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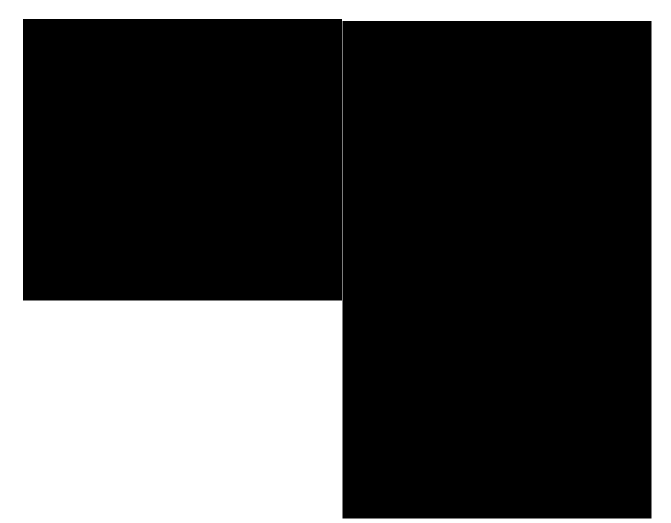
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Attachment 1

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- Contact Individual:

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2		Biology Centre of the CAS	České Budějovice	370 05	Branišovská	1160/31	Czech Republic
3		Brno University of Technology	Brno	601 90	Antonínská	548/1	Czech Republic
4		Charles University	Praha 1	116 36	Ovocný trh	560/5	Czech Republic
5		Czech Technical University in Prague	Praha 6	160 00	Jugoslávských partyzánů	1580/3	Czech Republic
6		Czech University of Life Sciences Prague	Praha 6	165 00	Kamýcká	129	Czech Republic
7		Institute of Biophysics of the CAS	Brno	612 65	Královopolská	2590/135	Czech Republic
8		Institute of Biotechnology of the CAS	Vestec	252 50	Prumyslová	595	Czech Republic
9		Institute of Experimental Botany of the CAS	Praha 6	165 02	Rozvojová	263	Czech Republic
10		Institute of Inorganic Chemistry of the CAS	Husinec – Řež	250 68	Husinec – Řež	1001	Czech Republic
11		Institute of Organic Chemistry and Biochemistry of the CAS	Praha 6	166 10	Flemingovo nám.	542/2	Czech Republic
12		Institute of Photonics and Electronics of the CAS	Praha 8 - Kobylisy	182 51	Chaberská	57	Czech Republic
13		Institute of Physics of the CAS	Praha 8	182 21	Na Slovance	1999/2	Czech Republic
14		Institute of Physiology of the CAS	Praha 4	142 20	Vídeňská	1083	Czech Republic
15		Library of the Czech Academy of Sciences	Praha 1	110 00	Národní	1009/3	Czech Republic
16		Masaryk Memorial Cancer Institute	Brno	656 53	Žlutý kopec	7	Czech Republic
17		Masaryk University	Brno	601 77	Žerotínovo náměstí	617/9	Czech Republic

	Business Partner ID	Legal Entity Name	City	Postal Code	Street	House No.	Country
18		Mendel University in Brno	Brno	613 00	Zemědělská	1665/1	Czech Republic
19		Moravian-Silesian Research Library in Ostrava	Ostrava	702 00	Prokesovo namesti	1802/9	Czech Republic
20		National Library of Technology	Praha 6	160 80	Technická	2710/6	Czech Republic
21		Palacky University Olomouc	Olomouc	771 47	Křížkovského	511/8	Czech Republic
22		Technical University of Ostrava	Ostrava- Poruba	708 00	17. listopadu	2172/15	Czech Republic
23	-	The Extreme Light Infrastructure ERIC - BPID	Dolní Břežany	252 41	Za radnicí	835	Czech Republic
24		University of Chemistry and Technology, Prague	Praha 6	166 28	Technická	1905/5	Czech Republic
25		University of West Bohemia	Plzeň	301 00	Univerzitní	2732/8	Czech Republic

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Astronomický ústav AV ČR, v. v. i.	Astronomical Institute of the CAS
Biologické centrum AV ČR, v. v. i.	Biology Centre of the CAS
Vysoké učení technické v Brně	Brno University of Technology
Fakultní nemocnice Bulovka	Bulovka University Hospital
Středočeská vědecká knihovna v Kladně, příspěvková organizace	Central Bohemian Research Library in Kladno
Centrum pro studium vysokého školství, v. v. i.	Centre for Higher Education Studies
Centrum kardiovaskulární a transplantační chirurgie Brno	Centre of Cardiovascular and Transplantation Surgery
CESNET, z.s.p.o.	CESNET
Univerzita Karlova	Charles University
AMBIS vysoká škola, a.s.	College of Regional Development and Banking Institute - AMBIS
Národní pedagogické muzeum a knihovna J. A. Komenského	Comenius National Pedagogical Museum and Library
Výzkumný ústav rostlinné výroby, v. v. i	Crop Research Institute
Česká geologická služba	Czech Geological Survey
Český hydrometeorologický ústav	Czech Hydrometeorological Institute
Grantová agentura České republiky	Czech Science Foundation
České vysoké učení technické v Praze	Czech Technical University in Prague
Česká zemědělská univerzita v Praze	Czech University of Life Sciences Prague
Studijní a vědecká knihovna Plzeňského kraje, příspěvková organizace	Education and Research Library of Pilsener Region
Výzkumný ústav lesního hospodářství a myslivosti, v. v. i.	Forestry and Game Management Research Institute
Krajská knihovna Františka Bartoše ve Zlíně	František Bartoš Regional Library in Zlín
Všeobecná fakultní nemocnice v Praze	General University Hospital in Prague
Ústav výzkumu globální změny AV ČR, v. v. i.	Global Change Research Centre of the CAS
Knihovna města Hradce Králové	Hradec Králové City Library
Institut klinické a experimentální medicíny	Institute for Clinical and Experimental Medicine
Ústav zemědělské ekonomiky a informací	Institute of Agricultural Economics and Information
Ústav analytické chemie AV ČR, v. v. i.	Institute of Analytical Chemistry of the CAS
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Biotechnologický ústav AV ČR, v. v. i.	Institute of Biotechnology of the CAS
Botanický ústav AV ČR, v. v. i.	Institute of Botany of the CAS
Ústav chemických procesů AV ČR, v. v. i.	Institute of Chemical Process Fundamentals of the CAS
Ústav informatiky AV ČR, v. v. i.	Institute of Computer Science of the CAS
Ústav experimentální botaniky AV ČR, v. v. i.	Institute of Experimental Botany of the CAS
Ústav experimentální medicíny AV ČR, v. v. i.	Institute of Experimental Medicine of the CAS
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Geofyzikální ústav AV ČR, v. v. i.	Institute of Geophysics of the CAS
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Ústav molekulární genetiky AV ČR, v. v. i.	Institute of Molecular Genetics of the CAS
Ústav organické chemie a biochemie AV ČR, v. v. i.	Institute of Organic Chemistry and Biochemistry of the CAS
Ústav fotoniky a elektroniky AV ČR, v. v. i.	Institute of Photonics and Electronics of the CAS
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Fyziologický ústav AV ČR, v. v. i.	Institute of Physiology of the CAS
Ústav fyziky plazmatu AV ČR, v. v. i.	Institute of Plasma Physics of the CAS
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v Českých Budějovicích	in České Budějovice
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Janáčkova akademie múzických umění	Janáček Academy of Music and Performing Arts
, Knihovna AV ČR, v. v. i.	Library of the Czech Academy of Sciences
Masarykův onkologický ústav	Masaryk Memorial Cancer Institute
Masarykova univerzita	Masaryk University
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Fakultní nemocnice v Motole	Motol University Hospital
Městská knihovna v Praze	Municipal Library of Prague
Západočeské muzeum v Plzni	Museum of West Bohemia
Nemocnice Na Homolce	Na Homolce Hospital
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Národní galerie v Praze	National Gallery Prague
Státní zdravotní ústav	National Institute of Public Health
Národní technická knihovna	National Library of Technology
Národní knihovna České republiky, státní příspěvková organizace zřízená Ministerstvem kultury	National Library of the Czech Republic
Národní lékařská knihovna	National Medical Library
Národní muzeum	National Museum
Severočeská vědecká knihovna v Ústí nad Labem	North Bohemian Research Library in Ústí nad Labem
Ústav jaderné fyziky AV ČR, v. v. i.	Nuclear Physics Institute of the CAS
Výzkumný ústav bezpečnosti práce, v. v. i NIVOS	Occupational Safety Research Institute – NIVOS
Úřad vlády České republiky	Office of the Government of the Czech Republic
Vědecká knihovna v Olomouci	Olomouc Research Library
Orientální ústav AV ČR, v. v. i.	Oriental Institute of the Czech Academy of Sciences
Univerzita Palackého v Olomouci	Palacky University Olomouc
Krajská knihovna v Pardubicích	Pardubice Regional Library
Policejní akademie České republiky v Praze	Police Academy of the Czech Republic in Prague
Výzkumný ústav bramborářský Havlíčkův Brod, s.r.o.	Potato Research Institute Havlíčkův Brod
Vysoká škola PRIGO, z.ú.	PRIGO University
Krajská vědecká knihovna v Liberci, příspěvková organizace	Regional Research Library in Liberec
Výzkumný a šlechtitelský ústav ovocnářský Holovousy	Research and Breeding Institute of Pomology
s.r.o.	Holovousy
Centrum výzkumu Řež s.r.o.	Research Centre Řež
Studijní a vědecká knihovna v Hradci Králové	Research Library in Hradec Králové
Jihočeská vědecká knihovna v Českých Budějovicích	Research Library of South Bohemia in České Budějovice
Slezská univerzita v Opavě	Silesian University in Opava
Výzkumný ústav Silva Taroucy pro krajinu	Silva Tarouca Research Institute for Landscape
a okrasné zahradnictví, v. v. i.	and Ornamental Gardening
ŠKODA AUTO VYSOKÁ ŠKOLA o.p.s.	ŠKODA AUTO University
Fakultní nemocnice u sv. Anny v Brně	St. Anne's University Hospital Brno
Výzkumný ústav vodohospodářský T. G. Masaryka, v. v. i.	T. G. Masaryk Water Research Institute
Technická univerzita v Liberci	Technical University of Liberec
Vysoká škola báňská - Technická univerzita Ostrava	Technical University of Ostrava
The Extreme Light Infrastructure ERIC	The Extreme Light Infrastructure ERIC
(pouze pracoviště Dolní Břežany, ČR)	(only facility Dolní Břežany, CZ)
Univerzita Tomáše Bati ve Zlíně	Tomas Bata University in Zlín

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Fakultní nemocnice Brno	University Hospital Brno
Fakultní nemocnice Hradec Králové	University Hospital Hradec Králové
Fakultní nemocnice Ostrava	University Hospital in Ostrava
Fakultní nemocnice Plzeň	University Hospital in Pilsen
Fakultní nemocnice Olomouc	University Hospital Olomouc
Vysoká škola chemicko-technologická v Praze	University of Chemistry and Technology, Prague
Univerzita obrany	University of Defence
Vysoká škola ekonomická v Praze	University of Economics, Prague
Vysoká škola finanční a správní, a.s.	University of Finance and Administration
Univerzita Hradec Králové	University of Hradec Králové
Ostravská univerzita	University of Ostrava
Univerzita Pardubice	University of Pardubice
Jihočeská univerzita v Českých Budějovicích	University of South Bohemia in České Budějovice
Veterinární univerzita Brno	University of Veterinary Sciences Brno
Západočeská univerzita v Plzni	University of West Bohemia
Výzkumný ústav veterinárního lékařství, v. v. i.	Veterinary Research Institute
Krajská knihovna Vysočiny	Vysočina Regional Library

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3. Content

3.1 **Continuing Access Journals**

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	Product ID	Title	ISSN electronic	Year		
			electronic	2023	2024	2025
1	41550	Nature Astronomy	2397-3366			

Biology Centre of the CAS -

	Product ID	Title	ISSN electronic	Year		
			electronic	2023	2024	2025
1	41586	Nature	1476-4687			

Brno University of Technology -

	Product	Title	ISSN electronic	Year		
			electronic	2023	2024	2025
1	41586	Nature	1476-4687			
2	41587	Nature Biotechnology	1546-1696			
3	41557	Nature Chemistry	1755-4349			
4	41560	Nature Energy	2058-7546			
5	41563	Nature Materials	1476-4660			
6	41565	Nature Nanotechnology	1748-3395			
7	41566	Nature Photonics	1749-4893			
8	41567	Nature Physics	1745-2481			

(Nature journals)

Charles University -

	Product ID	Title	ISSN electronic	Year		
				2023	2024	2025
1	41586	Nature	1476-4687			
2	41550	Nature Astronomy	2397-3366			
3	41559	Nature Ecology & Evolution	2397-334X			
4	41561	Nature Geoscience	1752-0908			
5	41565	Nature Nanotechnology	1748-3395			
6	41567	Nature Physics	1745-2481			
7	41576	Nature Reviews Genetics	1471-0064			
8	41579	Nature Reviews Microbiology	1740-1534			
9	41580	Nature Reviews Molecular Cell Biology	1471-0080			

Czech Technical University in Prague -

		Product ID	Title	ISSN electronic	Year		
				electronic	2023	2024	2025
Ī	1	41586	Nature	1476-4687			

Czech University of Life Sciences Prague -

	Product ID	Title	ISSN electronic	Year		
			electronic	2023	2024	2025
1	41586	Nature	1476-4687			

Institute of Biophysics of the CAS -

	Product ID	Title	ISSN electronic	Year		
			ciccuonic	2023	2024	2025
1	41586	Nature	1476-4687			
2	41588	Nature Genetics	1546-1718			
3	41568	Nature Reviews Cancer	1474-1768			

Institute of Biotechnology of the CAS -

	Product ID	Title	ISSN electronic	Year		
				2023	2024	2025
1	41586	Nature	1476-4687			
2	41587	Nature Biotechnology	1546-1696			
3	41556	Nature Cell Biology	1476-4679			
4	41589	Nature Chemical Biology	1552-4469			
5	41588	Nature Genetics	1546-1718			
6	41590	Nature Immunology	1529-2916			
7	41592	Nature Methods	1548-7105			
8	41568	Nature Reviews Cancer	1474-1768			
9	41576	Nature Reviews Genetics	1471-0064			
10	41577	Nature Reviews Immunology	1474-1741			
11	41580	Nature Reviews Molecular Cell Biology	1471-0080			
12	41594	Nature Structural and Molecular Biology	1545-9985			

Institute of Experimental Botany of the CAS -

	Product ID	Title	ISSN electronic	Year		
			electronic	2023	2024	2025
1	41477	Nature Plants	2055-0278			

Institute of Inorganic Chemistry of the CAS -

	Product ID	Title	ISSN electronic	Year		
			cicculonic	2023	2024	2025
1	41586	Nature	1476-4687			

(Nature journals)

Institute of Organic Chemistry and Biochemistry of the CAS -

	Product ID	Title	ISSN electronic	Year		
				2023	2024	2025
1	41586	Nature	1476-4687			
2	41589	Nature Chemical Biology	1552-4469			
3	41557	Nature Chemistry	1755-4349			
4	41596	Nature Protocols	1750-2799			
5	41573	Nature Reviews Drug Discovery	1474-1784			
6	44160	Nature Synthesis	2731-0582			

Institute of Photonics and Electronics of the CAS -

	Product ID	Title	ISSN electronic	Year		
			electronic	2023	2024	2025
1	41563	Nature Materials	1476-4660			
2	41566	Nature Photonics	1749-4893			
3	41567	Nature Physics	1745-2481			

Institute of Physics of the CAS -

	Product ID	Title	ISSN electronic	Year		
			electronic	2023	2024	2025
1	41586	Nature	1476-4687			
2	41560	Nature Energy	2058-7546			
3	41563	Nature Materials	1476-4660			
4	41565	Nature Nanotechnology	1748-3395			
5	41566	Nature Photonics	1749-4893			
6	41567	Nature Physics	1745-2481			
7	41578	Nature Reviews Materials	2058-8437			
8	42254	Nature Reviews Physics	2522-5820			

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	Product ID	Title	ISSN electronic	Year		
				2023	2024	2025
1	41586	Nature	1476-4687	_		
2	41587	Nature Biotechnology	1546-1696	_		
3	41556	Nature Cell Biology	1476-4679			
4	41589	Nature Chemical Biology	1552-4469			
5	41588	Nature Genetics	1546-1718			
6	41590	Nature Immunology	1529-2916			
7	41591	Nature Medicine	1546-170X			
8	41592	Nature Methods	1548-7105			
9	41564	Nature Microbiology	2058-5276			
10	41593	Nature Neuroscience	1546-1726			
11	41596	Nature Protocols	1750-2799			
12	41568	Nature Reviews Cancer	1474-1768			
13	41573	Nature Reviews Drug Discovery	1474-1784	-		
14	41576	Nature Reviews Genetics	1471-0064	-		
15	41577	Nature Reviews Immunology	1474-1741			
16	41579	Nature Reviews Microbiology	1740-1534	-		
17	41580	Nature Reviews Molecular Cell Biology	1471-0080			
18	41583	Nature Reviews Neuroscience	1471-0048			
19	41594	Nature Structural and Molecular Biology	1545-9985			

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	Product ID	Title	ISSN electronic	Year		
			electronic	2023	2024	2025
1	41586	Nature	1476-4687			

Masaryk Memorial Cancer Institute -

	Product ID	Title	ISSN electronic	Year		
			cicculonic	2023	2024	2025
1	41568	Nature Reviews Cancer	1474-1768	-		
2	41571	Nature Reviews Clinical Oncology	1759-4782	-		

Masaryk University -

	Product ID	Title	ISSN electronic		Year	
				2023	2024	2025
1	41586	Nature	1476-4687			
2	41587	Nature Biotechnology	1546-1696			
3	41556	Nature Cell Biology	1476-4679			
4	41589	Nature Chemical Biology	1552-4469			
5	41557	Nature Chemistry	1755-4349			
6	41588	Nature Genetics	1546-1718			
7	41590	Nature Immunology	1529-2916			
8	41563	Nature Materials	1476-4660			
9	41591	Nature Medicine	1546-170X			
10	41592	Nature Methods	1548-7105			
11	41565	Nature Nanotechnology	1748-3395			
12	41593	Nature Neuroscience	1546-1726			
13	41567	Nature Physics	1745-2481			
14	41477	Nature Plants	2055-0278			
15	41596	Nature Protocols	1750-2799			
16	41568	Nature Reviews Cancer	1474-1768			
17	41569	Nature Reviews Cardiology	1759-5010			
18	41571	Nature Reviews Clinical Oncology	1759-4782			
19	41573	Nature Reviews Drug Discovery	1474-1784			
20	41576	Nature Reviews Genetics	1471-0064			
21	41577	Nature Reviews Immunology	1474-1741			
22	41579	Nature Reviews Microbiology	1740-1534			
23	41580	Nature Reviews Molecular Cell Biology	1471-0080			
24	41583	Nature Reviews Neuroscience	1471-0048			
25	41594	Nature Structural and Molecular Biology	1545-9985			

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	Product ID	Title	ISSN electronic	Year		
			cicculonic	2023	2024	2025
1	41586	Nature	1476-4687			
2	41596	Nature Protocols	1750-2799			

Palacky University Olomouc -

	Product ID	Title	ISSN electronic	Year		
1	41586	Nature	1476-4687	2023	2024	2025
2	41587	Nature Biotechnology	1546-1696			
3	41556	Nature Cell Biology	1476-4679			
4	41589	Nature Chemical Biology	1552-4469			
4	41589	Nature Chemistry	1755-4349			
6	41557	Nature Genetics	1755-4349			
7	41588		1529-2916			
		Nature Immunology Nature Materials	+	-		
8	41563		1476-4660	-		
9	41591	Nature Medicine	1546-170X	-		
10	41592	Nature Methods	1548-7105			
11	41565	Nature Nanotechnology	1748-3395			
12	41593	Nature Neuroscience	1546-1726			
13	41566	Nature Photonics	1749-4893			
14	41567	Nature Physics	1745-2481			
15	41568	Nature Reviews Cancer	1474-1768			
16	41569	Nature Reviews Cardiology	1759-5010			
17	41573	Nature Reviews Drug Discovery	1474-1784			
18	41576	Nature Reviews Genetics	1471-0064			
19	41577	Nature Reviews Immunology	1474-1741			
20	41579	Nature Reviews Microbiology	1740-1534			
21	41580	Nature Reviews Molecular Cell Biology	1471-0080			
22	41594	Nature Structural and Molecular Biology	1545-9985			

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	Product	Title	ISSN	Year		
	ID		electronic	2023	2024	2025
1	41586	Nature	1476-4687			
2	41560	Nature Energy	2058-7546			
3	41563	Nature Materials	1476-4660			
4	41565	Nature Nanotechnology	1748-3395			
5	41566	Nature Photonics	1749-4893			
6	41567	Nature Physics	1745-2481			
7	41578	Nature Reviews Materials	2058-8437			
8	42254	Nature Reviews Physics	2522-5820			

Technical University of Ostrava -

		Product	Title	ISSN electronic	Year		
		ID		electronic	2023	2024	2025
Ī	1	41586	Nature	1476-4687	-		

University of Chemistry and Technology, Prague -

	Product ID	Title	ISSN electronic	Year		
			cicculonic	2023	2024	2025
1	41586	Nature	1476-4687			
2	41587	Nature Biotechnology	1546-1696			
3	41563	Nature Materials	1476-4660			

University of West Bohemia -

	Product ID	Title	ISSN electronic	Year		
				2023 2024 2025		
1	41586	Nature	1476-4687			
4	41563	Nature Materials	1476-4660			
8	41567	Nature Physics	1745-2481			

(Nature journals)

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Broduct ID	Title	Year			
Product ID	nue	2023	2024	2025	
90042792	Nature All (Plus)				

	Product ID	Title	ISSN electronic	Year
1	43587	Nature Aging	2662-8465	2023-2025
2	41550	Nature Astronomy	2397-3366	2023-2025
3	41551	Nature Biomedical Engineering	2157-846X	2023-2025
4	41587	Nature Biotechnology	1546-1696	2023-2025
5	43018	Nature Cancer	2662-1347	2023-2025
6	44161	Nature Cardiovascular Research	2731-0590	2023-2025
7	41929	Nature Catalysis	2520-1158	2023-2025
8	41556	Nature Cell Biology	1476-4679	2023-2025
9	41589	Nature Chemical Biology	1552-4469	2023-2025
10	41557	Nature Chemistry	1755-4349	2023-2025
11	41558	Nature Climate Change	1758-6798	2023-2025
12	43588	Nature Computational Science	2662-8457	2023-2025
13	41559	Nature Ecology & Evolution	2397-334X	2023-2025
14	41928	Nature Electronics	2520-1131	2023-2025
15	41560	Nature Energy	2058-7546	2023-2025
16	43016	Nature Food	2662-1355	2023-2025
17	41588	Nature Genetics	1546-1718	2023-2025
18	41561	Nature Geoscience	1752-0908	2023-2025
19	41562	Nature Human Behaviour	2397-3374	2023-2025
20	41590	Nature Immunology	1529-2916	2023-2025
21	42256	Nature Machine Intelligence	2522-5839	2023-2025
22	41563	Nature Materials	1476-4660	2023-2025
23	41591	Nature Medicine	1546-170X	2023-2025
24	44220	Nature Mental Health	2731-6076	2023-2025
25	42255	Nature Metabolism	2522-5812	2023-2025
26	41592	Nature Methods	1548-7105	2023-2025
27	41564	Nature Microbiology	2058-5276	2023-2025
28	41565	Nature Nanotechnology	1748-3395	2023-2025

	Product ID	Title	ISSN electronic	Year
29	41593	Nature Neuroscience 1546-1726		2023-2025
30	41566	Nature Photonics	1749-4893	2023-2025
31	41567	Nature Physics	1745-2481	2023-2025
32	41477	Nature Plants	2055-0278	2023-2025
33	41596	Nature Protocols	1750-2799	2023-2025
38	44222	Nature Reviews Bioengineering	2731-6092	2023-2025
39	41568	Nature Reviews Cancer	1474-1768	2023-2025
40	41569	Nature Reviews Cardiology	1759-5010	2023-2025
41	41570	Nature Reviews Chemistry	2397-3358	2023-2025
42	41571	Nature Reviews Clinical Oncology	1759-4782	2023-2025
43	41572	Nature Reviews Disease Primers	2056-676X	2023-2025
44	41573	Nature Reviews Drug Discovery	1474-1784	2023-2025
45	43017	Nature Reviews Earth & Environment	2662-138X	2023-2025
46	41574	Nature Reviews Endocrinology	1759-5037	2023-2025
47	41575	Nature Reviews Gastroenterology & Hepatology	1759-5053	2023-2025
48	41576	Nature Reviews Genetics	1471-0064	2023-2025
49	41577	Nature Reviews Immunology	1474-1741	2023-2025
50	41578	Nature Reviews Materials	2058-8437	2023-2025
51	43586	Nature Reviews Methods Primers	2662-8449	2023-2025
52	41579	Nature Reviews Microbiology	1740-1534	2023-2025
53	41580	Nature Reviews Molecular Cell Biology	1471-0080	2023-2025
54	41581	Nature Reviews Nephrology	1759-507X	2023-2025
55	41582	Nature Reviews Neurology	1759-4766	2023-2025
56	41583	Nature Reviews Neuroscience	1471-0048	2023-2025
57	42254	Nature Reviews Physics	2522-5820	2023-2025
58	44159	Nature Reviews Psychology	2731-0574	2023-2025
59	41584	Nature Reviews Rheumatology	1759-4804	2023-2025
60	41585	Nature Reviews Urology	1759-4820	2023-2025
34	41594	Nature Structural & Molecular Biology	1545-9985	2023-2025
35	41893	Nature Sustainability	2398-9629	2023-2025
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6.1 Customer shall pay the fees set forth in the License Agreement (the "License Fees"). Delayed payments shall be subject to interest charges at the interest rate of 9 % per annum of the delayed amount above the set European Central Bank Interest Rate for Main Refinancing Operations. The Customer has the right to prove that the actual damage incurred by its default is less than as set forth in the second sentence of this Section 6.1, and will then only be obliged to pay the actual damage.

6.2 All amounts payable by Customer shall be exclusive of any sales, use, withholding, value added or similar taxes, government fees or levies or other assessments. Collection and/or, remittance of such taxes to the relevant tax authority shall be the responsibility of the party who has the legal obligation to do so.

If, based on applicable law, any sales, value added or similar taxes are or become chargeable, Customer will reimburse Licensor by means of paying an amount equal to the amount of such taxes in addition to and at the same time as paying the principal amounts. Licensor shall provide to Customer an appropriate invoice as required by law. If, based on applicable law, any withholding or similar taxes are or become chargeable, Customer is not entitled to deduct these taxes from the principal amounts. Customer shall remit these to the competent tax authority and shall provide Licensor with appropriate evidence of the remittance.

6.3 The License Fee, or any portion thereof, may be invoiced by a Licensor Affiliate, or by an agent designated by Licensor. Payment will be deemed made when received (i) by Licensor, (ii) a Licensor Affiliate, (iii) an agent designated by Licensor, or, (iv) with Licensor's prior written consent, an agent designated by Customer.

7. Term and Termination

7.1 Either Licensor or Customer may terminate the License Agreement immediately upon notice to the other party if the other party and in the case of Customer, any of the individual Licensees (but only with respect to the individual Licensee and merely to the extent relating to such Licensee), materially breaches this License Agreement and fails to cure such breach within thirty (30) days after notice from the non-breaching party specifying the breach in reasonable detail.

In the event that Licensor decides to terminate the License Agreement against an individual Licensee, Customer shall not be responsible for the portion of the License Fees related to the Content that would be provided to that Licensee in the subsequent years of the Term after termination. Following termination against an individual Licensee, Customer shall promptly provide Licensor with a certificate duly executed by one of its Directors, accompanied by all the supporting documentation, certifying the portion of the License Fees allocated to that Licensee for the subsequent years of the Term after termination. In such event, Licensor will recalculate the License Fees accordingly. In the event of early termination in the case of breach by Licensor, the Customer shall be entitled to a prorata refund of the paid Licensee Fee for the remaining period of the License Agreement from the date of termination.

7.2 Either Licensor or Customer may terminate the License Agreement immediately upon notice to the other party if (a) a petition in bankruptcy or for a reorganization or arrangement pursuant to the bankruptcy laws is filed by the other party, or (b) a petition in bankruptcy or for reorganization or arrangement pursuant to the bankruptcy laws is filed against the other party and such petition is not dismissed within 90 days, or (c) an order is entered directing the liquidation of the other party, or (d) the other party becomes insolvent, or (e) the other party assigns all or substantially all its assets for the benefit of creditors, or (f) the other party shall apply for, or consent to, the appointment of a receiver, trustee or liquidator for all, or a substantial part, of its assets, or (g) the other party ceases paying its debts on a regular basis, unless prohibited by applicable law. The Customer may terminate this License Agreement, even partially with respect to particular Licensee or Licensees, without penalty as of 31 December 2023 and subsequently every potential 31 December of the following year if (i) sufficient content acquisitions funds are not allocated, or (ii) content acquisition funds are withdrawn or reduced, or (iii) the relevant Licensee does not have sufficient funds to participate, to enable the Customer and/or Licensees, in the exercise of its reasonable administrative discretion, to continue this License Agreement. In the event of such financial circumstances, the Customer will notify the Licensor of the intent to terminate this License Agreement or partially terminate this License Agreement at least thirty (30) days before the end of the respective year. This License Agreement shall terminate in the selected extent on the last day of the respective year without penalty of expense to the Customer of any kind whatsoever, except as to the portions of payments herein agreed for which funds shall have been appropriated and budgeted or otherwise available. In the event of such termination of this License Agreement, the Customer and Licensees shall maintain their Continuing Access, Continuing Access Journals and Archive Content. Pursuant to this Section 7.2, if any of the conditions set forth in this Section is fulfilled with respect to an individual Licensee, the Licensor is entitled to terminate the License Agreement only with respect to an individual Licensee.

7.3 In the event Customer fails to pay the License Fee for Content provided under one or more Product Terms, and fails to cure such non-payment within 30 calendar days following notice from Licensor, Licensor may, in its sole discretion, either (a) immediately and without further notice suspend access to the Content licensed under such Product Terms or (b) terminate the License Agreement pursuant to Section 7.1, either in its entirety, or solely with respect to the Content licensed under such Product Terms.

7.4 Licensor may suspend the provision of the Content for a necessary period to Licensee (s) with immediate effect on notice if Licensor has reasonable grounds to believe that Content is being used in a manner contrary to the terms of this License Agreement, without prejudice to any other rights Licensor may have at law or in equity.

7.5 In the event of termination or expiration of the License Agreement for any reason (a) the license grant shall terminate with regard to the Content, (b) Licensor will discontinue Licensee's access to the Content via the Platforms and access by Licensee and Authorized Users to the Content through the Platforms is prohibited, (c) Licensee shall delete or destroy all copies of the Content on electronic and physical storage mediums in its possession or control. and (d) use commercially reasonable efforts (which may include notification of the Authorized Users) to ensure that its Authorized Users delete or destroy Content on their personal electronic devices and physical storage mediums. At Licensor's request, Licensee shall provide a declaration executed by an officer of Licensee attesting that such the measures described above in Section 7.5 (c) and (d) have been fully effectuated. For clarity, however, the first two sentences of this Section 7.5 do not apply upon expiration of the Term of a Product with Continuing Access specified in the applicable Product Terms. All indemnification, confidentiality, and payment obligations in the License Agreement up to the termination date shall survive such termination or expiration.

7.6 Any termination right under this Section 7 may be exercised by Customer or against Customer or an individual Licensee, provided that in the case of termination by Licensor with respect to an individual Licensee,—this License Agreement shall remain in effect with respect to all other Licensees.

8. Confidentiality

The License Agreement is the confidential and proprietary information of Licensor (collectively, the

"Confidential Information"). Confidential Information shall not include any information which at the time of disclosure is (a) known to the recipient independently of this License Agreement without a breach of any confidentiality obligation; (b) is in the public domain; (c) is made available to the recipient at any time by an independent third party which has not obtained it directly or indirectly in breach of any obligation of confidentiality to Licensor. Customer and Licensee agree to keep the Confidential Information strictly confidential and shall not disclose it to any third party except: (a) to officers, accountants, attorneys, insurers or agents of Customer and Licensee who have a need to know the Confidential Information in order to permit Customer and Licensee to exercise its rights or fulfill its obligations under this License Agreement, and who are bound by a legal obligation of confidentiality with respect to the Confidential Information, (b) as required by law, including but not limited to § 2 of the Czech law no. 340/2015 Coll, on the Register of Contracts, as amended, except for personal information, trade secrets and sensitive information that shall be blacked out in the relevant publication of the contract, as permitted by the applicable law and to the extent required by Licensor. Such partial disclosure shall only be made through the channels specified by the Czech law no. 340/2015 Coll, on the Register of Contracts, as amended, or (c) pursuant to a properly issued subpoena, any order of any court, or other authority or governmental agency with the authority to obtain information regarding the License Agreement. If Customer or Licensee is requested to disclose any Confidential Information pursuant to (b) or (c) above, it shall immediately notify Licensor of such request, to the extent legally permissible give Licensor a reasonable opportunity to challenge the disclosure, and provide Licensor reasonable assistance in seeking a protective order or in connection with other measures to ensure that the recipient of the Confidential Information keeps it confidential.

9. Representations, Warranties, Indemnification

9.1 Licensor represents and warrants that (a) it has sufficient rights in and to the Content as granted herein, and (b) use of the Content by Customer and Licensee in accordance with the License Agreement shall not infringe or violate any copyright, trademark, or right of privacy or publicity of any third party.

9.2 Licensor shall not be liable for any damages caused by (a) use of the Content by Licensee or any Authorized User other than as expressly permitted under this License Agreement; (b) any failure or

malfunction resulting wholly or to any material extent from the Licensee's and/or Authorized User's willful misconduct, negligence, operator error, use other than in accordance with user documentation made available by Licensor; (c) failure by Licensee to implement recommendations previously advised by Licensor in respect of, or solutions for, faults in the Content or the Platforms; or (d) the decompilation or modification of the Content or its merger with any other program by any person other than Licensor.

9.3 Licensor shall defend, indemnify, and hold harmless Licensee and its Affiliates, successors and assigns ("Indemnified Parties") from and against any and all third party claims, demands, obligations, costs, losses and liabilities, (including reasonable attorney fees if a defense is not provided by Licensor, reasonable fees being such fees allowed by statutory law, if applicable) incurred by Licensee which arise out of a violation of its representations and warranties set forth herein, subject to the conditions that Licensee (a) notify Licensor immediately upon becoming aware of any such third-party claim, (b) not attempt to compromise or settle the claim, (c) provide Licensor with all reasonably requested information and assistance, and (d) permit Licensor to have sole conduct of the defense and/or settlement of such claim with counsel of Licensor's choice at its expense. This Section 9.3 shall be the sole and exclusive remedy the Indemnified Parties may have with respect to any third party claims of misappropriation or infringement of intellectual property for the Content.

9.4 EXCEPT FOR THE EXPRESS WARRANTIES AND INDEMNITIES STATED HEREIN AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, LICENSOR PROVIDES THE CONTENT "AS IS" AND MAKES NO OTHER REPRESENTATION OR WARRANTY. LICENSOR EXPRESSLY DISCLAIMS ANY LIABILITY FOR ANY CLAIM ARISING FROM OR OUT OF THE CONTENT, INCLUDING BUT NOT LIMITED TO ANY ERRORS, INACCURACIES, OMISSIONS, OR DEFECTS CONTAINED THEREIN, AND ANY IMPLIED OR EXPRESS WARRANTY AS TO MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. LICENSOR SHALL NOT BE FOR INDIRECT, LIABLE ANY INCIDENTAL. CONSEQUENTIAL, DAMAGES, INCLUDING BUT NOT LIMITED TO, LOSS OF DATA, BUSINESS INTERRUPTION OR LOSS OF PROFITS, ARISING OUT OF OR IN CONNECTION WITH THIS LICENSE AGREEMENT, EVEN IF IT HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. LICENSOR'S LIABILITY FOR ANY AND ALL CLAIMS UNDER THIS LICENSE AGREEMENT IS LIMITED TO THE LICENSE FEES ACTUALLY PAID TO LICENSOR IN

THE 12-MONTH PERIOD IMMEDIATELY PRECEDING THE EVENT GIVING RISE TO A CLAIM.

9.5 Customer represents and warrants that (a) it has the requisite authority to enter into this License Agreement and (b) if acting on behalf of one or more Licensees (i) it is fully and unconditionally authorized so to act and to bind such Licensee(s) to the terms of this License Agreement,—and (ii) once the License Agreement has been executed by Customer and Licensor, will provide a copy thereof to Licensee(s).

10. General

10.1 Licensor may assign its rights or delegate its obligations, or any part thereof under the License Agreement, or use subcontractors, without the prior consent of Customer or Licensee (for the avoidance of doubt, Licensee(s) shall have no right to agree to any assignment or use of subcontractors). Licensor will require any such party comply with Licensor's obligations under this License Agreement. Customer or Licensee may not assign its rights or delegate its obligations or any part thereof under the License Agreement without the prior consent of Licensor. Any attempt by Customer or Licensee to assign or delegate any rights or obligations set forth in the License Agreement without Licensor's prior consent shall be null and void.

10.2 Except for any obligations to make payments to the other party hereunder, either party's delay or failure to perform any term or condition of the License Agreement as a result of circumstances beyond its control such as, but not limited to, wars, invasions, hostilities (whether war is declared or not), terrorist threats or acts, epidemics, strikes, fires, floods, earthquakes, explosions, acts of God, governmental restrictions, market manipulations, actions, orders or laws, embargos or blockades, national emergencies, or regional power. telecommunications or Internet failures, or damage or destruction of any network facilities or servers, shall not be deemed a breach of the License Agreement or a basis for liability.

10.3 If any covenant or other provision of the License Agreement is invalid, illegal or incapable of being enforced, by reason of any rule of law or public policy, all other covenants and provisions shall nevertheless remain in full force and effect.

10.4 Entire Agreement; Modification: This License Agreement supersedes and replaces all prior agreements and understandings, whether written or oral, between the parties concerning the subject matter hereof. This License Agreement constitutes the entire agreement between the parties concerning

its subject matter and cannot be modified, nor may any of its provisions be waived, except when executed in written form and signed, or signed by DocuSign electronic signature, in each case by both parties, except that in the case of waivers or consents, the foregoing requirements shall apply solely to the party giving such waiver or consent. Failure or delay of either party to enforce any of its rights under this License Agreement is not deemed a modification or a waiver by such party of any of its rights hereunder.

Notwithstanding the foregoing, post-termination or post-expiration access rights granted by Licensor under prior written agreements with Licensee with respect to the Content shall in no way be modified, amended or otherwise affected by this License Agreement unless otherwise expressly agreed to in writing by the parties.

10.5 In case of a conflict or ambiguity between these General Terms and Conditions and the Product Terms, the Product Terms shall prevail. In the event this License Agreement is translated into a language other than English, the English-language version of this License Agreement shall prevail in the event of any conflict between the English-language version and the translated version.

10.6 The License Agreement and the rights and obligations of the parties hereto shall be construed, interpreted and determined in accordance with the laws of the Federal Republic of Germany without reference to the stipulations of the CISG (United Nations Convention on Contracts for the International Sale of Goods) or to Germany's choice-of-law principle.

10.7 The parties acknowledge and agree that any controversies and disputes arising out of the License Agreement shall be decided exclusively by the courts of or having jurisdiction for Heidelberg, Germany, as far as legally permissible.

10.8 All notices given pursuant to the License Agreement shall be in text form as stipulated in Section 126 b of the German Civil Code (including but not limited to letters, facsimile, e-mail). Notice to Licensor shall be to Springer Nature, Licensing Control, Van Godewijckstraat 30, 3311 GX P.O. Box 17, 3300 AA Dordrecht, The Netherlands, with a copy to Legal Department, Springer Nature, Heidelberger Platz, 3, 14197 Berlin, Germany. Notice to Customer shall be to the address set forth in the License Details. 10.9 This License Agreement is solely for Licensor's, Customer's and Licensee's benefit. It is not for the benefit of any other person, except for permitted successors, and assigns under this License Agreement.

Audit Rights. Licensor 10.10 will use its commercially reasonable efforts to maintain complete invoices and payment records directly pertinent to performance under this License Agreement (hereinafter, collectively, "the Records"). The Records must be kept for the balance of the calendar year in which they were made and for 10 years thereafter. Upon reasonable notice following written request by an auditing/controlling public body authorized to carry out audit in compliance with the rules and regulations of Czech Republic and mandatory rules of EU/EC regarding to the financial control especially regarding to the grants to Customer pertaining to this License Agreement, Licensor will use its commercially reasonable efforts to provide such Records to those authorized bodies, to a reasonable extent. Such auditing/controlling request shall not usually occur more than once per year. The obligation to provide the Records shall be in effect for the timeframe Licensor is obliged to keep the Records specified above. Regardless of the foregoing, Customer shall not disclose the content of the Records to any other third party other than the authorized bodies and that Records will be subject to confidentiality pursuant to Section 8 above.

10.11 Data Protection

10.11.1 For the purpose of this License Agreement, **Data Protection Law** shall means the General Data Protection Regulation (EU) 2016/679 (the "Regulation") and the European Privacy and Electronic Communications Directive (Directive 2002/58/EC), as amended or replaced from time to time, and the terms "personal data", "processing", "processor", "controller", "personal data breach", "data subject" and "supervisory authority" shall all have the meanings ascribed to them under the applicable Data Protection Law.

10.11.2 If any personal data is processed by either party for the conclusion of this License Agreement, the parties agree that each party shall act as a data controller for the purposes of Data Protection Law, unless such arrangement would be contrary to the Data Protection Law. Each party shall (i) only process personal data in compliance with, and shall not cause itself or the other party to be in breach of Data Protection Law and (ii) act reasonably in providing such information and assistance as the other party may reasonably request to enable it to comply with its obligations under Data Protection Law.

10.11.3 If either party becomes aware of a personal data breach relating to the processing of

personal data in connection with this License Agreement it will act reasonably in co-operating with

the other party in respect of any communications or notifications to be issued to any data subjects and/or supervisory authorities in respect of the personal data breach.

10.11.4 If either party receives any communication from any supervisory authority relating to the

processing or personal data in connection with the conclusion of this License Agreement, it shall act reasonably in co-operating with the other party in respect of any response to the same.