

## 1. sz. melléklet – Publikációs lista

### I. REAKTÍV KÉNSZÁRMAZÉKOK BIOCÉMIÁJA ÉS REDOX TUMORBIOLÓGIAI JELENTŐSÉGE

#### i) Eredeti közlemények

131. Klaudia Borbényi-Galambos, Katalin Erdélyi, Tamás Ditrói, Eszter Petra Jurányi, Noémi Szántó, Edward E. Schmidt, Dorottya Garai, Mihály Cserepes, Gabriella Liszkay, Erika Tóth, József Tóvári and **Péter Nagy\***  
*Realigned Transsulfuration Drives BRAF-V600E-Targeted Therapy Resistance in Melanoma Cell Metabolism* (2025) S1550-4131(25)00021-X. [PubMed Link](#)
130. Bernadett György, Réka Szatmári, Tamás Ditrói, Ferenc Torma, Krisztina Pálóczi, Mirjam Balbisi, Tamás Visnovitz, Erika Kolta, **Péter Nagy**, Edit I. Buzás, Steve Horvath & Zsolt Radák  
*The protein cargo of extracellular vesicles correlates with the epigenetic aging clock of exercise sensitive DNAmFitAge*  
*Biogerontology* (2025) 26, 35. [PubMed Link](#)
129. Tamás Gáll, Dávid Pethő, Katalin Erdélyi, Virág Egri, Jázon György Balla, Annamária Nagy, Szilárd Póliska, Magnus Gram, Róbert Gábriel, **Péter Nagy**, József Balla, György Balla  
*Heme: A link between hemorrhage and retinopathy of prematurity progression*  
*Redox Biology* (2024) 76, 103316. [PubMed Link](#)
128. Thomas Olsen, Kathrine J Vinknes, Kristýna Barvíková, Emma Stolt, Sindre Lee-Ødegård, Hannibal Troensegaard, Hanna Johannessen, Amny Elshorbagy, Jitka Sokolová, Jakub Krijt, Michaela Křížková, Tamás Ditrói, **Péter Nagy**, Bente Øvrebø, Helga Refsum, Magne Thoresen, Kjetil Retterstøl, Viktor Kožich  
*Dietary sulfur amino acid restriction in humans with overweight and obesity: Evidence of an altered plasma and urine sulfurome, and a novel metabolic signature that correlates with loss of fat mass and adipose tissue gene expression*  
*Redox Biology* (2024) 73, 103192. [PubMed Link](#)
127. Tomas Majtan, Thomas Olsen, Jitka Sokolova, Jakub Krijt, Michaela Křížková, Tomoaki Ida, Tamás Ditrói, Hana Hansikova, Ondrej Vit, Jiri Petrak, Ladislav Kuchař, Warren D Kruger, **Péter Nagy**, Takaaki Akaike, Viktor Kožich  
*Deciphering pathophysiological mechanisms underlying cystathione beta-synthase-deficient homocystinuria using targeted metabolomics, liver proteomics, sphingolipidomics and analysis of mitochondrial function*  
*Redox Biology* (2024) 73, 103222. [PubMed Link](#)
126. Pablo Martí-Andrés, Isabela Finamor, Isabel Torres-Cuevas, Salvador Pérez, Sergio Rius-Pérez, Hildegard Colino-Lage, David Guerrero-Gómez, Esperanza Morato, Anabel Marina, Patrycja Michalska, Rafael León, Qing Cheng, Eszter Petra Jurányi, Klaudia Borbényi-Galambos, Iván Millán, **Péter Nagy**, Antonio Miranda-Vizuete, Edward E Schmidt, Antonio Martínez-Ruiz, Elias SJ Arnér, Juan Sastre  
*TRP14 is the rate-limiting enzyme for intracellular cystine reduction and regulates proteome cysteinylation*  
*The EMBO Journal* (2024) 43, 2789 – 2812. [PubMed Link](#)
125. Theodora Panagaki, Lucia Janickova, Dunja Petrovic, Karim Zuhra, Tamás Ditrói, Eszter P. Jurányi, Olivier Bremer, Kelly Ascençao, Thilo M. Philipp, **Péter Nagy**, Milos R. Filipovic, Csaba Szabo  
*Neurobehavioral dysfunction in a mouse model of Down syndrome: upregulation of cystathione β-synthase, H2S overproduction, altered protein persulfidation, synaptic dysfunction, endoplasmic reticulum stress, and autophagy*  
*Geroscience* (2024) 46(5):4275-4314. [PubMed Link](#)

## 1. sz. melléklet – Publikációs lista

124. Bessie B. Ríos-González, Andrea Domán, Tamás Ditrói, Dorottya Garai, Leishka D. Crespo, Gary J. Gerfen, Paul G. Furtmüller, **Péter Nagy\*** and Juan López-Garriga\*  
*Lactoperoxidase catalytically oxidize hydrogen sulfide via intermediate formation of sulfheme derivatives*  
**Redox Biochemistry and Chemistry** (2024) 113, 551-563. [PubMed Link](#)
123. Chun-Yu Fu, Joshua B Kohl, Filip Liebsch, Davide D'Andrea, Max Mai, Anna T Mellis, Emilia Kouroussis, Tamás Ditrói, José Angel Santamaria-Araujo, Sin Yuin Yeo, Heike Endepols, Michaela Křížková, Viktor Kozich, Uladzimir Barayeu, Takaaki Akaike, Julia B Hennermann, **Péter Nagy**, Milos Filipovic, Günter Schwarz  
*Sulfite oxidase deficiency causes persulfidation loss and H<sub>2</sub>S release*  
**Journal of Clinical Investigation** (2024) [Preprint Link](#) under revision
122. Zsolt Combi, László Potor, **Péter Nagy**, Katalin Éva Sikura, Tamás Ditrói, Eszter Petra Jurányi, Klaudia Galambos, Tamás Szerafin, Péter Gergely, Matthew Whiteman, Roberta Torregrossa, Yuchao Ding, Lívia Beke, Zoltán Hendrik, Gábor Méhes, György Balla, József Balla  
*Hydrogen sulfide as an anti-calcification stratagem in human aortic valve: Altered biogenesis and mitochondrial metabolism of H<sub>2</sub>S lead to H<sub>2</sub>S deficiency in calcific aortic valve disease*  
**Redox Biology** (2023) 60, 102629. [PubMed Link](#)
121. Erik Márk Orján, Eszter Sára Kormányos, Gabriella Mihalekné Für, Ágnes Dombi, Emese Réka Bíró, Zsolt Balla, Beáta Adél Balog, Ágnes Dágó, Ahmad Totonji, Zoárd István Bátori, Eszter Petra Jurányi, Tamás Ditrói, Ammar Al-Omari, Gábor Pozsgai, Viktória Kormos, **Péter Nagy**, Erika Pintér, Zoltán Rakonczay Jr, and Lóránd Kiss  
*The anti-inflammatory effect of dimethyl trisulfide in experimental acute pancreatitis*  
**Scientific Reports** (2023) 13, 16813. [PubMed Link](#)
120. Tetsuro Matsunaga, Hirohito Sano, Katsuya Takita, Masanobu Morita, Shun Yamanaka, Tomohiro Ichikawa, Tadahisa Numakura, Tomoaki Ida, Minkyung Jung, Seiryo Ogata, Sunghyeon Yoon, Naoya Fujino, Yorihiko Kyogoku, Yusaku Sasaki, Akira Koarai, Tsutomu Tamada, Atsuhiko Toyama, Takakazu Nakabayashi, Lisa Kageyama, Shigeru Kyuwa, Kenji Inaba, Satoshi Watanabe, **Péter Nagy**, Tomohiro Sawa, Hiroyuki Oshiumi, Masakazu Ichinose, Mitsuhiro Yamada, Hisatoshi Sugiura, Fan-Yan Wei, Hozumi Motohashi, and Takaaki Akaike  
*Supersulphides provide airway protection in viral and chronic lung diseases*  
**Nature Communications** (2023) 14, 4476 [PubMed Link](#)
119. Viktor Kožich, Bernd C Schwahn, Jitka Sokolová, Michaela Křížková, Tamas Ditrói, Jakub Krijt, Youssef Khalil, Tomáš Křížek, Tereza Vaculíková-Fantlová, Blanka Stibůrková, Philippa Mills, Peter Clayton, Kristýna Barvíková, Holger Blessing, Jolanta Sykut-Cegielska, Carlo Dionisi-Vici, Serena Gasperini, Angeles García-Cazorla, Tobias B Haack, Tomáš Honzík, Pavel Ješina, Alice Kuster, Lucia Laugwitz, Diego Martinelli, Francesco Porta, René Santer, Guenter Schwarz, **Péter Nagy\***  
*Human ultrarare genetic disorders of sulfur metabolism demonstrate redundancies in H<sub>2</sub>S homeostasis*  
**Redox Biology** (2022) 58, 102517. [PubMed Link](#)
118. Ágnes Czikora, Katalin Erdélyi, Tamás Ditrói, Noémi Szántó, Eszter Petra Jurányi, Szilárd Szanyi, József Tóvári, Tamás Strausz, **Péter Nagy\***  
*Cystathione B-Synthase Overexpression Drives Metastatic Dissemination in Pancreatic Ductal Adenocarcinoma Via Inducing Epithelial-to-Mesenchymal Transformation of Cancer Cells*  
**Redox Biology** (2022) 57, 102505. [PubMed Link](#)

## 1. sz. melléklet – Publikációs lista

117. Tamás Gáll, **Péter Nagy**, Dorottya Garai, László Potor, György Jázón Balla, György Balla, József Balla,  
*Overview on hydrogen sulfide-mediated suppression of vascular calcification and hemoglobin/heme-mediated vascular damage in atherosclerosis*  
**Redox Biology** (2022) 57, 102504. [PubMed Link](#)
116. Katalin Erdélyi, Tamás Ditrói, Henrik J. Johansson, Ágnes Czikora, Noémi Balog, Laxmi Silwal-Pandit, Tomoaki Ida, Judit Olasz, Dorottya Hajdú, Zoltán Mátrai, Orsolya Csuka, Koji Uchida, József Tóvári, Olav Engebraten, Takaaki Akaike, Anne-Lise Børresen Dale, Miklós Kásler, Janne Lehtiö, **Péter Nagy\***  
*Reprogrammed transsulfuration promotes basal-like breast tumor progression via realigning cellular cysteine persulfidation*  
**Proceedings of the National Academy of Sciences of the United States of America** (2021) 118, e2100050118 [PubMed Link](#)
115. Alban Longchamp, Michael R MacArthur, Kaspar Trocha , Janine Ganahl , Charlotte G Mann, Peter Kip, William W King, Gaurav Sharma, Ming Tao, Sarah J Mitchell , Tamás Ditrói, Jie Yang, **Péter Nagy**, C Keith Ozaki, Christopher Hine, James R Mitchell  
*Plasma Hydrogen Sulfide Is Positively Associated With Post-operative Survival in Patients Undergoing Surgical Revascularization*  
**Frontiers in cardiovascular medicine** (2021) 8, 750926. [PubMed Link](#)
114. Jakub Krijt, Jitka Sokolová, Jan Šilhavý, Petr Mlejnek, Jan Kubovčík, František Liška, Hana Malinská, Martina Hüttl, Irena Marková, Michaela Křížková, Martha H Stipanuk, Tomáš Křížek, Tamas Ditrói, **Péter Nagy**, Viktor Kožich and Michal Pravenec  
*High cysteine diet reduces insulin resistance in SHR-CRP Rats*  
**Physiological Research** (2021) 70, 687-700. [PubMed Link](#)
113. Zoltán Gombos, Erika Koltai, Ferenc Torma, Péter Bakonyi, Attila Kolonics, Dóra Aczél, Tamás Ditrói, **Péter Nagy**, Takuji Kawamura, Zsolt Radák  
*Hypertrophy of rat skeletal muscle is associated with increased SIRT1/Akt/mTOR/S6 and suppressed Sestrin2/SIRT3/FOXO1 levels*  
**International Journal of Molecular Sciences** (2021) 22, 7588. [PubMed Link](#)
112. Anna-Theresa Mellis, Albert L. Misko, Sita Arjune, Ye Liang, Katalin Erdélyi, Tamás Ditrói, Alexander T.Kaczmarek, **Péter Nagy**, Guenter Schwarz  
*The role of glutamate oxaloacetate transaminases in sulfite biosynthesis and H<sub>2</sub>S metabolism*  
**Redox Biology** (2021) 38, 101800. [PubMed Link](#)
111. Éva Dóka, Elias S. J. Arnér, Edward E. Schmidt, Tobias P. Dick, Albert van der Vliet, Jing Yang, Réka Szatmári, Tamás Ditrói, John L. Wallace, Giuseppe Cirino, Kenneth Olson, Hozumi Motohashi, Jon M. Fukuto, Michael D. Pluth, Martin Feelisch, Takaaki Akaike, David A. Wink, Louis J. Ignarro, **Péter Nagy\***  
*Comment on “Evidence that the ProPerDP method is inadequate for protein persulfidation detection due to lack of specificity”*  
**Science Advances** (2021) 7, eabe7006. [PubMed Link](#)
110. Virág Bogdáni, Tamás Ditrói, István Zoárd Báta, Zoltán Sándor, Magda Minnion, Anita Vasas, Klaudia Galambos, Péter Buglyó, Erika Pintér, Martin Feelisch, **Péter Nagy\***  
*Nitrosopersulfide (SSNO-) is a unique cysteine polysulfidating agent with reduction-resistant bioactivity*  
**Antioxidants and Redox Signaling** (2020) 33, 1277-1294 [PubMed Link](#)

## 1. sz. melléklet – Publikációs lista

109. Lucía Álvarez, Valeria Suarez Vega, Christopher McGinity, Vinayak S. Khodade, John P. Toscano, **Péter Nagy**, Joseph Lin, Carmen Works, Jon M. Fukuto  
*The reactions of hydopersulfides (RSSH) with myoglobin*  
**Archives of Biochemistry and Biophysics** (2020) 687, 108391. [PubMed Link](#)
108. Katalin Éva Sikura, László Potor, Tamás Szerafin, Melinda Oros, **Péter Nagy**, Gábor Méhes, Zoltán Hendrik, Abolfazl Zarjou, Anupam Agarwal, Niké Posta, Roberta Torregrossa, Matthew Whiteman, Ibolya Fürtös, György Balla, József Balla  
*Hydrogen sulfide inhibits calcification of heart valves; implications for calcific aortic valve disease*  
**British Journal of Pharmacology** (2020) 177, 793-809. [PubMed Link](#)
107. John L. Wallace, **Péter Nagy**, Troy D. Feener, Thibault Allain, Tamás Ditrói, David J. Vaughan, Marcelo N. Muscara, Gilberto de Nucci, Andre G. Buret  
*A Proof-of-Concept, Phase 2 Clinical Trial of the Gastrointestinal Safety of a Hydrogen Sulfide-Releasing Anti-Inflammatory Drug*  
**British Journal of Pharmacology** (2020) 177, 769-777. [PubMed Link](#)
106. Éva Dóka, Tomoaki Ida, Markus Dagnell, Yumi Abiko, Nho Luong Cong, Noémi Balog, Tsuyoshi Takata, Belen Espinosa, Akira Nishimura, Qing Cheng, Yosuke Funato, Hiroaki Miki, Jon Fukuto, Justin R. Prigge, Edward E. Schmidt, Elias S. J. Arnér, Yoshito Kumagai, Takaaki Akaike, **Péter Nagy\***  
*Control of protein function through oxidation and reduction of persulfidated states*  
**Science Advances** (2020) 6(1):eaax8358. [PubMed Link](#) 
105. Tamás Ditrói, Attila Nagy, Diego Martinelli, András Rosta, Viktor Kožich, **Péter Nagy\***  
*Comprehensive analysis of how experimental parameters affect H<sub>2</sub>S measurements by the monobromobimane method*  
**Free Radical Biology and Medicine** (2019) 136, 146-158. [PubMed Link](#)
104. Hisyam Abdul Hamid, Akira Tanaka, Tomoaki Ida, Akira Nishimura, Tetsuro Matsunaga, Shigemoto Fujii, Masanobu Morita, Tomohiro Sawa, Jon M. Fukuto, **Péter Nagy**, Ryouhei Tsutsumi, Hozumi Motohashi, Hideshi Ihara, Takaaki Akaike  
*Polysulfide stabilization by tyrosine and hydroxyphenyl-containing derivatives that is important for a reactive sulfur metabolomics analysis*  
**Redox Biology** (2019) 21, 101096. [PubMed Link](#)
103. Kozich Viktor, Ditrói Tamás, Sokolová Jitka, Křížková Michaela, Krijt Jakub, Ješina Pavel, **Nagy Péter\***  
*Metabolism of sulfur compounds in homocystinurias*  
**British Journal of Pharmacology** (2019) 176, 594-606. [PubMed Link](#)
102. Virág Bogdáni, Tomoaki Ida, Thomas R Sutton, Christopher Bianco, Tamás Ditrói, Griehof Koster, Hillary A Henthorn, Magda Minnion, John P Toscano, Albert van der Vliet, Michael D Pluth, Martin Feelisch, Jon M Fukuto, Takaaki Akaike, **Péter Nagy\***  
*Speciation of Reactive Sulfur Species and their Reactions with Alkylating Agents: Do we have any clue about what is present inside the cell?*  
**British Journal of Pharmacology** (2019) 176, 646-670. [PubMed Link](#)  
Top downloaded paper 2018 -2019
101. Christopher L. Bianco, Takaaki Akaike, Tomoaki Ida, **Péter Nagy**, Virág Bogdáni, John P. Toscano, Yoshito Kumagai, Catherine F. Henderson, Robert N. Goddu, Joseph Lin, Jon M. Fukuto  
*The Reaction of Hydrogen Sulfide with Disulfides: Formation of a Stable Trisulfide and Implications for Biological Systems*  
**British Journal of Pharmacology** (2019) 176, 671-683. [PubMed Link](#)

## 1. sz. melléklet – Publikációs lista

100. Joseph Lin, Masahiro Akiyama, Iris Bica, Faith T. Long, Catherine F. Henderson, Robert N. Goddu, Valeria Suarez, Blaine Baker, Tomoaki Ida, Yasuhiro Shinkai, **Péter Nagy**, Takaaki Akaike, Jon M. Fukuto, Yoshito Kumagai  
*The Uptake and Release of Polysulfur Cysteine Species by Cells: Physiological and Toxicological Implications*  
**Chemical Research in Toxicology** (2019) 32, 447-455. [PubMed Link](#)
99. László Potor, **Péter Nagy**, Gábor Méhes, Zoltán Hendrik, Viktória Jeney, Dávid Pethő, Anita Vasas, Zoltán Pálinskás, Enikő Balogh, Ágnes Gyetvai, Matthew Whiteman, Roberta Torregrossa, Mark E. Wood, Sándor Olvasztó, Péter Nagy, György Balla, József Balla  
*Hydrogen Sulfide Abrogates Hemoglobin-Lipid Interaction In Atherosclerotic Lesion*  
**Oxidative Medicine and Cellular Longevity** (2018) Volume 2018. [PubMed Link](#)
98. David E. Heppner, Milena Hristova, Tomoaki Ida, Ana Mijuskovic, Christopher M. Dustin, Virág Bogdándi, Jon M. Fukuto, Tobias P. Dick, **Péter Nagy**, Jianing Li, Takaaki Akaike, Albert van der Vliet  
*Cysteine perthiosulfenic acid (Cys-SSOH): A novel intermediate in thiol-based redox signaling?*  
**Redox Biology** (2018) 14, 379-385. [PubMed Link](#)
97. Dorottya Garai, Bessie B. Ríos-González, Paul G. Furtmüller, Jon M. Fukuto, Ming Xian, Juan López-Garriga, Christian C. Obinger, **Péter Nagy**\*  
*Mechanisms of myeloperoxidase catalyzed oxidation of H<sub>2</sub>S by H<sub>2</sub>O<sub>2</sub> or O<sub>2</sub> to produce potent protein Cys-polysulfide-inducing species*  
**Free Radical Biology and Medicine** (2017) 113, 551–563. [PubMed Link](#)
96. Takaaki Akaike, Tomoaki Ida, Fan-Yan Wei, Motohiro Nishida, Yoshito Kumagai, Md. Morshedul Alam, Hideshi Ihara, Tomohiro Sawa, Tetsuro Matsunaga, Shingo Kasamatsu, Akiyuki Nishimura, Masanobu Morita, Kazuhito Tomizawa, Akira Nishimura, Satoshi Watanabe, Kenji Inaba, Hiroshi Shima, Nobuhiro Tanuma, Minkyung Jung, Shigemoto Fujii, Yasuo Watanabe, Masaki Ohmura, **Péter Nagy**, Martin Feelisch, Jon M. Fukuto, Hozumi Motohashi  
*Cysteinyl-tRNA synthetase governs cysteine polysulfidation and mitochondrial bioenergetics*  
**Nature Communications** (2017) 8, 1177. [PubMed Link](#)
95. Bartosz Szczesny, Michela Marcatti, John R. Zatarain, Nadiya Druzhyna, John E. Wiktorowicz, **Péter Nagy**, Mark R. Hellmich, Csaba Szabo  
*Inhibition of hydrogen sulfide biosynthesis sensitizes lung adenocarcinoma to chemotherapeutic drugs by inhibiting mitochondrial DNA repair and suppressing cellular bioenergetics*  
**Scientific Reports** (2016) 6, 36125. [PubMed Link](#)
94. Gábor Sirokmány, Anna Pató, Melinda Zana, Ágnes Donkó, Adrienn Bíró, **Péter Nagy**, Miklós Geiszt  
*Epidermal growth factor-induced hydrogen peroxide production is mediated by dual oxidase 1*  
**Free Radical Biology and Medicine** (2016) 97, 204-211. [PubMed Link](#)
93. Éva Dóka, Irina Pader, Adrienn Bíró, Katarina Johansson, Qing Cheng, Krisztina Ballagó, Justin R. Prigge, Daniel Pastor-Flores, Tobias P. Dick, Edward E. Schmidt, Elias S. J. Arnér, **Péter Nagy**\*  
*Novel persulfide detection method reveals protein persulfide and polysulfide reducing functions of thioredoxin- and glutathione-systems*  
**Science Advances** (2016) 2, e1500968. [PubMed Link](#)

## 1. sz. melléklet – Publikációs lista

92. Miriam M. Cortese-Krott, Gunter GC Kuhnle, Alex Dyson, Bernadette O. Fernandez, Marian Grman, Jenna F. DuMond, Mark P Barrow, George McLeod, Hidehiko Nakagawa, Karol Ondrias, **Péter Nagy**, S. Bruce King, Joseph Saavedra, Larry Keefer, Mervyn Singer , Malte Kelm, Anthony R. Butler, Martin Feelisch,  
*The key bioactive reaction products of NO/H<sub>2</sub>S interaction are S/N hybrid species, polysulfides and nitroxyl.*  
**Proceedings of the National Academy of Sciences of the United States of America** (2015) 112, E4651-E4660. [PubMed Link](#) Commentary: CL. Bianco and JM. Fukuto PNAS (2015) 112, 10573
91. Tamás Baranyai, Kata Herczeg, Zsófia Onódi, István Voszka, Károly Módos, Nikolett Marton, György Nagy, Imre Mäger, Matthew J. Wood, Samir El Andaloussi, Zoltán Pálinskás, Vikas Kumar, **Péter Nagy**, Ágnes Kittel, Edit Irén Buzás, Péter Ferdinand, Zoltán Giricz  
*Isolation of Exosomes from Blood Plasma: Qualitative and Quantitative Comparison of Ultracentrifugation and Size Exclusion Chromatography Methods*  
**Plos One** (2015) 10, e0145686 [PubMed Link](#)
90. Anita Vasas, Éva Dóka, István Fábián, **Péter Nagy**\*  
*Kinetic and thermodynamic studies on the disulfide-bond reducing potential of hydrogen sulfide*  
**Nitric Oxide Biology and Chemistry** (2015) 46, 93-101. Hydrogen Sulfide Biology and Therapeutic Applications special issue, Edited by Prof. Hideo Kimura [PubMed Link](#)
89. Andrea Berenyiova, Marian Grman, Ana Mijuskovic, Andrej Stasko, Anton Misak, **Péter Nagy**, Elena Ondriasova, Sona Cacanyiovaa, Vlasta Brezova, Martin Feelisch, Karol Ondrias  
*The reaction products of sulfide and S-nitrosoglutathione are potent vasorelaxants*  
**Nitric Oxide Biology and Chemistry** (2015) 46, 123-130. Hydrogen Sulfide Biology and Therapeutic Applications special issue, Edited by Prof. Hideo Kimura [PubMed Link](#)
88. Zoltán Pálinskás, Paul G. Furtmüller, Attila Nagy, Christa Jakopitsch, Katharina F. Pirker, Marcin Magierowski, Katarzyna Jasnos, John L.Wallace, Christian Obinger, **Péter Nagy**\*  
*Interactions of hydrogen sulfide with myeloperoxidase*  
**British Journal of Pharmacology** (2015) 172, 1516-1532. [PubMed Link](#)
87. David Peralta, Agnieszka K. Bronowska, Bruce Morgan, Éva Dóka, Koen Van Laer, **Péter Nagy**, Frauke Gräter, Tobias P. Dick  
*A proton relay enhances H<sub>2</sub>O<sub>2</sub> sensitivity of GAPDH to facilitate metabolic adaptation*  
**Nature Chemical Biology** (2015) 11, 156-163. [PubMed Link](#)
86. Jianqiang Xu, Sofi E. Eriksson, Marcus Cebula, Tatyana Sandalova, Elisabeth Hedström, Irina Pader, Qing Cheng, Charles R. Myers, William E. Antholine, **Péter Nagy**, Ulf Hellman, Galina Selivanova, Ylva Lindqvist, Elias S. J. Arnér  
*The conserved Trp114 residue of thioredoxin reductase 1 has a redox sensor-like function triggering oligomerisation and crosslinking upon oxidative stress related to cell death*  
**Cell Death and Disease - Nature** (2015) 6: p. e1616. [PubMed Link](#) 
85. Miriam M. Cortese-Krott, Bernadette O. Fernandez, José LT Santos, Evanthis Mergia, Marian Grman, **Péter Nagy**, Malte Kelm, Anthony Butler, Martin Feelisch\*  
*Nitrosopersulfide (SSNO-) accounts for sustained NO bioactivity of S-nitrosothiols following reaction with sulfide*  
**Redox Biology** (2014) 2, 234-244. [PubMed Link](#)

## 1. sz. melléklet – Publikációs lista

84. Andrew Das, Thomas Nauser, Willem H. Koppenol, Anthony J Kettle, Christine C. Winterbourn, **Péter Nagy\***  
*Rapid reaction of superoxide with insulin-tyrosyl radicals to generate a hydroperoxide with subsequent glutathione addition*  
**Free Radical Biology and Medicine** (2014) 70, 86-95. [PubMed Link](#)
83. Romy Greiner, Zoltán Pálkás, Katrin Bäsell, Dörte Becher, Haike Antelmann, **Péter Nagy**, Tobias Dick  
*Polysulfides link H<sub>2</sub>S to protein thiol oxidation*  
**Antioxidants and Redox Signaling** (2013) 19, 1749-1765. [PubMed Link](#)

### ii) Könyvfejezetek

82. Dorottya Garai, Zoltán Pálkás, József Balla, Anthony J. Kettle, **Péter Nagy\***  
*Measurements for sulfide-mediated inhibition of myeloperoxidase activity*  
In: Bełtowski J. (eds) Vascular Effects of Hydrogen Sulfide. **Methods in Molecular Biology**, vol 2007. Humana, New York, NY (2019) 179-203.
81. Éva Dóka, Elias S. J. Arnér, Edward E. Schmidt, **Péter Nagy\***.  
*ProPerDP, a Protein Persulfide Detection Protocol*  
In: Bełtowski J. (eds) Vascular Effects of Hydrogen Sulfide. **Methods in Molecular Biology**, vol 2007. Humana, New York, NY (2019) 51-77.
80. Christopher Kevil, Miriam M. Cortese-Krott, **Péter Nagy**, Martin Feelisch, Csaba Szabo  
*Cooperative interactions between NO and H<sub>2</sub>S: chemistry, biology, physiology, pathophysiology*  
**Nitric Oxide** Biology and Pathobiology 3<sup>rd</sup> Edition Ignarro L.J., Ed. Elsevier: (2017) 57-83 Invited chapter.
79. **Péter Nagy\***  
*Mechanistic Chemical Perspective of Hydrogen Sulfide Signaling*  
**Methods in Enzymology**, Hydrogen Sulfide in Redox Biology Part A & B (2015) 554, 3-29.  
Invited chapter. [PubMed Link](#)
78. **Péter Nagy\***, Christine C. Winterbourn  
*Redox chemistry of biological thiols*  
**Advances in Molecular Toxicology**, Fishbein, J.C., Ed. Elsevier: Amsterdam, The Netherlands, (2010), Vol. 4, pp. 183-222. Invited review.
77. **Péter Nagy**, Julie D. Becker, Rachael C. Mallo, Michael T. Ashby  
*The Jekyll and Hyde Roles of Cysteine Derivatives During Oxidative Stress*  
**New Biocides Development: The Combined Approach of Chemistry and Microbiology**, Zhu, P., Ed. ACS Press: Washington, D.C., (2007), pp. 193-212.

### iii) Összefoglaló cikkek

76. **Péter Nagy\***, Bindu D. Paul, Andrea Domán, Éva Dóka, József Balla, Michael P. Murphy, Christine Winterbourn, Rafael Radi, Solomon Snyder, Louis J. Ignarro and Helmut Sies  
*Multifaceted roles for Persulfide Species in Redox Chemical Biology*  
**Nature Chemical Biology** (2024) invited review under construction
75. Klaudia Borbényi-Galambos, Ágnes Czikora, Katalin Erdélyi and **Péter Nagy\***  
*Versatile roles of cysteine persulfides in tumor biology*  
**Current Opinion in Chemical Biology** (2024) 79, 102440. [PubMed Link](#)

## 1. sz. melléklet – Publikációs lista

74. Danny Schilling, Tamás Ditrói, Uladzimir Barayeu, Eszter Petra Jurányi, **Péter Nagy\***, Tobias P. Dick\*  
*The influence of alkylating agents on sulfur-sulfur bonds in per- and polysulfides*  
**Current Opinion in Chemical Biology** (2023) 76, 102368 [PubMed Link](#)
73. Andrea Domán, Éva Dóka, Dorottya Garai, Virág Bogdáni, György Balla, József Balla, **Péter Nagy\***  
*Interactions of reactive sulfur species with metalloproteins*  
**Redox Biology** (2023) 60, 102617. [PubMed Link](#)
72. **Péter Nagy**  
*Recent advances in sulfur biology and chemistry*  
**Redox Biology** (2023) 63, 102716 [PubMed Link](#)
71. **Péter Nagy**, Eva Doka, Tomoaki Ida, Takaaki Akaike  
*Measuring Reactive Sulfur Species and Thiol Oxidation States: Challenges and Cautions in Relation to Alkylation Based Protocols*  
**Antioxidants and Redox Signaling** (2020) 33, 1174-1189. [PubMed Link](#)
70. **Péter Nagy**\*, Günter Schwarz, Stanislav Kopriva  
*Highlighted mechanistic aspects in the chemical biology of reactive sulfur species*  
**British Journal of Pharmacology** (2019) 176, 511-513. [PubMed Link](#)
69. Jon M. Fukuto, Louis J. Ignarro, **Péter Nagy**, David A. Wink, Christopher G. Kevil, Martin Feelisch, Miriam M. Cortese-Krott, Christopher L. Bianco, Yoshito Kumagai, Adrian J. Hobbs, Joseph Lin, Tomoaki Ida, Takaaki Akaike  
*Biological Hydrosulfides and Related Polysulfides - A New Concept and Perspective in Redox Biology*  
**FEBS Letters** (2018) 592, 2140-2152. [PubMed Link](#)
68. Miriam Margherita Cortese-Krott, Anne Koning, Gunter Georg Kuhnle, **Péter Nagy**, Christopher Bianco, Andreas Pasch, David A Wink, Jon Fukuto, Alan Jackson, Harry van Goor, Kenneth Olson, Martin Feelisch  
*The Reactive Species Interactome: Evolutionary Emergence, Biological Significance, and Opportunities for Redox Metabolomics and Personalized Medicine*  
**Antioxidants and Redox Signaling** (2017) 27, 684-712. [PubMed Link](#)
67. Katsuhiko Ono, Takaake Akaike, Tomohiro Sawa, Yoshito Kumagai, David A Wink, Dean J Tantillo, Adrian J Hobbs, **Péter Nagy**, Ming Xian, Joseph Lin, Jon M Fukuto  
*Redox Chemistry and Chemical Biology of H<sub>2</sub>S, Hydrosulfides and Derived Species: Implications of Their Possible Biological Activity and Utility*  
**Free Radical Biology and Medicine** (2014) 77, 82-94. [PubMed Link](#)
66. **Péter Nagy**\*, Zoltán Pálinskás, Attila Nagy, Barna Budai, Imre Tóth, Anita Vasas  
*Chemical aspects of hydrogen sulfide measurements in physiological samples*  
**Biochimica et Biophysica Acta** invited review for the “Current methods to study reactive oxygen species – strengths and limitations” (2014) 1840, 876-891. [PubMed Link](#)
65. **Péter Nagy**\*  
*Kinetics and Mechanisms of Thiol-Disulfide Exchange Covering Direct Substitution and Thiol Oxidation-Mediated Pathways*  
**Antioxidants and Redox Signaling** Thiol-Disulfide Exchange Forum Issue (2012) Invited review (2013) 18, 1623-1641. [PubMed Link](#)

## 1. sz. melléklet – Publikációs lista

### II. REAKTÍV KÉN- ÉS OXIGÉNSZÁRMAZÉKOK FIZIKAI KÉMIÁJA

64. Péter Nagy, Thomas P. Lechte, Andrew B. Das, Christine C. Winterbourn  
*Conjugation of Glutathione to Oxidized Tyrosine Residues in Peptides and Proteins*  
**Journal of Biological Chemistry** (2012) 287, 26068-26076. [PubMed Link](#)  
Spotlighted in Chemical Research in Toxicology (2012) 25, 1544.
63. Péter Nagy\*, Amir Karton, Andrea Betz, Alexander V. Peskin, Paul Pace, Robert O'Reilly, Mark B. Hampton, Leo Radom, Christine C. Winterbourn  
*Model for the Exceptional Reactivity of Peroxiredoxins 2 and 3 with Hydrogen Peroxide; A Kinetic and Computational Study*  
**Journal of Biological Chemistry** (2011) 286, 18048-18055. [PubMed Link](#)
62. Péter Nagy\*, Christine C. Winterbourn  
*Rapid Reaction of Hydrogen Sulfide with the Neutrophil Oxidant Hypochlorous Acid to Generate Polysulfides*  
**Chemical Research in Toxicology Rapid Reports** (2010) 23, 1541-1543. [PubMed Link](#)
61. Alexander V. Peskin, Andrew G. Cox, Péter Nagy, Philipp E. Morgan, Michael J. Davies, Mark B. Hampton, Christine C. Winterbourn  
*Rapid Removal of Amino acid, Peptide and Protein Hydroperoxides by Reaction with Peroxiredoxin 2&3*  
**Biochemical Journal** (2010) 432, 313-321. [PubMed Link](#)
60. Stephanie M. Bozonet, Amy Scott-Thomas, Péter Nagy, Margreet C. M. Vissers  
*Hypothiocyanous Acid is a Potent Inhibitor of Apoptosis and Caspase-3 Activation in Endothelial Cells*  
**Free Radical Biology and Medicine** (2010) 49, 1054-1063. [PubMed Link](#)
59. Péter Nagy\*, Anthony J. Kettle, Christine C. Winterbourn  
*Neutrophil-Mediated Oxidation of Enkephalins via Myeloperoxidase-Dependent Addition of Superoxide*  
**Free Radical Biology and Medicine** (2010) 49, 792-799. [PubMed Link](#)
58. Andrew B. Das, Péter Nagy, Helen Abbott, Christine C. Winterbourn, Anthony J. Kettle  
*Reactions of superoxide with the myoglobin tyrosyl radical*  
**Free Radical Biology and Medicine** (2010) 48, 1540-1547. [PubMed Link](#)
57. Péter Nagy\*, Guy N. L. Jameson, Christine C. Winterbourn  
*Kinetics and Mechanisms of the reaction of Hypothiocyanous acid with Reduced Glutathione and 5-Thio-2-Nitrobenzoic acid*  
**Chemical Research in Toxicology** (2009) 22, 1833-1840. [PubMed Link](#)
56. Péter Nagy, Anthony J. Kettle, Christine C. Winterbourn  
*Superoxide-Mediated Formation of Tyrosine Hydroperoxides and Methionine Sulfoxide in Peptides through Radical Addition and Intramolecular Oxygen Transfer*  
**Journal of Biological Chemistry** (2009) 284, 14723-14733. [PubMed Link](#)
55. Péter Nagy, Hisanori Ueki, Dmitrii O. Berbasov, Vadim A. Soloshonok  
*Kinetics and Mechanism of Triethylamine-Catalyzed 1,3-Proton Shift. Optimized and Substantially Improved Reaction Conditions for Biomimetic Reductive Amination of Fluorine-Containing Carbonyl Compounds.*  
**Journal of Fluorine Chemistry** (2008) 129, 409-415.

## 1. sz. melléklet – Publikációs lista

54. Péter Nagy, Xiaoguang Wang, Kelemu Lemma, Michael T. Ashby  
*Reactive Sulfur Species: Hydrolysis of Hypothiocyanite to Give Thiocarbamate-S-oxide*  
**Journal of the American Chemical Society** (2007) 129, 15756-15757. [PubMed Link](#)
53. Péter Nagy, Kelemu Lemma, Michael T. Ashby  
*Reactive Sulfur Species: Kinetics and Mechanisms of the Reaction of Cysteine Thiosulfinate Ester with Cysteine to Give Cysteine Sulfinic Acid*  
**Journal of Organic Chemistry** (2007) 72, 8838-8846. [PubMed Link](#)
52. Péter Nagy, Michael T. Ashby  
*Reactive Sulfur Species: Kinetics and Mechanisms of the Oxidation of Cysteine by Hypohalous Acid to Give Cysteine Sulfinic Acid*  
**Journal of the American Chemical Society** (2007) 129, 14082-14091. [PubMed Link](#)
51. Péter Nagy, Michael T. Ashby  
*Reactive Sulfur Species: Kinetics and Mechanism of the Hydrolysis of Cysteine Thiosulfinate Ester*  
**Chemical Research in Toxicology** (2007) 20, 1364-1372. [PubMed Link](#)
50. Péter Nagy, Michael T. Ashby  
*Kinetics and Mechanism of the Oxidation of Glutathione Dimer by Hypochlorous Acid and Catalytic Reduction of the Dichloroamine Product by Glutathione Reductase*  
**Chemical Research in Toxicology** (2007) 20, 79-87. [PubMed Link](#)
49. Péter Nagy, Kelemu Lemma, Michael T. Ashby  
*Kinetics and Mechanism of the Comproportionation of Hypothiocyanous Acid and Thiocyanate to Give Thiocyanogen in Acidic Aqueous Solution*  
**Inorganic Chemistry** (2007) 46, 285-292. [PubMed Link](#)
48. Michael T. Ashby, Péter Nagy  
*Revisiting a Proposed Kinetic Model for the Reaction of Cysteine and Hydrogen Peroxide via Cysteine Sulfinic Acid*  
**International Journal of Chemical Kinetics** (2007) 39, 32-38.
47. Péter Nagy, Susan S. Alguindigue, Michael T. Ashby  
*Lactoperoxidase-Catalyzed Oxidation of Thiocyanate by Hydrogen Peroxide: A Reinvestigation of Hypothiocyanite by Nuclear Magnetic Resonance and Optical Spectroscopy*  
**Biochemistry** (2006) 45, 12610-12616. [PubMed Link](#)
46. Péter Nagy, Jennifer L. Beal, Michael T. Ashby  
*Thiocyanate is an Efficient Endogenous Scavenger for the Phagocytic Killing Agent Hypobromous Acid*  
**Chemical Research in Toxicology** (2006) 19, 587-593. [PubMed Link](#)
45. Michael T. Ashby, Péter Nagy  
*On the Kinetics and Mechanism of the Reaction of Cysteine and Hydrogen Peroxide in Aqueous Solution*  
**Journal of Pharmaceutical Sciences** (2006) 95, 15-18. [PubMed Link](#)
44. Péter Nagy, Michael T. Ashby  
*Reactive Sulfur Species: Kinetics and Mechanism of the Oxidation of Cystine by Hypochlorous Acid to Give N,N'-Dichlorocystine*  
**Chemical Research in Toxicology** (2005) 18, 919-923. [PubMed Link](#)

## 1. sz. melléklet – Publikációs lista

### III. KLINIKAI ONKOLÓGIA ÉS SZAKPOLITIKA

- P.G. Casali 1 2, H. Antoine-Poirel 3, S. Berrocoso 4, J.-Y. Blay 5, T. Dubois 6, A. Ferrari 2 7, A. Fullaondo 4, E. Hovig 8, P. Jagodzińska-Mucha 9, I. Ługowska 10, S. Kaasa 11, D. Nicoară 12, V. Pletsch 13, S. Provenzano 1, M. Santoro 14, M. Šekerija 15 16, W. Van Hoof 17, M. Vyas 18, A. Trama 19on behalf of the JANE Consortium† (inc. Péter Nagy)  
*Health networking on cancer in the European Union: a ‘green paper’ by the EU Joint Action on Networks of Expertise (JANE)*  
**ESMO Open** (2025) 10(2):104126. [Pubmed Link](#)
43. Zoltán Kiss, Tamás G Szabó, Csaba Polgár, Zsolt Horváth, **Péter Nagy**, Ibolya Fábián, Valéria Kovács, György Surján, Zsófia Barcza, István Kenessey, András Wéber, István Wittmann, Gergő Attila Molnár, Eszter Gyöngyösi, Angéla Benedek, Eugenia Karamousouli, Zsolt Abonyi-Tóth, Renáta Tamás Bartókné, Diána Viktória Fürtös, Krisztina Bogos, Judit Moldvay, Gabriella Gálffy, Lilla Tamási, Veronika Müller, Zoárd Krasznai, Gyula Ostoros, Zsolt Pápai-Székely, Anikó Maráz, Gabriella Branyiczkiné Géczy, Lászlóné Hilbert, Tamás Berki, György Rokszin, Zoltán Vokó  
*Revising cancer incidence in a central european country: a hungarian nationwide study between 2011-2019 based on a health insurance fund database*  
**Frontiers in Oncology** (2024) [PubMed Link](#)
42. Erika Tóth, Zsófia Kürönya, Edina Soós, Tamás Pintér, Henriett Butz, Zsolt Horváth, Erzsébet Csernák, Vince Kornél Grolmusz, Judit Székely, Tamás Straussz, József Lövey, Levenete Jánvári, László Báthory-Fülöp, **Péter Nagy**, Csaba Polgár, Attila Patócs  
*Application of comprehensive molecular genetic profiling in precision cancer medicine, Hungarian experiences*  
**Acta Oncologica** 2024 (63); 433-440. [PubMed Link](#)
41. Anders Edsjö, Hege G Russnes, Janne Lehtiö, David Tamborero, Eivind Hovig, Albrecht Stenzinger, Richard Rosenquist, PCM4EU consortium, Agnieszka Janowska, Alba López Rioja, Albrecht Stenzinger, Ali Razzak, Anders Edsjö, Anni Lepland, Antonio Marra, Anu Planken, Åslaug Helland, Attila Patocs, Beatrice Mainoli, Bettina Ryll, Birute Brasuniene, Daniel Kazdal, David Tamborero, Dora Cerina, Ebba Hallersjö Hult, Edita Baltruškevičienė, Eduard Vrdoljak, Eivind Hovig, Elena Chavarria, Elena Garralda, Eline Aas, Elisa Bjørgo, Emile Voest, Giuseppe Curigliano, Gro Live Fagereng, Hans Gelderblom, Hege G Russnes, Henk Verheul, Hans Timmer, Irene Brana, Iwona Lugowska, Janne Lehtiö, Jean-Yves Blay, Julio Oliveira, Kadri Rekker, Kadri Toome, Katriina Jalkanen, Kjetil Taskén, Knut Smeland, Kristiina Ojamaa, Kristoffer Staal Rohrberg, Loic Verlingue, Manon Antouly, Mika Mustonen, Paola Zagami, **Péter Nagy**, Peter Nygren, Peter Asplund, Rasa Sabaliauskaite, Richard Rosenquist, Rui Henrique, Sahar Barjesteh van Waalwijk van Doorn-Khosrovani, Sigmund Brabrand, Simon Ekman, Soemeya Haj Mohammad, Sonata Jarmalaite, Tanja Juslin, Tiina Kahre, Tina Kringelbach, Tormod Guren, Ulrik Lassen, Vince Kornél Grolmusz, Xenia Villabour Alberu  
*High-throughput molecular assays for inclusion in personalised oncology trials – State-of-the-art and beyond*  
**Journal of Internal Medicine** (2024); 785–803. [Journal Link](#)
40. Ulrik Ringborg, Joachim von Braun, Julio Celis, Michael Baumann, Anton Berns, Alexander Eggermont, Edith Heard, Manuel Heitor, Mammen Chandy, Chien-Jen Chen, Alberto Costa, Francesco De Lorenzo, Edward M. De Robertis, Frederick Charles Dubee, Ingemar Ernberg, Mariya Gabriel, Åslaug Helland, Rui Henrique, Bengt Jönsson, Olli Kallioniemi, Jan Korbel, Mechthild Krause, Douglas R. Lowy, Olivier Michielin, **Péter Nagy**, Simon Oberst, Vincenzo Paglia, M. Iqbal Parker, Kevin Ryan, Charles L. Sawyers, Joachim Schüz, Katherine Silkaitis, Eric Solary, David Thomas, Peter Turkson, Elisabete Weiderpass, Huanming Yang  
*Strategies to decrease inequalities in cancer therapeutics, care and prevention*  
**Molecular Oncology** (2024) 18, 245-279. [PubMed Link](#)

## 1. sz. melléklet – Publikációs lista

39. Michael Boutros, Michael Baumann, Anna Bigas, Linda Chaabane, Julien Guérin, Jens Habermann, Aurelien Jobard, Pier Giuseppe Pelicci, Oliver Stegle, Giovanni Tonon, Alfonso Valencia, Eva Winkler, Patricia Blanc, Ruggero De Maria, Rene Medema, **Péter Nagy**, Josep Tabernero, and Eric Solary  
*UNCAN.eu: Toward a European Federated Cancer Research Data Hub*  
**Cancer Discovery** (2024) 14, 30-35. [PubMed Link](#)
38. Anke Wind, Simon Oberst, Willien Westerhuis, Harriet Blaauwgeers, Gunnar Sæter, Paolo de Paoli, **Péter Nagy**, Jean-Benoit Burriion, Eva Jolly, József Lovey, Wim van Harten  
*Evaluating Comprehensive Cancer Networks; a review of standards and evaluation methods for care networks to inform a comparison with the OECI comprehensive cancer network standards*  
**Acta Oncologica** (2023) 62, 15-24. [PubMed Link](#)
37. Eric Solary, Patricia Blanc, Michael Boutros, Charis Girvalaki, Franco Locatelli, Rene H Medema, **Péter Nagy**, Josep Tabernero  
*UNCAN.eu, a European initiative to UNDERstand CANcer*  
**Cancer Discovery** (2022) CD-22-0970. [PubMed Link](#)
36. Ulrik Ringborg, Anton Berns, Julio E. Celis, Manuel Heitor, Josep Tabernero, Joachim Schüz, Michael Baumann, Rue Henrique, Matti Aapro, Partha Basu, Regina Beets-Tan, Benjamin Besse, Fátima Cardoso, Fátima Carneiro, Guy van den Eede, Alexander Eggemont, Stefan Fröhling, Susan Galbraith, Elena Garralda, Douglas Hanahan, Bengt Jönsson, Olli Kallioniemi, Miklós Kásler, Eva Kondorosi, Jan Korbel, Denis Lacombe, José Carlos Machado, José M Martin-Moreno, Francoise Meunier, **Péter Nagy**, Paolo Nuciforo, Simon Oberst, Júlio Oliviera, Maria Papatriantafyllou, Walter Ricciardi, Alexander Roediger, Betina Ryll, Richard Schilsky, Raquel Seruca, Marta Soares, Karen Steindorf, Vincenzo Valentini, Emile Voest, Elisabete Weiderpass, Nils Wilking, Laurence Zitvogel  
*Meeting Report: the Porto European Cancer Research Summit 2021*  
**Molecular Oncology** (2021) 15, 2507-2543. [PubMed Link](#)
- Molecular Oncology - Top downloaded Research Article**
35. Sebastian Kehrloesser, Simon Oberst, Willien Westerhuis, Astrid Wendler, Anke Wind, Harriët Blaauwgeers, Jean-Benoit Burriion, **Péter Nagy**, Gunnar Saeter, Eva Gustafsson, Paolo De Paoli, József Lovey, Claudio Lombardo, Thierry Philip, Dominique de Valeriola, Marjet Docter, Femke Boomsma, Mahasti Saghatchian, Marek Svoboda, Irene Philip, Francesco Monetti, Henk Hummel, Gordon McVie, Renée Otter, Wim van Harten  
*Analysing the attributes of Comprehensive Cancer Centres and Cancer Centres across Europe to identify key hallmarks.*  
**Molecular Oncology** (2021) 15, 1277-1288. [PubMed Link](#)
34. Marjetka Jelenc, Maruška, Vidovič, Edit Marosi, **Péter Nagy**, Antonio Federici, Mateja Lamovšek, Tit Albreht  
*Governance in/of Cancer Care and Stewardship in Cancer Control: Creation of Definitions*  
**Collegium antropologicum** (2020) 44, 239-243.
33. Djoeka van Dale, Lidwien Lemmens, Marieke Hendriksen, Nella Savolainen, **Péter Nagy**, Edit Marosi, Michela Eigenmann, Ingrid Stegemann, Heather L Rogers  
*Recommendations for Effective Intersectoral Collaboration in Health Promotion Interventions: Results from Joint Action CHRODIS-PLUS Work Package 5 Activities*  
**International Journal of Environmental Research and Public Health** (2020) 17, E6474. [PubMed Link](#)

## 1. sz. melléklet – Publikációs lista

32. Simon Oberst, Wim van Harten, Gunnar Sæter, Paolo de Paoli, **Péter Nagy**, Jean- Benoit Burrión, Jozsef Lovey, Thierry Philip (All authors contributed equally to the Results presented in this article) *100 European core quality standards for cancer care and research centres*  
*Lancet Oncology* (2020) 21, 1009-1011. [PubMed Link](#)
31. Anton Berns, Ulrik Ringborg , Julio E Celis , Manuel Heitor, Neil K Aaronson, Nancy Abou-Zeid, Hans-Olov Adami, Kathi Apostolidis, Michael Baumann, Alberto Bardelli, René Bernards, Yvonne Brandberg, Carlos Caldas, Fabien Calvo, Caroline Dive, Angelika Eggert, Alexander Eggermont, Carolina Espina, Frederik Falkenburg, Jérôme Foucaud, Douglas Hanahan, Ulrike Helbig, Bengt Jönsson, Mette Kalager, Sakari Karjalainen, Miklós Kásler, Pamela Kearns, Klas Kärre, Denis Lacombe, Francesco de Lorenzo, Françoise Meunier, Gerd Nettekoven, Simon Oberst, **Péter Nagy**, Thierry Philip, Richard Price, Joachim Schüz, Eric Solary, Peter Strang, Josep Tabernero, Emile Voest  
*Towards a Cancer Mission in Horizon Europe: recommendations*  
*Molecular Oncology* (2020) 14, 1589-1615. [PubMed Link](#)
30. Anke Wind, Joris van Dijk, Isabelle Nefkens, Wineke van Lent, **Péter Nagy**, Ernestas Janulionis, Tuula Helander, Francisco Rocha-Goncalves, Wim van Harten  
*Development of a benchmark tool for cancer centers; results from a pilot exercise*  
*BMC Health Services Research* (2018) 18, 764. [PubMed Link](#)
29. Gábor Rubovszky, Barna Budai, Erna Ganofszky, Zsolt Horváth, Éva Juhos, Balázs Madaras, Tünde Nagy, Eszter Szabó, Tamás Pintér, Erika Tóth, **Péter Nagy**, István Láng, Erika Hitre  
*Predictive Value of Early Skin Rash in Cetuximab-Based Therapy of Advanced Biliary Tract Cancer*  
*Pathology & Oncology Research* (2018) 24, 237-244. [PubMed Link](#)
28. Krisztián Nagyiványi, Barna Budai, Krisztina Bíró, Fruzsina Gyergyay, László Noszek, Zsófia Küronya, Hajnalka Németh, **Péter Nagy**, Lajos Géczi  
*Synergistic Survival: A New Phenomenon Connected to Adverse Events of First-Line Sunitinib Treatment in Advanced Renal Cell Carcinoma*  
*Clinical Genitourinary Cancer* (2016) 14, 314-322. [PubMed Link](#)
27. Adam Gondos, Lina Jansen, Jörg Heil, Andreas Schneeweiss, Adri C. Voogd, Jan Frisell, Irma Fredriksson, Ulla Johansson, Tove Filtenborg Tvedskov, Maj-Britt Jensen, Eva Balslev, Olaf Johan Hartmann-Johnsen, Milena Sant, Paolo Baili, Roberto Agresti, Tony van de Velde, Annegien Broeks, Jean-Marie Nogaret, Pierre Bourgeois, Michel Moreau, Zoltán Mátrai, Ákos Sávolt, **Péter Nagy**, Miklós Kásler, Petra Schrotz-King, Cornelia Ulrich, Hermann Brenner  
*Time trends in axilla management among early breast cancer patients: persisting major variation in clinical practice across European centers*  
*Acta Oncologica* (2016) 55, 712-719. [PubMed Link](#)

## 1. sz. melléklet – Publikációs lista

### IV. SARS-COV-2 VILÁGJÁRVÁNY ÉS AZ OLTÁSI PROGRAM EPIDEMIOLÓGIAI VIZSGÁLATA

26. Gergő A Molnár, Zoltán Vokó, Gábor Sütő, György Rokszin, Dávid Nagy, György Surján, Orsolya Surján, **Péter Nagy**, István Kenessey, András Wéber, Mihály Pálosi, Cecília Müller, Miklós Kásler, István Wittmann\*, Zoltan Kiss  
*Effectiveness of SARS-CoV-2 primary vaccines and boosters in patients with type 2 diabetes mellitus in Hungary (HUN-VE 4 Study)*  
**BMJ Open Diabetes Research and Care** (2024) 12, e003777 [Pubmed Link](#)
25. Lorinc Polivka, Istvan Valyi-Nagy, Zoltan Szekanecz, Krisztina Bogos, Hajnalka Vago, Anita Kamondi, Ferenc Fekete, Janos Szlavik, György Surjan, Orsolya Surlyan, **Péter Nagy**, Zsuzsa Schaff, Zoltan Kiss, Cecilia Müller, Miklos Kasler, Veronika Müller  
*Waning of SARS-CoV-2 vaccine effectiveness against delta variant in COPD patients*  
**Vaccines** (2023) 11, 1786 [PubMed Link](#)
24. Zoltán Kiss, István Wittmann, Lőrinc Polivka, György Surján, Orsolya Surján, Zsófia Barcza, Gergő Attila Molnár, Dávid Nagy, Veronika Müller, Krisztina Bogos, **Péter Nagy**, István Kenessey, András Wéber, Mihály Pálosi, János Szlávík, Zsuzsa Schaff, Zoltán Szekanecz, Cecília Müller, Miklós Kásler, Zoltán Vokó  
*Nationwide Effectiveness of First and Second SARS-CoV2 Booster Vaccines during the Delta and Omicron Pandemic Waves in Hungary (HUN-VE 2 Study)*  
**Frontiers in Immunology** (2022) 13, 905585 [PubMed Link](#)
23. Zoltán Kiss, István Wittmann, Lőrinc Polivka, György Surján, Orsolya Surján, Zsófia Barcza, Gergő Attila Molnár, Dávid Nagy, Veronika Müller, Krisztina Bogos, **Péter Nagy**, István Kenessey, András Wéber, Mihály Pálosi, János Szlávík, Zsuzsa Schaff, Zoltán Szekanecz, Cecília Müller, Miklós Kásler, Zoltán Vokó  
*Nationwide Effectiveness of First and Second SARS-CoV2 Booster Vaccines during the Delta and Omicron Pandemic Waves in Hungary (HUN-VE 2 Study)*  
**Frontiers in Immunology** (2022) 13, 905585 [PubMed Link](#)
22. Müller, Veronika, Lorinc Polivka, Istvan Valyi-Nagy, Alexandra Nagy, Zoltan Szekanecz, Krisztina Bogos, Hajnalka Vago, Anita Kamondi, Ferenc Fekete, Janos Szlavik, Jeno Elek, György Surján, Orsolya Surján, **Péter Nagy**, Zsuzsa Schaff, Cecilia Müller, Zoltan Kiss, and Miklos Kásler.  
*Booster Vaccination Decreases 28-Day All-Cause Mortality of the Elderly Hospitalized Due to SARS-CoV-2 Delta Variant*  
**Vaccines** (2022) 10, 986 [PubMed Link](#)

## 1. sz. melléklet – Publikációs lista

### V. EPIDEMIOLÓGIAI TANULMÁNYOK A NEMZETI RÁKREGISZTER ADATBÁZISA ALAPJÁN

21. Miklós Darida, Gábor László Rubovszky, Zoltán Kiss, Borbála Székely, Balázs Madaras, Zsolt Horváth, Judit Kocsis, István Sipőcz, Máté Várnai, Éva Balogh, Krisztina Kovács, Viktória Buga, Eugenia Karamousouli, Tamás G Szabó, György Rokszin, Ibolya Fábián, István Kenessey, András Weber, **Péter Nagy**, Zsófia Barcza, Krisztina Bogos, Zoltán Vokó, Csaba Polgár  
*Improvement in Breast Cancer Survival Across Molecular Subtypes in Hungary Between 2011-2020: a Nationwide, Retrospective Study*  
**Frontiers in Oncology** (2025) [Link](#)
20. Petra Parrag, Mária Dobozi, István Szatmári, András Weber, **Péter Nagy**, Csaba Polgár, István Kenessey  
*The pitfalls of lung cancer coding practices based on the evaluation of the National Cancer Registry*  
**Magyar Onkológia** (2024) 68, 115-123 [PubMed Link](#)
19. István Kenessey, István Szilágyi, Mária Dobozi, **Péter Nagy**, Csaba Polgár  
*The role of National Cancer Registry in the assessment of Hungarian cancer epidemiology*  
**Orvosi Hetilap** (2024) 165, 925-932. [PubMed Link](#)
18. Weber András, Szatmári István, Dobozi Mária, Kéki Zsuzsanna, Hilbert Lászlóné, Branyiczkiné Géczy Gabriella, **Nagy Péter**, Kásler Miklós, Polgár Csaba, Kenessey István  
*County differences in incidence and mortality of malignant neoplasms in Hungary between 2005 and 2019*  
**Magyar Onkológia** (2024) 68, 95-112. [PubMed Link](#)
17. István Kenessey, Petra Parrag, Mária Dobozi, István Szatmári, András Weber, Péter Nagy, Csaba Polgár  
*The epidemiology of lung cancer in Hungary based on the characteristics of patients diagnosed in 2018*  
**Scientific Reports** (2024), 14, Article number: 20064. [PubMed Link](#)
16. András Weber, Jerome Vignat, Richa Shah, Eileen Morgan, Mathieu Laversanne, **Péter Nagy**, István Kenessey, Ariana Znaor  
*Global burden of bladder cancer mortality in 2020 and 2040 according to GLOBOCAN estimates*  
**World Journal of Urology** (2024) 42, 237. [PubMed Link](#)
15. András Weber, Eileen Morgan, Margherita Pizzato, Jerome Vignat, Mathieu Laversanne, Margherita Pizzato, Harriet Rumgay, Deependra Singh, **Péter Nagy**, István Kenessey, Isabelle Soerjomataram, Freddie Bray  
*Lung cancer mortality in the wake of the changing smoking epidemic: a descriptive study of the global burden in 2020 and 2040*  
**BMJ Open** (2023) 13, e065303 [PubMed Link](#)
14. András Weber, Mathieu Laversanne, **Péter Nagy**, István Kenessey, Isabelle Soerjomataram & Freddie Bray  
*Gains in life expectancy from decreasing cardiovascular disease and cancer mortality – an analysis of 28 European countries 1995–2019*  
**European Journal of Epidemiology** (2023) 38, 1141-1152. [PubMed Link](#)

## 1. sz. melléklet – Publikációs lista

13. István Kenessey, Attila Patócs, Mária Dobozi, **Péter Nagy**, Csaba Polgár  
*The epidemiology of primary brain malignancies*  
**Magyar Onkológia** (2023) 67, 279-287. [PubMed Link](#)
12. András Wéber, Les Mery, **Péter Nagy**, Csaba Polgár, Freddie Bray, István Kenessey  
*Evaluation of data quality at the Hungarian National Cancer Registry, 2000–2019*  
**Cancer Epidemiology** (2023) 82, 102306 [PubMed Link](#)
11. Zoltán Kiss, Krisztina Bogos, Lilla Tamási, Gyula Ostoros, Veronika Müller, Nőra Bittner, Veronika Sárosi, Aladár Vastag, Kata Knollmajer, Máté Várnai, Krisztina Kovács, Andrea Berta, István Köveskuti, Eugenia Karamousouli, György Rokszin, Zsolt Abonyi-Tóth, Zsófia Barcza, István Kenessey, András Weber, **Péter Nagy**, Petra Freyler-Fadgyas, Miklós Szócska, Péter Szegner, Lászlóné Hilbert, Gabriella Branyiczkiné Géczy, György Surján, Judit Moldvay, Zoltán Vokó, Gabriella Gálffy, Zoltán Polányi  
*Underlying reasons for post-mortem diagnosed lung cancer cases – A robust retrospective comparative study from Hungary (HULC study)*  
**Frontiers in Oncology** (2022) 12, 1032366. [PubMed Link](#)
10. Wéber András, Szatmári István, Dobozi Mária, Hilbert Lászlóné, Branyiczkiné Géczy Gabriella, **Nagy Péter**, Kásler Miklós, Polgár Csaba, Kenessey István  
*A Központi Statisztikai Hivatal halálozási adatainak összevetése a Nemzeti Rákregiszter adatbázisával. Egy adatösszekapcsolás tanulságai.*  
**Orvosi Hetilap** (2022) 163, 1481-1489. [PubMed Link](#)
9. Kenessey István, Szőke Georgina, Dobozi Mária, Szatmári István, Wéber András, Fogarassy György, **Nagy Péter**, Kásler Miklós, Polgár Csaba, Vathy-Fogarassy Ágnes  
*Comparison of Cancer Survival Trends in Hungary in the Periods 2001–2005 and 2011–2015 According to a Population-Based Cancer Registry*  
**Pathology & Oncology Research** (2022) 28, 1610668 [PubMed Link](#)
8. Parrag Petra, Wéber András, Liszkay Gabriella, **Nagy Péter**, Kásler Miklós, Polgár Csaba, Kenessey István  
*A melanóma hazai morbiditási és mortalitási helyzete a XXI. század első két évtizedében*  
**Magyar Onkológia** (2022) 66, 94-99. [PubMed Link](#)
7. Kenessey István, Wéber András, Szilágyi István, **Nagy Péter**, Polgár Csaba, Kásler Miklós  
*Az orvosi kódtárak gyakorlati alkalmazása az onkológiában – szakmai útmutató a Nemzeti Rákregiszter tapasztalatai alapján*  
**Magyar Onkológia** (2022) 66, 4-10. [PubMed Link](#)
6. Kenessey István, **Nagy Péter**, Polgár Csaba  
*A rosszindulatú daganatok hazai epidemiológiai helyzete a XXI. század második évtizedében*  
**Magyar Onkológia** (2022) 66, 175-184. [PubMed Link](#)

## 1. sz. melléklet – Publikációs lista

### VI. ÁTMENETIFÉM KOMPLEXEK KÉPZŐDÉSÉNEK ÉS BOMLÁSÁNAK KINETIKAI ÉS MECHANISZTIKUS VIZSGÁLATA (PhD fokozatszerzéshez kötődő közlemények)

5. Róbert Jószai, Imre Beszeda, Attila Bényei, Andreas Fischer, Margit Kovács, Mikhail Maliarik, **Péter Nagy**, Andrey Shchukarev, Imre Tóth  
*Metal-metal bond or isolated metal centers? Reaction of Hg(CN)<sub>2</sub> with square planar transition metal cyanides*  
**Inorganic Chemistry** (2005) 44, 9643-9651. [PubMed Link](#)
4. **Péter Nagy**, Andreas Fischer, Julius Glaser, Andrey Ilyukhin, Mikhail Maliarik, Imre Tóth  
*Solubility, Complex Formation and Redox Reactions in the Tl<sub>2</sub>O<sub>3</sub>-HCN/CN<sup>-</sup>-H<sub>2</sub>O System. Crystal Structures of the Cyano Compounds: Tl(CN)<sub>3</sub>·H<sub>2</sub>O, Na[Tl(CN)<sub>4</sub>]·3H<sub>2</sub>O, K[Tl(CN)<sub>4</sub>], Tl<sup>I</sup>[Tl<sup>III</sup>(CN)<sub>4</sub>] and of Tl<sup>I</sup><sub>2</sub>C<sub>2</sub>O<sub>4</sub>*  
**Inorganic Chemistry** (2005) 44, 2347-2357. [PubMed Link](#)
3. **Péter Nagy**, Róbert Jószai, István Fábián, Imre Tóth, Julius Glaser  
*The Decomposition and Formation of the Platinum-Thallium Bond in the [(CN)<sub>5</sub>Pt-Tl(edta)]<sup>4-</sup> Complex. Kinetics and Mechanism*  
**Journal of Molecular Liquids** (2005) 118/1-3, 195-207.
2. **Péter Nagy**, Imre Tóth, István Fábián, Mikhail Maliarik, Julius Glaser  
*Kinetics and Mechanism of Platinum-Thallium Bond Formation: The Binuclear [(CN)<sub>5</sub>Pt-Tl(CN)]<sup>-</sup> and the Trinuclear [(CN)<sub>5</sub>Pt-Tl-Pt(CN)<sub>5</sub>]<sup>3-</sup> Complexes*  
**Inorganic Chemistry** (2004) 43, 5216-5221. [PubMed Link](#)
1. **Péter Nagy**, Imre Tóth, István Fábián, Mikhail Maliarik, Julius Glaser  
*Kinetics and Mechanism of Formation of the Platinum-Thallium Bond: The [(CN)<sub>5</sub>Pt-Tl(CN)<sub>3</sub>]<sup>3-</sup> Complex*  
**Inorganic Chemistry** (2003) 42, 6907-6914. [PubMed Link](#)