

## 6 APPENDICES

### 6.1 Dissemination Activities

Type	Activity	Estimated number of persons reached				Partner(s)
		Scientific Audience	Industry Audience	General public	Policy makers	
Organisation of a Conference	iNEXT-Discovery 2nd Annual Scientific Meeting Warsaw / hybrid; 16/02/2021	170	10		2	IIMCB/HZB/NKI/CEITEC
Organisation of a Workshop	Basics of Integrative structural biology (with Instruct-ERIC); Oeiras; (Sep 26-30 2022)					UNL/CSIC
Organisation of a Workshop	ARIA Workshop	40	5		10	INSTRUCT/NKI
Organisation of a Workshop	Industry – Academia workshop (Bad Homburg; 07-09/06/2022					GUF/NKI/CEITEC
Organisation of a Workshop	Building Bridges 2021, online meeting December 2021	30				AU
Exhibition	PSDI2022 – Booth / presentation (Eindhoven 23-25/10/2022)	30	170		20	NKI/UNIVLEEDS/NeCEN/MAX IV
Flyers	iNEXT-Discovery flyers distributed	220	20	20	20	NKI
Training	Instruct virtual course on Electron Tomography by CryoEM. Madrid, 13 – 16/12/2021	37	1	0		CSIC
Training	I2PC – Instruct virtual course on Single Particle Analysis by CryoEM; 18 – 20/04/2022	31	0	0		CSIC
Training	I2PC – INSTRUCT COURSE: INTRODUCTION TO MODEL BUILDING; 22 - 24/06/2022	25	0	0		CSIC
Training	Instruct course on Cryo-Electron Tomography Image Processing; 13 – 16/12/ 2022	20	0	0		CSIC
Social media	iNEXT-Discovery Twitter					NKI
Social media	iNEXT-Discovery LinkedIn group					NKI
Social media	CCPEM, CCP4BB, 3DEM mailing lists	>5000	>500		2	CBI
Social media	Diamond SEALS Twitter					DIAMOND
Social media	Tweets and re-tweets on iNEXT-Discovery					CIRMMP
Social media	Warsaw Annual Meeting announcements/messages (Twitter); 7515 impressions/views; 431 engagements	7946				IIMCB
Social media	Warsaw Annual Meeting announcements/messages (LinkedIn); 2760 impressions/views; 577 engagements	3337				IIMCB
Web-site	FRISBI website <a href="https://frisbi.eu/centers/instruct-center-france-1-igbmc/">https://frisbi.eu/centers/instruct-center-france-1-igbmc/</a>	480	20	5	10	CBI
Web-site	Embion.au.dk					AU
Web-site	Diamond SEALS webpages					DIAMOND
Web-site	Beamline webpages					DIAMOND
Web-site	EMBL HD Imaging Centre website Access routes; <a href="https://www.embl.org/about/info/imaging-centre/access-updated/">https://www.embl.org/about/info/imaging-centre/access-updated/</a>					EMBL HD
Web-site	EMBL HD Imaging Centre User stories <a href="https://www.embl.org/about/info/imaging-centre/user-stories/">https://www.embl.org/about/info/imaging-centre/user-stories/</a>					EMBL HD
Web-site	EMBL HD News site Imaging Centre welcomes first user <a href="https://www.embl.org/news/lab-matters/embl-imaging-centre-welcomes-first-external-user/?_ga=2.10986100.1568324639.1638362213-142691117.1607530318">https://www.embl.org/news/lab-matters/embl-imaging-centre-welcomes-first-external-user/?_ga=2.10986100.1568324639.1638362213-142691117.1607530318</a>					EMBL HD
Participation to a conference	NMR-DG (Shell – Amsterdam; 04/11/2022)	100	30			NKI

		Estimated number of persons reached				
Type	Activity	Scientific Audience	Industry Audience	General public	Policy makers	Partner(s)
Participation to a conference	Oncode Annual Meeting (hybrid / Amsterdam; 03-04/11/2022)	200	10		10	NKI
Participation to a conference	ICRI2022 (Hybrid / Brno; 19-21/10/2022)	600	50	20	20	NKI/CEITEC/CIRMMP
Participation to a conference	NWO Biophysics (Veldhoven; 10-11/10/2022)	500	50		25	NKI
Participation to a conference	NWO CHAINS (Veldhoven; 21-22/09/2022)	1400	100		50	NKI
Participation to a conference	EUROMAR22 (Utrecht; 10-14/07/2022)	650	50		20	NKI/UU/RALF-NMR/CIRMMP/GUF
Participation to a conference	Oncode Annual Scientific Meeting (Amersfoort; 04-05/07/2022)	200	10		10	NKI
Participation to a conference	INSTRUCT Biennial (Utrecht 19-20/05/2022))	200	25		25	NKI/INSTRUCT/IIMCB/EMBL/CIRMMP/CBI/CEITEC
Participation to a conference	NWO CHAINS (online; 07/12/2021)	1400	100		50	NKI
Participation to a conference	PSDI2022 – Booth / presentation (Eindhoven 23-25/10/2022)	30	170		20	NKI/UNIVLEEDS/NeCEN/MAX IV
Participation to a conference	Presentation at PSDI2021, 8-10/11/2021 Virtual	30	170	0	0	NKI
Participation to a conference	Presentation at CCP4 study weekend 2022, 5-7/1/2022, Virtual	350	50	0	0	NKI
Participation to a conference	Presentation at NVK symposium, 17/6/2022; Utrecht, the Netherlands	35	5	0	0	NKI
Participation to a conference	Presentation at CCP4 developers meeting, 4-6/7/2002; Oxford, UK	50	10	0	0	NKI
Participation to a conference	Presentation at PSDI2022, 23-25/10/2022; Eindhoven, the Netherlands	30	170	0	0	NKI
Participation to a conference	Presentation at Discngine Labs 12/1/2023; Virtual	20	330	0	0	NKI
Participation to a conference	ECM33 (Versailles, 23-27/08/2022))	900				MAX IV
Participation to a conference	25th Swedish Conference on Macromol. Structure and Function (Tällberg, 17-20/06/2022)	150				MAX IV
Participation to a conference	BSI Congress; Paris-Saclay. France 3/12/2021	150	15		5	CBI
Participation to a conference	BioSB (Bioinformatics & Systems Biology Conference), 28 juni 2022	350	30		20	NKI
Participation to a conference	VSC (Flamish super computing) AlphaFold event, 25 november 2022	300	20	20		NKI/EMBL-EBI
Participation to a conference	Integrating knowledge: Molecules in Action, 25.03.2022. Oslo, Norway	40				AU
Participation to a conference	29th ICRMBS, Boston (USA), 2022					UU
Participation to a conference	AILM Presentation (Grenoble 13-16/09/2022	150	20	0	0	RALF-NMR
Participation to a conference	AUM IR-RMN Presentation (Paris 09/11/2021)	80	10	0	5	RALF-NMR
Participation to a conference	Hyp21 (Lyon FR, 5-9/9/2021)	200	20	0	0	RALF-NMR
Participation to a conference	XLIX GIDRM National Congress on Magnetic Resonance (online, 8-10/9/2021)	200	30	0	0	RALF-NMR
Participation to a conference	SFB-GEM meeting 2021 biophysics of membranes and beyond (online, 27-30/9/2021)	100	10	0	0	RALF-NMR
Participation to a conference	NMR: a tool for Biology XIith (Paris FR, 2-4/5/2022)	200	20	0	0	RALF-NMR
Participation to a conference	Magnetic Moments in Central Europe 2022 (Primošten KR, 1-4/6/2022)	140	30	0	0	RALF-NMR
Participation to a conference	EUROMAR 2022 (Utrecht NL, 10-14/7/2022)	1000	150	0	0	RALF-NMR
Participation to a conference	ICMRBS 2022 (Boston, 21-25/8/2022)	500	40	0	0	RALF-NMR
Participation to a conference	Alpine Conference on Magnetic Resonance in Solids 2022 (Chamonix FR, 4-8/9/2022)	220	30	0	0	RALF-NMR
Participation to a conference	Binational Italian/French GIDRM/GERM conference (Milan IT, 27-30/9/2022)	250	50	0	0	RALF-NMR
Participation to a conference	9th Scandinavian and Baltic Conference, Amyloid Diseases and Amyloid Mechanisms (ADAM 9) (Riga LV, 14-16/11/2022)	100	20	0	0	RALF-NMR

		Estimated number of persons reached				
Type	Activity	Scientific Audience	Industry Audience	General public	Policy makers	Partner(s)
Participation to a workshop	PDB50 event (MAY 4–5, 2021; Co-sponsoring via EMBL-GR)	400	100		30	EMBL
Participation to a conference	European Crystallography Meeting, 23-27/8/22, Versailles, France.	200	10			EMBL-HH
Participation to a conference	Research with Synchrotron Radiation, Neutrons and Ion Beams at Large Facilities, 5-7/9/22, Berlin, Germany	100				EMBL-HH
Participation to a conference	Drug Discovery Conference Riga					DIAMOND
Participation to a conference	IUBMB-FEBS-PABMB 2022 Congress					DIAMOND
Participation to a conference	Microscopy & Microanalysis (M&M 2021) 01 – 05/08/2021	150				CSIC
Participation to a conference	IUCr 2021; 12-22/08/2021	100				CSIC
Participation to a conference	Microscopy at the Frontiers of Science MFS – 2021 September 29/09 – 01/10, 2021	100				CSIC
Participation to a conference	15th RES Users Conference; 16-17/09/2021	200				CSIC
Participation to a conference	VI JORNADAS DE BIO-INFORMÁTICA; 24-25/02, 2022	150				CSIC
Participation to a conference	4th international Conference on Image Analysis in Three-dimensional Cryo-EM; 09-12/03, 2022	300				CSIC
Participation to a conference	PCISBIO Day 11-3-2022	50				CSIC
Participation to a conference	IEE ISBI 2022; 28 – 31/03/2022	1000				CSIC
Participation to a conference	21st European Conference on Computational Biology (ECCB 2022) 12 – 21/09/2022	300				CSIC
Participation to a conference	Spanish & Portuguese Advanced Optical Microscopy Meeting (SAPOM 2022) 23 -25/11/ 2022	400				CSIC
Participation to a conference	Ask the Experts- Thermo Fisher Scientific webinar on access to training in cryoEM	200	20			UNIVLEEDS
Participation to a conference	EMBL LAB day – iNext access poster presentation (8th July 2022)	200				EMBL HD
Participation to a conference	EMBL Imaging Centre Symposium (31st May 2022)	100				EMBL HD
Participation to a conference	Building Bridges 2021: Technologies advancing molecular medicine – focus on Nordic infrastructures. 1st December 2021					EMBL HD
Participation to a conference	vEM Town Hall Meeting 2021. 13th October 2021					EMBL HD
Participation to a conference	2022 Protein Structure Determination in Industry (PSDI) 25th October 2022					EMBL HD
Participation to a conference	63rd ENC (24-29 April 2022, Orlando, Florida, US)	600	50			CIRMMP
Participation to a conference	GSK meets Tuscany Universities (13 April 2022, Siena, Italy)	100	15			CIRMMP
Participation to a conference	8th NovAliX Conference   Hybrid Event (9-11 May 2022, Munich, Germany)	70	80			CIRMMP
Participation to a conference	Nobel Symposium "Visions of bio-inorganic chemistry: Metals and the molecules of life" (29 May - 1 June 2022, Stockholm, Sweden)	120	5			CIRMMP
Participation to a conference	MMCE/Adriatic NMR (1 – 4 June 2022, Primošten, Croatia) online presentation					CIRMMP
Participation to a conference	44th International Conference on Coordination Chemistry (ICCC) (28 August - 2 September, Rimini, Italy)	1000	50			CIRMMP
Participation to a conference	Chemistry towards biology, (11 - 14 September 2022, Bratislava, Slovakia)	80				CIRMMP
Participation to a conference	Iron Sulfur Proteins: Biogenesis, Regulation and Function meeting (26 – 30 September 2022, Sainte Maxime, France)	120				CIRMMP
Participation to a conference	2023 Metals in Biology GRC (22 – 27 January 2022, Ventura, CA, United States)	140				CIRMMP
Participation to a conference	Euromar2022 Satellite meeting: Magnetic Resonance at Ultra-High Field - Friday July 15th; Title: Solution NMR at 1.2 GHz in vitro and in cells	300				CIRMMP

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Type	Activity	Scientific Audience	Industry Audience	General public	Policy makers	Partner(s)
Participation to a conference	LNLS Annual Users Meeting (RAU) 09/11/2021	200				HZB
Participation to a conference	Annual German Crystallography Conference, 16/03/2022	50				HZB
Participation to a conference	American Crystallographic Association Meeting, 01/08/2022	100				HZB
Participation to a conference	Synchrotron Radiation Instrumentation Conference, 29/03/2022	100				HZB
Participation to a conference	25th Congress of the International Union of Crystallography, Prague (CZ), 25/08/2021	50	5			HZB
Participation to a conference	Annual Meeting of the German Crystallographic Society, 20/03/2022	40				HZB
Participation to a conference	Drug Discovery Chemistry in San Diego (US), 15/04/2022	250	50			HZB
Participation to a conference	iNEXT-Discovery 2nd Annual Scientific Meeting in Warsaw (PL), 30/08/2022	100				HZB
Participation to a conference	24th Heart of Europe Bio-Crystallography Meeting in Lipno (CZ), end September 2022					HZB
Participation to a conference	Fragment-Based Drug Discovery Down Under Conference, Melbourne (AU), Oct. 2022					HZB
Participation to a workshop	ICRI2022 (Hybrid / Brno; 19-21/10/2022): Sustainability workshop	50			50	NKI/CEITEC
Participation to a workshop	Instruct Facility Managers & Centres Forum	40			10	NKI/INSTRUCT/NeCEN/UU/CBI
Participation to a workshop	PDB50 event (MAY 4–5, 2021; Co-sponsoring via EMBL-GR)	400	100		30	EMBL
Participation to a workshop	Lecture at CCP4-Diamond Light Source school 29/11-10/12/2021; Virtual/Harwell, UK	30	5	0	0	NKI
Participation to a workshop	Lecture at MAX IV school 6-10/6/2022; Lund Sweden	30	0	0	0	NKI
Participation to a workshop	Lecture at CCP4/APS School in Macromolecular Crystallography 13-24/6/2022; Argonne National Lab, USA	30	5	0	0	NKI
Participation to a workshop	Lecture at CSHL course - Macromolecular Crystallography 10-25/10/2022; Cold Spring Harbor, USA	30	0	0	0	NKI
Participation to a workshop	Lecture at EMBL-EBI Structural biology workshop 17-21/10/2022; Virtual/Hinxton, UK	40	0	0	0	NKI/EMBL
Participation to a workshop	Lecture at CCP4-Diamond Light Source school 28/11-6/12/2022; Harwell, UK	30	5	0	0	NKI
Participation to a workshop	9ieme Ecole de Biologie structurale Intégrative 18-25 juin 2022, Oleron, France	45	4	0	0	CBI
Participation to a workshop	Strategy for future EMBL research infrastructures in the Life Sciences in Hamburg; Germany, 29.3.2021	100	10		10	CBI
Participation to a workshop	Translation Meeting, Heidelberg, Sept 2021	120	3		5	CBI
Participation to a workshop	iNEXT-Discovery workshop, Bad Homburg, Germany, Jun 2022	50	15		5	CBI
Participation to a workshop	RNA: Structure meets function, EMBO Workshop, Åkersberga, Sweden, Jul 2022	120	5		3	CBI
Participation to a workshop	Single particle cryo-EM of macromolecular complexes, Regensburg, Germany, Sep 22	25				CBI
Participation to a workshop	EMBO workshop When predictions meet experiments:The future of structure determination, 6 Sept 2022					NKI/UU
Participation to a workshop	KJMS320/C3 "Structural biology techniques" 21-25.03.2022. Oslo, Norway	25				AU
Participation to a workshop	17th Workshop on Bioactive Peptides, Naples (Italy) 2022					UU
Participation to a workshop	Chianti workshop 'Opening New Doors for Magnetic Resonance in Life Sciences', Grosseto (Italy) 2022					UU
Participation to a workshop	CCP4 Study weekend 2023					DIAMOND
Participation to a workshop	DLS BAG Training 2022					DIAMOND
Participation to a workshop	S <sup>2</sup> C <sup>2</sup> Modeling Workshop; 8-10/09, 2021	50	5	0		CSIC
Participation to a workshop	3rd ESFRI RI -EOSC Workshop: What does EOSC bring to RI users? 25 – 26/01, 2022	50	20	10		CSIC

		Estimated number of persons reached				
Type	Activity	Scientific Audience	Industry Audience	General public	Policy makers	Partner(s)
Participation to a workshop	EOSC-Life 3rd Annual General Meeting (AGM); 22 -23/03/ 2022	100	10	10		CSIC
Participation to a workshop	Workshop Cryo-Electron Tomography, hands on;6-7/04/2022	24	0	0		CSIC
Participation to a workshop	ELIXIR 3DBioInfo AGM; 2 – 4/11/2022	100	20	10		CSIC
Participation to a workshop	CZ Imaging Institute Workshop: Computational Frontiers for CryoET; 1-4/11/ 2022	30	2	2		CSIC
Participation to a workshop	Instruct-ERIC Best Practices in Cryo-EM Workshop. 18-19th October 2021					EMBL HD
Participation to a workshop	Chianti Workshop "Opening New Doors for Magnetic Resonance" (19 - 24 June 2022, Principina Terra, (GR), Italy)	120	10			CIRMMP
Participation to a workshop	EMBO Practical Course "Structure, Dynamics and Function of Biological Macromolecules by NMR" (5 - 12 August 2022, Basel, Switzerland)	50				CIRMMP
Participation to a workshop	Workshop "INFN IS BioPhys 2022" (14-16 September 2022, Firenze, Italy)	30				CIRMMP
Participation to a workshop	EMBO Lecture Course "Structure, dynamics and interactions in biomolecular systems using NMR spectroscopy" (12 -16 December 2022, Berhampur, India)	150				CIRMMP
Participation to a workshop	TIMB3 Training School, entitled "Fundamentals of magnetic resonance spectroscopies and metal trafficking" - October 22nd 2021; Virtual meeting	75				CIRMMP
Participation to a workshop	Instruct Practical School on Advanced Isotopic Labelling Methods for NMR.; IBS - Grenoble - From 16th to 23th September 2022	30				CIRMMP
Participation to a workshop	Meeting of the German Young Crystallographers, 29/09/2021	40	5			HZB
Participation to a workshop	European Crystallography School 7, 13.07.2022	70	5			HZB
Participation to a workshop	AICS-2022, 19/09/2022	100				HZB
Participation to an event other than a conference or workshop	NSBM Fall meeting, 27 oktober 2022	70				NKI
Participation to an event other than a conference or workshop	NVK (Dutch Crystallographic Society), 29 september 2022					NKI
Participation to an event other than a conference or workshop	CCP-EM Spring Symposium 2022	100	20	10		CSIC
Participation to an event other than a conference or workshop	EOSC Association / 4th General Assembly; 3-5th May 2022	70	30	10		CSIC
Participation to an event other than a conference or workshop	Seminar at the Instituto de Biotecnología (UNAL); August 18, 2022	50	0	0		CSIC
Participation to an event other than a conference or workshop	A SYMPOSIUM for THE 80+ Birthday of Joachim Frank; September 4, 2022	200	40	20		CSIC
Participation to an event other than a conference or workshop	5th CryoNET Symposium; 24-25/10/2022	100	10	0		CSIC
Participation to an event other than a conference or workshop	PCCSBIO 2022 16th March 2022					EMBL HD
Participation to an event other than a conference or workshop	Oral communication at the consortium meeting of the H2020 FET-Open project HIRES-MULTIDYN (Grant agreement 899683) – Nov 24-25, 2022	17	7			CIRMMP
Participation to an event other than a conference or workshop	Online Seminar – Oregon State University. Oct 6th 2021	50				CIRMMP
Participation to an event other than a conference or workshop	Online seminar Molecular Biosciences PhD program ITQB-Nova - February 24th 2022	30				CIRMMP

		Estimated number of persons reached				
Type	Activity	Scientific Audience	Industry Audience	General public	Policy makers	Partner(s)
Participation to an event other than a conference or workshop	Online Seminar – Forschungszentrum Jülich, March 8th 2022	30				CIRMMP
Participation to an event other than a conference or workshop	iNEXT-Discovery's JRA/Industry workshop 7-9/06/22, Bad Homburg, DE	30				CIRMMP
Participation to an event other than a conference or workshop	International Seminar “Neutrons and Synchrotron Radiation in Investigations of Condensed Matter”, Oct 11, 2021	150				HZB
Participation to an event other than a conference or workshop	Czech Structural Biology Center, 25.01.2023	75				HZB
Participation to an event other than a conference or workshop	BioSolveIT Seminar Series, online, mid November 2022	50	25			HZB
Video/film	JoVE videos	14000	2000	500	500	NKI/EMBL/DIAMOND/CEITEC/CIRMMP/UU/GUF/ALBA/HZB/CSIC/UNIVLEEDS
Video/film	Annual meeting video	160	10	20	10	IIMCB/NKI
Video/film	Consortium Video-3					NKI/IIMCB
Video/film	Instruct-NL movie					NKI/NeCEN/UU/INSTRUCT
Brokerage event	ENRIITC (Online; March 17, 2022)	15	20			INSTRUCT/NKI/CEITEC/CIRMMP/NeCEN
Pitch event	NKI Staff Evening (16/01/2023)	80			5	NKI
Pitch event	Chemical Biology and Bioorganic Group Forum 2023 (Belfast, UK; 13/01/2023)					UU
Participation in activities organised jointly with other H2020 project(s)	Shared call-for-proposals with MOSBRI					
Other	Seminar, NYU Abu Dhabi, Abu Dhabi, (United Arab Emirates), 2022,					UU
Other	Seminar, Leibniz-Forschungsinstitut für Molekulare Pharmakologie (FMP), Berlin (Germany), 2022					UU
Other	Instruct-ERIC, ‘From structure to function’ webinar series					UU/NKI/CSIC
Other	Seminar, University of Naples Federico II, Naples (Italy)					UU
Other	Konstantin Ivanov Intercontinental seminar webinar series, 2022					UU

## 6.2 All iNEXT-Discovery access projects

PID	Project Title	Project Status	Date Submitted	Date Actioned	Units of Access (RP1 + RP2)	Project Team					
						Name	Sex	Ntl	Affiliation	Org.	Country
2924	Characterisation of complexes involved in meiotic recombination	Approved	29-jan-21	11-feb-21	8.0	John Weir	M	UK	Max Planck Society	RES	DE
3576	The network of intermolecular interactions that govern T3SS regulation	Approved	9-sep-22	07-oct-22	45.0	Eleni Makraki	F	GR	IMBB	RES	GR
						Alexios Molfetas	M	GR	IMBB	RES	
						Efstratios Mylonas	M	GR	IMBB	RES	
4378	The structure of J-base binding protein in complex with J-DNA	Rejected	31-may-20	9-jun-20		Tatjana Heidebrecht	F	DE	NKI	RES	NL
						Anastassis Perrakis	M	GR	NKI	RES	
						William Stuart	M	UK	NKI	RES	
4480	Structural characterization of bacterial PhaCs to enhance PHAs bioplastic production	Complete	6-dec-22	8-dec-22	6.0	Marcia Correia	F	PT	UCIBIO-FCT-NOVA	UNI	PT
						Cristiano Mota	M	PT	UCIBIO-FCT-NOVA	UNI	
						Maria Romao	F	PT	UCIBIO-FCT-NOVA	UNI	
						Guilherme Vilela-Alves	M	PT	UCIBIO-FCT-NOVA	UNI	
11229	Drugging the undruggable: expanding E3ligases toolkit	Approved	16-mar-20	21-apr-20	3.0	Carles Galdeano	M	ES	University of Barcelona	UNI	ES
						Míriam Martínez Cartró	F	ES	University of Barcelona	UNI	
						Salvatore Scaffidi	M	IT	University of Barcelona	UNI	
11400	Functional Characterization of NS1 crystalline structures in IAV- infected cells using soft-x ray cryo nano tomography	Complete	18-feb-20	12-may-20	96.0	Christophe Chevalier	M	FR	Centre Clermont-Auvergne-Rhône-Alpes	RES	FR
						Frederic Jamme	M	FR	SOLEIL	RES	
						Ronan Le Goffic	F	FR	Centre Clermont-Auvergne-Rhône-Alpes	RES	
						Olivier Leymarie	M	FR	Institut National de la Recherche Agronomique	RES	
						Manuel Rosa-Calatrava	M	FR	CNRS	RES	
11454	Structure of a type III ABCF-ATPase on the ribosome	Complete	8-may-20	13-may-20	3.0	Daniel Wilson	M	NZ	University of Hamburg	UNI	DE
11596	Study of hnRNPA1 fibrils	Rejected	30-apr-20	8-may-20		Sambhasan Banerjee	M	IN	Ulm University	UNI	DE
						Matthias Schmidt	M	DE	Ulm University	UNI	
11706	Effect of disease-associated mutations in the innate immune receptor MDAS5 on viral RNA recognition	Rejected	13-mar-20	8-may-20		Yorgo Modis	M	GR	University of Cambridge	UNI	UK
						Qin Yu	F	CN	University of Cambridge	UNI	
11911	Novel dimeric forms of Major Histocompatibility Complex (MHC) class I proteins: elucidation of the structure of dimers of MHC heavy chains and their domains	Approved	10-apr-20	26-apr-20	2.0	Sebastian Springer	M	DE	Jacobs University Bremen	UNI	DE
11967	Structure determination of the autoinhibited NLRP3 inflammasome	Rejected	17-apr-20	8-may-20		Matthias Geyer	M	DE	University of Bonn	UNI	DE
12004	Characterization of small-molecule inhibitors of the TAF3-PHD interaction with histone H3K4me3 peptides	Approved	21-apr-20	26-apr-20	35.0	Marc Timmers	M	NL	German Cancer Research Center	RES	DE
12022	Cryo-nano-tomography to reveal morphological	Approved	8-may-20	12-may-20		Alessandra Gianoncelli	F	IT	Elettra Sincrotrone Trieste	RES	IT

PID	Project Title	Project Status	Date Submitted	Date Actioned	Units of Access (RP1 + RP2)	Project Team									
						Name	Sex	Ntl	Affiliation	Org.	Country				
	changes in spermatozoa induced by cryopreservation techniques					Francisco Guzzi	M	IT	Elettra Sincrotrone Trieste	RES					
						Georgios Kourousias	M	GR	Elettra Sincrotrone Trieste	RES					
						Lorella Pascolo	F	IT	IRCCS Materno Infantile Burlo Garofolo	OTH					
12118	Effects of Boron Supplementation on Ruminal Microbiota and Metabolomics, Immunity and Health Profile in Neonatal Calves.	Complete	12-may-20	1-jun-20	5.0	Abdullah Basoglu	M	TR	Selcuk University	UNI	TR				
12123	The cap-binding domain of bunyavirus L protein					Maria Rosenthal	F	DE	Bernhard Nocht Institute	RES	DE				
						Dominik Vogel	M	DE	Bernhard Nocht Institute	RES					
12127	Structural insights into the KISC/Sec14 complex					Panagiotis Moschou	M	GR	IMBB	RES	GR				
						Alexios Molfetas	M	GR	IMBB	RES					
						Efstratios Mylonas	M	GR	IMBB	RES					
12151	Study of Amyloid Fibrils from Human Vascular AA Amyloidosis					Sambhasan Banerjee	M	IN	Ulm University	UNI	DE				
						Matthias Schmidt	M	DE	Ulm University	UNI					
12156	BRCA1-DNA interaction under physiological conditions	Complete	4-may-20	7-may-20	43.0	Dennis Kurzbach	M	DE	University of Vienna	UNI	AT				
12157	Characterization of an immunogenic peptide to face viral infection	Approved	17-jan-23	25-jan-23		Marco Sette	M	IT	University of Rome Tor Vergata	UNI	IT				
12196	Photoinduced oligomerization of the transcription factor EL222 monitored by solution NMR					Aditya Chaudhari	M	CZ	Institute of Biotechnology ASCR	RES	CZ				
						Gustavo Fuertes	M	CZ	Institute of Biotechnology CAS	RES					
12202	Structure determination of the autoinhibited NLRP3 inflammasome	Complete	8-may-20	27-may-20	5.0	Matthias Geyer	M	DE	University of Bonn	UNI	DE				
12215	Overarching control of autophagy and DNA damage response by CHD6 revealed by modeling a rare human pathology	Complete	12-may-20	10-jun-20	2.0	Argyris Papantonis	M	GR	University of Göttingen	UNI	DE				
12217	Structure of a CHD6 SANT-SLIDE mutant implicated in a rare premature ageing disorder	Rejected (pre-review)	12-may-20	19-may-20		Argyris Papantonis	M	GR	University of Göttingen	UNI	DE				
12218	Effect of disease-associated mutations in the innate immune receptor MDAS on viral RNA recognition - 2D Classes to Structure					Yorgo Modis	M	GR	University of Cambridge	UNI	UK				
						Qin Yu	F	CN	University of Cambridge	UNI					
12234	Understanding supertwisted ESCRT-III heteropolymers					Joachim Moser von Filseck	M	DE	University of Geneva	UNI	CH				
						Aurélien Roux	M	FR	University of Geneva	UNI					
12247	The structural basis of HIV capsid-cofactor interactions and viral inhibition through small molecule inhibitors					Morten Andreas Govasli Larsen	M	NO	University College London	UNI	UK				
						Nikos Pinotsis	M	GR	Birkbeck, University of London	UNI					
12259	Investigation of the structure of Gallium-binding peptides					Gerda Claus	F	DE	Helmholtz-Zentrum Dresden-Rossendorf	RES	DE				
						Björn Drobot	M	DE	Helmholtz-Zentrum Dresden-Rossendorf	RES					
						Franziska Lederer	F	DE	Helmholtz-Zentrum Dresden-Rossendorf	RES					

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						Name	Sex	Ntl	Affiliation	Org.	Country
						Michael Patzschke	M	DE	Helmholtz-Zentrum Dresden-Rossendorf	RES	
						Nora Schönberger	F	DE	Helmholtz-Zentrum Dresden-Rossendorf	RES	
						Martin Schrader	M	DE	Helmholtz-Zentrum Dresden-Rossendorf	RES	
						Corey Taylor	M	AU	Helmholtz-Zentrum Dresden-Rossendorf	RES	
12300	BRCA1/2 complexes in mitosis and meiosis	Approved	26-may-20	7-jun-20	28.0	Sophie Zinn-Justin	F	FR	CEA	RES	FR
12315	Antimicrobial peptides from parasitic nematodes as novel antibiotics against Gram negative bacteria	Approved	26-may-20	21-jun-20	28.0	Tomislav Rončević	M	HR	University of Split	UNI	HR
12324	Assembly of Non-Homologous End Joining pathway (NHEJ) at double-strand breaks and characterization of new inhibitors	Approved	8-jun-20	25-jun-20	17.0	Jean-Baptiste Charbonnier	M	FR	I2BC	RES	FR
						Virginie Ropars	F	FR	I2BC	RES	
12346	Deciphering structure-function relationships of enzymes implicated in plastic degradation	Approved	2-jun-20	12-jun-20	8.0	Maria Dimarogona	F	GR	University of Patras	UNI	GR
						Efstratios Nikolaivits	F	GR	National Technical University of Athens	UNI	
						Evangelos Topakas	M	GR	NTUA	UNI	
12358	Design and characterisation of an immunogenic peptide able to fight Pseudomonas infections	Approved	29-jan-23	6-feb-23		Giada Sancamillo	F	IT	University of Rome Tor Vergata	UNI	IT
						Marco Sette	M	IT	University of Rome Tor Vergata	UNI	
12365	Structural studies of a new, more active, Crabrolin antimicrobial peptide	Approved	3-jun-20	4-jul-20	28.0	Paola Gianni'	F	IT	University of Rome Tor Vergata	UNI	IT
						Marco Sette	M	IT	University of Rome Tor Vergata	UNI	
12385	Regulation of Human Cardiac Ryanodine Receptor by Calmodulin	Approved	9-jun-20	21-jun-20	96.0	Christian Holt	M	DK	Aalborg University	UNI	DK
						Reinhard Wimmer	M	AT	Aalborg University	UNI	
12411	The structure of J-base binding protein in complex with J-DNA	Approved	10-jun-20	10-jun-20	11.0	Tatjana Heidebrecht	F	DE	NKI	RES	NL
						Anastassis Perrakis	M	GR	NKI	RES	
						William Stuart	M	UK	NKI	RES	
12416	Structural characterisation of complexes between Axl, Gas6, phosphatidylserine and inhibitors of Axl	Rejected	10-jun-20	17-jun-20		Petri Kursula	M	NO	University of Bergen	UNI	NO
12429	Targeting MDM2-MDMX E3 Ligase for Treatment of drug-resistant lymphoma (II)	Complete	11-jun-20	6-jul-20	21.0	Johanne Le Coq	F	FR	CNIO	RES	ES
						Diana Martin	F	ES	CNIO	RES	
						Ines Munoz	F	ES	CNIO	RES	
						Alvaro Otero Sobrino	M	ES	CNIO	RES	
12452	Fragment based screening of SARS-CoV-2 Main protease (Mpro)	Complete	19-jun-20	2-jul-20	7.0	Nusrat Qureshi	F	DE	GUF	RES	DE
12459	Crystallographic Fragment Screening on Coxsackievirus B3 protease 3C as a first step towards drug design	Approved	13-jul-20	31-jul-20	2.0	Christos Kosinas	M	GR	University of Patras	UNI	GR
						Irene Margiolaki	F	GR	University of Patras	UNI	
						Maria Spiliopoulou	F	GR	University of Patras	UNI	
						Dimitrios Triantafyllidis	M	GR	Universität Hamburg	UNI	
12462	The structural basis of HIV capsid-cofactor interactions and viral	Approved	16-jun-20	19-jun-20	72.0	James Irving	M	UK	University College London	UNI	UK
						Morten Andreas Govasli Larsen	M	NO	University College London	UNI	

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	inhibition through small molecule inhibitors					Nikos Pinotsis	M	GR	Birkbeck, University of London	UNI	
						Altin Sula	M	AL	Birkbeck, University of London	UNI	
12499	Structure and dynamics of phase separated protein complexes.	Approved	18-jun-20	1-jul-20	59.0	Remco Sprangers	M	NL	Universität Regensburg	UNI	DE
12509	Visualizing the ribosomal maturation cascade – developing a hitherto unexploited target pathway for chemotherapy	Approved	22-jun-20	16-jul-20	9.0	Helmut Bergler	M	AT	University of Graz	UNI	AT
	Magdalena Gerhalter	F	AT	University of Graz		UNI					
	Irina Grishkovskaya	F	DE	Research Institute of Molecular Pathology		RES					
	David Haselbach	M	DE	Research Institute of Molecular Pathology		RES					
	Michael Pratres	M	AT	University of Graz		UNI					
12524	Structural Analysis of hnRNPA1 fibrils with cryo-EM	Complete	22-jun-20	10-jul-20	3.0	Sambhasan Banerjee	M	IN	Ulm University	UNI	DE
	Matthias Schmidt	M	DE	Ulm University		UNI					
12530	Structural characterization of ribosome-associated chaperones	Complete	22-jun-20	9-jul-20	4.0	Migle Kisonaite	F	LT	Heidelberg University	UNI	DE
	Irmgard Sinning	F	DE	Heidelberg University		UNI					
12570	Structural studies of Voltage Gated Sodium Channels and ligand screening	Approved	29-jun-20	22-jul-20	162.0	David Hollingworth	M	UK	Birkbeck, University of London	UNI	UK
	Nikos Pinotsis	M	GR	Birkbeck, University of London		UNI					
	Altin Sula	M	AL	Birkbeck, University of London		UNI					
	B Wallace	F	UK	Birkbeck, University of London		UNI					
12585	Structural basis of the interaction of human angiogenin with the proliferating cell nuclear antigen.	Approved	1-jul-20	17-jul-20	36.0	Leonidas Demetres	M	GR	University of Thessaly	UNI	GR
	Petros Giastas	M	GR	Pasteur Hellenic Institute		RES					
	Olga Papaioannou	F	GR	University of Thessaly		UNI					
	Theodora Solovou	F	GR	University of Thessaly		UNI					
	George Stravodimos	M	GR	University of Thessaly		UNI					
12620	Structural determination of photosynthetic membrane supercomplexes	Rejected (pre-review)	8-jul-20	14-jul-20		Nathan Nelson	M	IL	Tel Aviv University	UNI	IL
12648	Development of structure-and mechanism-based specific inhibitors for bacterial PLP-dependent lysine decarboxylases	Complete	9-jul-20	18-jul-20	5.0	Ambroise Desfosses	M	FR	IBS	RES	FR
	Irina Gutsche	F	DE	Université Grenoble Alpes		UNI					
12678	Validation of Cryptosporidium hominis Poly-adenosine Polymerase as a Novel Therapeutic Target to Treat Gastrointestinal Diseases	Approved	26-aug-20	25-sep-20	28.0	Francisco Ielasi	M	IT	Institut Pasteur	RES	FR
	Andrés Palencia	M	ES	INSERM		RES					
12720	Structural basis of the antibody recognition mechanism by Endoglycosidase S	Approved	22-jul-20	17-aug-20	2.0	Javier Cifuentes	M	AR	BioCruces	RES	ES
	Cecilia D'Angelo	F	IT	CIC bioGUNE		RES					
	Marcelo Guerin	M	IT	BioCruces		RES					
	Beatriz Trastoy Bello	F	ES	CIC bioGUNE		RES					
12731	High resolution TORC2 TOROID Cryo-EM structure	Approved	23-jul-20	29-jul-20	3.0	Ambroise Desfosses	M	FR	IBS	RES	FR
	Robbie Loewith	M	CH	University of Geneva		UNI					
	Manoel Prouteau	M	FR	University of Geneva		UNI					
	Xiaoming Zou	M	CN	University of Geneva		UNI					

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12764	Development of new antibacterial and antiviral therapies	Approved	3-aug-20	17-aug-20	56.0	Guenter Fritz	M	DE	Universitaet Hohenheim	UNI	DE
12769	Fragment-based screening for FGF2 for the development of FGF2 secretion inhibitors	Approved	31-jul-20	27-aug-20	5.0	Walter Nickel	M	DE	Heidelberg University	UNI	DE
12793	Cryo-EM study of the human R2SP complex, a R2TP-like quaternary chaperone	Approved	5-aug-20	4-sep-20	2.0	Celia Plisson-Chastang	F	FR	CBS/CNRS/INSERM	RES	FR
12820	Targeting the main protease of SARS-CoV-2 using NMR spectroscopy	Approved	7-aug-20	3-sep-20	3.0	Julien Orts	M	AT	Vienna University	UNI	AT
12839	Structure of human RNA polymerase I	Approved	16-aug-20	28-sep-20	2.0	Christoph Engel	M	DE	University of Regensburg	UNI	DE
12843	Chemical biology, conformational and structural studies on full length phosphoinositide-dependent protein kinase 1 (PDK1)	Approved	26-aug-20	15-sep-20	32.0	Ricardo Biondi	M	AR	CONICET	RES	AR
						Lissy Gross	F	AR	CONICET	RES	
12845	N,H-MAS	Approved	8-sep-21	16-sep-21		Ago Samoson	M	EE	Tallinn University of Technology	UNI	EE
12863	Screening Compound libraries against SARS-CoV-2 Unique Domains (SUDs) // University of Patras, Department of Pharmacy	Approved	19-aug-20	27-aug-20	6.0	Georgios Spyroulias	M	GR	Uni Patras	UNI	GR
12896	Characterization of a novel methyl binding domain	Approved	25-aug-20	27-aug-20	6.0	Andrés Palencia	M	ES	INSERM	RES	FR
						Nicolas Reynoird	M	FR	Grenoble University	RES	
12935	Structural analysis of MgtC membrane protein, a target for novel antibacterial strategies	Rejected	4-sep-20	15-sep-20		Anne Blanc-Potard	F	FR	CNRS/CBS	RES	FR
12946	Estimation of phage tail fibers lengths of genetically diverse variants of Escherichia coli bacteriophage Lw1	Complete	7-sep-20	14-oct-20	9.0	Alla Kushkina	F	UA	Danylo Zabolotny Institute	RES	UA
12969	Structure of a RNA G-quadruplex from HIV-1	Complete	01-oct-20	06-oct-20	18.0	Samir Amrane	M	FR	INSERM	RES	FR
						Julien Marquevuelle	M	FR	University of Bordeaux	UNI	
12979	Structural studies of bacterial antiviral systems and specific protein-inhibitor complexes	Approved	4-sep-20	10-sep-20	133.0	Donata Dakineviciene	F	LT	Vilnius university	UNI	LT
						Konstanty Keda	M	LT	Vilnius university	UNI	
						Elena Manakova	F	RU	Vilnius university	UNI	
						Džiugas Sabonis	M	LT	Vilnius university	UNI	
						Giedrius Sasnauskas	M	LT	Vilnius university	UNI	
						Giedre Tamulaitiene	F	LT	Vilnius university	UNI	
13001	Molecular insights into the RNA modifications and small RNA machinery	Complete	7-sep-20	17-sep-20	4.0	Ramesh Pillai	M	IN	University of Geneva	UNI	CH
13054	Structure determination of TDP-43 derived amyloid fibrils by cryo-EM	Complete	9-sep-20	18-sep-20	3.0	Matthias Schmidt	M	DE	Ulm University	UNI	DE
						Kartikay Sharma	M	IN	Ulm University	UNI	
13074	Structural characterization of complexes responsible of [4Fe-4S] cluster assembly and trafficking in mitochondria	Approved	16-oct-20	30-oct-20	8.0	Simone Ciofi-Baffoni	M	IT	University of Florence	UNI	IT
						Giovanni Saudino	M	IT	University of Florence	UNI	
13304	Structure Determination of SARS-CoV-2 Non-structural Proteins	Approved	29-sep-20	02-oct-20	24.0	Steff De Graef	M	BE	Leuven University	UNI	BE
						Stephen Weeks	M		Leuven University	UNI	

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13317	Structural Studies of MADS Transcription Factor-Phylogen Effector Protein Interactions	Approved	02-oct-20	16-oct-20	19.0	Mark Tully	M	UK	ESRF	RES	FR
						Chloe Zubieta	F	UK	ESRF	RES	
13524	Characterization of the Exo70B1 plant protein of the exocyst in complex with its novel putative ligand effector XopP of <i>Xanthomonas campestris</i> pv. <i>campestris</i>	Complete	12-oct-20	27-oct-20	7.0	Konstantinos Kotsaridis	M	GR	FORTH Institute	RES	GR
						Panos Sarris	M	GR	University of Crete	UNI	
13540	A structural study on two Mycobacterium tuberculosis drug target candidates	Approved	08-oct-20	15-oct-20	72.0	Frederic Kerff	M	BE	Uni Liege	UNI	BE
						Rene Wintjens	M	BE	Université Libre de Bruxelles	UNI	
13551	NMR analysis of modified SARS-CoV2 inhibitory fusion peptides encapsulated in phospholipid vesicles	Complete	08-oct-20	08-oct-20	21.0	Hans-Christian Siebert	M	DE	RIBENT	RES	DE
13568	Enhancing in-cell solid-state NMR by molecular design of novel trityl-nitroxide biradicals for in-cell DNP	Approved	09-oct-20	13-nov-20	40.2	Yangping Liu	M	CN	Tianjin Medical University	UNI	CN
13570	Lectins-ligand interactions	Approved	15-oct-20	10-nov-20	2.0	Dania Martinez	F	M X	Université Grenoble Alpes	UNI	FR
						Annabelle Varrot	F	FR	CNRS	UNI	
13573	Tailor made Ergosterol targeted Antifungal peptide: A therapeutic approach towards candidiasis	Rejected	13-oct-20	24-nov-20		Anirban Bhunia	M	IN	Bose Institute	UNI	IN
13603	Structural Studies of Proteins and Protein Complexes	Approved	16-oct-20	30-oct-20	48.0	Matthew Higgins	M	UK	University of Oxford	UNI	UK
						Edward Lowe	M	UK	University of Oxford	UNI	
13605	Fragment-based screening of S-adenosyl-L-homocysteine hydrolase from <i>Pseudomonas aeruginosa</i> – towards a new class of inhibitors targeting the enzyme dynamics	Complete	27-oct-20	12-nov-20	1.0	Aleksandra Arning	F	PL	Polish Academy of Sciences	RES	PL
						Krzysztof Brzezinski	M	PL	Polish Academy of Sciences	RES	
						Magdalena Gawel	F	PL	Polish Academy of Sciences	RES	
						Marlena Komorowska	F	PL	Polish Academy of Sciences	RES	
						Piotr Mcki	M	PL	Polish Academy of Sciences	RES	
13620	Detailed in situ NMR spectroscopy of outer membrane protein OmpA	Approved	22-oct-20	17-nov-20	21.2	Björn Burmann	M	DE	University of Gothenburg	UNI	DE
						Tanguy Le Marchand	M	FR	CNRS	RES	
						Johannes Thoma	M	DE	University of Gothenburg	UNI	
13629	Automated assignment and 3D structure elucidation of nucleotide-free oncogenic K-Ras-G12C mutant	Approved	20-oct-20	28-oct-20	21.0	Gyula Pálfy	M	HU	ELTE	UNI	HU
						András Perczel	M	HU	ELTE	UNI	
13636	Structural studies of glutathione transferases	Approved	22-oct-20	23-nov-20	138.0	Mohsin Imran	M	FI	University of Turku	UNI	FI
						Tassos Papageorgiou	M	GR	University of Turku	UNI	
						Nirmal Poudel	M	NP	University of Turku	UNI	
13653	Crystallography-based screening to identify binders of tankyrase substrate recruitment modules	Approved	12-nov-20	7-dec-20	16.0	Sebastian Guettler	M	DE	ICR	RES	UK
						Stephen Hearnshaw	M	UK	ICR	UNI	

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13683	Investigating Novel Mixed Valence DNP Radicals for in-cell NMR and beyond	Approved	28-oct-20	17-nov-20	19.3	Svetlana Pylaeva	F	RU	University of Paderborn	UNI	DE
13684	Structural analysis of MgtC membrane protein, a target for novel antibacterial strategies	Approved	26-oct-20	27-oct-20		Anne Blanc-Potard	F	FR	CBS/CNRS/Inserm	RES	FR
13686	OBP structure-based discovery of novel marine-, plant-derived and bio-inspired compounds with mosquito repellent activity	Approved	27-oct-20	21-dec-20	24.0	Panagiota Lingri	F	GR	NHRF	RES	GR
						Katerina E. Tsitsanou	F	GR	NHRF	RES	
						Spyros Zographos	M	GR	NHRF	RES	
13701	NMR screening on hepatitis B virus capsid	Approved	28-oct-20	18-nov-20	4.0	Anja Böckmann	F	DE	CNRS	RES	FR
						Mathilde Briday	F	FR	CNRS	RES	
						Lauriane Lecoq	F	FR	CNRS	RES	
13731	Early steps of bone mineralization in osteosarcoma SaOS2 cells investigated combining cryo-soft X-ray tomography with XANES at the Ca L 2,3 edges	Complete	4-nov-20	9-dec-20	120.0	Emil Malucelli	M	IT	University of Bologna	UNI	IT
						Giovanna Picone	F	IT	University of Bologna	UNI	
						FRsca Rossi	F	IT	University of Bologna	UNI	
13741	Structure of a spermidine-CMV-stalled eukaryotic 80S ribosome	Complete	20-nov-20	20-nov-20	7.0	Daniel Wilson	M	NZ	University of Hamburg	UNI	DE
13762	Structural Biology of multidrug transport, redox metabolism and host-pathogen interactions	Approved	10-nov-20	23-nov-20	152.0	Baptiste Fischer	M	FR	VUB	UNI	BE
						Cedric Govaerts	M	BE	VUB	UNI	
						Han Remaut	M	BE	VUB	UNI	
						Jan Steyaert	M	BE	VUB	UNI	
						Inge Van Molle	F	BE	VUB	UNI	
13770	Fragment-based approach for the development of inhibitors of 2'-O-ribose methyltransferase from SARS-CoV2.	Complete	11-dec-20	8-feb-21	1.0	Elzbieta Nowak	F	PL	IIMCB	UNI	PL
						Marcin Nowotny	M	PL	IIMCB	RES	
13773	NMR studies of the pseudokinase domain of human BubR1 involved in chromosome segregation	Approved	10-nov-20	24-nov-20	7.0	Geert Kops	M	NL	KNAW		NL
13809	COVID-19 nucleoprotein N as a target for the rational design of new antiviral drugs	Approved	13-nov-20	7-jan-21	4.0	Isabella Felli	F	IT	Uni Florence	UNI	IT
						Roberta Pierattelli	F	IT	Uni Florence	UNI	
						Letizia Pontoriero	F	IT	Uni Florence	UNI	
						Marco Schiavina	M	IT	Uni Florence	UNI	
13823	Design of Stable and Tunable Fibril-forming Antimicrobials	Approved	28-nov-20	21-dec-20	85.5	Meytal Landau	F	IL	Israel Institute of Technology	RES	IL
13835	Structural analyses of aminoacyl-tRNA synthetase-drug complexes	Complete	18-nov-20	24-nov-20	80.0	Bhavya Malhotra	F	IN	Department of Biology	UNI	IN
						Yogavel Manickam	M	IN	ICGEB	RES	
						Siddhartha Mishra	M	IN	ICGEB		
						Payal Mittal	F	IN	ICGEB	RES	
						Mutharasappan Nachiappan	M	IN	ICGEB	RES	
						Amit Sharma	M	US	ICGEB	RES	
						Manmohan Sharma	M	IN	ICGEB	RES	
13843	Establishing the dynamics of iron uptake and magnetosome	Complete	18-nov-20	9-dec-20	96.0	Alfred Fernandez-Castane	M	ES	Aston University	UNI	UK

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						Name	Sex	Ntl	Affiliation	Org.	Country
	biomineralization in magnetotactic bacteria using correlative transmission soft X-ray and epifluorescence microscopy					Helena Hutchins	F	UK	Aston University	UNI	
						Georgia Maitland	F	UK	Aston University	UNI	
						Marta Maso Martinez	F	ES	Aston University	UNI	
13852	Structure determination of the murin apoA-II(C) fibrils	Complete	18-nov-20	18-jan-21	3.0	Giada Andreotti	F	IT			
						Matthias Schmidt	M	DE	Ulm University	UNI	DE
13911	Understanding structural and functional insights of vanilla binding to plant proteins	Rejected	25-nov-20	8-dec-20		Parag Acharya	M	UK	Univeristy of Greenwich	UNI	UK
13955	Understanding the binding modes of membrane-active antibiotics at high-resolution	Approved	27-nov-20	8-dec-20	62.0	Markus Weingarth	M	DE	Utrecht University	UNI	NL
13972	NMR screening on SARS-CoV-2 ORF9b accessory protein	Approved	30-nov-20	7-jan-21	4.0	Anja Böckmann	F	DE	CNRS	RES	FR
						Lauriane Lecoq	F	FR	CNRS	RES	
						Marti Ninot Pedrosa	M	ES			
13997	Fragment-based approach targeting the Trypanosomatid redox key enzyme Trypanothione reductase.	Approved	4-dec-20	11-dec-20	19.0	Annarita Fiorillo	F	IT	Sapienza University of Rome	UNI	IT
						Andrea Ilari	M	IT	Sapienza University of Rome	UNI	
14033	Structure-Function studies and inhibitor discovery targeting the cytoplasmic urease from Helicobacter pylori	Approved	14-dec-20	15-dec-20	6.0	Eva Cunha	F	PT	University of Oslo	UNI	NO
						Hartmut Luecke	M	DE	University of Oslo	UNI	
						Marta Sanz Gaitero	F	ES	Realistforeningen	OTH	
14111	Characterizing chromosome connections in mitosis	Approved	2-feb-21	4-may-21	108.0	Geert Kops	M	NL	KNAW	OTH	NL
						Maaike Lambers	F	NL	Hubrecht Institute	RES	
						Anastassis Perrakis	M	GR	NKI	RES	
14137	Structure and function of TRAP transporters from pathogenic bacteria	Rejected	21-dec-20	20-jan-21		Gregor Hagelueken	M	DE	University of Bonn	UNI	DE
14140	Structural basis of transmissible fluoroquinolone resistance	Rejected	11-dec-20	30-dec-20		Dmitry Ghilarov		PL	Jagiellonian University	UNI	PL
14189	Structural characterization by CryoEM of PcOVO, an hyperstable and non-digestible carotenoprotein of the crop pest snail Pomacea canaliculata	Complete	15-dec-20	30-dec-20	4.0	Tabata Brola	F	AR	CONICET	RES	AR
						Marcos Dreon	M	AR	Universidad Nacional de la Plata	UNI	
						Horacio Heras	M	AR	CONICET	RES	
						Lisandro Otero	M	AR	Fundacion Instituto Leloir	RES	
						Maria Yanina Pasquevich	F	AR	CONICET	RES	
14192	3D Structural characterization of the invasive snail Pomacea canaliculata hemocyanin by CryoEM	Complete	15-dec-20	12-jan-21	6.0	Tabata Brola	F	AR	CONICET	RES	AR
						Marcos Dreon	M	AR	Universidad Nacional de la Plata	UNI	
						Horacio Heras	M	AR	CONICET	RES	
						Lisandro Otero	M	AR	Fundacion Instituto Leloir	RES	
						Maria Yanina Pasquevich	F	AR	CONICET	RES	
14195	3D Structural characterization by CryoEM of PmPV2, a neurotoxin combining two immune proteins that perforate cell membranes	Complete	15-dec-20	30-dec-20	4.0	Tabata Brola	F	AR	CONICET	RES	AR
						Marcos Dreon	M	AR	Universidad Nacional de la Plata	UNI	
						Horacio Heras	M	AR	CONICET	RES	
						Lisandro Otero	M	AR	Fundacion Instituto Leloir	RES	

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						Name	Sex	Ntl	Affiliation	Org.	Country
						Maria Yanina Pasquevich	F	AR	CONICET	RES	
14248	3D Structural characterization by EM of membrane pores of PmPV2, a dimeric MACPF toxin	Approved	19-dec-20	7-jan-21	3.0	Tabata Brola	F	AR	CONICET	RES	AR
						Marcos Dreon	M	AR	Universidad Nacional de la Plata	UNI	
						Horacio Heras	M	AR	CONICET	RES	
						Lisandro Otero	M	AR	Fundacion Instituto Leloir	RES	
						Maria Yanina Pasquevich	F	AR	CONICET	RES	
14352	Insights into LRP8 recognition by ApoE3 and its chaperone RAP	Rejected	22-dec-20	21-jan-21		Ramon Hurtado-Guerrero	M	ES	University of Zaragoza	UNI	ES
						Javier Garcia Nafria	M	ES	University of Zaragoza	UNI	
14367	Complete NMR assignment of progesterone receptor's intrinsically disordered activation domain	Approved	23-dec-20	11-jan-21	36.0	Carla Garcia	F	ES	IRB Barcelona	RES	ES
						Xavier Salvatella	M	ES	IRB Barcelona	RES	
14370	Deciphering the "prime-and-realign" mechanism of replication initiation performed by Bunyavirus polymerase using high-resolution cryo-EM	Complete	23-dec-20	18-jan-21	3.0	Benoît Arragain	M	FR	IBS	RES	FR
						Quentin Durieux Trouilletton	M	FR	IBS	RES	
						Hélène Malta	F	FR	IBS	RES	
						Guy Schoehn	M	FR	Universite Grenoble Alpes	UNI	
14379	Development of FUT8 inhibitors to tackle cancer	Approved	4-jan-21	14-jan-21	2.0	Ramon Hurtado-Guerrero	M	ES	University of Zaragoza	UNI	ES
14410	Regulation of dopamine receptors	Approved	8-jan-21	12-jan-21	3.0	Javier Garcia Nafria	M	ES	University of Zaragoza	UNI	ES
14489	Structural studies of Nicotinic Acetylcholine Receptor domains	Approved	25-jan-21	16-feb-21	37.0	Petros Giastas	M	GR	Pasteur Hellenic Institute	RES	GR
						Anastasia Mpakali	F	GR	NCSR "Demokritos"	RES	
						Olga Papaioannou	F	GR			
						Emmanuel Saridakis	M	GR	NCSR "Demokritos"	RES	
						Efstratios Stratikos	M	GR	NCSR "Demokritos"	RES	
						Spyros Zographos	M	GR	NHRF	RES	
14535	Insights into LRP8 recognition by ApoE3 and its chaperone RAP	Approved	21-jan-21	1-feb-21	1.0	Javier Garcia Nafria	M	ES	University of Zaragoza	UNI	ES
						Ramon Hurtado-Guerrero	M	ES	University of Zaragoza	UNI	
14625	Development of GalNAc-T7 inhibitors to tackle prostate cancer	Approved	29-jan-21	8-feb-21	1.0	Ramon Hurtado-Guerrero	M	ES	University of Zaragoza	UNI	ES
14664	Structural Virology Hannover/Luebeck	Approved	2-feb-21	02-mar-21	168.0	Johannes Cramer	M	DE	Hannover Medical School	UNI	DE
						Thomas Krey	M	DE	University of Luebeck	UNI	
						Thomas Reubold	M	DE	Hannover Medical School	UNI	
14794	Herpesvirus-induced chromatin reorganization	Approved	19-feb-21	10-mar-21	120.0	Maija Viihinen-Ranta	F	FI	University of Jyvaskyla	UNI	FI
14799	Structure determination of SbmA, a bacterial membrane transporter involved in antimicrobial peptide uptake	Approved	10-feb-21	15-feb-21	2.0	Axel Innis	M	FR	Inserm	RES	FR
						Thomas Perry	M	FR	Inserm	RES	
14816	Cryo-EM structure of the human V2 receptor in complex with beta-arrestin	Complete	12-feb-21	15-feb-21	3.0	Ppatrick Bron	M	FR	CBS/CNRS/Inserm	RES	FR
14857		Approved	15-feb-21	02-mar-21	1.0	Jose A. Marquez	M	ES	EMBL	RES	FR

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	Crystallising different domains of Myosins					Livia Tepshi	F	FR	Institute Curie	RES	
14860	Towards the high resolution structure of complexes involved in ATR-ATRIP activation	Rejected (pre-review)	19-feb-21	01-mar-m21		Guillermo Montoya	M	ES	University of Copenhagen	UNI	DK
14956	High resolution cryoEM structures of Mtb gyrase complexes	Rejected (pre-review)	17-feb-21	9-apr-21		Ariel Mechaly	M	AR	Institut Pasteur de Montevideo	RES	UY
						Stephanie Petrella	F	FR	Institut Pasteur	RES	
14977	Influenza HA bidendate receptor binding	Approved	18-feb-21	05-mar-21	4.0	Robert de Vries	M	NL	Utrecht University	UNI	NL
15001	Study of Gas Vesicle Structure by Cryo-electron Tomography	Complete	03-mar-21	05-mar-21	3.0	Dominik Renn	M	DE	King Abdullah University	UNI	SA
						Magnus Rueping	M	DE	King Abdullah University	UNI	
15050	Single particle cryo-EM of functional RNA polymerase complexes coupled to DNA topoisomerase.	Complete	01-mar-21	05-mar-21	3.0	Albert Weixlbaumer	M	AT	Inserm	RES	FR
15053	Structure, assembly and substrate channeling of membrane associated E. coli anaerobic trifunctional enzyme (anEcTFE)	Complete	02-mar-21	02-mar-21	5.0	Shiv Kumar Sah-Teli	M	NP	University of Oulu	UNI	FI
						Rajaram Venkatesan	M	IN			
15113	Structural and biochemical investigations of the transcription factor HNF-1A	Approved	02-mar-21	11-mar-21	8.0	Thomas Arnesen	M	NO	University of Bergen	UNI	NO
						Laura Kind	F	DE	University of Bergen	UNI	
15212	Determination of the structural aspects of peptidoglycan hydrolases interactions with the bacterial cell wall	Approved	22-mar-21	6-apr-21	25.0	Bernhard Brutscher	M	DE			FR
						Alicja Wysocka	F	PL	IIMCB	RES	
15380	Self-Assembly of Intrinsically Disordered PeptideAmphiphiles: The Role of the Peptide Sequence	Approved	12-mar-21	29-mar-21	72.0	Roy Beck	M	IL	Tel Aviv University	UNI	IL
						Tamara Ehm	F	DE	Tel Aviv University	UNI	
15410	Structural Heterogeneity in Intrinsically Disordered Proteins	Approved	18-mar-21	26-mar-21	24.0	Roy Beck	M	IL	Tel Aviv University	UNI	IL
						Tamara Ehm	F	DE	Tel Aviv University	UNI	
						Sagi Meir	M	IL	Tel Aviv University	UNI	
						Ido Zemach	M	IL	Tel Aviv University	UNI	
15425	Structural Analysis of the Ubiquitin Switch of Transcription-coupled DNA Repair	Rejected	16-mar-21	24-apr-21		Shun-Hsiao Lee	M	T W/ CN	NKI	RES	NL
						Titia K Sixma	M		NKI	RES	
15428	Intrinsically disordered peptide amphiphiles triggered by an enzymatic response	Approved	22-mar-21	14-apr-21	48.0	Roy Beck	M	IL	Tel Aviv University	UNI	IL
						Tamara Ehm	F	DE	Tel Aviv University	UNI	
						Sagi Meir	M	IL	Tel Aviv University	UNI	
						Ido Zemach	M	IL	Tel Aviv University	UNI	
15470	Understanding the role of G-quadruplexes RNAs in altering pathological protein-protein interactions in neurodegenerative disorders	Approved	28-apr-21	18-may-21		Roy Beck	M	IL	Tel Aviv University	UNI	IL
						Vaishali Sethi	F	IN	Tel Aviv University	UNI	
15551	Conformational dynamics and Interaction properties of a bacterial homologue of sGC HNOX (Heme Nitric Oxide/Oxygen) domain in complex with potential	Approved	15-mar-21	24-mar-21		Aikaterini Argyriou	F	GR	University of Patras	UNI	GR
						Garyfallia Makryniotsa	F	GR	University of Patras	UNI	
						Georgios Spyroulias	M	GR	University of Patras	UNI	

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	new activators and pharmaceuticals										
15557	Analysis of synaptic proteins affected in inherited neurological disorders	Approved	17-mar-21	25-mar-21	10.0	Hans-Jürgen Kreienkamp	M	DE	University Medical Center Hamburg-Eppendorf	RES	DE
15641	SAXS of macromolecular complexes	Approved	30-mar-21	23-apr-21	64.0	Laura Gunn	F	NZ	Uppsala University	UNI	SE
						Maria Selmer	F	SE	Uppsala University	UNI	
15680	SARS-CoV-2 Ecto-S glycosylation by NMR	Approved	30-mar-21	14-apr-21	5.0	Ana Arda	F	ES	CIC bioGUNE	RES	ES
15695	Exploring a new drug target against Tuberculosis	Approved	10-may-21	25-may-21	9.0	Hugo Fraga	M	PT	Universidade do Porto	RES	PT
15797	Structure determination of hAng-PCNA-inhibitor complexes	Approved	16-apr-21	23-apr-21	30.0	Leonidas Demetres	M	GR	University of Thessaly	UNI	GR
						Christina Drakou	F	GR	University of Thessaly	UNI	
						Olga Papaioannou	F	GR	University of Thessaly	UNI	
						George Stravodimos	M	GR	University of Thessaly	UNI	
15806	NMR Based Atomic-Resolution Structural and Dynamics Studies of Membrane-bound proteins	Approved	8-apr-21	21-apr-21		Ayyalusamy Ramamoorthy	M	US	University of Michigan—Ann Arbor	UNI	US
15812	Molecular structural insights into binding of the anti-amyloid Bri2 BRICHOS protein domain to Alzheimer's associated amyloid-β peptide fibrils	Approved	9-apr-21	16-apr-21	43.0	Axel Abelein	M	DE	Karolinska Institutet	UNI	SE
15830	Structure of a ribosome-associated quality control factors on the large subunit	Complete	8-apr-21	19-apr-21	13.0	Daniel Wilson	M	NZ	University of Hamburg	UNI	DE
15848	BRCA1-A complex regulation	Rejected	20-may-21	30-jun-21		Andrea Murachelli	M	IT	NKI	RES	NL
						Titia K Sixma	M		NKI	RES	
15863	Functional characterization of the E3 ubiquitin ligase RNF213	Approved	15-apr-21	28-apr-21		Juraj Ahel	M	HR	Research Institute of Molecular Pathology	RES	AT
						Tim Clausen	M	DE	Research Institute of Molecular Pathology	RES	
						Darja Kordic	F	HR	Research Institute of Molecular Pathology	RES	
15869	Biophysical characterization of the interaction between Autotaxin and its newly discovered inhibitors	Approved	18-may-21	2-jun-21	3.0	Vassilis Aidinis	M	GR	Biomedical Sciences Research Center Alexander Fleming	RES	GR
15875	Cryo-EM studies of BMC-T trimer containing hybrid GRM2-GRM4 type bacterial microcompartment shells	Complete	29-jun-21	13-jul-21	4.0	Gints Kalnins	M	LV	LBMC	RES	LV
						Kaspars Tars	M	LV	LBMC	RES	
15878	Crystalline Protein Materials - Continuation of PID: 8154	Approved	13-apr-21	17-apr-21	55.0	Peter Crowley	M	IE	National University of Ireland Galway	UNI	IE
						Kiefer Ramberg	M				
15887	Crystallisation of a novel galactokinase from L. donovani	Approved	14-apr-21	10-may-21	1.0	Anja Winter	F	DE	Kelee University	UNI	UK
15893	C-phytocyanin behaviour at high pressure	Approved	14-apr-21	4-may-21	24.0	Sophie Combet	F	FR	CNRS	RES	FR
						Simeon Minić	M	CS	University of Belgrade	UNI	
15932	Crystallophore, a powerful additive for macromolecular crystallography.	Approved	20-apr-21	10-may-21	1.0	Olivier Maury	M	FR	CNRS	RES	FR
15983	Full-length RAD52: an innovative potential target	Complete	25-may-21	14-jun-21	4.0	Beatrice Balboni	F	IT	Istituto Italiano di Tecnologia	RES	IT

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						Name	Sex	Ntl	Affiliation	Org.	Country
	for cancer-related drug discovery					Stefania Girotto	F	IT			
						Roberto Marotta	F				
15989	NPYR in bicelles	Approved	21-apr-21	20-may-21	1.0	Javier Garcia Nafria	M	ES	University of Zaragoza	UNI	ES
16049	The role of SARS-CoV-2 nucleocapsid protein IDRs for coronaviral RNA-recognition in genome replication and packaging	Approved	9-may-21	11-may-21	10.0	Karthikeyan Dhamotharan	M	IN	GUF	UNI	DE
						Sophie Korn	F	DE	GUF	UNI	
						Andreas Schlundt	M	DE	GUF	UNI	
						Jan-Niklas Tants	M	DE	GUF	UNI	
16070	Structural characterization of a novel biosurfactant producing ornithine acyl-ACP N-acyltransferase	Complete	28-apr-21	7-may-21	28.0	Bryan Trevor Sewell	M	ZA	University of Cape Town	UNI	ZA
						Phillip Venter	M	ZA	University of Cape Town	UNI	
16085	Interaction of atypical tetracycline with the tetracycline binding site of ESKAPE bacteria	Approved	10-may-21	24-may-21	7.0	Morgane Adélaïde	F	FR	University of Picardie Jules Verne	UNI	FR
						Nicola D'Amelio	M	IT	University of Picardie Jules Verne	UNI	
						Francisco Ramos	M	ES	University of Picardie Jules Verne	UNI	
16108	Sulfide sensing and homeostasis in bacterial pathogens	Complete	4-may-21	18-may-21	24.0	Margarida Archer	F	PT	ITQB NOVA	UNI	PT
						Jose Artur Brito	M	PT	ITQB NOVA	UNI	
16132	Exploring the enzymatic toolbar of Thermohełomyces thermophilus for biotechnological applications	Approved	11-may-21	21-may-21	24.0	Maria Dimarogona	F	GR	University of Patras	UNI	GR
						Christos Kosinas	M	GR	University of Patras	UNI	
						Efstratios Nikolaivits	M		University of Patras	UNI	
						Christina Pentari	M		University of Patras	UNI	
						Evangelos Topakas	M		University of Patras	UNI	
						Anastasia Zerva	M		University of Patras	UNI	
16180	Characterize the uncharacterized - Search for structurally unknown proteins	Complete	10-may-21	11-may-21	17.0	Kingsley Benjamin Obika	M	NG	Martin Luther University Halle-Wittenberg	UNI	DE
						Oliver Ohlenschlaeger	M	DE	Leibniz Association	RES	
						Christoph Wiedemann	M	DE	Friedrich Schiller University Jena	UNI	
16204	Design, production and characterization of biopharmaceuticals targeting SARS-CoV-2 Spike RBD variants	Approved	31-may-21	9-jul-21		Carlos Henrique Bezerra da Cruz	M	BR	ITQB NOVA	UNI	PT
						Ana Carolina C. Buga	F	PT	ITQB NOVA	UNI	
						Diana Lousa	F	PT	ITQB NOVA	UNI	
						Susana Parreiras	F	PT	UNL/ITQB	UNI	
						Joao Vicente	M	PT	ITQB NOVA	UNI	
16225	Structure analysis of human IAPP fibrils	Rejected	12-may-21	1-jun-21		Matthias Schmidt	M	DE	Ulm University	UNI	DE
16246	Structural and chemical characterization of Hoof mushroom's cell wall	Rejected	14-may-21	11-jun-21		Pezhman Mohammadi	M	FI	VTT Technical Research Centre of Finland	RES	FI
16273	Structural analysis of a non-infectious, propagative PrPSc aggregate using ultra-fast solid state NMR	Complete	24-may-21	9-jun-21	14.0	Guido Pintacuda	M	IT	CNRS	RES	FR
						Jesus Requena	M	ES	Center for Research in Molecular Medicine and Chronic Diseases	RES	
16279	Structural insights into the modulation of ligand-induced gating of Hyperpolarization-activated Cyclic	Approved	20-may-21	25-may-21	4.0	Chris Ulens	M	BE	University of Leuven	UNI	BE
						Valentina Zorzini	F	IT	University of Leuven	UNI	

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	Nucleotide-sensitive (HCN) channels.										
16354	Additional data collection for investigation of fibril polymorphism related to TDP-43 derived amyloid fibrils by cryo-EM	Rejected	25-may-21	2-jun-21		Matthias Schmidt	M	DE	Ulm University	UNI	DE
						Kartikay Sharma	M	IN	Ulm University	UNI	
16360	Structural studies of human RNA modification enzyme	Complete	21-may-21	3-jun-21	33.0	Yogesh Gupta	M	US	The University of Texas	UNI	US
16399	Functional exploration of Arenavirus exonucleases	Approved	25-may-21	22-jun-21	45.0	François Ferron	M	FR	CBS/CNRS/Inserm	RES	FR
						Irene Margiolaki	F	GR	University of Patras	UNI	
						Maria Spiliopoulou	F	GR	University of Patras	UNI	
						Dimitrios Triantafyllidis	M	GR	Universität Hamburg	UNI	
16411	Elucidating the structures of SARS-CoV-2 Spike Proteins from variants of concern in complex with the drug candidate APN01/rhACE2	Approved	27-may-21	9-jul-21		Gerald Wirnsberger	M	AT	Apeiron Biologics	SME	AT
16414	Structural study of a wheat resistosome	Approved	25-may-21	22-jun-21	2.0	Jijie Chai	M	CN	MPI for Plant Breeding Research	RES	DE
						Alexander Förderer	M	DE	MPI for Plant Breeding Research	RES	
16417	Structural and functional characterization of SlpA the main S-layer protein of Deinococcus radiodurans	Complete	26-may-21	1-jun-21	4.0	Domenica Farci	F	IT	University of Cagliari	UNI	IT
						Dario Piano	M	IT	University of Cagliari	UNI	
16420	SARS-CoV2- bound with ACE2 and Neuropilin-1	Approved	31-may-21	9-jul-21		Maria Anastasina	F	FI	University of Helsinki	UNI	FI
						Sarah Butcher	F	UK	University of Helsinki	UNI	
						Zlatka Plavec	F	HR	University of Helsinki	UNI	
16423	Elucidating the structural basis of CAR-independent adenoviruses group C cell entry	Approved	26-may-21	23-jun-21	3.0	Niklas Arnberg	M	SE	Umea University	UNI	SE
						Sebastian Zoll	M	DE	IOCB Prague	RES	
16429	Elucidating the quaternary architecture of the higher-order oligomers of M. tuberculosis phosphoserine phosphatase SerB2	Approved	3-jun-21	25-jun-21	16.0	Florian De Pol	M	BE	University of Namur	UNI	BE
						Elise Pierson	F	BE	University of Namur	UNI	
						Johan Wouters	M	BE	University of Namur	UNI	
16435	A multidisciplinary study the role of SARS-CoV-2 Spike protein in membrane fusion	Rejected	30-may-21	9-jul-21		Nathan Zaccai	M	UK	Cambridge Institute for Medical Research	RES	UK
16489	SPONGE	Approved	30-may-21	9-jul-21		Tommaso Biagini	M	IT	IRCSS	OTH	IT
						Viviana Caputo	F	IT	Sapienza University of Rome	UNI	
						Tommaso Mazza	M	IT	IRCSS	OTH	
						Noemi Panzironi	F	IT	IRCSS	OTH	
						Francisco Petrizzelli	M	IT	IRCSS	OTH	
16495	Targeting the unexplored filovirus VP30 positively charged inter-dimeric surface	Approved	1-jun-21	1-jul-21	36.0	Diego Ferrero	M	AR	IBMB	RES	ES
						Omar Tomas Gilabert	M	ES	IBMB	RES	
						Nuria Verdaguer	M		CSIC	RES	
16534	Structural studies of enzymes of biotechnological interest	Approved	8-jun-21	16-jun-21	93.0	Marianna Charavgi	F	GR	NHRF	RES	GR
						Evangelia Chrysina	F	GR	NHRF	RES	

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						Name	Sex	Ntl	Affiliation	Org.	Country								
16537	Structure and dynamics of concentrated solutions of self-assembling antibodies					Ioanna Gerogianni	F	GR	NHRF	RES									
						Pandora Karakousi	F	GR	NHRF	RES									
						Dionysis Neofytos	M	GR	NHRF	RES									
						Anastassia Sotiropoulou	F	GR	NHRF	RES									
16570	NMR studies of an enzyme-RNA complex					Approved	7-jun-21	11-jun-21	32.0	Alessandro Gulotta	M	IT	Lund University	UNI	SE				
						Complete	4-jun-21	22-jun-21	45.0	Samuel Lenton	M	UK	Lund University	UNI					
						Approved	23-jun-21	9-jul-21	6.0	Peter Schurtenberger	M	CH	Lund University	UNI					
						Approved	9-jun-21	1-jul-21	40.0	Anna Stradner	F	AT	Lund University	UNI					
16582	NMRD for liposomes containing structurally different Gd lipids					Approved	10-jun-21	25-jun-21	36.0	Peter Dedon	M	US	MIT	UNI	US				
16630	Peptidomimetic-Fragment Conjugates for transcription factor modulations					Approved	12-aug-21	25-aug-21	40.0	Markus Weingarth	M	DE	Utrecht University	UNI					
16636	Structurl studies on novel non-sulfonamide inhibitors of human carbonic anhydrases III, VI, VII, XIII					Approved	16-jun-21	21-jun-21	40.0	Maral Amrahli	F	AZ	King's College London	UNI	UK				
16645	SAXS investigations of the capability of four commercial antiviral drugs to modify the monomer-dimer equilibrium of SARS-CoV-2 main protease Mpro					Approved	16-jun-21	23-jun-21	36.0	Meia Thanou	F	GR	King's College London	UNI					
16714	Protein-RNA interactions in ssRNA bacteriophages					Approved	16-jun-21	21-jun-21	7.0	Sven Hennig	M	DE	VU Amsterdam	UNI	NL				
16753	NMR studies of an enzyme-RNA complex					Approved	16-jun-21	23-jun-21	36.0	Areej Abuhammad	F	JO	University of Jordan	UNI	JO				
16846	NMR structure of ligand bound c-Myc G-quadruplex DNA					Approved	24-jun-21	26-jun-21	40.0	Gints Kalnins	M	LV	LBMC	RES	LV				
16870	Additional data collection for investigation of fibril polymorphism related to TDP-43 derived amyloid fibrils by cryo-EM (revised)					Approved	28-jun-21	30-jun-21	40.0	Jānis Rūmnieks	M	LV	LBMC	RES					
16900	Understanding the mechanism of action of inhibitors for TREX2, a novel target for psoriasis.					Approved	19-jan-22	4-feb-22	12.0	Kaspars Tars	M	LV	LBMC	RES					
16906	Structural basis for inhibition of Phospholipase C gamma by small molecules					Approved	6-jul-21	19-jul-21	137.0	Peter Dedon	M	US	MIT	UNI	US				
16948	Structure and dynamics of phase separated protein complexes.					Complete	8-jul-21	9-jul-21	55.0	Erik Chorell	M	SE	Umeå University	UNI	SE				
16954	DNA unwinding mechanism by the Natural					Complete	8-jul-21	13-jul-21	5.0	Remco Sprangers	M	NL	Regensburg University	UNI	DE				
						Rémi Fronzes	M	FR	CNRS	RES	FR								

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	transformation dedicated helicase ComM										
16963	The molecular mechanism for feedback inhibition of tyrosine hydroxylase by dopamine	Complete	9-jul-21	19-jul-21	6.0	Marte Flydal	F	NO	University of Bergen	UNI	NO
						Aurora Martinez	F	ES	University of Bergen	UNI	
16993	Characterizing the CNM/spliceosome connection	Approved	13-jul-21	19-jul-21	2.0	Irmgard Sinning	F	DE	Heidelberg University	UNI	DE
17017	Development of new WWP1 inhibitors by fragment based screening	Approved	16-sep-21	23-sep-21		Jacopo Sgrignani	M	IT	IRB	RES	IT
17023	Structural studies of mRNA packaging and export	Approved	18-jul-21	30-aug-21	2.0	Clemens Plaschka	M	AT	Research Institute of Molecular Pathology	RES	AT
						Matthias Vorländer	M	DE	Research Institute of Molecular Pathology	RES	
17044	Comparative Study of Amyloid Fibrils from Human Vascular AA Amyloidosis	Complete	16-jul-21	27-aug-21	4.0	Sambhasan Banerjee	M	IN	Ulm University	UNI	DE
						Matthias Schmidt	M	DE	Ulm University	UNI	
17059	Cryo-EM-based assessment of ER organization and curvature in human iPSC-derived cardiomyocytes	Approved	19-jul-21	23-sep-21	10.0	Antje Ebert	F	DE	University of Göttingen	RES	DE
						Nadezda Ignatyeva	F	RU	University of Göttingen	UNI	
17062	Molecular insights into the signaling pathway of bacterial photoreceptors involved in virulence	Approved	9-aug-21	24-aug-21	24.0	Sebastián Klinke	M	AR	Fundación Instituto Leloir	RES	AR
						Lisandro Otero	M	AR	Fundacion Instituto Leloir	RES	
						Jimena Rinaldi	F	AR	Fundacion Instituto Leloir	RES	
17098	STIM1 mutant conformations	Complete	21-jul-21	16-aug-21	59.0	Agrim Gupta	M	IN	Johannes Kepler University of Linz	UNI	AT
						Norbert Mueller	M				
						Adriana Rathner	F	CZ	Johannes Kepler University of Linz	UNI	
						Petr Rathner	M	CZ	Johannes Kepler University of Linz	UNI	
17128	Data collection of transthyretin derived amyloid fibrils containing the V122I mutation from human patient	Complete	23-jul-21	27-aug-21	4.0	Matthias Schmidt	M	DE	Ulm University	UNI	DE
17131	Remote data collection within the 8th South American Macromolecular Crystallography School	Approved	29-jul-21	24-aug-21	52.0	Alejandro Buschiazzo		UY	Institut Pasteur de Montevideo	RES	UY
						Nicole Larrieux	F	UY	Institut Pasteur de Montevideo	RES	
						Felipe Trajtenberg	M		Institut Pasteur de Montevideo	RES	
17149	Tackling the challenge of a high-resolution structure of prONGF through solution NMR	Approved	10-sep-21	19-jan-22		Sonia Covaceuszach	F	IT	CNR	RES	IT
						Doriano Lamba	F		CNR	RES	
						Iza Ogris	F	SI	National Institute of Chemistry	RES	
						Francesca Paoletti	F		CNR	RES	
17206	Data collection of transthyretin derived amyloid fibrils containing the G47E mutation from human patient	Approved	9-aug-21	27-aug-21	4.0	Matthias Schmidt	M	DE	Ulm University	UNI	DE
17209	Determine the CryoEM structure of water-soluble QTY variant of CCR10-Fc receptor	Approved	10-aug-21	16-sep-21	48.0	Piero Baglioni	M	IT	University of Florence	UNI	IT
						Emiliano Fratini	M	IT	University of Florence	UNI	
17212	Understanding the role of vault ribonucleoprotein particles in the context of viral infection	Approved	24-sep-21	19-jan-22	30.0	Jana Aupic	F	SI	CNR-IOM@SISSA	RES	SI
						Fabio Lapenta	M	IT	University of Nova Gorica	UNI	

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						Name	Sex	Ntl	Affiliation	Org.	Country
17221	Structure of human HUWE1 bound to a substrate	Approved	12-aug-21	19-sep-21	2.0	Tim Clausen	M	DE	Research Institute of Molecular Pathology	RES	AT
						Daniel Grabarczyk	M	UK	Research Institute of Molecular Pathology	RES	
17275	Cryo-electron tomography of mammalian gap junctions in a cellular context	Approved	17-aug-21	4-sep-21	6.0	Volodymyr Korkhov			Paul Scherer Institute	RES	CH
						Pia Lavriha	F	SI	Paul Scherrer Institute	RES	
17335	Structures of a ribosome-antibiotic complexes at sub-2Å	Complete	24-aug-21	2-sep-21	8.0	Daniel Wilson	M	NZ	University of Hamburg	UNI	DE
17356	Structural and functional characterisation of interactions between the molecular chaperone CCT and gelsolin	Approved	27-aug-21	29-aug-21	3.0	Julie Grantham	F	SE	University of Gothenburg	UNI	DE
17362	Structural elucidation of the heterotetrameric tRNA splicing endonuclease (tSEN) complex from <i>Saccharomyces cerevisiae</i>	Approved	9-sep-21	19-jan-22		Ulrich Eckhard	M	AT	IBMB	RES	ES
						F. Xavier Gomis-Rüth	M	ES	CSIC	RES	
						Tibisay Guevara Puig	F	ES	IBMB	RES	
						Soraia Mendes	F	PT	IBMB	RES	
						Juan Sebastián Ramírez Larrota	M	CO	CSIC	RES	
17404	Analysis of the repeated cell wall structures in <i>T. thermophilus</i> by cryo-electron tomography	Approved	2-sep-21	13-sep-21	5.0	Domenica Farci	F	IT	University of Cagliari	UNI	IT
						Dario Piano	M	IT	University of Cagliari	UNI	
17425	Structural and functional characterization of virulence factors from the human pathogen <i>Pseudomonas aeruginosa</i>	Approved	6-sep-21	-	16.0	Baptiste Baudu	M	FR	Helmholtz Centre for Infection Research	RES	DE
						Michael Kolbe	M	DE	Helmholtz Centre for Infection Research	RES	
						Jörg Labahn	M	DE	Forschungszentrum Jülich GmbH	RES	
						Nishika Sabharwal	F	IN	Forschungszentrum Jülich GmbH	RES	
						Lia Addadi	F	IL	Weizmann Institute	UNI	IL
17431	Studying the formation mechanisms of intracellular guanine crystals using soft X-ray cryotomography	Approved	5-sep-21	19-jan-22	192.0	Tamir Avioz	M	IL	Weizmann Institute	UNI	
						Zohar Eyal	F	IL	Weizmann Institute	UNI	
						Anna Gorelick Ashkenazi	F	IL	Weizmann Institute	UNI	
						Dvir Gur	M	IL	Weizmann Institute	UNI	
						Noy Shaked	F	IL	Weizmann Institute	UNI	
						Vassilis Douris	M	GR	University of Ioannina	UNI	GR
17503	Chemosensory Proteins in Insecticide Resistance	Approved	23-sep-21	19-jan-22							
17515	Bacterial cell wall glyco-components specifically recognized by fungal lectin affecting bacterial adhesion to surfaces	Rejected	8-sep-21	19-jan-22		Jerica Sabotic	F	SI	Jožef Stefan Institute	RES	SI
17521	The interaction of the anticancer peptide p28 with p53	Approved	9-sep-21	19-jan-22	7.0	Francesca Cantini	F	IT	CERM/CIRMMP	RES	IT
						Paola Gianni'	F	IT	University of Rome Tor Vergata	UNI	
						Marco Sette	M	IT	University of Rome Tor Vergata	UNI	
17524	Engineering cellulose synthases with novel activities	Rejected	23-sep-21	19-jan-22		Kristian Frandsen	M	DK	University of Copenhagen	UNI	DK
17530	Protocol to produce SMAD2 and SMAD4 transcription factors in eukaryotic expression	Rejected	22-sep-21	19-jan-22		Eric Aragon	M	ES	IRB Barcelona	RES	
						Maria J. Macias	M		IRB Barcelona	RES	
						Pau Martin-Malpartida	M		IRB Barcelona	RES	

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	systems for functional and structural studies					Radoslaw Pluta	M	PL	IRB Barcelona	RES					
						Lidia Ruiz	F	ES	IRB Barcelona	RES					
						Carles Torner	F		IRB Barcelona	RES					
17551	Retinol-binding protein 3 (RBP3): ligand binding, cooperativity, and conformational changes	Approved	10-sep-21	-	26.0	Humberto Fernandes	M	PT	Polish Academy of Sciences	RES	PL				
17554	Mapping protein surfaces through solvent paramagnetic relaxation enhancement effect through <sup>13</sup> C detected experiments					Luca Gessa	M	IT	Polish Academy of Sciences	RES					
						Vineeta Kaushik	F	IN	Polish Academy of Sciences	RES					
						Nelam Kumar	M	IN	Polish Academy of Sciences	RES					
						Julie Buhl	F	DK	University of Aarhus	UNI	DK				
17557	Native-state 3D imaging of a magnetotactic holobiont: uncovering the intracellular organization of diatom and bacteria endosymbionts					28.0	Frans Mulder	NL	University of Aarhus	UNI					
							Romain Bolzoni	M	FR	National Council for Scientific Research	RES	FR			
							Daniel Chevrier	M	CA	BIAM	RES				
17560	Role of surface proteins on initial stages of biofilm growth in E coli and their biophysical characterization.					72.0	Christopher Lefevre	M	FR	National Council for Scientific Research	RES				
	Rejected	29-sep-21	19-jan-22	Suparna Duttasinha			F	IN	UNIVERSITY OF EXETER	UNI	UK				
17563	Targeting LCP-Proteins for the Development of Anti-biofilm Agents						João Paquete-Ferreira	M	PT	UNL	UNI	PT			
	Rejected	23-sep-21	19-jan-22	Teresa Santos-Silva			F	PT	UCIBIO-FCT-NOVA	UNI					
17572	Structural determination of assembly and degradation of intermediates of photosynthetic complexes in relation to productivity and sustainability.	Rejected	12-sep-21	19-jan-22			Nathan Nelson	M	IL	Tel Aviv University	UNI	IL			
17608	Structural characterization of Nipah virus C protein, key player in the virus pathogenicity						Jean-Marie Bourhis	M	FR	Université Grenoble Alpes	UNI	FR			
	Approved	24-sep-21	24-jan-22	Ada Roy	F		FR	IBS	RES						
17614	Expression of a planar cell polarity membrane protein						Daniel Kümmel	M	DE	University Hospital Münster	RES	DE			
	Rejected	13-sep-21	19-jan-22	Stephan Wilmes	M		DE	University of Münster	UNI						
17656	Amyloid fibres, structural characterization of amyloid fibril formation	Approved	15-sep-21	16-sep-21	3.0	Éva Kiss	F	HU	ELTE	UNI	HU				
17659	Natural Abundance Structural Biology of a Solid Protein via Ultrafast MAS and Proton Detection	Approved	19-oct-21	3-nov-21	41.0	Umit Akbey	M	DE	Radboud University Nijmegen	UNI	NL				
17668	Unraveling the dynamics of EPPIN/SEMG1 interaction on the sperm surface: applications for non-hormonal M contraceptive drug development.						Margarida Fardilha	F	PT	Universidade de Aveiro	UNI	PT			
	Approved	23-sep-21	19-jan-22	Hélio Kushima	M		BR	São Paulo State University	UNI						
	Approved	23-sep-21	19-jan-22	Noemia Aparecida Partelli Mariani	F		BR	São Paulo State University	UNI						
	Approved	23-sep-21	19-jan-22	Erick Silva	M		BR	São Paulo State University	UNI						
17758	Cryo-EM analysis of virus-like particles derived from plant viruses and ssRNA bacteriophages	Complete	17-aug-22	29-aug-22	8.0	Gints Kalnins	M	LV	LBMC	RES	LV				
17761	Production of labelled superoxide dismutases for	Approved	21-sep-21	19-jan-22			Alexander Abrams	M	UK	Newcastle University	UNI	UK			

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	structural studies for drug discovery					Julia Hubbard	F	UK	Newcastle University	UNI	
						Kevin Waldron	M	UK	Newcastle University	UNI	
17860	Antiviral, Immunomodulatory and Antiproliferative Activities of Recombinant Soluble IFNAR2 (iSOL) without IFN- $\beta$ Mediation.	Approved	23-sep-21	15-nov-21		Pablo Aliaga Gaspar	M	ES	Instituto de Investigación Biomédica de Málaga	RES	ES
						Nicolás Lundahl Ciano Petersen	M	ES	Instituto de Investigación Biomédica de Málaga	RES	
						Isaac Hurtado Guerrero	M	ES	University of Copenhagen	UNI	
						Begoña Oliver-Martos	F	ES	Instituto de Investigación Biomédica de Málaga	RES	
						Juan Fontana			University of Leeds	UNI	UK
17884	Structural and functional characterization of antigenically improved SARS-CoV-2 spike proteins	Approved	23-sep-21	25-feb-22	12.0	Daniel Luque	M	ES	Instituto de Salud Carlos III	RES	
						Vicente Mas	M	ES	Instituto de Salud Carlos III	RES	
						Carlos P Mata	M	ES	Instituto de Salud Carlos III	RES	
						Ana Margarida Gonçalves	F	PT	University of Beira Interior	UNI	PT
17887	Structure determination of Membrane-bound Catechol-O-Methyltransferase polymorphic variants	Rejected	23-sep-21	19-jan-22		Cláudio Maia	M	PT	University of Beira Interior	UNI	
						Luís Passarinha	M	PT	University of Beira Interior	UNI	
						Maria Romão	F		UNL/ITQB	RES	
						Anja Böckmann	F	DE	CNRS	RES	FR
17893	Covid-19 / NMR screening on SARS-CoV-2 ORF6 accessory protein	Approved	29-sep-21	12-oct-21		Lauriane Lecoq	F	FR	CNRS	RES	
						Martí Ninot Pedrosa	M	ES	University of Barcelona	UNI	
						Lynda Djerbal	F	DZ	University of Leeds	UNI	UK
17932	Characterisation of Semaphorin 3A-chondroitin sulphate oligosaccharide complex structure using X-ray crystallography	Approved	24-sep-21	12-oct-21		Jessica Kwok	F		University of Leeds	UNI	
						Guenther Fritz	M	DE	University of Hohenheim, Stuttgart	UNI	DE
						Ian Hardcastle	M	UK	Newcastle University	UNI	UK
17944	Identification of new antifungal compounds that target a core virulence determinant – Hog1 in Candida albicans	Rejected	24-sep-21	19-jan-22		julia hubbard	F	UK	Newcastle University	UNI	
						Janet Quinn	F	UK	Newcastle University	UNI	
						Kenneth Verstraete	M	BE	Universiteit Gent	UNI	BE
17950	Structural characterisation of human RTEL1	Approved	27-nov-21	12-dec-21	4.0	Giuseppe Cortone	M	IT	Elettra Sincrotrone Trieste	RES	IT
						Silvia Onesti	M		Elettra - Sincrotrone Trieste	RES	
18070	Study of the host recognition machinery in Lactobacillus phages	Approved	28-oct-21	4-jan-22		Victoria Gradaschi	F	AR	Universidad de Buenos Aires	UNI	AR
						Mariana Piuri	F	AR	Universidad de Buenos Aires	UNI	
18103	NMR-based metabolomics for predicting survival in dogs infected with canine parvovirus	Approved	04-oct-21	13-oct-21		Abdullah Basoglu	M	TR	Selcuk University	UNI	TR
						Leonardo Tenori	M	IT	University of Florence	UNI	

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18106	Structural studies of pore-forming toxins in lipid nanodiscs	Approved	05-oct-21	06-oct-21	12.0	Juan Palacios Ortega			King's College London	UNI	UK
18115	Membrane-coat architectures in endosomal sorting	Approved	07-oct-21	5-dec-21	3.0	Daniel Castano	M	ES	Biozentrum University of Basel	UNI	CH
						David Gil Carton	M	ES	UPV/EHU-CSIC	UNI	
						Aitor Hierro	M	ES	CIC bioGUNE	RES	
						Adriana L Rojas	F	CO	CIC bioGUNE	RES	
18118	The mitochondrial DNA replisome in human health and disease	Rejected	05-oct-21	14-oct-21		Rafael Fernandez-Leiro	M	ES	CNIO	RES	ES
18127	Dissecting the physiological role of MscS-like mechanosensitive channels in a model filamentous fungus	Rejected	18-oct-21	3-nov-21		Mariangela Dionysopoulou	F	GR	National and Kapodistrian University of Athens	UNI	GR
						Diallinas George	M	GR	National and Kapodistrian University of Athens	UNI	
18130	Water dynamics in metal-binding protein surfaces probed by NMR spectroscopy	Approved	28-oct-21	4-jan-22	10.0	Mauro Bringas	M	AR	Fundacion Instituto Leloir	RES	AR
						Daiana Andrea Capdevila	F	AR	Fundacion Instituto Leloir	RES	
						Matias Villarruel	M	AR	Fundacion Instituto Leloir	RES	
18151	Structural and functional studies of Prohibitin using solution state NMR	Approved	13-oct-21	20-oct-21	51.0	Shu Zhou	M	CN	Hefei Institutes of Physical Science	RES	CN
18154	Conformational changes of single-strand DNA binding proteins upon exposure to ionizing radiation	Approved	08-oct-21	29-oct-21	8.0	Marc Benjamin Hahn	M	DE	Federal Institute For Materials Research and Testing	RES	
18157	Relaxation dispersion experiments using long-lived nuclear spin order to monitor chemical exchange in proteins	Approved	08-oct-21	20-oct-21	4.0	Florin Teleanu	M	RO	ELI-NP	RES	RO
18232	Metal ions in the eukaryotic 80S ribosome structure and function	Approved	17-nov-21	10-dec-21	77.0	Lasse Jenner	M	DK	IGBMC-CERBM	RES	FR
						Nemanja Milicevic	M	FR	IGBMC-CERBM	RES	
						Alexey Rozov	M	RU	Urania Therapeutics	SME	
						Gulnara Yusupova	F	FR	CNRS	RES	
18283	Structural Analysis of the Ubiquitin Switch of Transcription-coupled DNA Repair	Complete	18-oct-21	17-nov-21	4.0	Shun-Hsiao Lee	M	T W/ CN	NKI	RES	NL
						Titia K Sixma	M		NKI	RES	
18301	Elucidation of the first high-resolution mechanistic insights of the Circovirus replication associated protein	Complete	16-oct-21	3-nov-21	6.0	Jade Forwood	M	AU	Charles Sturt University	UNI	AU
						Daniel Luque	M	ES	Instituto de Salud Carlos III	RES	
						Carlos P Mata	M	ES	Instituto de Salud Carlos III	RES	
18322	Structure elucidation of seven disease-causing variants of the human lipoamide dehydrogenase	Approved	19-oct-21	3-nov-21		Attila Ambrus	M	HU	Semmelweis University	UNI	HU
						Eva Nemes-Nikodem	F	HU	Semmelweis University	UNI	
						Eszter Szabó	F	HU	Semmelweis University	UNI	
						Krisztina Rubina Vass	F	HU	Semmelweis University	UNI	
18340	"Structural characterization and cholesterol binding properties of START domain from C. elegans STARD3"	Approved	31-oct-21	4-jan-22	18.0	Bernabé Battista	M	AR	CONICET	RES	AR
						Andres Binolfi	M	AR	CONICET	UNI	
18343	Structural studies on horizontal gene transfer	Approved	19-oct-21	26-oct-21	56.0	Lidia Araujo-Bazan	F	ES	CSIC	RES	ES

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						Name	Sex	Ntl	Affiliation	Org.	Country
						Ernesto Arias Palomo	M	ES	CSIC	RES	
						Alvaro de la Gandara	M	ES	Centro de Investigaciones Biológicas	RES	
						Mercedes Spínola Amilibia	F	ES	Centro de Investigaciones Biológicas	RES	
18370	Enhancing magnetization transfer using long-lived coherences to overcome the limits of distance and protein size constraints in structural NMR	Rejected (pre-review)	21-oct-21	-		Florin Teleanu	M	RO	ELI-NP	RES	RO
18382	Chloroplast architecture in algal symbiosis unveiled by cryo-ET	Approved	10-nov-21	15-nov-21	18.0	Johan Decelle	M	FR			FR
						Benoit Gallet	M	FR	IBS	RES	
						Charlotte LeKieffre	F	FR	National Council for Scientific Research	RES	
18385	Structural characterization of the Hsp70/Hsp40/client chaperone system by NMR.	Approved	22-oct-21	29-oct-21	12.0	Fabio Almeida	M	BR	Federal University of Rio de Janeiro	UNI	BR
						Glaucia Pinheiro de Castro	F	BR	State University of Campinas	UNI	
						Carlos Ramos	M	BR	State University of Campinas	UNI	
18400	Elucidating novel structural determinants of transcriptional regulation by the p107 pocket protein	Approved	31-oct-21	4-jan-22		Lucia Chemes	F	AR	Universidad Nacional de San Martín	UNI	AR
						Katia Zanier	F	IT	CNRS	RES	
18418	Structural characterization of Invertebrate MACPF Accessory Domain, IMAD, a novel MACPF domain of PmPV2, an unusual pore forming toxin of apple snails.	Complete	27-oct-21	4-jan-22		Tabata Brola	F	AR	CONICET	RES	AR
						Marcos Dreon	M	AR	Universidad Nacional de la Plata	UNI	
						Horacio Heras	M	AR	CONICET	RES	
						Santiago Ituarte	M	AR	National Scientific and Technical Research Council	RES	
						Lisandro Otero	M	AR	Fundacion Instituto Leloir	RES	
18511	Structure of the COPII Coat Bound to Cargo Protein	Approved	28-oct-21	10-nov-21	7.0	Giulia Zanetti	F	IT	Birkbeck, University of London	UNI	UK
18517	Stability and function trade-off in resistant Abl1 tyrosine kinase and its ancestors	Approved	29-oct-21	4-jan-22		Tiila-Riikka Kiema	F	FI	University of Oulu	UNI	FI
						Felipe Otsuka	M	BR	Universidade de São Paulo	UNI	
						Hongmin Tu	M		University of Oulu	UNI	
18523	Enhancing magnetization transfer via Overhauser effects using long-lived coherences	Approved	28-oct-21	-	3.0	Florin Teleanu	M	RO	ELI-NP	RES	RO
						Paul Vasos	M	RO	University Bucharest	UNI	
18526	THE STRUCTURAL BIOLOGY OF SEPTINS	Approved	28-oct-21	4-jan-22	15.0	Italo Augusto Cavini	M	BR	Universidade de São Paulo	UNI	BR
						Richard Garratt	M	UK	Universidade de São Paulo	UNI	
						Humberto Pereira	M	BR	Universidade de São Paulo	UNI	
18529	Structural characterization by X-ray crystallography of the bacteriophytocromes from the legume-symbiont Rhizobium leguminosarum and the opportunistic human pathogen Mycobacterium colombiense	Approved	29-oct-21	4-jan-22	2.0	Hernan R. Bonomi			Fundacion Instituto Leloir	RES	AR
						Sabrina Foscaldi	F	AR	Fundacion Instituto Leloir	RES	
						Fernando Goldbaum	M	AR	National Scientific and Technical Research Council	OTH	
						Sebastián Klinke	M	AR	Fundacion Instituto Leloir	RES	
						Lisandro Otero	M	AR	Fundacion Instituto Leloir	RES	
						Jimena Rinaldi	F	AR	Fundacion Instituto Leloir	RES	

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18538	Increasing the Stability of cyanide degrading nitrilases	Approved	29-oct-21	4-jan-22		Lenye Dlamini	F	SZ	University of Cape Town	UNI	ZA
						Bryan Trevor Sewell	M	ZA	University of Cape Town	UNI	
18583	In-Cell Metabolite Profiling as a Translational Phenotypic Assay	Complete	8-nov-21	11-nov-21	12.0	Andrew Benie	M	DK	Novo Nordisk	SME	DK
						Simone Fjordside	F	DK	Novo Nordisk	SME	
						Frans Mulder	M	NL	Aarhus University	UNI	
18586	First Cryo-EM structure of lysozyme derived amyloid fibril from a patient with Lysozyme amyloidosis	Complete	12-nov-21	14-nov-21	4.0	Sara Karimi Farsijani	M	DE	Institute of Protein Biochemistry	UNI	DE
						Matthias Schmidt	M	DE	Ulm University	UNI	
18673	Membrane contact site at sub-nanometric resolution	Complete	16-nov-21	19-nov-21	3.0	Cyan (Xingyi) Ching (Cheng)	F	CN	Institute Curie	RES	FR
						Daniel Levy	M	FR	Institute Curie	RES	
18688	Using single particle cryo-EM to unravel the structure and mechanism of a fungal toxin	Complete	11-nov-21	19-nov-21	10.0	Gabriele Cordara			University of Oslo	UNI	NO
						Flore Kersten	F	FR	University of Oslo	UNI	
						Ute Krenge	F	DE	University of Oslo	UNI	
18712	High-resolution structure of collagen I	Approved	26-nov-21	2-dec-21	5.0	Frauke Gräter	F	DE	Heidelberg University	UNI	DE
						Markus Kurth	M	DE	Heidelberg University	UNI	
						Aysecan Ünal	F	TR	HITS gGmbH	SME	
18715	Cryo-EM studies on GluA4 AMPA receptor complexes	Complete	15-nov-21	24-nov-21	2.0	Beatriz Herguedas	F	ES	Universidad de Zaragoza	UNI	ES
18730	Fragment-based screening to identify allosteric inhibitors of IMP dehydrogenase using High-Throughput SAXS	Approved	16-nov-21	24-nov-21	48.0	David Fernandez-Justel	M	ES	University of Salamanca	UNI	ES
						Ruben Martinez-Buey	M	ES	University of Salamanca	UNI	
18742	Analysis of the interaction of Nesfatin-3 with Zn(II) ions.	Complete	9-dec-21	11-dec-21	14.0	Anna Skorupska	F	PL	Wrocław University	UNI	PL
18823	Determining the contrasting structural requirements for 1 ORF to specify 2 unrelated proteins and 2 ORFs to specify a single protein	Approved	26-nov-21	2-dec-21	5.0	John Atkins	M	IE	University College Cork	UNI	IE
						Gary Loughran	M	IE	University College Cork	UNI	
						Kate O'Connor	F	IE	University College Cork	UNI	
18826	Studies of structure and assembly of a <i>Borrelia burgdorferi</i> bacteriophage	Approved	22-nov-21	2-dec-21	1.0	Jānis Rūmnieks	M	LV	LBMC	RES	LV
18874	NMR Relaxation in Intrinsically Disordered Proteins	Approved	29-nov-21	30-nov-21	18.0	Irene Ceccolini	F	IT	University of Vienna	UNI	
						Robert Konrat	M	AT	Medical University of Vienna	UNI	
18946	NMR-Based Structure Characterization of <i>Fomes fomentarius</i> cell wall	Approved	2-dec-21	10-dec-21	30.0	Pezhman Mohammadi	M	FI	Research Institute of Molecular Pathology	RES	FI
19000	Fragment screening against <i>Schistosoma mansoni</i> dihydroorotate dehydrogenase	Approved	8-dec-21	22-dec-21	12.0	Thamires Froes	F	BR	Universidade de São Paulo	UNI	BRB
						Maria Cristina Nonato	F	BR	Universidade de São Paulo	UNI	
						Luana Zapata	F	BR	Universidade de São Paulo	UNI	
19018	High-resolution structure and mechanism of respiratory III2/IV2 supercomplex	Complete	10-dec-21	21-dec-21	6.0	Carola Hunte	F	DE	University of Freiburg	UNI	DE
						Wei-Chun Kao	M	T W/ CN	University of Freiburg	UNI	
19027	Structural basis of a proteinaceous inhibition of dUTPases, key factors in genome integrity - study of	Approved	14-dec-21	21-dec-21	5.0	Bianka Kohegyi	F	HU	Budapest University	UNI	HU
						Jiri Novacek	M	CZ	CEITEC	RES	
						Kinga Nyíri	F	HU	Budapest University	UNI	

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						Name	Sex	Ntl	Affiliation	Org.	Country
	the protein-protein interaction in the context of full length proteins					Beáta Vértesy	F	HU	Budapest University	UNI	
19042	Structural characterization of <i>S.aureus</i> , lipid rafts scaffold protein- Flotillin	Approved	30-may-22	16-jun-22	3.0	Felipe Cava	M	SE	Budapest University	UNI	HU
						Marta Ukleja	F	PL	CNB	RES	
19051	Structural investigation of the human alpha-ketoglutarate dehydrogenase enzyme complex	Approved	16-dec-21	29-dec-21	4.0	Attila Ambrus	M	HU	Semmelweis University	UNI	HU
						Bálint Nagy	M	HU	Semmelweis University	UNI	
						Krisztina Rubina Vass	F	HU	Semmelweis University	UNI	
						Zsófia Zámbó	F	HU	Semmelweis University	UNI	
19096	Structural and functional study on antibiotic resistance dissemination	Complete	23-dec-21	24-jan-22	2.0	Lidia Araujo-Bazan	F	ES	CSIC	RES	ES
						Ernesto Arias Palomo	M	ES	CSIC	RES	
						Alvaro de la Gandara	M	ES	Centro de Investigaciones Biológicas	RES	
						Mercedes Spínola Amilibia	F	ES	Centro de Investigaciones Biológicas	RES	
19108	Cryo-EM study of an intermediate state complex implicated in DNA transposition	Approved	29-dec-21	25-jan-22	48.0	Ernesto Arias Palomo	M	ES	CSIC	RES	ES
						Alvaro de la Gandara	M	ES	Centro de Investigaciones Biológicas	RES	
19135	in-cell NMR of Nucleic Acids - sample preparation	Complete	5-jan-22	18-jan-22	4.0	Henry Annecke	M	UK	Karolinska Institute	UNI	SE
						Rubin Dasgupta	M	IN	Karolinska Institute	UNI	
						Katja Petzold	F	DE	Karolinska Institute	UNI	
19270	Advanced characterization of giant virus Pithovirus sibericum by cryo-ET	Complete	17-jan-22	16-feb-22	3.0	Denis Ptchelkine	M	UK	Aix-Marseille Université	UNI	FR
19273	Designed multi-chain polypeptide nanostructures stabilized by intein cyclization	Complete	9-feb-22	15-feb-22	6.0	Jaka Snoj	M	SI			
19342	Structural insight into the mechanism of Plasmodium actin ATP hydrolysis and phosphate release - prospects for regulation of parasite motility.	Approved	1-feb-22	16-feb-22	72.0	Inari Kursula	F	FI	University of Bergen	UNI	NO
						Ezeogo Obaji	M	NG	University of Oulu	UNI	
19495	High resolution structure and function of TRAP transporters from pathogenic bacteria	Approved	28-jan-22	31-jan-22	1.0	Gregor Hagelueken	M	DE	University of Bonn	UNI	DE
19513	Structural, functional and evolutionary characterization of bacterial RNases and their substrates.	Approved	01-mar-22	14-mar-22	5.0	Sofia Mortensen	F	RU	Aarhus University	UNI	DK
						Holger Sondermann	M	DE	DESY	RES	
19564	Structural characterization of a new endoribonuclease conserved among bacteria.	Complete	2-feb-22	4-feb-22	6.0	Celia Romao	F	PT	UNL	UNI	PT
						Mónica Serrano	F	PT	UNL / ITQB	RES	
19588	Structure Determination of the Exo70B1 plant protein of the exocyst in complex with its novel ligand effector XopP of <i>Xanthomonas campestris</i> pv. <i>campestris</i>	Approved	31-jan-22	10-feb-22	21.0	Panos Sarris	M	GR	Crete University	UNI	GR
19612	Structural characterization of RNA polymerase pausing mediated by RNA	Approved	2-feb-22	4-feb-22		Carlos Fernandez-Tornero	M	ES	Centro de Investigaciones Biológicas	RES	

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						Federico M. Ruiz	M	IT	CNIO	RES	
19654	Development of new ligands targeting G-quadruplex	Approved	3-feb-22	13-feb-22	39.0	Alessandra Gianoncelli	F	IT	Università degli Studi di Brescia	UNI	IT
						Erika Oselladore	F	IT	Università degli Studi di Brescia	UNI	
						Giovanni Ribaudo	M	IT	Università degli Studi di Brescia	UNI	
19663	DNA structuration by the bacterial amyloid Hfq	Complete	18-feb-22	25-feb-22	4.0	Ceronique Arlison	F	FR	Paris Diderot University	UNI	FR
						Antoine Cossa	M	FR	Université Paris-Saclay	UNI	
						Frank Wien	M	DE	SOLEIL	RES	
19681	CryoEM studies on centromeric chromatin	Rejected	3-feb-22	21-feb-22		Nikolina Sekulic	F	NO	University of Oslo	UNI	NO
19720	Measurement of size-dependent NMRD profiles of iron oxide nanoparticles for applications in low-field MRI	Complete	4-feb-22	14-feb-22	8.0	Kathryn Keenan	F	US	GlaxoSmithKline	PRV	US
						Samuel Oberdick	M	US	University of Colorado	UNI	
19735	Aarhus University BAG for Structural Biology: Membrane transport	Approved	28-feb-22	5-apr-22	96.0	Joseph Lyons	M	IE	Aarhus University	UNI	DK
						Poul Nissen	M	DK	University of Aarhus	UNI	
						Bjørn Panyella Pedersen	M	DK	University of Aarhus	UNI	
19777	Structure determination of an Hsp70-ARGONAUTE complex in the small RNA-bound state	Complete	10-mar-22	31-mar-22	2.0	Peter Brodersen	M	DK	University of Copenhagen	UNI	DK
19795	Response of nucleoprotein filaments during exposure to ionizing radiation	Complete	14-feb-22	01-mar-22	24.0	Marc Benjamin Hahn	M	DE	Federal Institute For Materials Research and Testing	RES	DE
19816	Structure determination of an Hsp70-ARGONAUTE complex in the free state	Complete	10-mar-22	31-mar-22	2.0	Peter Brodersen	M	DK	University of Copenhagen	UNI	DK
19837	[COVID-19] Structures of complexes to combat neurodegeneration and viral threats	Approved	9-feb-22	28-feb-22	48.0	Ondrej Cehlar	M	SK	SAS	RES	SK
						Klaudia Mihalovicova	F	SK	SAS	RES	
						Ivana Nemcovicova	F	SK	SAS	RES	
						Rostislav Skrabana	M	SK	SAS	RES	
19855	STRUCTURAL BIOLOGY OF PKC $\alpha$ COMPLEXES IN CANCER.	Approved	9-feb-22	20-mar-22	48.0	Jesus Baltanas Copado			University of Murcia	UNI	ES
						Senena Corbalan	F	ES	University of Murcia	UNI	
						Juha Huiskonen	M	FI	University of Helsinki	UNI	
19987	Fragment screening against human dihydroorotate dehydrogenase	Approved	10-feb-22	01-mar-22		Maria Cristina Nonato	F	BR	Universidade de São Paulo	UNI	BR
20014	regulation mechanisms of dopamine receptors	Rejected	11-feb-22	17-feb-22		Javier Garcia Nafria	M	ES	University of Zaragoza	UNI	ES
20077	Structure of the Axl receptor kinase in complex with a therapeutic antibody using cryo-EM	Approved	17-feb-22	27-feb-22	19.0	Eleni Christakou	F	GR	University of Bergen	UNI	NO
						Petri Kursula	M	FI	University of Bergen	UNI	
						Andrea Johana Lopez Moreno	F	CO	University of Bergen	UNI	
20209	Structural studies of hemicellulose degrading enzymes	Approved	16-feb-22	09-mar-22	16.0	Maria Dimarogona	F	GR	University of Patras	UNI	GR
						Christos Kosinas	M	GR	University of Patras	UNI	
						Christina Pentari	M		University of Patras	UNI	
						Evangelos Topakas	M		University of Patras	UNI	

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						Anastasia Zerva	M		University of Patras	UNI	
20239	Identification of a new RQC2_F340I mutation impacting peptide release from stalled ribosomes.	Complete	21-feb-22	23-feb-22	5.0	Sophie Chat	F	FR	Institute of Genetics and Development of Rennes	RES	FR
						Reynald Gilet	M	FR	Institute of Genetics and Development of Rennes	RES	
						Emmanuel Giudice	M	FR	Institute of Genetics and Development of Rennes	RES	
20281	Origins of increased affinity of phosphorothioate oligonucleotides to proteins	Approved	22-feb-22	14-mar-22	48.0	Malwina Hyjek-Skladanowska	F	PL	IIMCB	RES	PL
						Marcin Nowotny	M	PL	IIMCB	RES	
20290	Structural characterisation of a complex between the enzyme tyrosine hydroxylase (TH) and the cochaperone DnajC12	Complete	22-feb-22	28-feb-22	4.0	Marte Flydal	F	NO	University of Bergen	UNI	NO
						Aurora Martinez	F	ES	University of Bergen	UNI	
						Svein Isungset Støve	M	NO	University of Bergen	UNI	
20311	Structural determinants of ligand binding to the Serotonin-receptor 5-HT1A	Complete	03-mar-22	19-mar-22	4.0	Bettina Böttcher	F	DE	University of Würzburg	UNI	DE
						Peter Gmeiner	M	DE	Friedrich-Alexander-Universität Erlangen-Nürnberg	UNI	
						Johannes Schneider	M	DE	Friedrich-Alexander-Universität Erlangen-Nürnberg	UNI	
						Annika Ullrich	F	DE	Friedrich-Alexander-Universität Erlangen-Nürnberg	UNI	
						Dorothee Weikert	F	DE	Friedrich-Alexander-Universität Erlangen-Nürnberg	UNI	
20329	Tubulin assembly regulation by a SARS-CoV-2 protein	Approved	24-feb-22	02-mar-22	3.0	Dragos Horvath	M	RO	CNRS	RES	FR
20347	Aarhus University BAG for Structural Biology: Immunity and pathogens	Approved	28-feb-22	5-apr-22	72.0	Gregers Rom Andersen	M	DK	Aarhus University	UNI	DK
						Ditlev E. Brodersen	M	DK	University of Aarhus	UNI	
						Bjørn Panyella Pedersen	M	DK	University of Aarhus	UNI	
20368	OBP structure-based discovery of novel marine-, plant-derived and bio-inspired compounds with mosquito repellent activity - PARTII	Approved	27-jul-22	30-aug-22	8.0	Eleanna Christodoulou	F	GR	NHRF	RES	GR
						Petros Giastas	M	GR	Pasteur Hellenic Institute	RES	
						Panagiota Lingri	F	GR	NHRF	RES	
						Evgenia Stamatı	F	GR	NHRF	RES	
						Katerina E. Tsitsanou	F	GR	NHRF	RES	
						Spyros Zographos	M	GR	NHRF	RES	
20407	Regulation of Dopamine receptor by allosteric peptides	Complete	26-feb-22	02-mar-22	2.0	Javier Garcia Nafria	M	ES	University of Zaragoza	UNI	ES
20410	CNIO eBIC BAG - Stop Cancer	Approved	01-mar-22	15-apr-22	384.0	Rafael Fernandez-Leiro	M	ES	CNIO	RES	ES
						Oscar Llorca	M	ES	CNIO	RES	
20419	Understanding the structural basis of interaction between adenovirus 5 type C and host receptors in viral entry and immune defence.	Approved	07-mar-22	29-mar-22	6.0	Arun Dhillon	M	IN	Indian Institute of Technology Guwahati	RES	IN
						Sami Kereiche	M	FR	Charles University, Prague	UNI	
						Hagen Sülzen	M	DE	Stockholm university	UNI	
						Sebastian Zoll	M	DE	IOCB Prague	UNI	

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20431	Architecture of SpollIA-SpollQ, a protein nanomachine involved in bacterial sporulation	Approved	22-sep-22	26-sep-22	7.0	Elda Bauda	F	FR	Université Grenoble Alpes	UNI	FR
20485	Structural analysis of viruses and their associated macromolecular assemblies	Approved	02-mar-22	11-apr-22	846.0	Jose Caston	M	ES	CNB	RES	ES
						Daniel Luque	M	ES	Instituto de Salud Carlos III	RES	
						Carmen San Martín	M		CNB	RES	
						Mikel Valle	M		CIC-BIOGUNE	RES	
20488	Structural and functional differences between differently cleaved versions of the SARS-CoV-2 Omicron variant S protein	Complete	02-mar-22	20-mar-22	2.0	Daniel Luque	M	ES	Instituto de Salud Carlos III	RES	ES
						Vicente Mas	M	ES	Instituto de Salud Carlos III	RES	
						Carlos P Mata	M	ES	Instituto de Salud Carlos III	RES	
20518	Dynamics of Molecular machines (BAG proposal)	Rejected (pre-review)	8-jul-22	20-jul-22		David Haselbach	M	DE	Research Institute of Molecular Pathology	RES	DE
20608	Structural analysis of cellular nanomachines	Approved	11-mar-22	19-apr-22	72.0	Carlos Fernandez-Tornero	M	ES	Centro de Investigaciones Biológicas	RES	ES
						Jaime Martín-Benito Romero	M		CSIC	RES	
20629	High-resolution cryo-electron microscopy of host-pathogens interactions	Approved	13-mar-22	15-apr-22	72.0	Nicola G. A. Abrescia	M	IT	CIC bioGUNE	RES	ES
						Marcelo Guerin	M	IT	BioCruces	RES	
						Aitor Hierro	M	ES	CIC bioGUNE	RES	
20635	High-resolution cryo-electron microscopy of molecular recognition	Approved	14-mar-22	11-apr-22	120.0	David Albesa-Jove	M	ES	CIC bioGUNE	RES	ES
						Jon Altuna	M	ES	UPV/EHU-CSIC	UNI	
						Sean Connell	M		CIC bioGUNE	RES	
						Paola Fucini	F	IT	University of the Basque Country	UNI	
						Amaia Gonzalez Magaña	F		CIC bioGUNE	RES	
						Xu Han	F	CN	CIC bioGUNE	RES	
						Igor Tascón	F		Ikerbasque Basque Foundation for Science	OTH	
						Iban Ubarretxena-Belandia	M	ES	UPV/EHU-CSIC	UNI	
20653	Cryo-EM structure of ex vivo-like Aβ 1-40 amyloid fibrils	Complete	14-mar-22	21-mar-22	5.0	Peter Pfeiffer	M	DE	Ulm University	UNI	DE
						Matthias Schmidt	M	DE	Ulm University	UNI	
20704	Crystallographic fragment screening for lead design on the essential enzyme ChdC involved in the final steps of heme biosynthesis in Gram-positive bacteria	Approved	23-mar-22	31-mar-22	8.0	Georg Mlynek	M	AT	University of Natural Resources and Life Sciences Vienna	UNI	AT
20731	Understanding the impact of RNA editing on Filamin A function	Approved	17-mar-22	5-apr-22	32.0	Georg Mlynek	M	AT	University of Natural Resources and Life Sciences Vienna	UNI	AT
20794	Tracing the molecular evolution of enzymes through the viral repurposing of a host factor - structural characterisation of AEV 2A protein	Approved	25-mar-22	11-apr-22	120.0	Marion Pichon	F	FR	Linköping University	UNI	SE
						Eleonore von Castelmur	F	SE	Linköping University	UNI	
20821	Structure and dynamics of the intrinsically disordered 82-amino acid insertion in FLNC probed with NMR	Approved	22-mar-22	19-apr-22	7.0	Georg Mlynek	M	AT	University of Natural Resources and Life Sciences Vienna	UNI	AT

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20842	Cryo-EM structure of functional amyloid fibrils from plants ( <i>Arabidopsis thaliana</i> )	Complete	23-mar-22	24-mar-22	3.0	Lukas Kuhn	M	DE	Ulm University	UNI	DE
						Matthias Schmidt	M	DE	Ulm University	UNI	
20887	Cryo soft-x-ray tomography for 3D reconstructions of <i>Cryptococcus</i> cells producing EVs	Approved	9-may-22	19-may-22	72.0	Alicia Corbellini Piffer	F	BR	Institut Pasteur	RES	FR
						Anastasia Gazi	F	GR	Institut Pasteur	RES	
						Guilhem Janbon	M	FR	Institut Pasteur	RES	
						Anna Sartori-Rupp	F	IT	Institut Pasteur	RES	
20908	Structure determination of the inflammatory NLRP3–NEK7 complex	Approved	24-mar-22	29-mar-22	3.0	Matthias Geyer	M	DE	University of Bonn	UNI	DE
						Gregor Hagelueken	M	DE	University of Bonn	UNI	
20914	Structural study and ligand-based screening of proteins of pharmaceutical interest	Approved	27-mar-22	11-apr-22		Maria Athanasiadou	F	GR	University of Patras	UNI	GR
						Irene Margiolaki	F	GR	University of Patras	UNI	
						Maria Spiliopoulou	F	GR	University of Patras	UNI	
						Dimitrios Triantafyllidis	M	GR	Universität Hamburg	UNI	
20947	TB monkey wrench - Search for active site inhibitors and intermolecular allosteric activation regulators of a tuberculosis drug target	Approved	26-mar-22	11-may-22	12.0	Gabriele Cordara			University of Oslo	UNI	NO
						Tamjidmaa Khatanbaatar	F	M N	University of Oslo	UNI	
						Ute Krengel	F	DE	University of Oslo	UNI	
21319	Structure determination of the oncogenic KRas-G12V	Approved	13-jun-22	14-jun-22	21.0	Márton András Gádanez	M	HU	ELTE	UNI	HU
						András Perczel	M	HU	ELTE	UNI	
21556	Structure-based design of specific activators/inhibitors for enzymes involved in the renin-angiotensin-aldosterone system.	Approved	11-apr-22	5-may-22	26.0	Petros Giastas	M	GR	Pasteur Hellenic Institute	RES	FR
21559	Structures of membrane-bound pyrophosphatase from <i>Thermotoga maritima</i> in complex with etidronate and zoledronate	Approved	10-may-22	25-may-22	47.0	Keni Vidilaseris	M	ID	Helsingin Yliopisto	UNI	FI
21601	Structural characterization of the Type IV-like Pilin System from <i>Deinococcus radiodurans</i>	Approved	22-apr-22	16-may-22	3.0	Domenica Farci	F	IT	University of Cagliari	UNI	IT
						Dario Piano	M	IT	University of Cagliari	UNI	
21637	Towards deciphering the medical implications of mutated ribosomal proteins on the function and biogenesis of ribosomes in the human ribosomopathy, Diamond Blackfan Anemia (DBA).	Approved	28-apr-22	9-may-22	6.0	Anat Bashan	F	IL	Weizmann Institute	UNI	IL
21649	Structures of neurodegeneration-associated amyloid fibrils	Approved	3-may-22	4-may-22		Markus Zweckstetter	M	DE	Max Planck Society	RES	DE
21685	Structural characterization of nuclear transport receptors and their viral cargoes	Approved	28-apr-22	19-may-22	10.0	Oded Livnah	M	IL	The Hebrew University of Jerusalem	UNI	IL
21730	Antibodies in solution	Approved	29-apr-22	16-may-22		Alessandro Gulotta	M	IT	Lund University	UNI	SE
						Peter Schurtenberger	M	CH	Lund University	UNI	
						Anna Stradner	F	AT	Lund University	UNI	
21763	Targeting the immunity cGAS-STING pathway using	Approved	6-may-22	24-may-22	2.0	Pavlina Rezacova	F	CZ	IOCB Prague	UNI	CZ

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	fragment-based crystallographic screening					Zdenek Vavrina	M	CZ	IOCB Prague	UNI	
21787	Gd(III)-labeled protein cages for magnetic resonance imaging	Approved	9-may-22	3-jun-22	7.0	Mikail Levasseur	M	FR	ETH Zurich	UNI	CH
21793	Fragments towards the inhibition of the acute pruritogenic cytokine Interleukin-31	Approved	4-aug-22	13-sep-22		Yehudi Bloch	M	BE	Research Foundation - Flanders	OTH	BE
						Savvas Savvides	M		Gent University	UNI	
21805	Structural studies of a human RNA modification enzyme and its interacting partner	Approved	9-may-22	24-may-22		Yogesh Gupta	M	US	The University of Texas	UNI	US
21862	The mitochondrial DNA replisome in human health and disease	Approved	12-may-22	24-may-22		Rafael Fernandez-Leiro	M	ES	CNIO	RES	ES
21901	Structural analysis and unfolding dynamics of cMYC G-quadruplex upon ligand binding using high field NMR for next-generation anticancer therapeutics	Approved	18-may-22	10-jun-22	2.0	Vinit Kumar	M	IN	Amity University	UNI	IN
22012	Interactions between polysaccharides and CAZymes	Approved	7-jul-22	11-jul-22	7.0	Marie Couturier	F	FR	CNRS	RES	FR
22024	The influence of the cellular environment on the structure of the RNA repeats in ALS-associated foci	Approved	8-jun-22	28-jun-22	7.0	Jaka Kragelj	M	SI	National Institute of Chemistry	RES	SI
						Janez Plavec	M		National Institute of Chemistry	RES	
22027	Fragment-based approach targeting the Trypanosomatid key redox enzyme trypanothione reductase.	Approved	7-jun-22	22-jun-22	75.0	Lorenzo Antonelli	M	IT	Sapienza University of Rome	UNI	IT
						Cécile Exertier	F	FR	Sapienza University of Rome	UNI	
						Annarita Fiorillo	F	IT	Sapienza University of Rome	UNI	
						Andrea Ilari	M	IT	Sapienza University of Rome	UNI	
22048	Structural characterization of the Circovirus replication associated protein activity	Approved	3-jun-22	7-jun-22	9.0	Jade Forwood	M	AU	Charles Sturt University	UNI	AU
						Daniel Luque	M	ES	Instituto de Salud Carlos III	RES	
						Carlos P Mata	M	ES	Instituto de Salud Carlos III	RES	
22096	Cryo-EM structure of Hantaan virus polymerase at replication elongation	Approved	1-jun-22	15-jun-22		Quentin Durieux Trouilletton	M	FR	Institut de Biologie Structurale	RES	FR
						Hélène Malta	F	FR	Institut de Biologie Structurale	RES	
22228	Exploring the compositional/conformational heterogeneity of the inactivated photosynthetic AB-GAPDH oligomers at high resolution.	Approved	9-sep-22	21-sep-22	4.0	Simona Fermani	F	IT	University of Bologna	UNI	IT
						Roberto Marotta	F		University of Bologna	UNI	
						Francesca Sparla	F	IT	University of Bologna	UNI	
22231	Structural studies of glutathione transferases	Approved	15-jun-22	8-jul-22	46.0	Mohsin Imran	M	FI	University of Turku	UNI	FI
						Herbert MichlMeir	M	AT	University of Turku	UNI	
						Tassos Papageorgiou	M	GR	University of Turku	UNI	
						Nirmal Poudel	M	NP	University of Turku	UNI	
22321	Investigating the cellular cytopathic effects induced by Zika virus infection in conditions close-to-native	Complete	16-jun-22	30-jun-22	96.0	Nicola G. A. Abrescia	M	IT	CIC bioGUNE	RES	ES
						Juan Diego Zalamea	M	CO	CIC bioGUNE	RES	
22330	Determining the structural requirements for 1 ORF to specify 2 unrelated proteins	Approved	15-jun-22	16-jun-22	3.0	John Atkins	M	IE	University College Cork	UNI	IE
						Gary Loughran	M	IE	University College Cork	UNI	

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						Kate O'Connor	F	IE	University College Cork	UNI	
22417	Requesting extension to carry out additional NMR-Based structure characterization of Fomes fomentarius cell wall	Approved	21-jun-22	23-jun-22	15.0	Pezhman Mohammadi	M	FI	VTT Technical Research Centre of Finland	RES	FI
22438	Structural investigation of nicotinic receptors complexes with synaptic partners	Approved	27-jun-22	1-jul-22	55.0	Marie Prevost	F	FR	Institut Pasteur	RES	FR
22456	Determining the structural requirements that cause 2 non-overlapping ORFs to specify a single functional protein	Rejected (pre-review)	24-jun-22	-		John Atkins	M	IE	University College Cork	UNI	IE
						Kate O'Connor	F	IE	University College Cork	UNI	
22564	Targeting VDAC-Hexokinase interface by new site-specific chemical entities: the master key to overpower cancer metabolism and halt proliferation	Approved	28-jun-22	18-jul-22	48.0	Marco Lolicato	M	IT	University of Pavia	UNI	IT
22693	Cell wall channels and lipids of the Actinomycetia with special interest in non-mycolic acid containing Streptomyces species	Approved	11-jul-22	16-aug-22		Claudio Piselli	M	DE	Jacobs University Bremen	UNI	DE
22726	Structural analysis of the bacterial disomes during the rescue process of trans-translation by cryo-electron microscopy	Complete	6-jul-22	15-jul-22	3.0	Sophie Chat	F	FR	Institute of Genetics and Development of Rennes	RES	FR
						Gaetano D'Urso	M	IT	Institute of Genetics and Development of Rennes	RES	
						Reynald Gillet	M	FR	Institute of Genetics and Development of Rennes	RES	
						Emmanuel Giudice	M	FR	Institute of Genetics and Development of Rennes	RES	
22747	Structural characterization of a chaperone complex involved in macroautophagy	Approved	8-jul-22	2-aug-22	96.0	Marcos Gragera	M	ES	CSIC	RES	ES
						José M. Valpuesta	M	ES	CSIC	RES	
22756	Discovery of a novel subunit of the essential and druggable bacterial lipopolysaccharide translocon	Approved	7-sep-22	29-sep-22		Rémi Fronzes	M	FR	CNRS	RES	FR
						Raffaele Ieva	M	IT	CNRS	RES	
22765	Lipid metabolism at the interface between HSV-1 infection and Alzheimer's disease progression	Approved	12-jul-22	25-jul-22	4.0	Camilla Albano	F	IT	University of Turin	UNI	IT
						Matteo Biolatti	M	IT	University of Turin	UNI	
						Valentina Dell'Oste	F	IT	University of Turin	UNI	
						Selina Pasquero	F	IT	University of Turin	UNI	
22771	Rod-derived Cone Viability Factor 2 sustains the metabolic demand of dendritic spine formation	Approved	13-jul-22	18-jul-22		Thierry Léveillard	M	FR	UPMC	UNI	FR
22792	Structural dynamics and conformational changes in SARS-CoV-2 proteins, Tau protein and oligomeric enzymes from human pathogens upon ligand interaction	Approved	22-jul-22	1-sep-22	10.0	Vasundara Srinivasan	F	IN	University of Hamburg	UNI	DE
22822	3D CLEM for the study of virus-induced replication	Approved	14-jul-22	29-sep-22		Maria Cecilia Gimenez	F	AR	University of Toronto	UNI	CA

PID	Project Title	Project Status	Date Submitted	Date Actioned	Units of Access (RP1 + RP2)	Project Team					
						Name	Sex	Ntl	Affiliation	Org.	Country
	organelles in avian and fish cells					Serene Moussaoui	F	CA	University of Toronto	UNI	
						Mauricio Terebiznik	M	CA	University of Toronto	UNI	
22849	Organization of condensin proteins in the chromosomal environment in situ	Approved	14-jul-22	2-sep-22	5.0	Mikhail Eltsov	M	RU	IGBMC-CERBM	RES	FR
						Gurudatt Patra	M	IN	IGBMC-CERBM	RES	
22852	A protein structural biology approach to understanding morphological changes in photoreceptor outer segment after light activation: a closer look at PDE6	Approved	15-jul-22	21-jul-22	2.0	Humberto Fernandes	M	PT	Polish Academy of Sciences	RES	PL
						Luca Gessa	M	IT	Polish Academy of Sciences	RES	
						Vineeta Kaushik	F	IN	Polish Academy of Sciences	RES	
						Nelam Kumar	M	IN	Polish Academy of Sciences	RES	
22870	Interactions between the HBV capsid and envelope proteins	Complete	28-jul-22	14-sep-22	4.0	Anja Böckmann	F	DE	CNRS	RES	FR
						Laura Cole	F	FR	CNRS	RES	
22873	Structural bases of gene silencing: cryo-ET of nucleosomes and chromatin folding in different chromatin compartments	Complete	19-jul-22	23-aug-22	5.0	Amélie Leforestier	F	FR	CNRS	RES	FR
						Fatima Taiki	F	FR	National Council for Scientific Research	RES	
22921	Study of the IDR domain in the presence of globular domains of the non-receptor tyrosine kinase c-Src at very high-field NMR	Approved	27-jul-22	20-aug-22	7.0	Margarida Gairi	F	ES	University of Barcelona	UNI	ES
22969	Structural organization of sHsp/substrate complexes	Approved	28-jul-22	23-aug-22	3.0	Axel Mogk	M	DE	Heidelberg University	UNI	DE
22996	Investigating the ultrastructure of the Axon Initial Segment by cryo-electron tomography	Approved	8-aug-22	31-aug-22	7.0	Josephine Dannersø	F	DK	Aarhus University	UNI	DK
						Sean Hansen	M	DK	Aarhus University	UNI	
						Poul Nissen	M	DK	University of Aarhus	UNI	
22999	Structure characterization of HPIV2 nucleoprotein-based nanoparticles	Approved	20-sep-22	25-oct-22	12.0	Sasa Kazazic	M	HR	Rudjer Boskovic Institute	UNI	HR
						Zrinka Matić	F	HR	Rudjer Boskovic Institute	RES	
						Maja Santak	F	HR	Rudjer Boskovic Institute	RES	
23008	Structural investigation of ribosome heterogeneity in yeast: How ribosomes are specialized for selective mRNA translation and the control of cell physiology	Approved	1-aug-22	23-aug-22	12.0	Jeffrey Gerst	M	IL	Weizmann Institute	UNI	IL
23071	Fragment Screening of microbial lipases	Complete	10-aug-22	1-sep-22	53.0	Noopur Dubey	F	IN	University of Graz	UNI	AT
						Monika Oberer	F	AT	University of Graz	UNI	
						Lina Riegler-Berket	F	AT	University of Graz	UNI	
23098	High-resolution imaging of rRNA synthesis and processing	Complete	26-aug-22	7-sep-22	3.0	Christoph Müller	M	DE	EMBL	RES	DE
						Siddarth Narasimhan	M	NL	EMBL	RES	
23158	Crystallization and structure solution of Ageritin from Agrocybe aegerita	Approved	11-nov-22	26-nov-22	6.5	Florian Hennicke	M	DE	Ruhr University Bochum	UNI	DE
						Andrea Thorn	F	DE	Universität Hamburg	UNI	
23167	Phasing methods development using Hellethionin D	Approved	8-nov-22	26-nov-22	16.0	Andrea Thorn	F	DE	Universität Hamburg	UNI	DE
23203	cryoEM single particle processing of human xanthine oxidase	Rejected (pre-review)	24-aug-22	31-aug-22		Therese Hunter	F	M T	University of Malta	UNI	MT
23209		Approved	30-aug-22	7-sep-22	1.0	Eric Mark	M	DE	University of Potsdam	UNI	DE

PID	Project Title	Project Status	Date Submitted	Date Actioned	Units of Access (RP1 + RP2)	Project Team					
						Name	Sex	Ntl	Affiliation	Org.	Country
	Structural elucidation of late proteasomal precursor complexes					Petra Wendler	F	DE	University of Potsdam	UNI	
23260	Combined size-exclusion chromatography and small-angle X-ray scattering study of polymeric iodophors	Approved	1-sep-22	12-sep-22	24.0	Sergej Filippov	M	CZ	Åbo Akademi University	UNI	CZ
						Anastasia Murmiliuk	F	RU	Forschungszentrum Jülich GmbH	RES	
23269	Crystallographic characterization of protein crystals for the delivery of biopharmaceuticals	Approved	6-sep-22	19-sep-22	15.5	Maria Athanasiadou	F	GR	University of Patras	UNI	GR
						Irene Margiolaki	F	GR	University of Patras	UNI	
						Maria Spiliopoulou	F	GR	University of Patras	UNI	
						Dimitrios Triantafyllidis	M	GR	Universität Hamburg	UNI	
23278	Understanding the structural determinants of interactions between the Dicer human ribonuclease PPC cassette and RNA and DNA molecules adopting G-quadruplex structures.	Approved	13-sep-22	26-sep-22	24.0	Kamil Szpotkowski	M	PL	Polish Academy of Sciences	RES	PL
23290	Studying mechanisms of intracellular guanine crystal formation using soft X-ray cryo tomography and spectroscopy	Rejected (pre-review)	5-sep-22	8-sep-22		Rachael Deis	F	US	Weizmann Institute	UNI	IL
						Zohar Eyal	F	IL	Weizmann Institute	UNI	
						Dvir Gur	M	IL	Weizmann Institute	UNI	
23296	Resolving the ultrastructure & stability of artificial oxygen carriers by SAXS	Approved	9-sep-22	11-oct-22		Martin Schroer	M	DE	University of Duisburg-Essen	UNI	DE
						Jan-Eric Sydow	M	DE	Essen University Hospital	RES	
						Katja Bettina Ferenz	F		University of Duisburg-Essen	UNI	
23317	Characterisation of protein-lipid aggregates - A HALOS cross border collaboration	Approved	9-sep-22	19-sep-22	17.0	Marite Cardenas	F	SE	Malmö University	UNI	SE
						Yubexi Correa	F	VE	Malmö University	UNI	
						Noelia Soto Gomez	F	ES	Fundación Biofísica Bizkaia	RES	
23332	Structural elucidation of the PAMP-tubulin complex	Complete	9-sep-22	03-oct-22	2.0	Ramon Hurtado-Guerrero	M	ES	University of Zaragoza	UNI	ES
23359	Fragment based design of a new class of Antibiotics targeting the Bacterial REplication clamp.	Approved	19-sep-22	23-sep-22		Dominique Burnouf	M	FR	CNRS	RES	FR
23392	LIPOSOMES AS NEW PROMISING PLATFORM TO ERADICATE HIV	Approved	23-sep-22	14-oct-22	24.5	Francisco José Ostos Marcos	M	ES	Virgen del Rocío University Hospital	RES	ES
23404	Environmental stress responses in the structure of photosynthetic membrane complexes	Approved	15-sep-22	20-sep-22	48.0	Nathan Nelson	M	IL	Tel Aviv University	UNI	IL
23410	Investigation of the Type IV Secretion System (T4SS) substrate recognition mechanism using NMR spin relaxation experiments	Complete	21-sep-22	24-sep-22	21.0	Shaker Chuck Farah	M	BR	Universidade de São Paulo	UNI	BR
						Roberto Kopke Salinas	M	BR	Universidade de São Paulo	UNI	
23416	Polyarginine-induced membrane remodeling as entry mechanism of cell-penetrating peptides	Approved	27-sep-22	11-oct-22		Ori Avinoam	M	IL	The Weizmann Institute	UNI	IL
						Katarína Baxová	M		IOCB Prague	RES	
						Pavel Jungwirth	M	CZ	IOCB Prague	RES	
						Mattia Morandi	M	IT	IOCB Prague	RES	
23422	Challenging protein stability within the cell to tackle antibiotic resistance	Approved	16-sep-22	20-sep-22	14.0	Lisandro González	M	AR	Instituto de Biología Molecular y Celular de Rosario	RES	AR

PID	Project Title	Project Status	Date Submitted	Date Actioned	Units of Access (RP1 + RP2)	Project Team					
						Name	Sex	Ntl	Affiliation	Org.	Country
23434	Pancreatic cancer treatment by targeting transaminases involved in amino acid metabolism	Approved	23-sep-22	10-nov-22		Pernille Blicher	F	NO	University of Oslo	UNI	NO
						Bjorn Dalhus	M	NO	University of Oslo	UNI	
						Marte Eikenes	F	NO	University of Oslo	UNI	
23443	Investigating the intermediate-bound state of the Mo Nitrogenase	Approved	26-sep-22	6-dec-22		Andi Di	M	DE	MPI for Chemical Energy Conversion	RES	DE
						Laure Decamps	F	DE	MPI for Chemical Energy Conversion	RES	
23452	Chain motions of intrinsically disordered Tau protein in biomolecular condensates	Approved	24-oct-22	26-oct-22		Markus Zweckstetter	M	DE	Max Planck Society	RES	DE
23461	Determination of allosteric activation sites on human ACE2	Approved	26-sep-22	11-nov-22		Petros Giastas	M	GR	Pasteur Hellenic Institute	RES	GR
						Marios Zouridakis	M	GR	Pasteur Hellenic Institute	RES	
23536	Structural Characterization of human Hsp70 dimeric form	Approved	26-sep-22	21-oct-22	48.0	Lissette Ochoa Ibarrola	F	ES	CNB	RES	ES
						José M. Valpuesta	M	ES	CSIC	RES	
23557	Mechanism of action of Ecumicin on the drug target MtbClpC1	Approved	07-oct-22	17-oct-22	6.0	Teresa Bueno	F	ES	CSIC	RES	ES
						Hugo Fraga	M	PT	Universidade do Porto	RES	
						Marcos Gragera	M	ES	CSIC	RES	
						Katharina Weinhäupl	M		University of Porto	UNI	
23578	Structural studies of acetyl esterase 16 of Thermotheleomyces thermophilus (TtCE16)	Complete	27-sep-22	11-oct-22	24.0	Maria Dimarogona	F	GR	University of Patras	UNI	GR
						Christos Kosinas	M	GR	University of Patras	UNI	
23584	Inhibitor development targeting components of ESX-5 secretion system from Mycobacterium tuberculosis	Approved	18-oct-22	3-nov-22		Laura Galvez Larrosa	F	ES	Institute of Physical Chemistry "Rocasolano"	RES	ES
						Juana Inmaculada Pérez Dorado	F	ES	CSIC	RES	
23593	Dissecting the time and dose dependence of X-ray induced photoreduction of heme iron at room temperature and effect on water ligation	Approved	28-sep-22	30-sep-22	23.0	Cosmin Ionut Cioto	M	RO	Medical University of Vienna	UNI	AT
						Vera Pfanzagl	F	AT	University of Natural Resources and Life Sciences	UNI	
23607	Mitochondrial role in the biomineralization process and in the pathogenesis of osteosarcoma SaOS2 cells	Approved	30-sep-22	17-oct-22		Emil Malucelli	M	IT	University of Bologna	UNI	IT
						Francesca Rossi	F	IT	University of Bologna	UNI	
						Martina Rossi	F	IT	University of Bologna	UNI	
23660	Inhibitor development targeting the inositol polyphosphate metabolism with pharmacological interest	Approved	13-oct-22	3-nov-22	41.0	Beatriz Gonzalez	F	ES	CSIC	RES	ES
						María Ángeles Márquez Moñino	F	ES	CSIC	RES	
23724	Cryo Electron tomography of vaccinia virions and vaccinia virus-infected cells	Approved	7-nov-22	16-nov-22	3.0	Clemens Grimm	M	DE	University of Würzburg	UNI	DE
23732	Structural studies of Retinol-binding protein 3	Approved	24-oct-22	31-oct-22	2.0	Humberto Fernandes	M	PT	Polish Academy of Sciences	RES	PL
						Luca Gessa	M	IT	Polish Academy of Sciences	RES	
						Vineeta Kaushik	F	IN	Polish Academy of Sciences	RES	
						Nelam Kumar	M	IN	Polish Academy of Sciences	RES	
23787	Cryo-EM analysis of target DNA selection and transposase activation.	Approved	21-oct-22	22-nov-22		Ernesto Arias Palomo	M	ES	CSIC	RES	ES

PID	Project Title	Project Status	Date Submitted	Date Actioned	Units of Access (RP1 + RP2)	Project Team					
						Name	Sex	Ntl	Affiliation	Org.	Country
23788	DNA compaction in polyplex complexes	Approved	2-nov-22	30-nov-22		Vasyl Haramus	M	DE	Helmholtz-Zentrum Geesthacht Centre for Materials and Coastal Research	RES	DE
						Oksana Balaban	F	UA	Lviv Polytechnic National University	UNI	
						Nataliya Mitina	F	UA	Lviv Polytechnic National University	UNI	
23823	Structural studies of nucleosome remodeling and deacetylase (NuRD) complex and its interaction with nucleosomes	Approved	3-nov-22	24-nov-22	6.0	Mirella Vivoli-Vega	F	IT	University of Bristol	UNI	UK
23828	Insights into species-specific polypeptide mediated translation arrest	Approved	3-nov-22	16-nov-22	8.0	Daniel Wilson	M	NZ	University of Hamburg	UNI	DE
23892	Structural dynamics of two intercalated-motif-forming domains in Cyclin-dependent kinase 2 coding region and their role in cell cycle regulation at G1/S transition	Approved	14-dec-22	24-jan-23		Nasim Sabouri	F	SE	Umea University	UNI	SE
						Pallabi Sengupta	F	IN	Umea University	UNI	
23943	Food-call: Combining nuclear magnetic resonance and high-resolution mass spectrometry to improve metabolite detection in response to agro-sustainable treatments	Approved	29-nov-22	13-dec-22		Federica Bianchi	F	IT	University of Parma	UNI	IT
						Monica Mattarozzi	F	IT	University of Parma	UNI	
						Nicolo' Riboni	M	IT	University of Parma	UNI	
						Mariolina Gulli'		IT	University of Parma	UNI	
23997	Structure-Function Studies of Metal-binding Putative Cyclases	Approved	21-nov-22	30-nov-22	48.0	David Boggs	M	US	University of Michigan–Ann Arbor	UNI	US
						Jennifer Bridwell-Rabb	F	US	University of Michigan–Ann Arbor	UNI	
24000	Co-translational protein targeting and import into mitochondria	Complete	30-nov-22	6-dec-22	3.0	Friedrich Förster	M	DE	Utrecht University	UNI	NL
						Lena Thärichen	F	DE	Utrecht University	UNI	
24013	Cryo-electron tomography of motile cilia from Chlamydomonas	Complete	30-nov-22	6-dec-22	3.0	Takashi Ishikawa	M	JP	Paul Scherrer Institute	RES	CH
						Noemi Zimmermann	F	CH	Paul Scherrer Institute	RES	
24036	Integrative structural-biology approaches to understand the conformational regulation of ubiquitin ligases	Approved	28-nov-22	30-nov-22		Sonja Lorenz	F	DE	MPI for Biophysical Chemistry	RES	DE
						Jonas Düring	M	DE	MPI for Biophysical Chemistry	RES	
						Madita Wolter	F	DE	MPI	RES	
						Thornton Fokkens	M	DE	MPI for Biophysical Chemistry	RES	
24073	Crystallographic characterization of Apolipoprotein B100	Approved	22-dec-22	13-jan-23		Polyxeni Papadea	F	GR	University of Patras	UNI	GR
						Maria Spiliopoulou	F	GR	University of Patras	UNI	
						Irene Margiolaki	F	GR	University of Patras	UNI	
24113	Mould and Aflatoxin Monitoring in Food Supply Chain Conditions for Hazelnut Kernel using NMR	Approved	2-dec-22	15-dec-22		Irem Abaci	F	TR	TÜBİTAK Marmara Research Center	RES	TR
						Esin Akcael	F	TR	TÜBİTAK Marmara Research Center	RES	
						Göknur Gizem Dinç	F	TR	TÜBİTAK Marmara Research Center	RES	
						Ozer Hayrettin	M	TR	TÜBİTAK Marmara Research Center	RES	
24128	Structure of the COPII Coat on Native Membranes.	Complete	1-dec-22	6-dec-22	4.0	Giulia Zanetti	F	IT	Birkbeck, University of London	UNI	UK
24271	Structural insight into Resistant Starch Fermentation in the Human Gut Microbiome	Approved	19-dec-22	3-jan-23		O Medalia	M	IL	University of Zurich	UNI	CH
						Benedikt Wimmer	M	DE	University of Zurich	UNI	

PID	Project Title	Project Status	Date Submitted	Date Actioned	Units of Access (RP1 + RP2)	Project Team					
						Name	Sex	Ntl	Affiliation	Org.	Country
24312	Using electron tomography to understand the role of organic macromolecules in coccolith formation	Approved	15-dec-22	11-jan-23		Ehud Bino	M	IL	Weizmann Institute	UNI	IL
						Assaf Gal	M	IL	Weizmann Institute	UNI	
24362	Identification of Ebola virus replication compartments by on-lamella cryo-CLEM	Approved	23-dec-22	6-feb-23		Petr Chlenda	M	CZ	Heidelberg University	UNI	DE
						Melina Vallbracht	F	DE	University Hospital Heidelberg	RES	
24385	Structural characterization of Coiled-coil protein origami (CCPO) tetrahedron – TET12SN	Complete	30-dec-22	25-jan-23	3.0	Tadej Satler	M	SI	National Institute of Chemistry	RES	SI
24389	human 20S proteasome complex with structural activators	Approved	31-dec-22	3-feb-23		Niki Chondrogianni	F	GR	NHRF	RES	GR
						Eleanna Christodoulou	F	GR	NHRF	RES	
						Evgenia Stamatı	F	GR	NHRF	RES	
						Katerina E. Tsitsanou	F	GR	NHRF	RES	
						Spyros Zographos	M	GR	NHRF	RES	
24398	Inhibitor development targeting protein factors with pharmacological and biotechnological interest: regulatory compounds with therapeutic potential targeting the Neuronal Calcium Sensor 1	Approved	4-jan-23	13-jan-23		Daniel Munoz-Reyes	M	ES	CSIC	RES	ES
						Maria Jose Sanchez-Barrena	F	ES	CSIC	RES	
24403	Protein corona effect on 3T3 cell nanoparticle fate investigated by cryo-SIM and cryo-SXT	Complete	4-jan-23	16-jan-23	96.0	Mateus Cardoso	M	BR	Brazilian Center for Research in Energy and Materials	RES	BR
						Flávia Galdino	F	BR	Brazilian Center for Research in Energy and Materials	RES	
						Renata Rabelo	F	BR	Brazilian Center for Research in Energy and Materials	RES	
						Isabella Scarpa	F	BR	Brazilian Center for Research in Energy and Materials	RES	
24421	Cryo-EM studies of bacteriophage structure and assembly	Approved	5-jan-23	17-jan-23		Jānis Rūmnieks	M	LV	LBMC	RES	LV
24433	Structural dissection of the dynamics of the ribosomal epitranscriptome in extremophiles	Approved	6-jan-23	10-jan-23		Schraga Schwartz	M	IL	Weizmann Institute	RES	IL
						Joseph Georgeson	M	IL	Weizmann Institute	RES	
24473	Fragment-based screening of human histone lysine demethylase (KDM4D) as a foundation for an anti-cancer drug design.	Approved	30-jan-23	3-feb-23		Paulina Borysiuk	F	PL	Polish Academy of Sciences	RES	PL
						Piotr Mcki	M	PL	Polish Academy of Sciences	RES	
						Maria Rutkiewicz	F	PL	Polish Academy of Sciences	RES	
24483	Identification and characterization of SOS3 interacting compounds to modulate plant response to salt stress	Approved	13-jan-23	13-feb-23		Miguel Daniel Mozo	M	ES	CSIC	RES	ES
24494	Xchem screening of cadherin-11	Approved	16-jan-23	1-feb-23		Teodors Pantelejevs	M	LV	Latvian Institute of Organic Synthesis	RES	LV
24495	Targeting divisome machinery for tackling pneumococcal diseases	Approved	24-jan-23	13-feb-23		Juan Hermoso	M	ES	CSIC	RES	ES
						Eva Jimenez-Faraco	F	ES	CSIC	RES	
						Rafael Molina	M	ES	Institute of Physical Chemistry "Rocasolano"	RES	
24496	Follow up to cryo-EM structure of functional	Complete	17-jan-23	17-jan-23	3.0	Matthias Schmidt	M	DE	Ulm University	UNI	DE

PID	Project Title	Project Status	Date Submitted	Date Actioned	Units of Access (RP1 + RP2)	Project Team					
						Name	Sex	Ntl	Affiliation	Org.	Country
	amyloid fibrils from plants (Arabidopsis thaliana)										
24587	Seeking for hypusination pathway inhibitor in Trichomonas vaginalis using crystallographic fragment screening	Approved	24-jan-23	13-feb-23		Przemyslaw Grudnik	M	PL	Jagiellonian University	UNI	PL
						Elzbieta Wator	F	PL	Jagiellonian University	UNI	
						Piotr Wilk	M	PL	Jagiellonian University	UNI	
24647	Fragment Screening of Microbial Lipases - 2	Approved	27-jan-23	13-feb-23		Monika Oberer	F	AT	University of Graz	UNI	AT
24691	Understanding dynamics of aromatic side chains by specific labelling and proton-detected MAS NMR	Approved	31-jan-23	9-feb-23		Paul Schanda	M	AT	Institute of Science and Technology	RES	AT
24699	Response of of human ssDNA binding proteins and nucleoproteinfilaments during exposure to ionizing radiation	Approved	31-jan-23	17-feb-23		Marc Benjamin Hahn	M	DE	Federal Institute For Materials Research and Testing	RES	DE

### 6.3 Active users: applicants and access receivers in RP2

\*User Project color code

**Red:** rejected after external review

**Black:** approved project, no access provided in RP2

**Green:** approved project with access provided during RP2

Researcher			Employing organisation/Home institution					
Name	Sex	Ntl.	Name	Legal Stat.	Country	Activity Domain	User Project*	Installation Short Name
Irem Abaci	F	TR	TÜBİTAK Marmara Research Center	RES	TR	Food / Agriculture	24113	CIRMM/GUF
Alexander Abrams	M	UK	Newcastle University	UNI	UK	Health / Biomedicine	17761	CIRMM
Lia Addadi	F	IL	Weizmann Institute	UNI	IL	Biomaterials	17431	ALBA
Umit Akbey	M	DE	Radboud University Nijmegen	UNI	NL	Health / Biomedicine	17659	RALF-NMR
Esin Akcael	F	TR	TÜBİTAK Marmara Research Center	RES	TR	Food / Agriculture	24113	CIRMM/GUF
Camilla Albano	F	IT	University of Turin	UNI	IT	Health / Biomedicine	22765	EMBL-HD
David Albesa-Jove	M	ES	CIC bioGUNE	RES	ES	Health / Biomedicine	20635	DIAMOND
Pablo Aliaga Gaspar	M	ES	Instituto de Investigación Biomédica de Málaga	RES	ES	Health / Biomedicine	17860	NKI/CSIC
Fabio Almeida	M	BR	Federal University of Rio de Janeiro	UNI	BR	Health / Biomedicine	18385	RALF-NMR
Jon Altuna	M	ES	Instituto Biofisika (UPV/EHU-CSIC)	UNI	ES	Health / Biomedicine	20635	DIAMOND
Attila Ambrus	M	HU	Semmelweis University	UNI	HU	Health / Biomedicine	18322	HZB
							19051	CEITEC
Márton András Gadanecz	M	HU	Eötvös Loránd University	UNI	HU	Health / Biomedicine	21319	GUF
María Ángeles Márquez Moñino	F	ES	CSIC	RES	ES	Health / Biomedicine	23660	DIAMOND
Henry Annecke	M	UK	Karolinska Institute	UNI	SE	Health / Biomedicine	19135	CEITEC
Lorenzo Antonelli	M	IT	Sapienza University of Rome	UNI	IT	Health / Biomedicine	22027	DIAMOND
Noemí Aparecida Partelli Mariani	F	BR	São Paulo State University	UNI	BR	Health / Biomedicine	17668	NKI
Eric Aragon	M	ES	IRB Barcelona	RES	ES	Health / Biomedicine	17530	
Lidia Araujo-Bazan	F	ES	CSIC	RES	ES	Health / Biomedicine	18343	DIAMOND
							19096	NeCEN
Ernesto Arias Palomo	M	ES	CSIC	RES	ES	Health / Biomedicine	18343	DIAMOND
							19096	NeCEN
							19108	DIAMOND
							23787	DIAMOND
Veronique Arluisson	F	FR	Paris Diderot University	UNI	FR	Health / Biomedicine	19663	CSIC
Maria Athanasiadou	F	GR	University of Patras	UNI	GR	Health / Biomedicine	20914	HZB
							23269	EMBL-HH
John Atkins	M	IE	University College Cork	UNI	IE	Health / Biomedicine	18823	EMBL-HD
							22330	EMBL-HD
							22456	EMBL-HD
Italo Augusto Cavini	M	BR	Universidade de São Paulo	UNI	BR	Health / Biomedicine	18526	DIAMOND

Researcher			Employing organisation/Home institution					
Name	Sex	Ntl.	Name	Legal Stat.	Country	Activity Domain	User Project*	Installation Short Name
Jana Aupic	F	SI	CNR-IOM@SISSA	RES	SI	Health / Biomedicine	17212	CBI/EMBL-HH/NKI
Ori Avinoam	M	IL	The Weizmann Institute	UNI	IL	Biotechnology	23416	EMBL-HD
Tamir Avioz	M	IL	Weizmann Institute	UNI	IL	Biomaterials	17431	ALBA
Piero Baglioni	M	IT	University of Florence	UNI	IT	Health / Biomedicine	17209	DIAMOND
Oksana Balaban	F	UA	Lviv Polytechnic National University	UNI	UA	Health / Biomedicine	23788	EMBL-HH
Jesus Baltanas Copado			University of Murcia	UNI	ES	Health / Biomedicine	19855	DIAMOND
Anat Bashan	F	IL	Weizmann Institute	UNI	IL	Health / Biomedicine	21637	UNIVLEEDS
Abdullah Basoglu	M	TR	Selcuk University	UNI	TR	Health / Biomedicine	18103	CIRMMP
Bernabé Battista	M	AR	CONICET	RES	AR	Health / Biomedicine	18340	CIRMMP
Elda Bauda	F	FR	Université Grenoble Alpes	UNI	FR	Health / Biomedicine	20431	CEITEC
Baptiste Baudu	M	FR	Helmholtz Centre for Infection Research	RES	DE	Health / Biomedicine	17425	EMBL-HH
Katarína Baxová	M		IOCB Prague	RES	CZ	Biotechnology	23416	EMBL-HD
Andrew Benie	M	DK	Novo Nordisk	SME	DK	Health / Biomedicine	18583	CIRMMP
Marc Benjamin Hahn	M	DE	Federal Institute For Materials Research and Testing	RES	DE	Health / Biomedicine	18154	DIAMOND
							19795	DIAMOND
							24699	DIAMOND
Federica Bianchi	F	IT	University of Parma	UNI	IT	Food / Agriculture	23943	GUF
Ehud Bino	M	IL	Weizmann Institute	UNI	IL	Biomaterials	24312	DIAMOND
Andres Binolfi	M	AR	CONICET	UNI	AR	Health / Biomedicine	18340	CIRMMP
Matteo Biolatti	M	IT	University of Turin	UNI	IT	Health / Biomedicine	22765	EMBL-HD
Pernille Blicher	F	NO	University of Oslo	UNI	NO	Health / Biomedicine	23434	MAX IV
Yehudi Bloch	M	BE	Research Foundation - Flanders	OTH	BE	Health / Biomedicine	21793	MAX IV
Anja Böckmann	F	DE	CNRS	RES	FR	Health / Biomedicine	17893	GUF
							22870	NKI
David Boggs	M	US	University of Michigan–Ann Arbor	UNI	US	Health / Biomedicine	23997	DIAMOND
Romain Bolzoni	M	FR	National Council for Scientific Research	RES	FR	Environmental microbiology and symbiosis	17557	ALBA
Paulina Borysiuk	F	PL	Polish Academy of Sciences	RES	PL	Health / Biomedicine	24473	HZB
Bettina Böttcher	F	DE	University of Würzburg	UNI	DE	Health / Biomedicine	20311	EMBL-HD
Jean-Marie Bourhis	M	FR	Université Grenoble Alpes	UNI	FR	Health / Biomedicine	17608	
Jennifer Bridwell-rabb	F	US	University of Michigan–Ann Arbor	UNI	US	Health / Biomedicine	23997	DIAMOND
Mauro Bringas	M	AR	Fundacion Instituto Leloir	RES	AR	Health / Biomedicine	18130	CIRMMP
Peter Brodersen	M	DK	University of Copenhagen	UNI	DK	Health / Biomedicine	19777	CSIC
							19816	CSIC
Tabata Brola	F	AR	CONICET	RES	AR	Health / Biomedicine	18418	
Teresa Bueno	F	ES	CSIC	RES	ES	Health / Biomedicine	23557	CSIC
Julie Buhl	F	DK	University of Aarhus	UNI	DK	Health / Biomedicine	17554	CIRMMP

Researcher			Employing organisation/Home institution					
Name	Sex	Ntl.	Name	Legal Stat.	Country	Activity Domain	User Project*	Installation Short Name
Dominique Burnouf	M	FR	CNRS	RES	FR	Health / Biomedicine	23359	NKI
Francesca Cantini	F	IT	CERM/CIRMMP	RES	IT	Health / Biomedicine	17521	UU / NKI
Daiana Andrea Capdevila	F	AR	Fundacion Instituto Leloir	RES	AR	Health / Biomedicine	18130	CIRMMP
Marite Cardenas	F	SE	Malmö University	UNI	SE	Health / Biomedicine	23317	EMBL-HH
Mateus Cardoso	M	BR	Brazilian Center for Research in Energy and Materials	RES	BR	Health / Biomedicine	24403	DIAMOND
Daniel Castano	M	ES	Biozentrum University of Basel	UNI	CH	Health / Biomedicine	18115	EMBL-HD
Eleonore von Castelmur	F	SE	Linköping University	UNI	SE	Health / Biomedicine	20794	DIAMOND
Jose Caston	M	ES	CNB	RES	ES	Health / Biomedicine	20485	DIAMOND
Felipe Cava	M	SE	Budapest University	UNI	HU	Health / Biomedicine	19042	CSIC
Irene Ceccolini	F	IT	University of Vienna	UNI	AT	Health / Biomedicine	18874	CIRMMP
María Cecilia Gimenez	F	AR	University of Toronto	UNI	CA	Food / Agriculture	22822	EMBL-HD
Ondrej Cehlar	M	SK	SAS	RES	SK	Health / Biomedicine	19837	EMBL-HH
Sophie Chat	F	FR	Institute of Genetics and Development of Rennes	RES	FR	Health / Biomedicine	20239	EMBL-HD
							22726	EMBL-HD
Lucia Chemes	F	AR	Universidad Nacional de San Martín	UNI	AR	Health / Biomedicine	18400	EMBL-GR
Daniel Chevrier	M	CA	BIAM	RES	CA	Environmental microbiology / Symbiosis	17557	ALBA
Cyan (Xingyi) Ching (Cheng)	F	CN	Institute Curie	RES	FR	Health / Biomedicine	18673	EMBL-HD
Petr Chlanda	M	CZ	Heidelberg University	UNI	DE	Health / Biomedicine	24362	EMBL-HD
Niki Chondrogianni	F	GR	NHRF	RES	GR	Health / Biomedicine	24389	EMBL-HD
Eleni Christakou	F	GR	University of Bergen	UNI	NO	Health / Biomedicine	20077	AU
Eleanna Christodoulou	F	GR	NHRF	RES	GR	Biotechnology	20368	EMBL-HH
							24389	EMBL-HD
Shaker Chuck Farah	M	BR	Universidade de Sao Paulo	UNI	BR	Health / Biomedicine	23410	UU
Tim Clausen	M	DE	Research Institute of Molecular Pathology	RES		Health / Biomedicine	17221	EMBL-HD
Laura Cole	F	FR	CNRS	RES	FR	Health / Biomedicine	22870	NKI
Lucia Comez	F	IT	College of New Rochelle	UNI		Health / Biomedicine	16645	DIAMOND
Sean Connell	M		CIC bioGUNE	RES	ES	Health / Biomedicine	20635	DIAMOND
Senena Corbalan	F	ES	University of Murcia	UNI	ES	Health / Biomedicine	19855	DIAMOND
Alicia Corbellini Piffer	F	BR	Institut Pasteur	RES	FR	Health / Biomedicine	20887	ALBA
Gabriele Cordara			University of Oslo	UNI	NO	Health / Biomedicine	18688	AU
							20947	MAX IV
Yubexi Correa	F	VE	Malmö University	UNI	SE	Health / Biomedicine	23317	EMBL-HH
Marcia Correia	F	PT	UCIBIO-FCT-NOVA	UNI	PT	Biotechnology	4480	CSIC
Giuseppe Cortone	M	IT	Elettra Sincrotrone Trieste	RES	IT	Health / Biomedicine	17950	EMBL-HH
Antoine Cossa	M	FR	Université Paris-Saclay	UNI	FR	Health / Biomedicine	19663	CSIC

Researcher			Employing organisation/Home institution					
Name	Sex	Ntl.	Name	Legal Stat.	Country	Activity Domain	User Project*	Installation Short Name
Marie Couturier	F	FR	CNRS	RES	FR	Health / Biomedicine	22012	EMBL-GR
Sonia Covaceuszach	F	IT	CNR	RES	IT	Health / Biomedicine	17149	RALF-NMR
Maria Cristina Nonato	F	BR	Universidade de São Paulo	UNI	BR	Health / Biomedicine	19000	MAX IV
							19987	HZB
Bjorn Dalhus	M	NO	University of Oslo	UNI	NO	Health / Biomedicine	23434	MAX IV
Josephine Dannersø	F	DK	Aarhus University	UNI	DK	Health / Biomedicine	22996	EMBL-HD
Rubin Dasgupta	M	IN	Karolinska Institute	UNI	SE	Health / Biomedicine	19135	CEITEC
Alvaro de la Gandara	M	ES	Centro de Investigaciones Biológicas	RES	ES	Health / Biomedicine	18343	DIAMOND
							19096	NeCEN
							19108	DIAMOND
Laure Decamps	F	DE	MPI for Chemical Energy Conversion	RES	DE	Biomaterials	23443	EMBL-HH
Johan Decelle	M	FR				Environmental / Symbiosis	18382	EMBL-HD
Rachael Deis	F	US	Weizmann Institute	UNI	IL	Biomaterials	23290	ALBA
Valentina Dell'Oste	F	IT	University of Turin	UNI	OIT	Health / Biomedicine	22765	EMBL-HD
Arun Dhillon	M	IN	Indian Institute of Technology Guwahati	RES	IN	Health / Biomedicine	20419	CBI
Andi Di	M	DE	MPI for Chemical Energy Conversion	RES	DE	Biomaterials	23443	EMBL-HH
Maria Dimarogona	F	GR	University of Patras	UNI	GR	Biotechnology	20209	HZB
							23578	HZB
Mariangela Dionysopoulou	F	GR	National and Kapodistrian University of Athens	UNI	GR	Health / Biomedicine	18127	UNIVLEEDS
Lynda Djerbal	F	DZ	University of Leeds	UNI	UK	Health / Biomedicine	17932	EMBL-HH
Lenye Dlamini	F	SZ	University of Cape Town	UNI	ZA	Health / Biomedicine	18538	
Vassilis Douris	M	GR	University of Ioannina	UNI	GR	Health / Biomedicine	17503	NKI
Marcos Dreon	M	AR	Universidad Nacional de la Plata	UNI	AR	Health / Biomedicine	18418	
Noopur Dubey	F	IN	University of Graz	UNI	AT	Health / Biomedicine	23071	DIAMOND
Quentin Durieux Trouilletton	M	FR	IBS	RES	FR	Health / Biomedicine	22096	EMBL-HD
Jonas Düring	M	DE	MPI for Biophysical Chemistry	RES	DE	Health / Biomedicine	24036	EMBL-HH
Gaetano D'Urso	M	IT	Institute of Genetics and Development of Rennes	RES	FR	Health / Biomedicine	22726	EMBL-HD
Suparna Duttasinha	F	IN	UNIVERSITY OF EXETER	UNI	UK	Health / Biomedicine	17560	
Ditlev E. Brodersen	M	DK	University of Aarhus	UNI	DK	Health / Biomedicine	20347	DIAMOND
Katerina E. Tsitsanou	F	GR	NHRF	RES	GR	Biotechnology	20368	EMBL-HH
							24389	EMBL-HD
Ulrich Eckhard	M	AT	IBMB	RES	ES	Health / Biomedicine	17362	CBI
Marte Eikenes	F	NO	University of Oslo	UNI	NO	Health / Biomedicine	23434	MAX IV
Mikhail Eltsov	M	RU	IGBMC-CERBM	RES	FR	Health / Biomedicine	22849	EMBL-HD
Cécile Exertier	F	FR	Sapienza University of Rome	UNI	IT	Health / Biomedicine	22027	DIAMOND
Zohar Eyal	F	IL	Weizmann Institute	UNI	IL	Biomaterials	17431	ALBA
							23290	ALBA

Researcher			Employing organisation/Home institution					
Name	Sex	Ntl.	Name	Legal Stat.	Country	Activity Domain	User Project*	Installation Short Name
Domenica Farci	F	IT	University of Cagliari	UNI	IT	Biomaterials	17404	CEITEC
							21601	CE
Margarida Fardilha	F	PT	Universidade de Aveiro	UNI	PT	Health / Biomedicine	17668	NKI
Simona Fermani	F	IT	University of Bologna	UNI	IT	Food / Agriculture	22228	EMBL-HD
Katja Bettina Ferenz	F		University of Duisburg-Essen	UNI	DE	Health / Biomedicine	23296	EMBL-HH
Humberto Fernandes	M	PT	Polish Academy of Sciences	RES	PL	Health / Biomedicine	17551	EMBL-HH
							22852	CEITEC
							23732	CEITEC
David Fernandez-Justel	M	ES	University of Salamanca	UNI	ES	Health / Biomedicine	18730	DIAMOND
Rafael Fernandez-Leiro	M	ES	CNIO	RES	ES	Health / Biomedicine	18118	NeCEN
							20410	DIAMOND
							21862	NeCEN
Carlos Fernandez-Tornero	M	ES	Centro de Investigaciones Biológicas	RES	ES	Health / Biomedicine	19612	DIAMOND
							20608	DIAMOND
Ingrid Filgaira	F	ES	University of Barcelona	UNI	ES	Health / Biomedicine	16900	EMBL-HH
Sergej Filippov	M	CZ	Åbo Akademi University	UNI	CZ	Health / Biomedicine	23260	EMBL-HH
Annarita Fiorillo	F	IT	Sapienza University of Rome	UNI	IT	Health / Biomedicine	22027	DIAMOND
Simone Fjordside	F	DK	Novo Nordisk	SME	DK	Health / Biomedicine	18583	CIRMMP
Marte Flydal	F	NO	University of Bergen	UNI	NO	Health / Biomedicine	20290	CSIC
Thornton Fokkens	M	DE	MPI for Biophysical Chemistry	RES	DE	Health / Biomedicine	24036	EMBL-HH
Juan Fontana			University of Leeds	UNI	UK	Health / Biomedicine	17884	CSIC
Friedrich Förster	M	DE	Utrecht University	UNI	NL	Health / Biomedicine	24000	EMBL-HD
Jade Forwood	M	AU	Charles Sturt University	UNI	AU	Food / Agriculture / Biotechnology	18301	CSIC
							22048	NeCEN
Sabrina Foscaldi	F	AR	Fundacion Instituto Leloir	RES	AR	Health / Biomedicine	18529	EMBL-HH
Hugo Fraga	M	PT	Universidade do Porto	RES	PT	Health / Biomedicine	23557	CSIC
Kristian Frandsen	M	DK	University of Copenhagen	UNI	DK	Health / Biomedicine	17524	
Emiliano Fratini	M	IT	University of Florence	UNI	IT	Health / Biomedicine	17209	DIAMOND
Guenter Fritz	M	DE	University of Hohenheim, Stuttgart	UNi	DE	Health / Biomedicine	17935	
Thamires Froes	F	BR	Universidade de São Paulo	UNI	BR	Health / Biomedicine	19000	MAX IV
Rémi Fronzes	M	FR	CNRS	RES	FR	Health / Biomedicine	22756	EMBL-HD
Paola Fucini	F	IT	University of the Basque Country	UNI	ES	Health / Biomedicine	20635	DIAMOND
Nicola G. A. Abrescia	M	IT	CIC bioGUNE	RES	ES	Health / Biomedicine	20629	DIAMOND
							22321	DIAMOND
Margarida Gairi	F	ES	University of Barcelona	UNI	ES	Health / Biomedicine	22921	CIRMMP
Assaf Gal	M	IL	Weizmann Institute	UNI	IL	Biomaterials	24312	DIAMOND
Flávia Galdino	F	BR	Brazilian Center for Research in Energy and Materials	RES	BR	Health / Biomedicine	24403	DIAMOND

Researcher			Employing organisation/Home institution					
Name	Sex	Ntl.	Name	Legal Stat.	Country	Activity Domain	User Project*	Installation Short Name
Benoit Gallet	M	FR	Institut de Biologie Structurale	RES	FR	Environmental / Symbiosis	18382	EMBL-HD
Laura Galvez Larrosa	F	ES	Institute of Physical Chemistry "Rocasolano"	RES	ES	Health / Biomedicine	23584	DIAMOND
Javier Garcia Nafria	M	ES	University of Zaragoza	UNI	ES	Health / Biomedicine	20014	NeCEN
							20407	NeCEN
Richard Garratt	M	UK	Universidade de São Paulo	UNI	BR	Health / Biomedicine	18526	DIAMOND
Anastasia Gazi	F	GR	Institut Pasteur	RES	FR	Health / Biomedicine	20887	ALBA
Diallinas George	M	GR	National and Kapodistrian University of Athens	UNI	GR	Health / Biomedicine	18127	UNIVLEEDS
Joseph Georgeson	M	IL	Weizmann Institute	RES	IL	Basic Research	24433	UNIVLEEDS
Jeffrey Gerst	M	IL	Weizmann Institute	UNI	IL	Health / Biomedicine	23008	UNIVLEEDS
Luca Gessa	M	IT	Polish Academy of Sciences	RES	PL	Health / Biomedicine	17551	EMBL-HH
							22852	CEITEC
							23732	CEITEC
Matthias Geyer	M	DE	University of Bonn	UNI	DE	Health / Biomedicine	20908	EMBL-HD
Paola Gianni'	F	IT	University of Rome Tor Vergata	UNI	IT	Health / Biomedicine	17521	UU
Alessandra Gianoncelli	F	IT	Università degli Studi di Brescia	UNI	IT	Health / Biomedicine	19654	GUF
Petros Giastas	M	GR	Pasteur Hellenic Institute	RES	GR	Biotechnology	21556	EMBL-HH/EMBL-GR
							20368	EMBL-HH
							23461	MAX IV
David Gil Carton	M	ES	UPV/EHU-CSIC	UNI	ES	Health / Biomedicine	18115	EMBL-HD
Reynald Gillet	M	FR	Institute of Genetics and Development of Rennes	RES	FR	Health / Biomedicine	20239	EMBL-HD
							22726	EMBL-HD
Emmanuel Giudice	M	FR	Institute of Genetics and Development of Rennes	RES	FR	Health / Biomedicine	20239	EMBL-HD
							22726	EMBL-HD
Göknur Gizem Dinç	F	TR	TÜBİTAK Marmara Research Center	RES	TR	Food / Agriculture	24113	CIRMMP/GUF
Peter Gmeiner	M	DE	Friedrich-Alexander-Universität Erlangen-Nürnberg	UNI	DE	Health / Biomedicine	20311	EMBL-HD
Fernando Goldbaum	M	AR	National Scientific and Technical Research Council	OTH	AR	Health / Biomedicine	18529	EMBL-HH
F. Xavier Gomis-Rüth	M	ES	CSIC	RES	ES	Health / Biomedicine	17362	CBI
Amaia Gonzalez Magaña	F		CIC bioGUNE	RES	ES	Health / Biomedicine	20635	DIAMOND
Beatriz Gonzalez	F	ES	CSIC	RES	ES	Health / Biomedicine	23660	DIAMOND
Lisandro González	M	AR	Instituto de Biología Molecular y Celular de Rosario	RES	AR	Health / Biomedicine	23422	CIRMMP
Anna Gorelick Ashkenazi	F	IL	Weizmann Institute	UNI	IL	Biomaterials	17431	ALBA
Daniel Grabarczyk	M	UK	Research Institute of Molecular Pathology	RES		Health / Biomedicine	17221	EMBL-HD
Victoria Gradaschi	F	AR	Universidad de Buenos Aires	UNI	AR	Health / Biomedicine	18070	CSIC
Marcos Gragera	M	ES	CSIC	RES	ES	Health / Biomedicine	22747	DIAMOND
							23557	CSIC
Julie Grantham	F	SE	University of Gothenburg	UNI		Health / Biomedicine	17356	CSIC
Frauke Gräter	F	DE	Heidelberg University	UNI	DE	Health / Biomedicine	18712	EMBL-HD

Researcher			Employing organisation/Home institution					
Name	Sex	Ntl.	Name	Legal Stat.	Country	Activity Domain	User Project*	Installation Short Name
Clemens Grimm	M	DE	University of Würzburg	UNI	DE	Health / Biomedicine	23724	EMBL-HD
Przemyslaw Grudnik	M	PL	Jagiellonian University	UNI	PL	Health / Biomedicine	24587	MAX IV
Marcelo Guerin	M	IT	BioCruces	RES	ES	Health / Biomedicine	20629	DIAMOND
Tibisay Guevara Puig	F	ES	IBMB	RES	ES	Health / Biomedicine	17362	CBI
Mariolina Gulli'		IT	University of Parma	UNI	IT	Food / Agriculture	23943	GUF
Alessandro Gulotta	M	IT	Lund University	UNI	SE	Biomaterials	21730	DIAMOND
Yogesh Gupta	M	US	The University of Texas	UNI	US	Health / Biomedicine	21805	CIRMMP
Dvir Gur	M	IL	Weizmann Institute	UNI	IL	Biomaterials	17431	ALBA
							23290	ALBA
Gregor Hagelueken	M	DE	University of Bonn	UNI	DE	Health / Biomedicine	19495	CBI
							20908	EMBL-HD
Xu Han	F	CN	CIC bioGUNE	RES	ES	Health / Biomedicine	20635	DIAMOND
Sean Hansen	M	DK	Aarhus University	UNI	DK	Health / Biomedicine	22996	EMBL-HD
Vasyl Haramus	M	DE	Helmholtz-Zentrum Geesthacht Centre for Materials and Coastal Research	RES	DE	Health / Biomedicine	23788	EMBL-HH
Ian Hardcastle	M	UK	Newcastle University	UNI	UK	Health / Biomedicine	17944	
David Haselbach	M	DE	Research Institute of Molecular Pathology	RES		Health / Biomedicine	20518	DIAMOND
Ozer Hayrettin	M	TR	TÜBITAK Marmara Research Center	RES	TR	Food / Agriculture	24113	CIRMMP/GUF
Florian Hennicke	M	DE	Ruhr University Bochum	UNI	DE	Health / Biomedicine	23158	EMBL-HH
Horacio Heras	M	AR	CONICET	RES	AR	Health / Biomedicine	18418	
Beatriz Herguedas	F	ES	Universidad de Zaragoza	UNI	ES	Health / Biomedicine	18715	NeCEN
Juan Hermoso	M	ES	CSIC	RES	ES	Health / Biomedicine	24495	DIAMOND
Aitor Hierro	M	ES	CIC bioGUNE	RES	ES	Health / Biomedicine	18115	EMBL-HD
							20629	DIAMOND
Dragos Horvath	M	RO	CNRS	RES	FR	Health / Biomedicine	20329	CSIC
Julia Hubbard	F	UK	Newcastle University	UNI	UK	Health / Biomedicine	17761	CIRMMP
							17944	
Juha Huiskonen	M	FI	University of Helsinki	UNI	FI	Health / Biomedicine	19855	DIAMOND
Carola Hunte	F	DE	University of Freiburg	UNI	DE	Bioenergetics	19018	CBI
Therese Hunter	F	MT	University of Malta	UNI	MT	Health / Biomedicine	23203	EMBL-HD
Isaac Hurtado Guerrero	M	ES	University of Copenhagen	UNI	DK	Health / Biomedicine	17860	NKI/CSIC
Ramon Hurtado-Guerrero	M	ES	University of Zaragoza	UNI	ES	Health / Biomedicine	23332	NeCEN
Malwina Hyrek-Skladanowska	F	PL	IIMCB	RES	PL	Health / Biomedicine	20281	DIAMOND
Raffaele Ieva	M	IT	CNRS	RES	FR	Health / Biomedicine	22756	EMBL-HD
Andrea Ilari	M	IT	Sapienza University of Rome	UNI	IT	Health / Biomedicine	22027	DIAMOND
Mohsin Imran	M	FI	University of Turku	UNI	FI	Biotechnology	22231	EMBL-HH
Cosmin Ionut Ciotoiu	M	RO	Medical University of Vienna	UNI	AT	Biochemistry / Physics	23593	DIAMOND
Takashi Ishikawa	M	JP	Paul Scherrer Institute	RES	CH	Health / Biomedicine	24013	EMBL-HD

Researcher			Employing organisation/Home institution					
Name	Sex	Ntl.	Name	Legal Stat.	Country	Activity Domain	User Project*	Installation Short Name
Svein Isungset Støve	M	NO	University of Bergen	UNI	NO	Health / Biomedicine	20290	CSIC
Santiago Ituarte	M	AR	National Scientific and Technical Research Council	RES	AR	Health / Biomedicine	18418	
Maria J. Macias	M		IRB Barcelona	RES	ES	Health / Biomedicine	17530	
Guilhem Janbon	M	FR	Institut Pasteur	RES	FR	Health / Biomedicine	20887	ALBA
Lasse Jenner	M	DK	IGBMC-CERBM	RES	FR	Health / Biomedicine	18232	DIAMOND
Eva Jimenez-Faraco	F	ES	CSIC	RES	ES	Health / Biomedicine	24495	DIAMOND
Andrea Johana Lopez Moreno	F	CO	University of Bergen	UNI	NO	Health / Biomedicine	20077	AU
Maria Jose Sanchez-Barrena	F	ES	CSIC	RES	ES	Health / Biomedicine	24398	DIAMOND
Francisco José Ostos Marcos	M	ES	Virgen del Rocío University Hospital - Institute of Biomedicine of Seville	RES	ES	Health / Biomedicine	23392	EMBL-HH
Pavel Jungwirth	M	CZ	IOCB Prague	RES	CZ	Biotechnology	23416	EMBL-HD
Gints Kalnins	M	LV	LBMC	RES	LV	Health / Biomedicine	17758	CEITEC
Wei-Chun Kao	M	TW/CN	University of Freiburg	UNI	DE	Bioenergetics	19018	CBI
Sara Karimi Farsijani	M	DE	Institute of Protein Biochemistry	UNI		Health / Biomedicine	18586	EMBL-HD
Vineeta Kaushik	F	IN	Polish Academy of Sciences	RES	PL	Health / Biomedicine	17551	EMBL-HH
							22852	CEITEC
							23732	CEITEC
Sasa Kazazic	M	HR	Rudjer Boskovic Institute	UNI	HR	Health / Biomedicine	22999	UNIVLEEDS
Kathryn Keenan	F	US	GlaxoSmithKline	PRV	US	Health / Biomedicine	19720	CIRMMP
Sami Kereiche	M	FR	Charles University, Prague	UNI	CZ	Health / Biomedicine	20419	CBI
Flore Kersten	F	FR	University of Oslo	UNI	NO	Health / Biomedicine	18688	AU
Tamjidmaa Khatanbaatar	F	MN	University of Oslo	UNI	NO	Health / Biomedicine	20947	MAX IV
Tiila-Riikka Kiema	F	FI	University of Oulu	UNI	FI	Health / Biomedicine	18517	
Éva Kiss	F	HU	ELTE	UNI	HU	Health / Biomedicine	17656	CEITEC
Sebastián Klinke	M	AR	Fundación Instituto Leloir	RES	AR	Health / Biomedicine	17062	SOLEIL
							18529	EMBL-HH
Bianka Kohegyi	F	HU	Budapest University	UNI	HU	Health / Biomedicine	19027	CEITEC
Michael Kolbe	M	DE	Helmholtz Centre for Infection Research	RES	DE	Health / Biomedicine	17425	EMBL-HH
Robert Konrat	M	AT	Medical University of Vienna	UNI	AT	Health / Biomedicine	18874	CIRMMP
Roberto Kopke Salinas	M	BR	University Sao Paolo	UNI	BR	Health / Biomedicine	23410	UU
Volodymyr Korkhov			Paul Scherer Institute	RES	CH	Health / Biomedicine	17275	EMBL-HD
Christos Kosinas	M	GR	University of Patras	UNI	GR	Biotechnology	20209	HZB
							23578	HZB
Jaka Kragelj	M	SI	National Institute of Chemistry	RES	SI	Health / Biomedicine	22024	RALF-NMR
Ute Krengel	F	DE	University of Oslo	UNI	NO	Health / Biomedicine	18688	AU
							20947	MAX IV
Lukas Kuhn	M	DE	Ulm University	UNI	DE	Health / Biomedicine	20842	EMBL-HD
Nelam Kumar	M	IN	Polish Academy of Sciences	RES	PL	Health / Biomedicine	17551	EMBL-HH

Researcher			Employing organisation/Home institution					
Name	Sex	Ntl.	Name	Legal Stat.	Country	Activity Domain	User Project*	Installation Short Name
							22852	CEITEC
							23732	CEITEC
Vinit Kumar	M	IN	Amity University	UNI	IN	Health / Biomedicine	21901	GUF
Daniel Kümmel	M	DE	University Hospital Münster	RES	DE	Health / Biomedicine	17614	
Inari Kursula	F	FI	University of Bergen	UNI	NO	Health / Biomedicine	19342	DIAMOND
							20077	AU
Markus Kurth	M	DE	Heidelberg University	UNI	DE	Health / Biomedicine	18712	EMBL-HD
Hélio Kushima	M	BR	São Paulo State University	UNI	BR	Health / Biomedicine	17668	NKI
Jessica Kwok	F		University of Leeds	UNI	UK	Health / Biomedicine	17932	EMBL-HH
Adriana L Rojas	F	CO	CIC bioGUNE	RES	ES	Health / Biomedicine	18115	EMBL-HD
Jörg Labahn	M	DE	Forschungszentrum Jülich GmbH	RES	DE	Health / Biomedicine	17425	EMBL-HH
Doriano Lamba	F		CNR	RES	IT	Health / Biomedicine	17149	RALF-NMR
Fabio Lapenta	M	IT	University of Nova Gorica	UNI	IT	Health / Biomedicine	17212	CBI/EMBL-HH/NKI
Pia Lavriha	F	SI	Paul Scherrer Institute	RES	CH	Health / Biomedicine	17275	EMBL-HD
Lauriane Lecoq	F	FR	CNRS	RES	FR	Health / Biomedicine	17893	GUF
Shun-Hsiao Lee	M	TW/CN	NKI	RES	NL	Health / Biomedicine	18283	AU
Christopher Lefevre	M	FR	National Council for Scientific Research	RES	FR	Environmental microbiology and symbiosis	17557	ALBA
Amélie Leforestier	F	FR	CNRS	RES	FR	Biomaterials	22873	EMBL-HD
Charlotte LeKieffre	F	FR	National Council for Scientific Research	RES		Environmental / Symbiosis	18382	EMBL-HD
Mikail Levasseur	M	FR	ETH Zurich	UNI	CH	Health / Biomedicine	21787	CIRMMP
Thierry Léveillard	M	FR	UPMC	UNI	FR	Health / Biomedicine	22771	CBI
Daniel Levy	M	FR	Institute Curie	RES	FR	Health / Biomedicine	18673	EMBL-HD
Panagiota Lingri	F	GR	NHRF	RES	GR	Biotechnology	20368	EMBL-HH
Oded Livnah	M	IL	The Hebrew University of Jerusalem	UNI	IL	Health / Biomedicine	21685	UNIVLEEDS
Oscar Llorca	M	ES	CNIO	RES	ES	Health / Biomedicine	20410	DIAMOND
Marco Lolicato	M	IT	University of Pavia	UNI	IT	Health / Biomedicine	22564	DIAMOND
Sonja Lorenz	F	DE	MPI for Biophysical Chemistry	RES	DE	Health / Biomedicine	24036	EMBL-HH
Gary Loughran	M	IE	University College Cork	UNI	IE	Health / Biomedicine	18823	EMBL-HD
							22330	EMBL-HD
Nicolás Lundahl Ciano Petersen	M	ES	Instituto de Investigación Biomédica de Málaga	RES	ES	Health / Biomedicine	17860	NKI/CSIC
Daniel Luque	M	ES	Instituto de Salud Carlos III	RES	ES	Food / Agriculture / Biotechnology	17884	CSIC
							18301	CSIC
							20485	DIAMOND
							20488	UNIVLEEDS
							22048	NeCEN
Joseph Lyons	M	IE	aarhus university	UNI	DK	Health / Biomedicine	19735	DIAMOND
Federico M. Ruiz	M	IT	CNIO	RES	ES	Health / Biomedicine	19612	DIAMOND

Researcher			Employing organisation/Home institution					
Name	Sex	Ntl.	Name	Legal Stat.	Country	Activity Domain	User Project*	Installation Short Name
Cláudio Maia	M	PT	University of Beira Interior	UNI	PT	Health / Biomedicine	17887	
Eleni Makraki	F	GR	IMBB	RES	GR	Health / Biomedicine	3576	EMBL-HH
Piotr Mcki	M	PL	Polish Academy of Sciences	RES	PL	Health / Biomedicine	24473	HZB
Hélène Malta	F	FR	Institut de Biologie Structurale	RES	FR	Health / Biomedicine	22096	EMBL-HD
Emil Malucelli	M	IT	University of Bologna	UNI	IT	Health / Biomedicine	23607	ALBA
Ana Margarida Gonçalves	F	PT	Universidade da Beira Interior	UNI	PT	Health / Biomedicine	17887	
Irene Margiolaki	F	GR	University of Patras	UNI	GR	Health / Biomedicine	20914	HZB
							23269	EMBL-HH
							24073	EMBL-HH
Eric Mark	M	DE	University of Potsdam	UNI	DE	Health / Biomedicine	23209	CEITEC
Roberto Marotta	F		University of Bologna	UNI	IT	Food / Agriculture	22228	EMBL-HD
Jaime Martín-Benito Romero	M		CSIC	RES	ES	Health / Biomedicine	20608	DIAMOND
Aurora Martinez	F	ES	University of Bergen	UNI	NO	Health / Biomedicine	20290	CSIC
Ruben Martinez-Buey	M	ES	University of Salamanca	UNI	ES	Health / Biomedicine	18730	DIAMOND
Pau Martin-Malpartida	M		IRB Barcelona	RES	ES	Health / Biomedicine	17530	
Vicente Mas	M	ES	Instituto de Salud Carlos III	RES	ES	Health / Biomedicine	17884	CSIC
							20488	UNIVLEEDS
Zrinka Matić	F	HR	Rudjer Boskovic Institute	RES	HR	Health / Biomedicine	22999	UNIVLEEDS
Monica Mattarozzi	F	IT	University of Parma	UNI	IT	Food / Agriculture	23943	GUF
O Medalia	M	IL	University of Zurich	UNI	CH	Health / Biomedicine	24271	EMBL-HD
Soraia Mendes	F	PT	IBMB	RES	ES	Health / Biomedicine	17362	CBI
Herbert MichlMeir	M	AT	University of Turku	UNI	FI	Biotechnology	22231	EMBL-HH
Klaudia Mihalovicova	F	SK	SAS	RES	SK	Health / Biomedicine	19837	EMBL-HH
Nemanja Milicevic	M	FR	IGBMC-CERBM	RES	FR	Health / Biomedicine	18232	DIAMOND
Nataliya Mitina	F	UA	Lviv Polytechnic National University	UNI	UA	Health / Biomedicine	23788	EMBL-HH
Georg Mlynek	M	AT	University of Natural Resources and Life Sciences Vienna	UNI	AT	Health / Biomedicine	20731	DIAMOND
							20821	CIRMMT
							20704	MAX IV
Axel Mogk	M	DE	Heidelberg University	UNI	DE	Health / Biomedicine	22969	EMBL-HD
Pezhman Mohammadi	M	FI	Research Institute of Molecular Pathology	RES	FI	Biomaterials	18946	UU
							22417	UU
Alexios Molfetas	M	GR	IMBB	RES	GR	Health / Biomedicine	3576	EMBL-HH
Rafael Molina	M	ES	Institute of Physical Chemistry "Rocasolano"	RES	ES	Health / Biomedicine	24495	DIAMOND
Mattia Morandi	M	IT	IOCB Prague	RES	CZ	Biotechnology	23416	EMBL-HD
Sofia Mortensen	F	RU	Aarhus University	UNI	DK	Health / Biomedicine	19513	EMBL-HH
Cristiano Mota	M	PT	UCIBIO-FCT-NOVA	UNI	PT	Biotechnology	4480	CSIC
Serene Moussaoui	F	CA	University of Toronto	UNI	CA	Food / Agriculture	22822	EMBL-HD
Miguel Daniel Mozo	M	ES	CSIC	RES	ES	Food / Agriculture	24483	DIAMOND

Researcher			Employing organisation/Home institution					
Name	Sex	Ntl.	Name	Legal Stat.	Country	Activity Domain	User Project*	Installation Short Name
Frans Mulder	M	NL	University of Aarhus	UNI	DK	Health / Biomedicine	17554	CIRMMP
							18583	CIRMMP
Christoph Müller	M	DE	EMBL	RES	DE	Health / Biomedicine	23098	CBI
Daniel Munoz-Reyes	M	ES	CSIC	RES	ES	Health / Biomedicine	24398	DIAMOND
Anastasiia Murmiliuk	F	RU	Forschungszentrum Jülich GmbH	RES	DE	Health / Biomedicine	23260	EMBL-HH
Efstratios Mylonas	M	GR	IMBB	RES	GR	Health / Biomedicine	3576	EMBL-HH
Bálint Nagy	M	HU	Semmelweis University	UNI	HU	Health / Biomedicine	19051	CEITEC
Siddarth Narasimhan	M	NL	EMBL	RES	DE	Health / Biomedicine	23098	CBI
Nathan Nelson	M	IL	Tel Aviv University	UNI	IL	Food / Agriculture	17572	
							23404	DIAMOND
Ivana Nemcovicova	F	SK	Slovak Academy of Sciences	RES	SK	Health / Biomedicine	19837	EMBL-HH
Eva Nemes-Nikodem	F	HU	Semmelweis University	UNI	HU	Health / Biomedicine	18322	HZB
Martí Ninot Pedrosa	M	ES	University of Barcelona	UNI	ES	Health / Biomedicine	17893	GUF
Poul Nissen	M	DK	University of Aarhus	UNI	DK	Health / Biomedicine	19735	DIAMOND
							22996	EMBL-HD
Jiri Novacek	M	CZ	CEITEC	RES	CZ	Health / Biomedicine	19027	CEITEC
Marcin Nowotny	M	PL	IIMCB	RES	PL	Health / Biomedicine	20281	DIAMOND
Kinga Nyíri	F	HU	Budapest University	UNI	HU	Health / Biomedicine	19027	CEITEC
Ezeogo Obaji	M	NG	University of Oulu	UNI	FI	Health / Biomedicine	19342	DIAMOND
Samuel Oberdick	M	US	University of Colorado	UNI	US	Health / Biomedicine	19720	CIRMMP
Monika Oberer	F	AT	University of Graz	UNI	AT	Health / Biomedicine	23071	DIAMOND
							24647	DIAMOND
Lissette Ochoa Ibarrola	F	ES	CNB	RES	ES	Biotechnology	23536	DIAMOND
Kate O'Connor	F	IE	University College Cork	UNI	IE	Health / Biomedicine	18823	EMBL-HD
							22330	EMBL-HD
							22456	EMBL-HD
Iza Ogris	F	SI	National Institute of Chemistry	RES	SI	Health / Biomedicine	17149	RALF-NMR
Begoña Oliver-Martos	F	ES	Instituto de Investigación Biomédica de Málaga	RES	ES	Health / Biomedicine	17860	NKI/CSIC
Silvia Onesti	M		Elettra - Sincrotrone Trieste	RES	IT	Health / Biomedicine	17950	EMBL-HH
Erika Oselladore	F	IT	Università degli Studi di Brescia	UNI	IT	Health / Biomedicine	19654	GUF
Lisandro Otero	M	AR	Fundacion Instituto Leloir	RES	AR	Health / Biomedicine	17062	SOLEIL
							18418	
							18529	EMBL-HH
Felipe Otsuka	M	BR	Universidade de São Paulo	UNI	BR	Health / Biomedicine	18517	
Carlos P Mata	M	ES	Instituto de Salud Carlos III	RES	ES	Food / Agriculture / Biotechnology	17884	CSIC
							18301	CSIC
							20488	UNIV/LEEDS
							22048	NeCEN

Researcher			Employing organisation/Home institution					
Name	Sex	Ntl.	Name	Legal Stat.	Country	Activity Domain	User Project*	Installation Short Name
Alessandro Paciaroni	M	IT	University of Perugia	UNI	IT	Health / Biomedicine	16645	DIAMOND
Juan Palacios Ortega			King's College London	UNI	UK	Biotechnology	18106	CSIC
Teodors Pantelejevs	M	LV	LBMC	RES	LV	Health / Biomedicine	24494	DIAMOND
Bjørn Panyella Pedersen	M	DK	University of Aarhus	UNI	DK	Health / Biomedicine	19735	DIAMOND
							20347	DIAMOND
Francesca Paoletti	F		CNR	RES	IT	Health / Biomedicine	17149	RALF-NMR
Polyxeni Papadea	F	GR	University of Patras	UNI	GR	Health / Biomedicine	24073	EMBL-HH
Tassos Papageorgiou	M	GR	University of Turku	UNI	FI	Biotechnology	22231	EMBL-HH
João Paquete-Ferreira	M	PT	UNL	UNI	PT	Health / Biomedicine	17563	
Selina Pasquero	F	IT	University of Turin	UNI	IT	Health / Biomedicine	22765	EMBL-HD
Luís Passarinha	M	PT	University of Beira Interior	UNI	PT	Health / Biomedicine	17887	
Gurudatt Patra	M	IN	IGBMC-CERBM	RES	FR	Health / Biomedicine	22849	EMBL-HD
Christina Pentari	M		University of Patras	UNI	GR	Biotechnology	20209	HZB
András Perczel	M	HU	ELTE	UNI	HU	Health / Biomedicine	21319	GUF
Humberto Pereira	M	BR	Universidade de São Paulo	UNI	BR	Health / Biomedicine	18526	DIAMOND
Juana Inmaculada Pérez Dorado	F	ES	CSIC	RES	ES	Health / Biomedicine	23584	DIAMOND
Katja Petzold	F	DE	Karolinska Institute	UNI	SE	Health / Biomedicine	19135	CEITEC
Vera Pfanzagl	F	AT	University of Natural Resources and Life Sciences	UNI	AT	Biochemistry / Physics	23593	DIAMOND
Peter Pfeiffer	M	DE	Ulm University	UNI	DE	Health / Biomedicine	20653	EMBL-HD
Dario Piano	M	IT	University of Cagliari	UNI	IT	Biomaterials	17404	CEITEC
							21601	CEITEC
Marion Pichon	F	FR	Linköping University	UNI	SE	Health / Biomedicine	20794	DIAMOND
Glaucia Pinheiro de Castro	F	BR	State University of Campinas	UNI	BR	Health / Biomedicine	18385	RALF-NMR
Claudio Piselli	M	DE	Jacobs University Bremen	UNI	DE	Biotechnology	22693	EMBL-HH
Serena Piticchio	F	IT	American University of Beirut	UNI	LB	Health / Biomedicine	16900	EMBL-HH
Mariana Piuri	F	AR	Universidad de Buenos Aires	UNI	AR	Health / Biomedicine	18070	CSIC
Janez Plavec	M		National Institute of Chemistry	RES	SI	Health / Biomedicine	22024	RALF-NMR
Radoslaw Pluta	M	PL	IRB Barcelona	RES	ES	Health / Biomedicine	17530	
Nirmal Poudel	M	NP	University of Turku	UNI	FI	Biotechnology	22231	EMBL-HH
Marie Prevost	F	FR	Institut Pasteur	RES	FR	Biomaterials	22438	EMBL-HD
Denis Ptchelkine	M	UK	Aix-Marseille Université	UNI	FR	Health / Biomedicine	19270	EMBL-HD
Janet Quinn	F	UK	Newcastle University	UNI	UK	Health / Biomedicine	17944	
Hernan R. Bonomi			Fundacion Instituto Leloir	RES	AR	Health / Biomedicine	18529	EMBL-HH
Renata Rabelo	F	BR	Brazilian Center for Research in Energy and Materials	RES	BR	Health / Biomedicine	24403	DIAMOND
Carlos Ramos	M	BR	State University of Campinas	UNI	BR	Health / Biomedicine	18385	RALF-NMR
Pavlina Rezacova	F	CZ	IOCB Prague	UNI	CZ	Health / Biomedicine	21763	HZB
Giovanni Ribaudo	M	IT	Università degli Studi di Brescia	UNI	IT	Health / Biomedicine	19654	GUF

Researcher			Employing organisation/Home institution					
Name	Sex	Ntl.	Name	Legal Stat.	Country	Activity Domain	User Project*	Installation Short Name
Nicolo' Riboni	M	IT	University of Parma	UNI	IT	Food / Agriculture	23943	GUF
Lina Riegler-Berket	F	AT	University of Graz	UNI	AT	Health / Biomedicine	23071	DIAMOND
Jimena Rinaldi	F	AR	Fundacion Instituto Leloir	RES	AR	Health / Biomedicine	17062	SOLEIL
							18529	EMBL-HH
Gregers Rom Andersen	M	DK	Aarhus University	UNI	DK	Health / Biomedicine	20347	DIAMOND
Maria Romao	F	PT	UCIBIO-FCT-NOVA	UNI	PT	Health / Biomedicine	17887	
Celia Romao	F	PT	UNL	UNI	PT	Health / Biomedicine	19564	CSIC
Maria Romao	F	PT	UCIBIO-FCT-NOVA	UNI	PT	Biotechnology	4480	CSIC
							17887	
Francesca Rossi	F	IT	University of Bologna	UNI	IT	Health / Biomedicine	23607	ALBA
Martina Rossi	F	IT	University of Bologna	UNI	IT	Health / Biomedicine	23607	ALBA
Ada Roy	F	FR	Institut de Biologie Structurale	RES	FR	Health / Biomedicine	17608	
Alexey Rozov	M	RU	Urania Therapeutics	SME		Health / Biomedicine	18232	DIAMOND
Krisztina Rubina Vass	F	HU	Semmelweis University	UNI	HU	Health / Biomedicine	18322	HZB
							19051	CEITEC
Lidia Ruiz	F	ES	IRB Barcelona	RES	ES	Health / Biomedicine	17530	
Jānis Rūmnieks	M	LV	LBMC	RES	LV	Biotechnology	18826	CEITEC
							24421	CEITEC
Maria Rutkiewicz	F	PL	Polish Academy of Sciences	RES	PL	Health / Biomedicine	24473	HZB
Nishika Sabharwal	F	IN	Forschungszentrum Jülich GmbH	RES	DE	Health / Biomedicine	17425	EMBL-HH
Jerica Sabotic	F	SI	Jožef Stefan Institute	RES	SI	Health / Biomedicine	17515	
Nasim Sabouri	F	SE	Umea University	UNI	SE	Health / Biomedicine	23892	CEITEC
Ago Samoson	M	EE	Tallinn University of Technology	UNI	EE	Health / Biomedicine	12845	CIRMMT
Carmen San Martín	M		CNB	RES	ES	Health / Biomedicine	20485	DIAMOND
Giada Sancamillo	F	IT	University of Rome Tor Vergata	UNI	IT	Health / Biomedicine	12358	UU
Maja Santak	F	HR	Rudjer Boskovic Institute	RES	HR	Health / Biomedicine	22999	UNIVLEEDS
Teresa Santos-Silva	F	PT	UCIBIO-FCT-NOVA	UNI	PT	Health / Biomedicine	17563	
Panos Sarris	M	GR	Crete University	UNI	GR	Food / Agriculture	19588	EMBL-HH
Anna Sartori-Rupp	F	IT	Institut Pasteur	RES	FR	Health / Biomedicine	20887	ALBA
Tadej Satler	M	SI	National Institute of Chemistry	RES	SI	Biomaterials	24385	EMBL-HD
Savvas Savvides	M		Gent University	UNI	BE	Health / Biomedicine	21793	MAX IV
Isabella Scarpa	F	BR	Brazilian Center for Research in Energy and Materials	RES	BR	Health / Biomedicine	24403	DIAMOND
Paul Schanda	M	AT	Institute of Science and Technology	RES	AT	Structure biology methods dev.	24691	RALF-NMR
Matthias Schmidt	M	DE	Ulm University	UNI	DE	Health / Biomedicine	17206	EMBL-HD
							18586	EMBL-HD
							20653	EMBL-HD
							20842	EMBL-HD
							24496	EMBL-HD

Researcher			Employing organisation/Home institution					
Name	Sex	Ntl.	Name	Legal Stat.	Country	Activity Domain	User Project*	Installation Short Name
Johannes Schneider	M	DE	Friedrich-Alexander-Universität Erlangen-Nürnberg	UNI	DE	Health / Biomedicine	20311	EMBL-HD
Martin Schroer	M	DE	University of Duisburg-Essen	UNI	DE	Health / Biomedicine	23296	EMBL-HH
Peter Schurtenberger	M	CH	Lund University	UNI	SE	Biomaterials	21730	DIAMOND
Schraga Schwartz	M	IL	Weizmann Institute	RES	IL	Basic Research	24433	UNIVLEEDS
Juan Sebastián Ramírez Larrota	M	CO	CSIC	RES	ES	Health / Biomedicine	17362	CBI
Nikolina Sekulic	F	NO	University of Oslo	UNI	NO	Health / Biomedicine	19681	AU
Pallabi Sengupta	F	IN	Umea University	UNI	SE	Health / Biomedicine	23892	CEITEC
Mónica Serrano	F	PT	UNL/ITQB	RES	PT	Health / Biomedicine	19564	CSIC
Marco Sette	M	IT	University of Rome Tor Vergata	UNI	IT	Health / Biomedicine	17521	UU
							12157	UU
							12358	UU
Jacopo Sgrignani	M	IT	IRB	RES	IT	Health / Biomedicine	17017	NKI
Noy Shaked	F	IL	Weizmann Institute	UNI	IL	Biomaterials	17431	ALBA
Erick Silva	M	BR	São Paulo State University	UNI	BR	Health / Biomedicine	17668	NKI
Lucia Silvestrini	F	IT	Marche Polytechnic University	UNI		Health / Biomedicine	16645	DIAMOND
Titia K Sixma	F	NL	NKI	RES	NL	Health / Biomedicine	18283	AU
Anna Skorupska	F	PL	Wrocław University of Science and Technology	UNI	PL	Biotechnology	18742	CEITEC
Rostislav Skrabana	M	SK	The Institute of Neuroimmunology of SAS	RES	SK	Health / Biomedicine	19837	EMBL-HH
Jaka Snoj	M	SI				Health / Biomedicine	19273	CSIC
Concepció Soler	F	ES	University of Barcelona	UNI	ES	Health / Biomedicine	16900	EMBL-HH
Holger Sondermann	M	DE	DESY	RES	DE	Health / Biomedicine	19513	EMBL-HH
Noelia Soto Gomez	F	ES	Fundación Biofísica Bizkaia	RES	ES	Health / Biomedicine	23317	EMBL-HH
Francesca Sparla	F	IT	University of Bologna	UNI	IT	Food / Agriculture	22228	EMBL-HD
Maria Spiliopoulou	F	GR	University of Patras	UNI	GR	Health / Biomedicine	20914	HZB
							23269	EMBL-HH
							24073	EMBL-HH
Mercedes Spínola Amilibia	F	ES	Centro de Investigaciones Biológicas	RES	ES	Health / Biomedicine	18343	DIAMOND
							19096	NeCEN
Francisco Spinozzi	M	IT	Marche Polytechnic University	UNI		Health / Biomedicine	16645	DIAMOND
Vasundara Srinivasan	F	IN	University of Hamburg	UNI	DE	Health / Biomedicine	22792	EMBL-HH
Evgenia Stamatı	F	GR	NHRF	RES	GR	Biotechnology	20368	EMBL-HH
							24389	EMBL-HD
Anna Stradner	F	AT	Lund University	UNI	SE	Biomaterials	21730	DIAMOND
Hagen Sülzen	M	DE	Stockholm uni	UNI	SE	Health / Biomedicine	20419	CBI
Jan-Eric Sydow	M	DE	Essen University Hospital	RES	DE	Health / Biomedicine	23296	EMBL-HH
Eszter Szabó	F	HU	Semmelweis University	UNI	HU	Health / Biomedicine	18322	HZB
Kamil Szpotkowski	M	PL	Polish Academy of Sciences	RES	PL	Health / Biomedicine	23278	EMBL-HH

Researcher			Employing organisation/Home institution					
Name	Sex	Ntl.	Name	Legal Stat.	Country	Activity Domain	User Project*	Installation Short Name
Fatima Taiki	F	FR	National Council for Scientific Research	RES	FR	Biomaterials	22873	EMBL-HD
Igor Tascón	F		Ikerbasque Basque Foundation for Science	OTH	ES	Health / Biomedicine	20635	DIAMOND
Florin Teleanu	M	RO	ELI-NP	RES	RO	Health / Biomedicine	18157	CIRMMP
							18370	CIRMMP
							18523	CIRMMP
Leonardo Tenori	M	IT	University of Florence	UNI	IT	Health / Biomedicine	18103	CIRMMP
Mauricio Terebiznik	M	CA	University of Toronto	UNI	CA	Food / Agriculture	22822	EMBL-HD
Lena Thärichen	F	DE	Utrecht University	UNI	NL	Health / Biomedicine	24000	EMBL-HD
Andrea Thorn	F	DE	Universität Hamburg	UNI	DE	Structure biology methods dev.	23167	DIAMOND
							23158	EMBL-HH
Evangelos Topakas	M		University of Patras	UNI	GR	Biotechnology	20209	HZB
Carles Torner	F		IRB Barcelona	RES	ES	Health / Biomedicine	17530	
Bryan Trevor Sewell	M	ZA	University of Cape Town	UNI	ZA	Health / Biomedicine	18538	
Dimitrios Triantafyllidis	M	GR	Universität Hamburg	UNI	DE	Health / Biomedicine	20914	HZB
							23269	EMBL-HH
Hongmin Tu	M		University of Oulu	UNI	FI	Health / Biomedicine	18517	
Iban Ubarretxena-Belandia	M	ES	UPV/EHU-CSIC	UNI	ES	Health / Biomedicine	20635	DIAMOND
Marta Ukleja	F	PL	CNB	RES	ES	Health / Biomedicine	19042	CSIC
Annika Ullrich	F	DE	Friedrich-Alexander-Universität Erlangen-Nürnberg	UNI	DE	Health / Biomedicine	20311	EMBL-HD
Aysecan Ünal	F	TR	HITS gGmbH	SME	DE	Health / Biomedicine	18712	EMBL-HD
Melina Vallbracht	F	DE	University Hospital Heidelberg	RES	DE	Health / Biomedicine	24362	EMBL-HD
Mikel Valle	M		CIC-BIOGUNE	RES	ES	Health / Biomedicine	20485	DIAMOND
José M. Valpuesta	M	ES	CSIC	RES	ES	Biotechnology	22747	DIAMOND
							23536	DIAMOND
Paul Vasos	M	RO	University Bucharest	UNI	RO	Health / Biomedicine	18523	CIRMMP
Zdenek Vavrina	M	CZ	IOCB Prague	UNI	CZ	Health / Biomedicine	21763	HZB
Kenneth Verstraete	M	BE	Universiteit Gent	UNI	BE	Health / Biomedicine	17947	DIAMOND
Beáta Vértessy	F	HU	Budapest University	UNI	HU	Health / Biomedicine	19027	CEITEC
Keni Vidilaseris	M	ID	Helsingin Yliopisto	UNI	FI	Health / Biomedicine	21559	DIAMOND
Guilherme Vilela-Alves	M	PT	UCIBIO-FCT-NOVA	UNI	SE	Biotechnology	4480	CSIC
Matias Villarruel	M	AR	Fundacion Instituto Leloir	RES	AR	Health / Biomedicine	18130	CIRMMP
Mirella Vivoli-Vega	F	IT	University of Bristol	UNI	UK	Health / Biomedicine	23823	CBI
Kevin Waldron	M	UK	Newcastle University	UNI	UK	Health / Biomedicine	17761	CIRMMP
Elzbieta Wator	F	PL	Jagiellonian University	UNI	PL	Health / Biomedicine	24587	MAX IV
Dorothee Weikert	F	DE	Friedrich-Alexander-Universität Erlangen-Nürnberg	UNI	DE	Health / Biomedicine	20311	EMBL-HD
Katharina Weinhäupl	M		University of Porto	UNI	PT	Health / Biomedicine	23557	CSIC
Petra Wendler	F	DE	University of Potsdam	UNI	DE	Health / Biomedicine	23209	CEITEC

Researcher			Employing organisation/Home institution					
Name	Sex	Ntl.	Name	Legal Stat.	Country	Activity Domain	User Project*	Installation Short Name
Frank Wien	M	DE	Synchrotron SOLEIL	RES	FR	Health / Biomedicine	19663	CSIC
Piotr Wilk	M	PL	Jagiellonian University	UNI	PL	Health / Biomedicine	24587	MAX IV
Stephan Wilmes	M	DE	University of Münster	UNI	DE	Health / Biomedicine	17614	
Daniel Wilson	M	NZ	University of Hamburg	UNI	DE	Health / Biomedicine	17335	CEITEC
							23828	CEITEC
Benedikt Wimmer	M	DE	University of Zurich	UNI	CH	Health / Biomedicine	24271	EMBL-HD
Madita Wolter	F	DE	MPI	RES	DE	Health / Biomedicine	24036	EMBL-HH
Gulnara Yusupova	F	FR	CNRS Délégation Alsace	RES	FR	Health / Biomedicine	18232	DIAMOND
Juan Diego Zalamea	M	CO	CIC bioGUNE	RES	ES	Health / Biomedicine	22321	DIAMOND
Zsófia Zámbó	F	HU	Semmelweis University	UNI	HU	Health / Biomedicine	19051	CEITEC
Giulia Zanetti	F	IT	Birkbeck, University of London	UNI	UK	Health / Biomedicine	18511	EMBL-HD
							24128	EMBL-HD
Katia Zanier	F	IT	CNRS	RES	FR	Health / Biomedicine	18400	EMBL-GR
Luana Zapata	F	BR	Universidade de São Paulo	UNI	BR	Health / Biomedicine	19000	MAX IV
Anastasia Zerva	M		University of Patras	UNI	GR	Biotechnology	20209	HZB
Shu Zhou	M	CN	Hefei Institute of Physical Science	RES	CN	Health / Biomedicine	18151	GUF
Noemi Zimmermann	F	CH	Paul Scherrer Institute	RES	CH	Health / Biomedicine	24013	EMBL-HD
Spyros Zographos	M	GR	NHRF	RES	GR	Biotechnology	20368	EMBL-HH
							24389	EMBL-HD
Sebastian Zoll	M	DE	IOCB Prague	UNI	CZ	Health / Biomedicine	20419	CBI
Marios Zouridakis	M	GR	Pasteur Hellenic Institute	RES	GR	Health / Biomedicine	23461	MAX IV
Markus Zweckstetter	M	DE	Max Planck Society	RES	DE	Health / Biomedicine	21649	EMBL-HD
							23452	CIRMMT

## 6.4 Publications RP2

No.	Type	Title	Authors	Journal/ Book	Num ber / date	Peer- review	Open Access	DOI	NA/TA /JRA	Partn er
63	Article in Journal	Algorithmic robustness to preferred orientations in single particle analysis by CryoEM	C.O.S. Sorzano, D. Semchonok, S.-C. Lin, Y.-C. Lo, J.L. Vilas, A. Jiménez-Moreno, M. Gragera, S. Vacca, D. Maluenda, ... E. Fernández-Giménez, F. de Isidro, D. Herreros, P.L. Kastritis, R. Marabini, B.D. Bruce, J.M. Carazo	Journal of Structural Biology	213/1	Yes	Gold	10.1016/j.jsb.2020.107695	JRA	CSIC
64	Article in Journal	Phase distortion-free pNMR spectra	Enrico Ravera	arXiv.org		No	Gold		JRA	CIRMMP
65	Article in Journal	Determination of intracellular protein–ligand binding affinity by competition binding in-cell NMR	Enrico Luchinat, Letizia Barbieri, Matteo Cremonini, Matteo Pennestri, Alessio Nocentini, Claudiu T. Supuran, Lucia Banci	Acta Cryst. Section D Structural Biology	77/10	Yes	Gold	10.1107/s2059798321009037	JRA	CIRMMP
66	Article in Journal	Approximating deformation fields for the analysis of continuous heterogeneity of biological macromolecules by 3D Zernike polynomials	David Herreros, Roy R. Lederman, James Krieger, Amaya Jiménez-Moreno, Marta Martínez, David Myška, David Strelak, Jiri Filipovic, Ivet Bahar, Jose Maria Carazo, Carlos Oscar S. Sanchez	IUCrJ	8/6	Yes	Gold	10.1107/s2052252521008903	JRA	CSIC
67	Article in Journal	AI revolutions in biology: The joys and perils of AlphaFold	Anastassis Perrakis, Titia K. Sixma	EMBO Reports		Yes	Gold	10.15252/embr.202154046	NA	NKI
68	Article in Journal	Phase distortion-free paramagnetic NMR spectra	Enrico Ravera	Journal of Magnetic Resonance	8-9	Yes	Gold	10.1016/j.jmr.2021.100022	JRA	CIRMMP
69	Article in Journal	Dynamic interactions and Ca2+-binding modulate the holdase-type chaperone activity of S100B preventing tau aggregation and seeding	Guilherme G. Moreira, François-Xavier Cantrelle, Andrea Quezada, Filipa S. Carvalho, Joana S. Cristóvão, ..., Isabelle Landrieu, Cláudio M. Gomes	Nature Communications	12/1	Yes	Gold	10.1038/s41467-021-26584-2	TA	DIAMOND
70	Article in Journal	iNEXT-Discovery and Instruct-ERIC: Integrating High-End Services for Translational Research in Structural Biology	Hans Wienk, Lucia Banci, Susan Daenke, Eva Pereiro, Harald Schwalbe, David Ian Stuart, Manfred S. Weiss, Anastassis Perrakis	Journal of Visualized Experiments	177	Yes	Gold	10.3791/63435	NA	NKI, CIRMMP, INSTRUCT, ALBA, GUF, HZB
71	Article in Journal	Preparation and Cryo-FIB micromachining of <i>Saccharomyces cerevisiae</i> for Cryo-Electron Tomography	Jana Moravcová, Matyáš Pinkas, Radka Holbová, Jiří Nováček	Journal of Visualized Experiments	177	Yes	Gold	10.3791/62351	NA	CEITEC

No.	Type	Title	Authors	Journal/ Book	Num ber / date	Peer- review	Open Access	DOI	NA/TA /JRA	Partn er
72	Article in Journal	Secretory IgA and T cells targeting SARS-CoV-2 spike protein are transferred to the breastmilk upon mRNA vaccination	Juliana Goncalves, A. Margarida Juliano, Nadia Charepe, Marta Alenquer, Diogo Athayde, Filipe Ferreira, Margarida Archer, Maria Joao Amorim, Fatima Serrano, Helena Soares	Cell Reports Medicine		Yes	Gold	10.1016/j.xcrm.2021.100468	NA	UNL
73	Article in Journal	A modular platform for automated cryo-FIB workflows	Klumpe S, Fung HKH, Goetz SK, Zagoriy I, Hampelz B, Zhang X, Erdmann PS, Baumbach J, Müller CW, Beck M, Plitzko JM, Mahamid J	Elife		Yes	Gold	10.7554/elife.70506	JRA	EMBL-HD
74	Article in Journal	Advances in Xmipp for Cryo-Electron Microscopy: From Xmipp to Scipion	Strelak D, Jiménez-Moreno A, Vilas JL, Ramírez-Aportela E, Sánchez-García R, Maluenda D, Vargas J, Herreros D, ... Jiménez J, Martínez M, Harastani M, Jonić S, Filipovic J, Marabini R, Carazo JM, Sorzano COS	Molecules		Yes	Gold	10.3390/molecules26206224	JRA	CSIC
75	Article in Journal	The Molecular Chaperone CCT Sequesters Gelsolin and Protects it from Cleavage by Caspase-3	Cuellar J, Vallin J, Svanstrom A, Maestro-Lopez M, Bueno-Carrasco MT, Ludlam WG, Willardson BM, Valpuesta JM, Grantham J	J Mol Biol		Yes	Gold	10.1016/j.jmb.2021.167399	TA	CSIC
76	Article in Journal	The Coming of Age of In-Cell Solution NMR	Luchinat E, Cremonini M, Banci L	Chemical Reviews		Yes	Gold	10.1021/acs.cchemrev.1c00790	JRA	CIRMMT
77	Article in Journal	Purification and Structural Characterization of the Auxiliary Activity 9 Native Lytic Polysaccharide Monooxygenase from Thermoascus aurantiacus and Identification of Its C1- and C4-Oxidized Reaction Products	Weishuai Yu, Imran Mohsin, Anastassios C. Papageorgiou and Duoquan Li	Catalysts		Yes	Gold	10.3390/catal12020139	TA	EMBL-HH
78	Article in Journal	High-resolution structures of a thermophilic eukaryotic 80S ribosome reveal atomistic details of translocation	Miglė Kišonaitė, Klemens Wild, Karine Lapouge, Thomas Ruppert, Irmgard Sinning	Nature Communications		Yes	Gold	10.1038/s41467-022-27967-9	TA	EMBL-HD
79	Article in Journal	Macrophage activation of cGAS and TRIM5 distinguish pandemic and non-pandemic HIV	Lorena Zuliani Alvarez, Morten L. Govasli, Jane Rasaiyah, Chris Monit, Stephen O. Perry, ... Till Boecking, Nikos Pinotsis, Leo C. James, David A. Jacques, Greg J. Towers	bioRxiv		No	Gold	10.1101/2022.01.21.477263	TA	EMBL-HH
80	Article in Journal	Cryo-EM structure of transcription termination factor Rho from Mycobacterium tuberculosis reveals bicyclomycin resistance mechanism	Saridakis E, Vishwakarma R, Lai-Kee-Him J, Martin K, Simon I, Cohen-Gonsaud M, Coste F, Bron P, Margeat E, Boudvillain M	Commun Biol.	5(1):120	Yes	Gold	10.1038/s42003-022-03069-6	TA	EMBL-HD
81	Article in Journal	The BAF A12T mutation reduces BAF affinity to lamin A/C, preventing its recruitment to nuclear ruptures in Nestor Guillermo Progeria Syndrome cells.	Janssen AFJ, Marcelot A, Breusegem SY, Legrand P, Zinn-Justin S, Larrieu D	bioRxiv		No	Gold	10.1101/2022.02.25.481780	TA	EMBL-GR
82	Article in Journal	On bias, variance, overfitting, gold standard and consensus in single-particle analysis by cryo-electron microscopy	Sorzano COS, Jiménez-Moreno A, Maluenda D, Martínez M, Ramírez-Aportela E, Krieger J, Melero	Acta Crystallogr D Struct Biol		Yes	Gold	10.1107/s2059798322001978	JRA	CSIC

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			R, Cuervo A, ..., de Isidro-Gómez FP, Herreros D, Vilas JL, Marabini R, Carazo JM.							
83	Article in Journal	Oxidation of the Mycobacterium tuberculosis key virulence factor Protein Tyrosine Phosphatase A (MptpA) reduces its phosphatase activity	Niesteruk A, Sreeramulu S, Jonker HRA, Richter C, Schwalbe H.	FEBS letters		Yes	Gold	10.1002/1873-3468.14348	JRA	GUF
84	Article in Journal	Image processing tools for the validation of CryoEM maps	C.O.S. Sorzano, J.L. Vilas, E. Ramírez-Aportela, J. Krieger, D. del Hoyo, D. Herreros, E. Fernandez-Giménez, D. Marchán, J.R. Macías, I. Sánchez, ... J. Méndez García, M. Martínez, A. Muñoz-Barrutia, R. Marabini, J. Vargas, J.M. Carazo	Faraday Discussions		Yes	Gold	10.1039/d2fd00059h	JRA	CSIC
85	Article in Journal	Beta and Gamma Amino Acid-Substituted Benzenesulfonamides as Inhibitors of Human Carbonic Anhydrases	Balandis B, Šimkūnas T, Paketurytė-Latvė V, Michailovič V, Mickevičiūtė A, Manakova E, Gražulis S, Belyakov S, Kairys V, Mickevičius V, Zubrienė A, Matulis D.	Pharmaceuticals		Yes	Gold	10.3390/ph15040477	TA	EMBL-HH
86	Article in Journal	Backbone and side chain resonance assignment of the intrinsically disordered human DBNDD1 protein	Wiedemann C, Obika KB, Liebscher S, Jirschitzka J, Ohlenschläger O, Bordusa F.	Biomol NMR Assign.		Yes	Gold	10.1007/s12104-022-10086-3	TA	CIRMMP
87	Article in Journal	Discovery of novel druggable pockets on polyomavirus VP1 through crystallographic fragment-based screening to develop capsid assembly inhibitors	Osipov EM, Munawar AH, Beelen S, Fearon D, Douangamath A, Wild C, Weeks SD, Van Aerschot A, Von Delft F, Strelkov SV.	RSC Chemical Biology		Yes	Gold	10.1039/d2cb00052k	TA	DIAMOND
88	Article in Journal	Whole-proteome structures shed new light on posttranslational modifications	Robbie P. Joosten, Jon Agirre	PLoS Biol		Yes	Gold	10.1371/journal.pbio.3001673	JRA	NKI
89	Article in Journal	Epitope Mapping and Binding Assessment by Solid-State NMR Provide a Way for the Development of Biologics under the Quality by Design Paradigm	Domenico Rizzo, Linda Cerofolini, Stefano Giuntini, Luisa Iozzino, Carlo Pergola, Francesca Sacco, Angelo Palmese, Enrico Ravera, Claudio Luchinat, Fabio Baroni, Marco Fragai	Journal of the American Chemical Society		Yes	Gold	10.1021/jacs.2c03232	JRA	CIRMMP
90	Article in Journal	The Extended Hadamard Transform: Sensitivity-Enhanced NMR Experiments Among Labile and Non-Labile 1Hs of SARS-CoV-2-derived RNAs	Kim J, Novakovic M, Jayanthi S, Lupulescu A, Kupče Ė, Grün JT, Mertinkus K, Oxenfarth A, Schwalbe H, Frydman L.	ChemPhysChem		Yes	Gold	10.1002/cphc.202100704	JRA	GUF
91	Article in Journal	Heteronuclear decoupling with Rotor-Synchronized Phase-Alternated Cycles	Simion A, Schubeis T, Tanguy Le Marchand T, Vasilescu M, Pintacuda G, Lesage A, Filip C	The Journal of Chemical Physics		Yes	Gold	10.1063/5.0098135	JRA	RALF-NMR
92	Article in Journal	Identification and Characterization of an RRM-Containing, RNA Binding Protein in <i>Acinetobacter baumannii</i>	Ciani C, Pérez-Ràfols A, Bonomo I, Micaelli M, Esposito A, Zucal C, Belli R, D'Agostino VG, Bianconi I, Calderone V, Cerofolini L, Massidda O, Whalen MB, Fragai M, Provenzani A.	Biomolecules		Yes	Gold	10.3390/biom12070922	TA	CIRMMP

No.	Type	Title	Authors	Journal/ Book	Num ber / date	Peer- review	Open Access	DOI	NA/TA /JRA	Partn er
93	Article in Journal	Binding adaptation of GS-441524 diversifies macro domains and downregulate SARS-CoV-2 de-MARYlation capacity	A.C. Tsika, A. Gallo, N.K. Fourkiotis, A.I. Argyriou, S. Sreeramulu, F. Löhr, V.V. Rogov, C. Richter, V. Linhard, S.L. Gande, N. Altincekic, R. Krishnathas, I. Elamri, H. Schwalbe, J. Wollenhaupt, M.S. Weiss, G.A. Spyroulias	Journal of Molecular Biology		Yes	Gold	10.1016/j.jmb.2022.167720	TA	GUF
94	Article in Journal	Toward protein NMR at physiological concentrations by hyperpolarized water — Finding and mapping uncharted conformational spaces	Epasto LM, Che K, Kozak F, Selimovic A, Kadeřávek P, Kurzbach D.	Science Advances		Yes	Gold	10.1126/sciad.v.abq5179	TA	CEITEC
95	Article in Journal	Teixobactin kills bacteria by a two-pronged attack on the cell envelope	Shukla R, Lavore F, Maity S, Derks MGN, Jones CR, Vermeulen BJA, Melcrová A, Morris MA, Becker LM, Wang X, ... Hughes DE, Roos WH, Breukink E, Lewis K, Weingarth M.	Nature		Yes	Gold	10.1038/s41586-022-05019-y	JRA	UU
96	Article in Journal	Higher resolution in cryo-EM by the combination of macromolecular prior knowledge and image-processing tools	Ramirez-Aportela E, Carazo JM, Sorzano COS	IUCrJ		Yes	Gold	10.1107/s20522522006959	JRA	CSIC
97	Article in Journal	Chaperoning of the histone octamer by the acidic domain of DNA repair factor APLF	Corbeski I, Guo X, Eckhardt BV, Fasci D, Wiegant W, Graewert MA, Vreeken K, Wienk H, Svergun DI, Heck AJR, van Attikum H, Boelens R, Sixma TK, Mattioli F, van Ingen H	Science Advances		Yes	Gold	10.1126/sciad.v.abo0517	JRA	UU
98	Article in Journal	1H-Detected Biomolecular NMR under Fast Magic-Angle Spinning	Le Marchand T, Schubeis T, Bonaccorsi M, Paluch P, Lalli D, Pell AJ, Andreas LB, Jaudzems K, Stanek J, Pintacuda G.	Chemical Reviews		Yes	Gold	10.1021/acs.cchemrev.1c00918	JRA	RALF-NMR
99	Article in Journal	Comprehensive Fragment Screening of the SARS-CoV-2 Proteome Explores Novel Chemical Space for Drug Development	Berg H, Wirtz Martin MA, Altincekic N, Alshamleh I, Kaur Bains J, Blechar J, ... Löhr F, Qureshi N, Richter C, Saxena K, Schlundt A, Sreeramulu S, Wacker A, Weigand JE, Wirmser-Bartoschek J, Woehnert J, Schwalbe H.	Angew Chem Int Ed Engl.		Yes	Gold	10.1002/anie.202205858	JRA	GUF
100	Article in Journal	Structures of annexin A2-PS DNA complexes show dominance of hydrophobic interactions in phosphorothioate binding	Hyjek-Składanowska M, Anderson BA, Mykhaylyk V, Orr C, Wagner A, Poznański JT, Skowronek K, Seth P, Nowotny M	Nucleic Acid Research		Yes	Gold	10.1093/nar/gkac774	TA	IIMCB, DIAMOND
101	Article in Journal	Structure of the drug target ClpC1 unfoldase in action provides insights on antibiotic mechanism of action	Weinhäupl K, Gragera M, Bueno-Carrasco MT, Arranz R, Krandor O, Akopian T, Soares R, Rubin E, Felix J, Fraga H	Journal of Biological Chemistry		Yes	Gold	10.1016/j.jbc.2022.102553	TA	CSIC
102	Article in Journal	Crystal structure of the Phospholipase A and acyltransferase 4 (PLAAT4) catalytic domain	Wehlin A, Cornaci I, Marquez JM, Perrakis A, von Castelmur E.	Journal of Structural Biology		Yes	Gold	10.1016/j.jsb.2022.107903	TA	EMBL-GR, NKI
103	Article in Journal	Protein delivery to living cells by thermal stimulation for biophysical investigation	Torricella F, Barbieri L, Bazzurro V, Diaspro A, Banci L.	Scientific Reports		Yes	Gold	10.1038/s41598-022-21103-9	JRA	CIRMMT

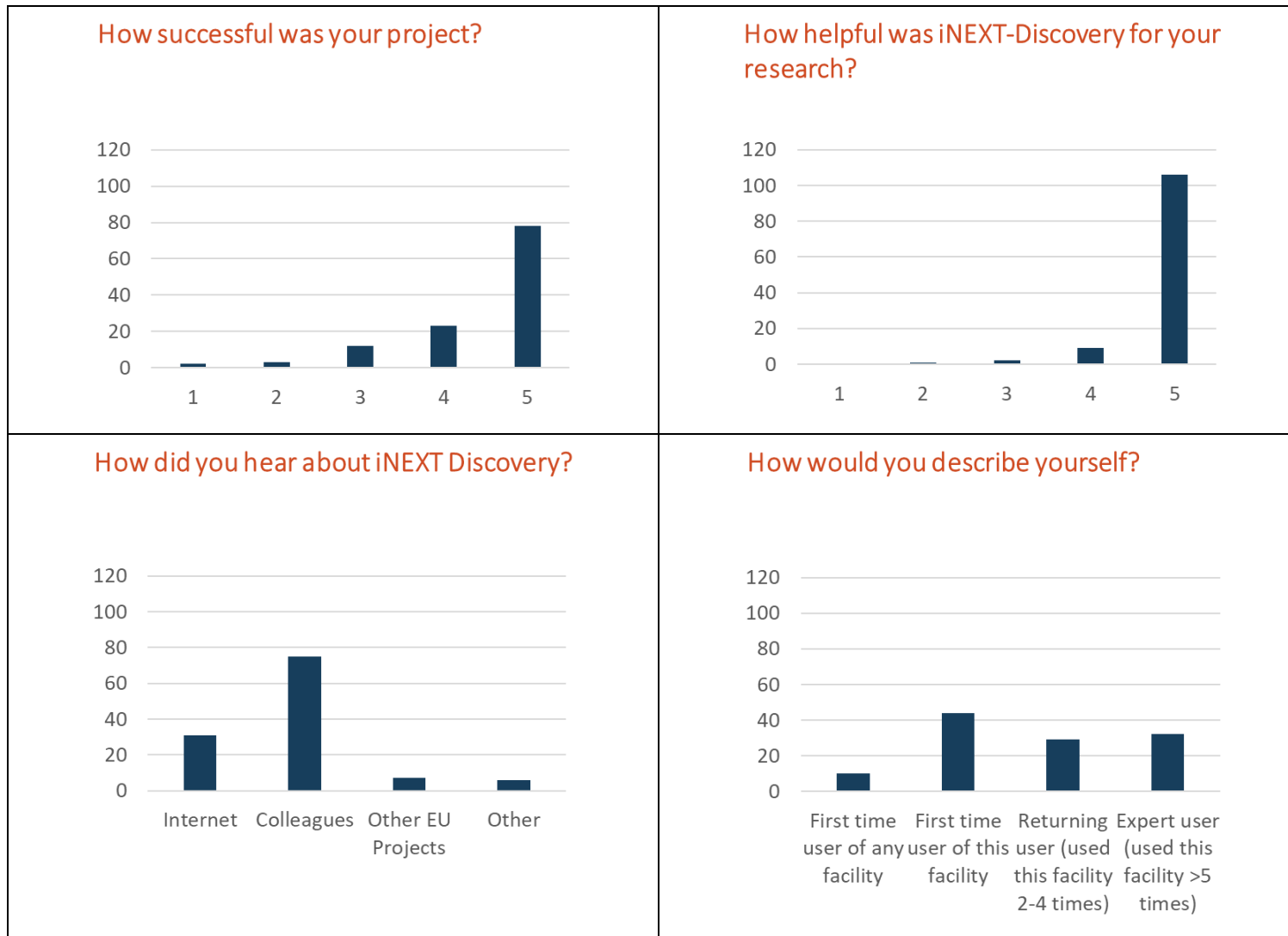
No.	Type	Title	Authors	Journal/ Book	Num ber / date	Peer- review	Open Access	DOI	NA/TA /JRA	Partn er
104	Article in Journal	splitSMLM, a spectral demixing method for high-precision multi-color localization microscopy applied to nuclear pore complexes	Andronov L, Genthal R, Hentsch D, Klähn BP.	Communications Biology		Yes	Gold	10.1038/s42003-022-04040-1	JRA	CBI
105	Article in Journal	Rational design of the zonulin inhibitor AT1001 derivatives as potential anti SARSCoV-2	Di Micco S, Rahimova R, Sala M, Scala MC, Vivenzio G, Musella S, Andrei G, Remans K, Mammi L, Snoeck R, Bifulco G, Di Matteo F, Vestuto V, Campiglia P, Márquez JA, Fasano A.	European Journal of Medicinal Chemistry		Yes	Gold	10.1016/j.ejmed.2022.114857	TA	EMBL-GR
106	Article in Journal	Intrinsically disordered plant protein PARCL co-localizes with RNA in phase-separated condensates whose formation can be regulated by mutating the PLD	Ostendorp A, Ostendorp S, Zhou Y, Chaudron Z, Wolffram L, Rombi K, von Pein L, Falke S, Jeffries CM, Svergun DI, Betzel C, Morris RJ, Kragler F, Kehr J	Journal of Biological Chemistry		Yes	Gold	10.1016/j.jbc.2022.102631	TA	EMBL-HH
107	Article in Journal	Evasion of cGAS and TRIM5 defines pandemic HIV	Zuliani-Alvarez L, Govasli ML, Rasaiyah J, Monit C, Perry SO, Sumner RP, McAlpine-Scott S, Dickson C, Rifat Faysal KM, Hilditch L, Miles RJ, Bibollet-Ruche F, Hahn BH, Boecking T, Pinotsis N, James LC, Jacques DA, Towers GJ.	nature microbiology		Yes	Gold	10.1038/s41564-022-01247-0	TA	EMBL-HH
108	Article in Journal	AlphaFill: enriching AlphaFold models with ligands and cofactors	Hekkelman ML, De Vries I, Joosten RP, Perrakis A	Nature Methods		Yes	Gold	10.1038/s41592-022-01685-y	JRA	NKI
109	Article in Journal	Small molecule MMRI62 targets MDM4 for degradation and induces leukemic cell apoptosis regardless of p53 status	Lama R, Xu C, Galster SL, Querol-García J, Portwood S, Mavis CK, Ruiz FM, Martin D, Wu J, Giorgi MC, Bargonetti J, Wang ES, Hernandez-Ilizaliturri FJ, Koudelka GB, Chemler SR, Muñoz IG, Wang X	Frontiers in Oncology		Yes	Gold	10.3389/fonc.2022.933446	TA	NKI
110	Article in Journal	Determinants of receptor tyrosine phosphatase homophilic adhesion: structural comparison of PTPRK and PTPRM extracellular domains	Hay IM, Shamin M, Caroe ER, Mohammed ASA, Svergun DI, Jeffries CM, Graham SC, Sharpe HJ, Deane JE.	Journal of Biological Chemistry		Yes	Gold	10.1016/j.jbc.2022.102750	TA	EMBL-HH
111	Article in Journal	Amyloid fibril structure from the vascular variant of systemic AA amyloidosis.	Banerjee S, Baur J, Daniel C, Pfeiffer PB, Hitzenberger M, Kuhn L, Wiese S, Bijzet J, Haupt C, Amann KU, Zacharias M, Hazenberg BPC, Westerman GT, Schmidt M, Färdrich M.	Nature Communications		Yes	Gold	10.1038/s41467-022-34636-4	TA	EMBL-HD
112	Article in Journal	High-resolution cryo-EM performance comparison of two latest-generation cryo electron microscopes on the human ribosome	Fréchin L, Holvec S, von Loeffelholz O, Hazemann I, Klähn BP	Journal of Structural Biology		Yes	Gold	10.1016/j.jsb.2022.107905	JRA	CBI
113	Article in Journal	Structural deficits in key domains of Shank2 lead to alterations in postsynaptic nanoclusters and to a neurodevelopmental disorder in humans	Hassani Nia F, Woike D, Bento I, Niebling S, Tibbe D, Schulz K, Hirnet D, Skiba M, Hönek HH, Veith K, Günther C, Scholz T, Bierhals T, Driemeyer J, Bend R, Failla AV, Lohr C, Alai MG, Kreienkamp HJ	Molecular Psychiatry		Yes	Gold	10.1038/s41380-022-01882-3	TA	EMBL-HH
114	Article in Journal	Intramolecular Structural Heterogeneity altered by Long-range Contacts in an Intrinsically Disordered Protein	Koren G, Meir S, Holschuh L, Mertens HDT, Ehm T, Yahalom N, Golombek A, Schwartz T, Svergun DI, Saleh OA, Dzubiella J, Beck R.	arXiv e-prints		No	Gold	10.48550/arxiv.v.2212.01894	TA	EMBL-HH

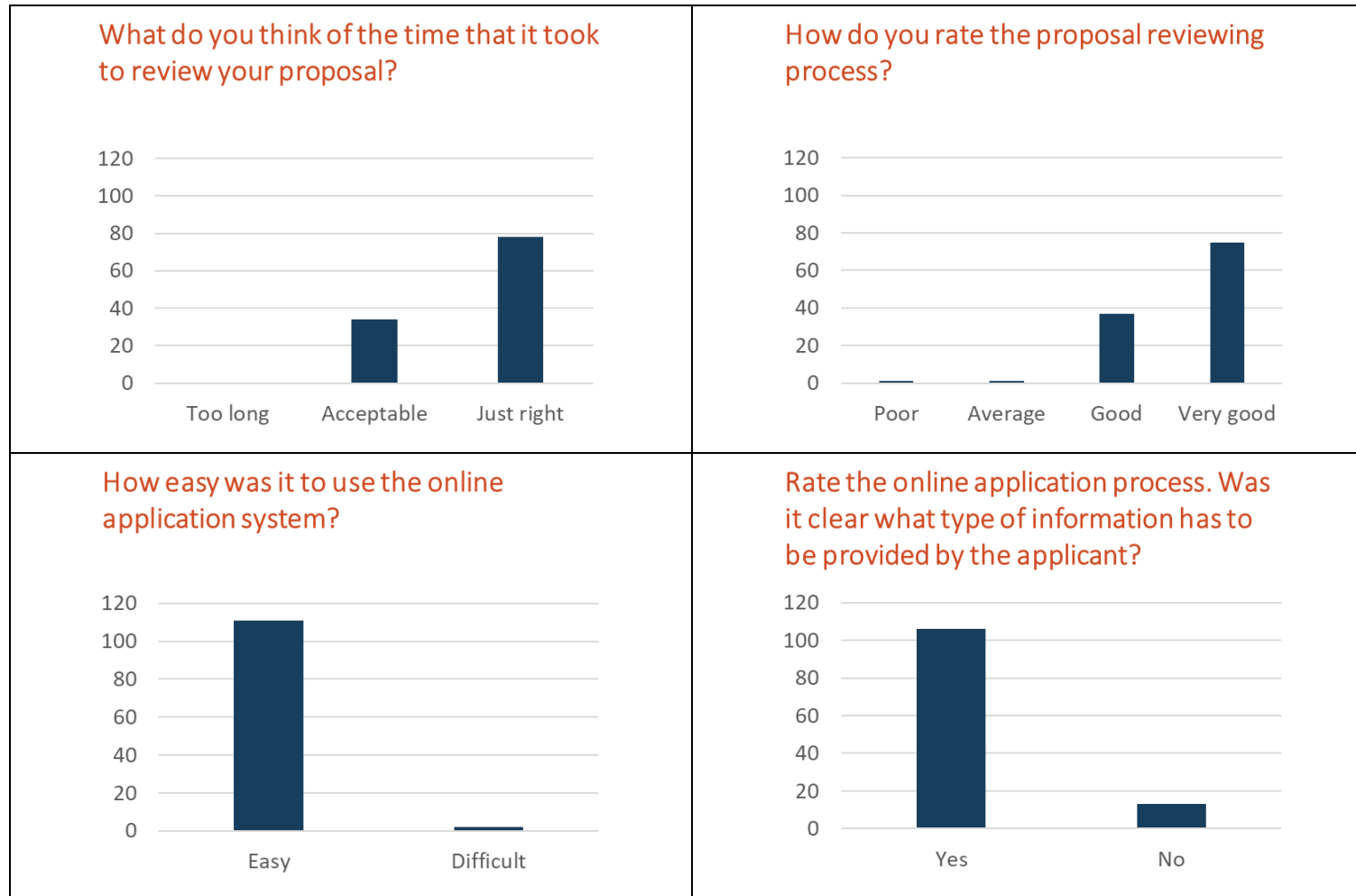
No.	Type	Title	Authors	Journal/ Book	Num ber / date	Peer- review	Open Access	DOI	NA/TA /JRA	Partn er
115	Article in Journal	The SDBC is active in quenching oxidative conditions and bridges the cell envelope layers in <i>Deinococcus radiodurans</i>	Farci D, Graça AT, Iesu L, de Sanctis D, Piano D.	Journal of Biological Chemistry		Yes	Gold	10.1016/j.jbc.2022.102784	TA	CEITEC
116	Article in Journal	Conservation and divergence of the G-interfaces of <i>Drosophila melanogaster</i> septins	de Freitas Fernandes A, Leonardo DA, Cavini IA, Rosa HVD, Vargas JA, D'Muniz Pereira H, Nascimento AS, Garratt RC	Cytoskeleton (Hoboken)		Yes	Gold	10.1002/cm.21740	TA	DIAMOND
117	Article in Journal	Studies on the Interaction between Model Proteins and Fluorinated Ionic Liquids	Alves MMS, Melo MN, Mertens HDT, Pereiro AB, Archer M	Pharmaceutics		Yes	Gold	10.3390/pharmaceutics15010157	TA	EMBL-HH, UNL
118	Article in Journal	An original potentiating mechanism revealed by the cryoEM structures of the human α7 nicotinic receptor in complex with nanobodies	Prevost MS, Barilone N, Dejean De La Batie G, Pons S, Ayme G, England P, Gielen M, Bontems F, Pehau-Arnaudet G, Maskos U, Lafaye P, Corringer P-J.	bioRxiv		No	Gold	10.1101/2023.01.03.522595	TA	DIAMOND
119	Article in Journal	Direct Expression of Fluorinated Proteins in Human Cells for 19F In-Cell NMR Spectroscopy	Pham LBT, Costantino A, Barbieri L, Calderone V, Luchinat E, Banci L.	J Am Chem Soc		Yes	Gold	10.1021/jacs.2c12086	JRA	CIRMMP
120	Article in Journal	Cryo-EM structure of the fully assembled Elongator complex.	Jaciuk M, Scherf D, Kaszuba K, Gaik M, Rau A, Kościelnik A, ... Hammermeister A, Rappaport J, Kosinski J, Schaffrath R, Glatt S.	Nucleic Acid Research		Yes	Gold	10.1093/nar/gkac1232	TA	EMBL-HD
121	Article in Journal	Bio-SAXS of single-stranded DNA-binding proteins: radiation protection by the compatible solute ectoine	Hallier DC, Smale GJ, Seitz H, Hahn MB.	Phys Chem Chem Phys		Yes	Gold	10.1039/d2cp05053f	TA	DIAMOND
122	Article in Journal	Iron Oxide Nanoparticles as Positive T1 Contrast Agents for Low-Field Magnetic Resonance Imaging at 64 mT	Oberdick S, Jordanova K, Lundstrom J, Parigi G, Poorman M, Poorman G, Keenan K.	Research Square		No	Gold	10.21203/rs.3.rs-2485292/v1	TA	CIRMMP
123	Article in Journal	Experiences From Developing Software for Large X-Ray Crystallography-Driven Protein-Ligand Studies.	Pearce NM, Skyner R, Krojer T.	Front. Mol. Biosci.	Section Structural Biology	Yes	Gold	10.3389/fmolb.2022.861491	JRA	MAX IV
124	Article in Journal	Towards Consistency in Geometry Restraints for Carbohydrates in the Pyranose form: Modern Dictionary Generators Reviewed	Joosten RP, Nicholls RA, Aguirre J.	Curr Med Chem.		Yes	Gold	10.2174/0929867328666210902140754	JRA	NKI
125	Article in Journal	Updated restraint dictionaries for carbohydrates in the pyranose form	Atanasova M, Nicholls RA, Joosten RP, Aguirre J.	Acta Crystallogr D Struct Biol		Yes	Gold	10.1107/s2059798322001103	JRA	NKI
126	Article in Journal	The COVID19-NMR Consortium: A Public Report on the Impact of this New Global Collaboration	Duchardt-Ferner E, Ferner J, Fürtig B, Hengesbach M, Richter C, Schlundt A, Sreeramulu S, Wacker A, Weigand JE, Wirmer-Bartoschek J, Schwalbe H.	Angewandte Chemie		Yes	Gold	10.1002/ange.202217171	NA	GUF
127	Chapter in a Book	Cryo-Focused Ion Beam Lamella Preparation Protocol for in Situ Structural Biology	Moravcová J, Dopitová R, Pinkas M, Nováček J	Methods. Methods Mol Biol. 2021; 2305		Yes	Gold	10.1007/978-1-0716-1406-8_15	JRA	CEITEC

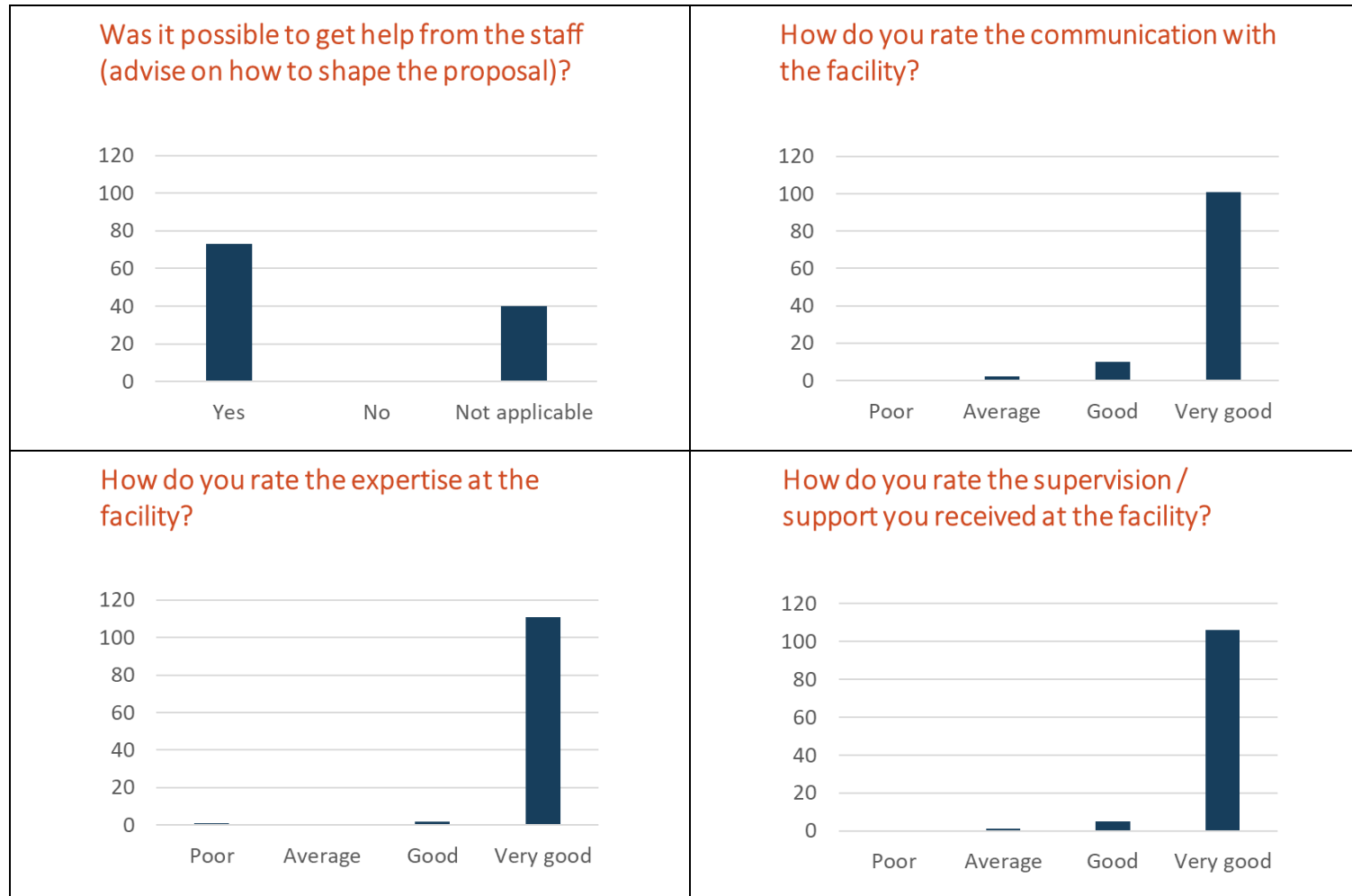
No.	Type	Title	Authors	Journal/ Book	Num ber / date	Peer- review	Open Access	DOI	NA/TA /JRA	Partn er
128	Chapter in a Book	Image Processing in Cryo-Electron Microscopy of Single Particles: The Power of Combining Methods	Sorzano COS, Jiménez-Moreno A, Maluenda D, Ramírez-Aportela E, ... Del Caño L, Fonseca Y, de la Morena JJ, Macías JR, Losana P, Marabini R, Carazo JM.	Methods. Methods Mol Biol. 2021; 2305		Yes	Gold	10.1007/978-1-0716-1406-8_13	JRA	CSIC
129	Article in Journal	The cryo-EM structure of the S-layer deinoxanthin-binding complex of Deinococcus radiodurans informs properties of its environmental interactions	Farci D, Haniewicz P, de Sanctis D, Iesu L, Kereïche S, Winterhalter M, Piano D.	J Biol Chem.		Yes	Gold	10.1016/j.jbc.2022.102031	TA	CEITEC
130	Article in Journal	The structured organization of Deinococcus radiodurans' cell envelope	Farci D, Haniewicz P, Piano D.	Proc Natl Acad Sci U S A.		Yes	Green	10.1073/pnas.2209111119	TA	CEITEC
131	Chapter in a Book	Production and Preparation of Isotopically Labeled Human Membrane Proteins in <i>Pichia pastoris</i> for Fast-MAS-NMR Analyses	Barret L, Schubéis T, Kugler V, Guyot L, Pintacuda G, Wagner R.	Methods Mol Biol. 2022	2507	Yes	Gold	10.1007/978-1-0716-2368-8_11	JRA	RALF-NMR
132	Article in Journal	Mg2+-dependent conformational equilibria in CorA and an integrated view on transport regulation	Johansen NT, Bonaccorsi M, Bengtsen T, Larsen AH, ... Sansom M, Rapp M, Crehuet R, Schubéis T, Lindorff-Larsen K, Pintacuda G, Arleth L.	Elife		Yes	Gold	10.7554/elife.71887	JRA	RALF-NMR
133	Article in Journal	Plasticity of the binding pocket in peptide transporters underpins 2 promiscuous substrate recognition	Kotov V, Killer M, Jungnickel KEJ, Lei J, Finocchio G, Steinke J, Bartels K, Strauss J, Dupeux F, Humm A-S, Cornaciú I, Márquez JA, Pardon E, Steyaert J, Löw C.	bioRxiv		No	Gold	10.1101/2023.02.14.528348	TA	EMBL-GR
134	Article in Journal	Optimization of the Lead Compound NVP-BHG712 as Colorectal Cancer Inhibitor	Tröster A, DiPrima M, Jores N, Kudlinzki D, Sreeramulu S, ... Lennartz F, Weiss MS, Kuster B, Tosato G, Schwalbe H.	Chemistry		Yes	Gold	10.1002/chem.202203967	JRA	GUF
135	Article in Journal	Structural Insights into the Role of β3 nAChR Subunit in the Activation of Nicotinic Receptors	Giasas P, Papakyriakou A, Tsafaras G, Tzartos SJ, Zouridakis M.	Molecules		Yes	Gold	10.3390/molecules27144642	TA	EMBL-HH
136	Article in Journal	Characterization of a glycoside hydrolase endolysin from <i>Acinetobacter baumannii</i> phage AbTZA1 with high antibacterial potency and novel structural features	Premetis GE, Stathi A, Papageorgiou AC, Labrou NE.	FEBS Journal		Yes	Gold	10.1111/febs.16686	TA	EMBL-HH
137	Article in Journal	Directed Evolution of Phi Class Glutathione Transferases Involved in Multiple-Herbicide Resistance of Grass Weeds and Crops	Ioannou E, Papageorgiou AC, Labrou NE.	International Journal of Molecular Sciences		Yes	Gold	10.3390/ijms23137469	TA	EMBL-HH
138	Article in Journal	Innovative Approach for a Classic Target: Fragment Screening on Trypanothione Reductase Reveals New Opportunities for Drug Design	Fiorillo A, Colotti G, Exertier C, Liuzzi A, Seghetti F, Salerno A, Caciolla J, Ilari A.	Frontiers in molecular biosciences		Yes	Gold	10.3389/fmolb.2022.900882	TA	DIAMOND
139	Article in Journal	Emerging Themes in CryoEM–Single Particle Analysis Image Processing	Vilas JL, Carazo JM, Sorzano COS	Chemical Reviews		Yes	Gold	10.1021/acs.cchemrev.1c00850	JRA	CSIC

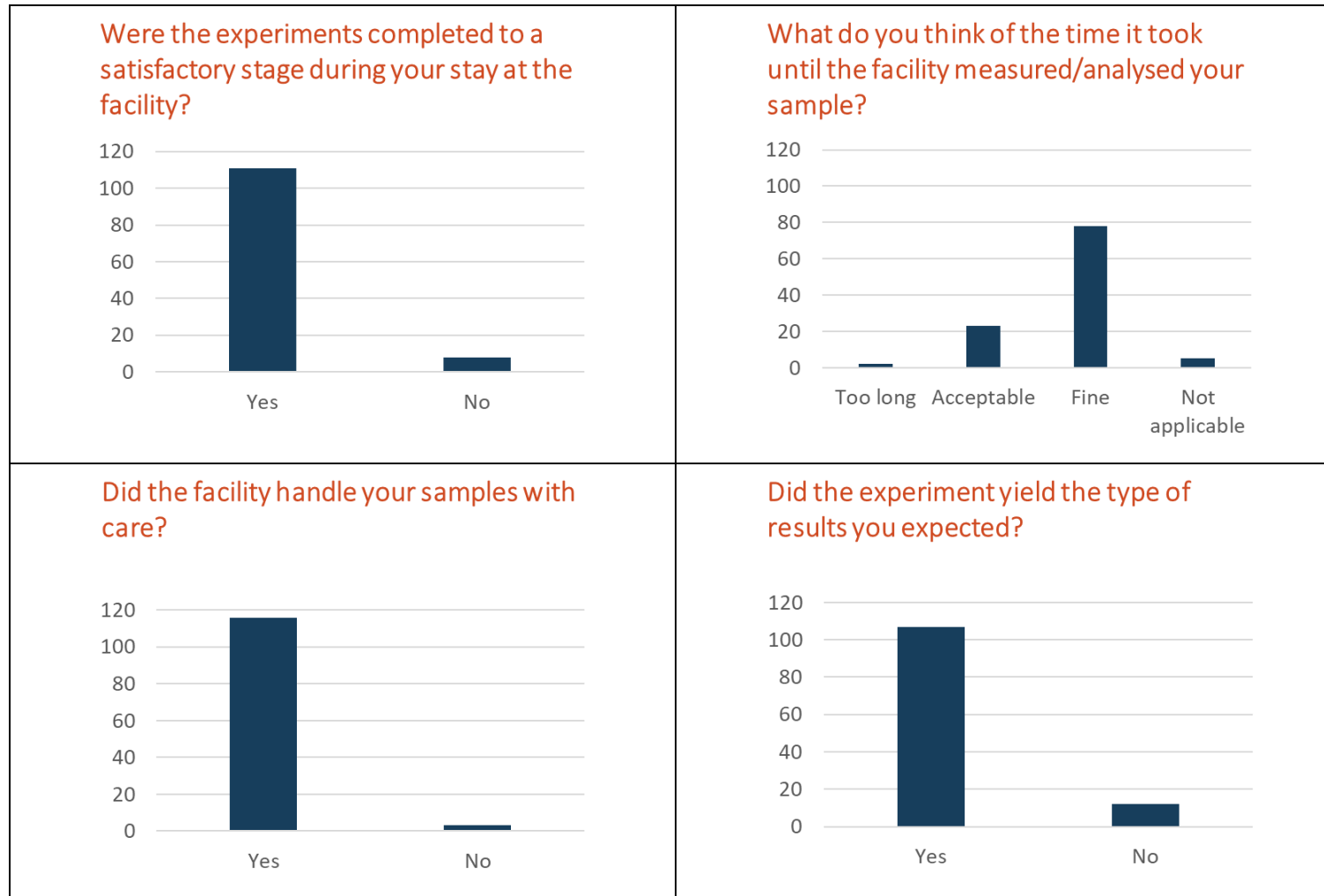
No.	Type	Title	Authors	Journal/ Book	Num ber / date	Peer- review	Open Access	DOI	NA/TA /JRA	Partn er
140	Article in Journal	The translating bacterial ribosome at 1.55 Å resolution generated by cryo-EM imaging services	Fromm SA, O'Connor KM, Purdy M, Bhatt PR, Loughran G, Atkins JF, Jomaa A, Mattei S.	Nature communications		Yes	Gold	10.1038/s41467-023-36742-3	TA	EMBL-HD
141	Article in Journal	The complex structure of <i>Fomes fomentarius</i> represents an architectural design for high-performance ultralightweight materials	Pylkkänen R, Werner D, Bishoyi A, Weil D, Scoppola E, Wagermaier W, Safeer A, Bahri S, Baldus M, Paananen A, Penttilä M, Szilvay GR, Mohammadi P.	Science Advances		Yes	Gold	10.1126/sciadv.ade5417	TA	UU
142	Article in Journal	Engineered Nonviral Protein Cages Modified for MR Imaging	Kaster MA, Levasseur MD, Edwardson TGW, Caldwell MA, Hofmann D, Licciardi G, Parigi G, Luchinat C, Hilvert D, Meade TJ	ACS Applied Bio Materials		Yes	Gold	10.1021/acsa.bm.2c00892	JRA	CIRMMP
143	Article in Journal	In-cell NMR: Why and how?	Theillet FX, Luchinat E.	Progress in Nuclear Magnetic Resonance Spectroscopy		Yes	Gold	10.1016/j.pnmrs.2022.04.002	JRA	CIRMMP
144	Article in Journal	The Intriguing mitoNEET: Functional and Spectroscopic Properties of a Unique [2Fe-2S] Cluster Coordination Geometry	Camponeschi F, Piccioli M, Banci L.	Molecules		Yes	Gold	10.3390/molecules27238218	JRA	CIRMMP
145	Article in Journal	Solid-state NMR - a complementary technique for protein framework characterization	Cerofolini L, Ramberg KO, Padilla LC, Antonik P, Ravera E, Luchinat C, Fragai M, Crowley PB.	Chemical Communications		Yes	Gold	10.1039/d2cc05725e	TA	CIRMMP

## 6.5 User feedback

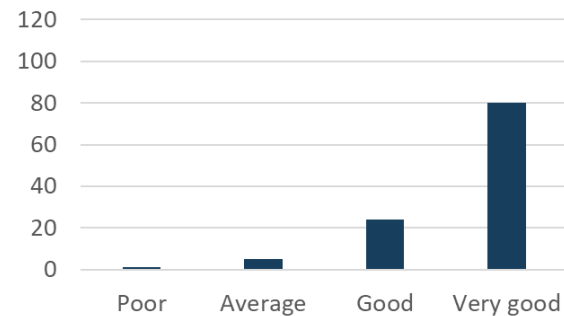




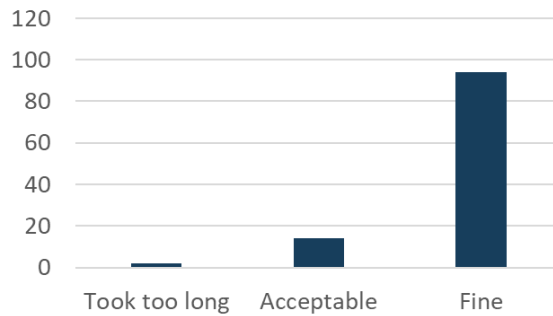




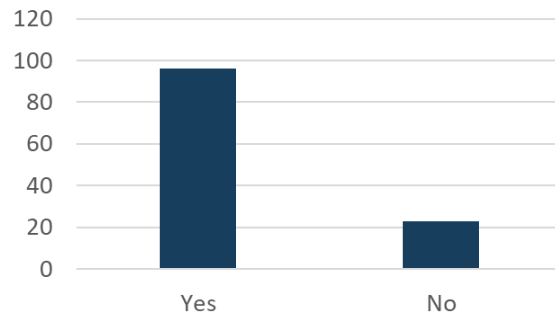
How do you rate the quality of the results obtained?



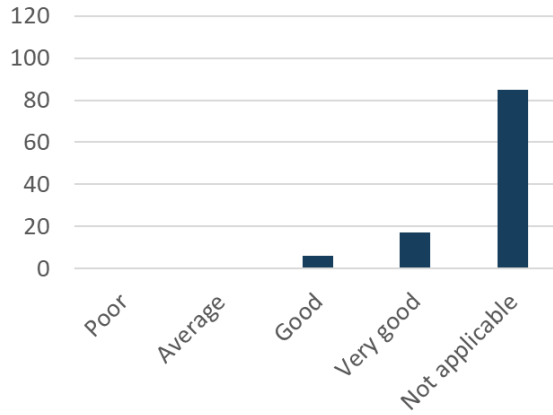
How do you rate access to the data after measurements?



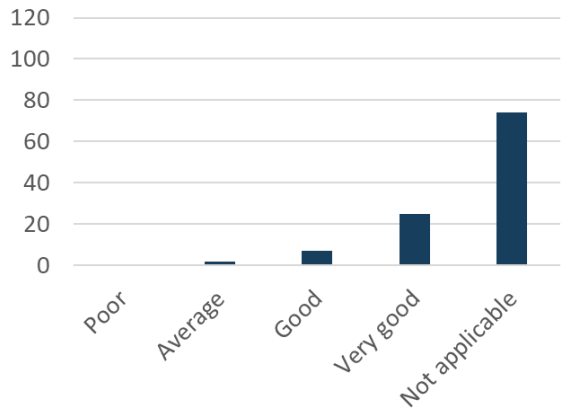
Was it easy to receive extra time at the same facility?



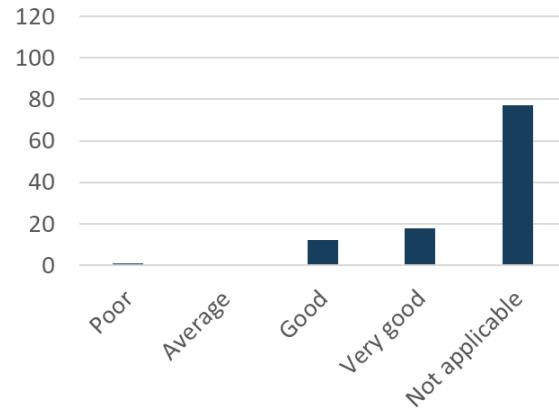
How do you rate the quality of the accommodation during your stay?



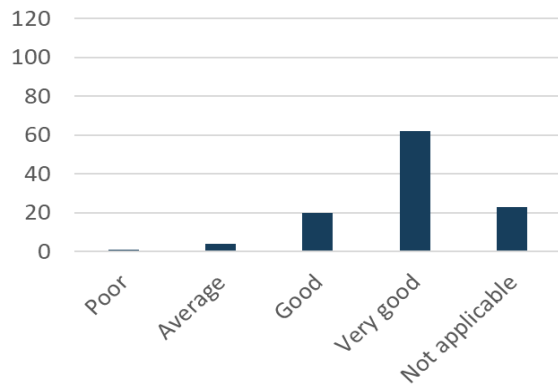
How do you rate the logistic support (office/computer access/ etc) during your stay?



How do you rate the reimbursement procedure for the costs associated with this project?



How do you rate the procedure for sending samples to the facility?



I would like to talk to a member of User Panel to discuss serious issues I encountered for my access

