



instytut biologii doświadczalnej
im. Marcelego Nenckiego PAN

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Opracowała:

Maja Brzozowska

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SPIS PUBLIKACJI
INSTYTUTU BIOLOGII DOŚWIADCZALNEJ
im. M. NENCKIEGO PAN
ZA ROK 2025¹

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¹ Pogrubioną czcionką wyróżniono nazwiska autorów podających afiliację IBD. Podkreślono nazwiska, w których autor podaje też drugą afiliację.

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Indeks

A

Abbas M.	Abbas Misbah	16, 19
Álvarez-Suárez P.	Álvarez-Suárez Paloma	94

B

Balatskyi V.V.	Balatskyi Volodymyr V.	127, 130
Baluszek S.	Baluszek Szymon	26, 35
Barański M.	Barański Marcin	14, 47
Bartkowska K.	Bartkowska Katarzyna	5
Bączyńska E.	Bączyńska Ewa	102
Beck J.	Beck Joanna	17
Bekisz M.	Bekisz Marek	143
Beroun A.	Beroun Anna	8, 143
Bicka M.	Bicka Marta	7
Bielak-Żmijewska A.	Bielak-Żmijewska Anna	28, 29, 30
Bijoch Ł.	Bijoch Łukasz	8, 75, 143
Bilski H.	Bilski Henryk	95
Binias S.I.	Binias Sandra Irena	34, 91
Blaut P.	Blaut Piotr	19
Bogaj K.	Bogaj Karolina	10
Boguszewski P.M.	Boguszewski Paweł M.	94
Borkowska P.	Borkowska Paulina	70, 121
Borowska J.	Borowska Joanna	149
Bożycki Ł.	Bożycki Łukasz	117
Brewińska-Olchowik M.	Brewińska-Olchowik Marta	52
Bulanda E.	Bulanda Edyta	16, 30,
Burnat K.	Burnat Kalina	90
Buszka A.	Buszka Anna	114

C

Cabaj A.	Cabaj Aleksandra	6, 11
Cały A.	Cały Anna	162
Charzyńska A.	Charzyńska Agata	11
Chaturvedi M.	Chaturvedi Mayank	149
Chaudhury D.	Chaudhury Debadeep	16, 19
Choiński M.	Choiński Mateusz	69
Chrościcki P.	Chrościcki Piotr	135
Chwastowicz A.	Chwastowicz Anna	14, 56, 86
Ciechomska I.A.	Ciechomska Iwona Anna	55, 153
Cyranowski S.	Cyranowski Salvador	25, 26
Czajkowski R.	Czajkowski Rafał	45, 62, 161
Czarkowska-Bauch J.	Czarkowska-Bauch Julita	31

D

Danielewski K.	Danielewski Konrad	45
Dąbrowska M.	Dąbrowska Magdalena	18, 144
Dąbrowski M.	Dąbrowski Michał	11
Dehingia B.	Dehingia Bondita	16, 19
Dębska A.	Dębska Agnieszka	155
Djavadian R.	Djavadian Ruzanna	5
Dobosz A.M.	Dobosz Aneta M.	20, 67, 125, 157, 158
Dobrzyń A.	Dobrzyń Agnieszka	20, 67, 125, 157, 158
Dobrzyń P.	Dobrzyń Paweł	108, 127, 130
Doliwa M.	Doliwa Marta	21
Drabik K.	Drabik Karolina	83
Drożdziel D.	Drożdziel Dawid	27, 96
Dudkowska M.	Dudkowska Magdalena	30
Duński E.	Duński Eryk	16
Duszyński J.	Duszyński Jerzy	72, 83
Dymkowska D.	Dymkowska Dorota	23, 113, 117, 120, 133, 154
Dzianok P.	Dzianok Patrycja	24
Dźwigońska M.	Dźwigońska Monika	25

E

Ejsmont-Karabin J.	Ejsmont-Karabin Jolanta	60, 80
Ellert-Miklaszewska A.	Ellert-Miklaszewska Aleksandra	25, 26, 35, 97

F

Fabczak H.	Fabczak Hanna	133
Falińska M.	Falińska Monika	45
Figiel I.	Figiel Izabela	16, 114
Filipek A.	Filipek Anna	5, 53, 54
Florczyk M.	Florczyk Maciej	141

G

Gaca M.	Gaca Maciej	27, 96
Gadecka A.	Gadecka Agnieszka	28, 29, 30
Gajewska-Woźniak O.	Gajewska-Woźniak Olga	31
Gałęcka S.K.	Gałęcka Shur Karolina	132
Gawor M.	Gawor Marta	32, 94
Gbadamosi I.	Gbadamosi Ismail	3, <u>34</u> , <u>81</u>
Ghosh M.	Ghosh Mitrajit	26, 35
Gielniewski B.	Gielniewski Bartłomiej	26, 34, 35, 55, 139
Glica A.	Glica Agnieszka	38
Gomółka M.	Gomółka Magdalena	<u>139</u>
Gonczewicz A.	Gonczewicz Anna	39
Górecka H.	Górecka Hanna	155
Górniak-Walas M.	Górniak-Walas Małgorzata	41
Güntan I.	Güntan Ilke	44

H

Hamed A.	Hamed Adam	45, 133
Herman A.M.	Herman Aleksandra M.	9, 27, <u>48</u> , 96
Holm-Kaczmarek D.	Holm-Kaczmarek Dagmara	58
Hovorova Y.	Hovorova Yuliana	26
Hunt M.J.	Hunt Mark J.	12, 50, 156

I

Ijaz R.	Ijaz Rabia	114
Iqbal S.	Iqbal Sajjad	19

J

Jacek K.	Jacek Karol	35, 49
Jakubek-Olszewska P.	Jakubek-Olszewska Patrycja	72, 125, 157, 158
Jakuszyk P.	Jakuszyk Paweł	51
Janikiewicz J.	Janikiewicz Justyna	20, 67, 125, 157, 158
Janiszewska D.	Janiszewska Dorota	29, 30
Jankowska S.	Jankowska Sylwia	19
Janowski M.	Janowski Marcin	19
Jarmuła A.	Jarmuła Adam	53
Jednoróg K.M.	Jednoróg Katarzyna M.	17, 27, 38, 96, 160
Jędrzejewska-Szmek J.	Jędrzejewska-Szmek Joanna	149
Joachimiał E.	Joachimiał Ewa	7, 73, 74
Jurewicz E.	Jurewicz Ewelina	53, 54
Juryńczyk M.	Juryńczyk Maciej	51

K

Kaczmarczyk A.	Kaczmarczyk Agnieszka	55
Kaczmarek L.	Kaczmarek Leszek	14, 21, 75, 86, 161
Kalenik B.	Kalenik Barbara	122, 132
Kaliszewska A.	Kaliszewska Aleksandra	41
Kalita K.	Kalita Katarzyna	21, 75, 114
Kamińska B.	Kamińska Bożena	25, 26, 35, 49, 55, 65, 76, 153
Kamiński J.	Kamiński Jan	98
Kanigowski D.	Kanigowski Dominik	59, 143
Karolczak J.	Karolczak Justyna	95
Kassouf T.	Kassouf Toufic	64
Kaza B.	Kaza Beata	25, 153
Kendziorek M.	Kendziorek Maria	20, 67
Kępczyńska A.	Kępczyńska Agnieszka	18
Kilańczyk E.	Kilańczyk Ewa	53
Knapska E.	Knapska Ewelina	13, 39, 89, 149
Kodirov S.A.	Kodirov Sodikdjon A.	143
Kolczyńska-Matysiak K.	Kolczyńska-Matysiak Katarzyna	64
Kominek A.	Kominek Agata	25
Kondrakiewicz L.	Kondrakiewicz Ludwika	149
Koprowski P.	Koprowski Piotr	128, 132
Kossowski B.	Kossowski Bartosz	27, 38, 51, 77, 90, 134, 160
Kossut M.	Kossut Małgorzata	78
Krogulec E.	Krogulec Ewelina	20, 67
Król S.K.	Król Sylwia K.	55
Krupska O.	Krupska Olga	117
Krystecka K.	Krystecka Klaudia	69
Kublik E.	Kublik Ewa	24, 66, 152, 161
Kulawiak B.	Kulawiak Bogusz	71, 84, 122, 132
Kulesza A.	Kulesza Agnieszka	27
Kuźniewska B.	Kuźniewska Bożena	21, 75

L

Lebiedzińska-Arciszewska M.	Lebiedzińska-Arciszewska Magdalena	20, 72, 85, 125, 157, 158
Legutko D.	Legutko Diana	75, 112, 143
Lehka L.	Lehka Liliia	32, 154
Lenkiewicz A.M.	Lenkiewicz Anna M.	35, 76
Leszczyńska K.B.	Leszczyńska Katarzyna B.	25
Leśniak W.	Leśniak Wiesława	53

Lewandowska J.	Lewandowska Joanna	122, 132
Liguz-Lęcznar M.	Liguz-Lęcznar Monika	78
Lipiec M.A.	Lipiec Marcin Andrzej	39
Lipiec S.	Lipiec Szymon	25

Ł

Łęski S.	Łęski Szymon	41
Łukasiuk K.	Łukasiuk Katarzyna	41, 44, 91, 92, 135

M

Madecka A.	Madecka Anna	149
Magalska A.	Magalska Adriana	58
Magnuski M.	Magnuski Mikołaj	57, 98, 118
Majhi S.	Majhi Sumita	7
Majkowska M.	Majkowska Magdalena	161
Maksymowicz-Trivedi M.	Maksymowicz-Trivedi Małgorzata	53
Malinowska U.	Malinowska Urszula	110, 111
Malińska D.	Malińska Dominika	83
Marchewka A.	Marchewka Artur	27, 88, 96, 131, 160
Matryba P.	Matryba Paweł	14, 56, 86, 117
Matuszewski J.	Matuszewski Jacek	27, 87, 88
Matyśniak D.	Matyśniak Damian	154
Meyza K.	Meyza Ksenia	89
Michalska B.	Michalska Bernadeta	83, 117
Michaluk P.	Michaluk Piotr	21, 75
Mielnicka A.	Mielnicka Aleksandra	68
Mierzwa N.	Mierzwa Natalia	114
Mikulski P.	Mikulski Paweł	140
Milewska-Puchała M.	Milewska-Puchała Małgorzata	19
Milewski K.	Milewski Krzysztof	97, 117
Montiel-Manriquez R.	Montiel-Manriquez Rogelio	19
Mosieniak G.	Mosieniak Grażyna	29, 61, 146
Mrozek W.	Mrozek Wiktoria	45
Muflihah C.H.	Muflihah Cita Hanif	140

N

Nader K.	Nader Karolina	21
Navrulin V.	Navrulin Viktor	127
Nazaruk K.	Nazaruk Kinga	44, 91, 92
Niewiadomska G.	Niewiadomska Grażyna	99
Nikolaev T.	Nikolaev Tomasz	89
Ninghetto M.	Ninghetto Marco	90
Nizińska K.	Nizińska Karolina	44, 91, 92, 135
Nowak J.	Nowak Jolanta	94, 95
Nowak N.	Nowak Natalia	18, 30
Nowicka A.	Nowicka Anna	103
Nowicka D.	Nowicka Dorota	41, 44, 91, 92

O

Olszak G.	Olszak Grzegorz	75
Olszewska A.M.	Olszewska Alicja M.	27, 96
Olszewski M.	Olszewski Maciej	44, 91, 92, 135
Osinka A.	Osinka Anna	7

P

Pagano R.	Pagano Roberto	162
Pakuła B.	Pakuła Barbara	72, 125, 157, 158
Paluch K.	Paluch Katarzyna	98
Parobczak K.	Parobczak Kamil	58
Partyka M.	Partyka Małgorzata	83
Pasierbińska M.	Pasierbińska Maria	26
Patalas-Krawczyk P.	Patalas-Krawczyk Paulina	83
Pawłowska M.	Pawłowska Monika	86, 117
Paż M.	Paż Marta	103
Pękała M.	Pękała Martyna	143
Pękowska A.	Pękowska Aleksandra	16, 19, 105, 106, 107
Piecyk K.	Piecyk Karolina	83
<i>Pilanc P. (patrz: ↓)</i>	<i>Pilanc Paulina (patrz: ↓)</i>	<i>(patrz: ↓)</i>
Pilanc-Kudlek P.	Pilanc-Kudlek Paulina	26, 35
Piotrowska A.K.	Piotrowska Aleksandra Kinga	16, 19
Piven O.O.	Piven Oksana O.	108, 130
Piwocka K.	Piwocka Katarzyna	25, 52, 109, 119, 135
Podszywałow-Bartnicka P.	Podszywałow-Bartnicka Paulina	119
Poleszak K.	Poleszak Katarzyna	26, 35, 55
Poncylisz C.	Poncylisz Cecylia	22
Potes O.Y.	Potes Ochoa Yaiza	37
Prill M.	Prill Monika	83
Puchalska M.	Puchalska Monika	148, 162
Puścian A.	Puścian Alicja	13, 149
Pytlak K.	Pytlak Karolina	122, 132
Pytyś A.	Pytyś Agata	114

R

Radwańska K.	Radwańska Katarzyna	148, 162
Rajkovski D.	Rajkovski Dejan	140
Rejmak E.	Rejmak Emilia	45
Reniewicz P.	Reniewicz Patryk	21
Rędownicz M.J.	Rędownicz Maria Jolanta	94, 95, 154
Rojek P.	Rojek Patrycja	139
Rosa P.	Rosa Patrycja	25
Roszkowska M.	Roszkowska Matylda	114
Roszkowska N.	Roszkowska Natalia	89
Roura A.J.	Roura Canalda Adria-Jaume	26
Róg J.	Róg Justyna	117

S

Saberi-Khomami O.	Saberi-Khomami Omid	53
Salamian A.	Salamian Ahmad	162
Sęk A.	Sęk Aleksandra	122
Sikora E.	Sikora Ewa	15, 18, 30, 36, 93, 146
Simões I.C.M.	Simões Ines C.M.	37,
Skup M.	Skup Małgorzata	31
Sławińska U.	Sławińska Urszula	126
Smyk G.	Smyk Gabriela	25
Sobalska-Kwapis M.	Sobalska-Kwapis Marta	42
Sobień M.	Sobień Magdalena	14, 116
Sosnowiec-Wierzchoń G.	Sosnowiec-Wierzchoń Gabriela	115
Sotoudeh N.	Sotoudeh Narges	162
Sówka A.	Sówka Adrian	127
Staniak K.A.	Staniak Karolina Anna	61
Stańczyk M.	Stańczyk Magdalena	69
Stefaniuk M.	Stefaniuk Marzena	14, 79, 86, 116, 150
Stefanowski N.	Stefanowski Nataniel	20, 67

Stępkowski D.	Stępkowski Dariusz	129
Stępnia A.	Stępnia Aleksandra	135
Stępnik D.	Stępnik Dawid	117
Sumara G.	Sumara Grzegorz	64
Suski J.	Suski Jan	72
Swatler J.	Swatler Julian	26
Szadkowska P.	Szadkowska Paulina	35
Szatkowska I.	Szatkowska Iwona	2, 137, 138
Szczepankiewicz A.A.	Szczepankiewicz Andrzej Antoni	31, 40, 58
Szczepanowska J.	Szczepanowska Joanna	83
Szczypiński J.J.	Szczypiński Jan Józef	131
Szeląg E.	Szeląg Elżbieta	69
Szewczyk A.	Szewczyk Adam	43, 122, 128, 132, 133
Szukało A.	Szukało Anna	155
Szukało P.	Szukało Piotr	51, 145
Szydłowska K.	Szydłowska Kinga	91, 92, 133, 135
Szymański J.	Szymański Jędrzej	83, 85
Szymaszek A.	Szymaszek Aneta	69, 136

Ś

Śliwińska M.A.	Śliwińska Małgorzata Alicja	85, 162
Średniawa W.	Średniawa Władysław	63, 98

T

Targońska A.	Targońska Alicja	4, 61
Tomaszewska W.	Tomaszewska Weronika	1, 139
Tomljanović M.	Tomljanović Marko	140
Topolewska M.	Topolewska Małgorzata	154
Trebesova H.	Trebesova Hanna	142
Turos-Korgul L.	Turos-Korgul Laura	119

U

Urban-Ciećko J.	Urban-Ciećko Joanna	10, 59
------------------------	---------------------	---------------

W

Walczak J.	Walczak Jarosław	83
Wasilewska K.	Wasilewska Katarzyna	38
Wierzba M.	Wierzba Małgorzata	160
Więckowski M.R.	Więckowski Mariusz Roman	20, 72, 83, 85, 100, 101, 125, 147, 157, 158
Wilczyński G.M.	Wilczyński Grzegorz M.	58
Winiarski M.	Winiarski Maciej	13, 149
Wiśniewska J.	Wiśniewska Justyna	8
Włodarczyk J.	Włodarczyk Jakub	16, 33, 102, 114
Włodarczyk T.	Włodarczyk Tomasz	94
Włodkowska U.	Włodkowska Urszula	45
Włoga D.	Włoga Dorota	7, 74
Wojciechowski J.	Wojciechowski Jakub	24, 151, 152
Wojda U.	Wojda Urszula	159
Wojnicki K.	Wojnicki Kamil	26, 55, 153
Wojtaś A.	Wojtaś Adam	114
Wojtaś B.	Wojtaś Bartosz	55, 82, 91, 139, 153
Wojton D.A.	Wojton Dominika Anna	154
Wolny A.	Wolny Artur	14, 86, 117
Wołyniak M.	Wołyniak Maria	149
Worch R.	Worch Remigiusz	70, 121
Wójcik D.K.	Wójcik Daniel Krzysztof	63, 149, 156

Wójcik M.	Wójcik Marta	155
Wójtowicz T.	Wójtowicz Tomasz	114, 148
Wróbel A.	Wróbel Andrzej	104
Wróbel J.	Wróbel Jacek	50, 156
Wrzosek A.	Wrzosek Antoni	43, 132
Wydrych A.	Wydrych Agata	125, 157, 158
Wypych M.	Wypych Marek	123, 124, 160
Wypych T.P.	Wypych Tomasz Piotr	16, 46

Y

Yadav A.	Yadav Anjaly	149
Yadav S.	Yadav Simran	159

Z

Zabłocki K.	Zabłocki Krzysztof	23, 113, 117, 120
Zakrzewska R.	Zakrzewska Renata	94
Zare P.	Zare Peyman	19
Zaremba D.	Zaremba Dominika	160
Zaręba-Kozioł M.	Zaręba-Kozioł Monika	33
Ziółkowska M.	Ziółkowska Magdalena	162

Ż

Żochowska M.	Żochowska Monika	84, 132
---------------------	------------------	----------------