teodor Podskarbi 329
Tijen Tanyalcin 318, 337
Trnka V 291

Tugba Tuncel 318
Tumer L 325
Tze-Tze Liu 325, 331

V

Vad'urová L 291, 326
Vajnerová Z 337
van der Meijden E 326
Vanier MT 339
Vasilíková M 333, 334
Vevere P 332
Viletova H 291, 326

W

Wa-Fong Lam 331
Williams M 326

Y

Yanling Yang 328
Yao Bang Lu 328
Yu-Ning Liu 331
Yu-Ting Teng 331

Z

Záhoráková D 299, 320
Zdibská EP 299, 320
Zeman J 291, 299, 319, 320, 326, 339
Zhadanov SI 324, 342