



RCSB PDB Advisory Committee

Virtual Meeting

Monday, April 26, 2021



Background Information Slides



Slides with a blue title are provided as background information and can be presented and discussed at the meeting by request.

Main Slides Appear with Green Titles

Agenda



11:30am PDT	2:30pm EDT	Executive Session	Paul Adams/Breakout Room <i>via</i> Ken Dalenberg
11:45	2:45	Welcome and Introductions	Stephen K. Burley
11:55am	2:55	Overview; Response to COVID-19	Stephen K. Burley
12:10pm	3:10	Deposition/Biocuration Status	Jasmine Young
12:25	3:25	PDB Archive Status	John Westbrook
12:35	3:35	New/Improved RCSB.org	Jose Duarte/Yana Rose
12:50	3:50	PDB Data Delivery Status	Robert Lowe
1:00	4:00	Outreach/Education; PDB50	Christine Zardecki
1:15	4:15	Operations and Funding	Stephen K. Burley
1:30	4:30	Break	
1:45	4:45	Discussion	
2:15	5:15	Executive Session	Breakout Room <i>via</i> Ken Dalenberg
3:00	6:00	Feedback from AC	Stephen K. Burley, Andrej Sali, Christine Zardecki
3:30	6:30	End	

Introductions to Participants



Advisory Committee ([full Roster](#))

- Paul Adams (Chair), Peter Andolfatto, Judy Blake, Andy Byrd, Bridget Carragher (absent), Wah Chiu, Kirk Clark, Paul Craig, Robert B. Darnell, Roland Dunbrack, Paul Falkowski, Thomas Ferrin, Mandë Holford, Cathy Peishoff, Sue Rhee, Torsten Schwede, Jill Trewhella

RCSB PDB

- Stephen K. Burley, Helen M. Berman
- Rutgers: Robert Lowe, John Westbrook, Jasmine Young, Christine Zardecki
- IT Support: Ken Dalenberg
- UCSD: Jose Duarte, Yana Rose
- UCSF: Andrej Sali

Funders

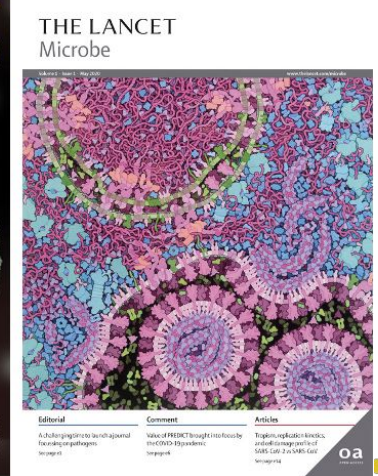
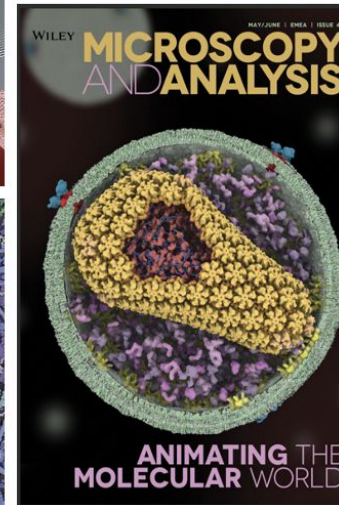
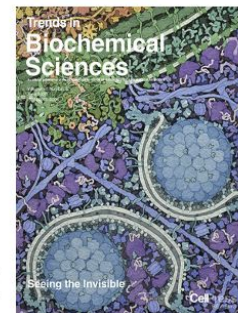
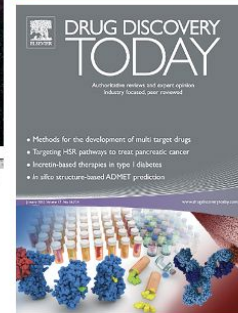
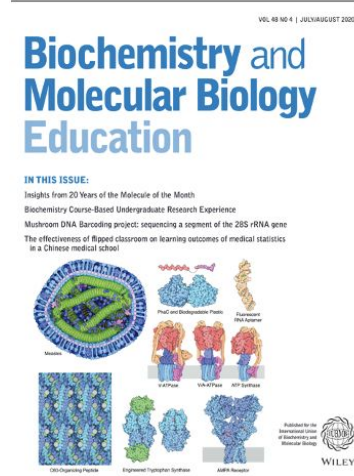
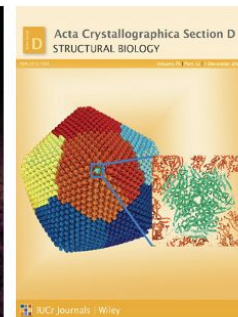
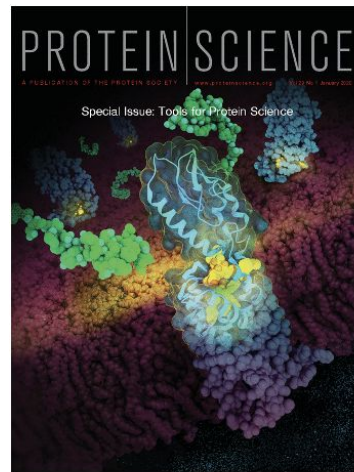
- Steven Ellis (NSF), Ramana Madupu (DOE), Amy Swain (DOE), Susan Gregurick (NIH OD, absent) Jerry Li (NCI, absent), Paula Flicker (NIGMS)

PROTEIN
DATA BANK



Overview

Stephen K. Burley



2020 Covers by RCSB PDB

Publicly Available PDB Data



PDB Archive contains >1 TB of Structure Data for Proteins, DNA, and RNA

The cost to replicate the contents of the PDB archive is estimated at **\$18 billion (USD)** (Analysis)

The PDB Archive

- Grows at the rate of nearly 10% per year
- Used to download >2 million structure data files per day
- Managed by International collaboration US-Asia-Europe
- Manages “Big Data” as global Public Good

PDB Data

- Enable research in subject areas from Agriculture to Zoology (Analysis)
- Contributed data to nearly >1 million published research papers
- Used by >400 biological data resources

PDB Data Impact

- Basic and applied research
- Patent applications
- Discovery of lifesaving drugs
- Innovations that can lead to new product development and company formation
- STEAM education: PDB-101 provides curricula and online tools for teachers and students

Millions of Data Consumers worldwide served every year

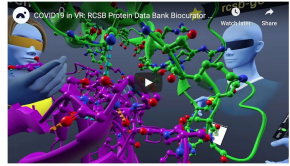
Researchers, scientists, educators, students, curious public, medical professionals, patients, and patient advocates

Public and Private sectors, including pharmaceutical and biotechnology companies

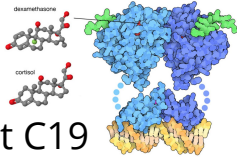
Generates return on investment of **~1,500 times federal funding** (Analysis)

2020 Highlights

~15K depositions (~800 SARS-CoV-2)
End of Classic Architecture



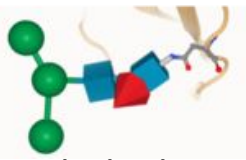
Gregg enters VR



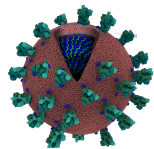
Resources to Fight C19



Data.rcsb.org
API tutorials



Carbohydrate remediation

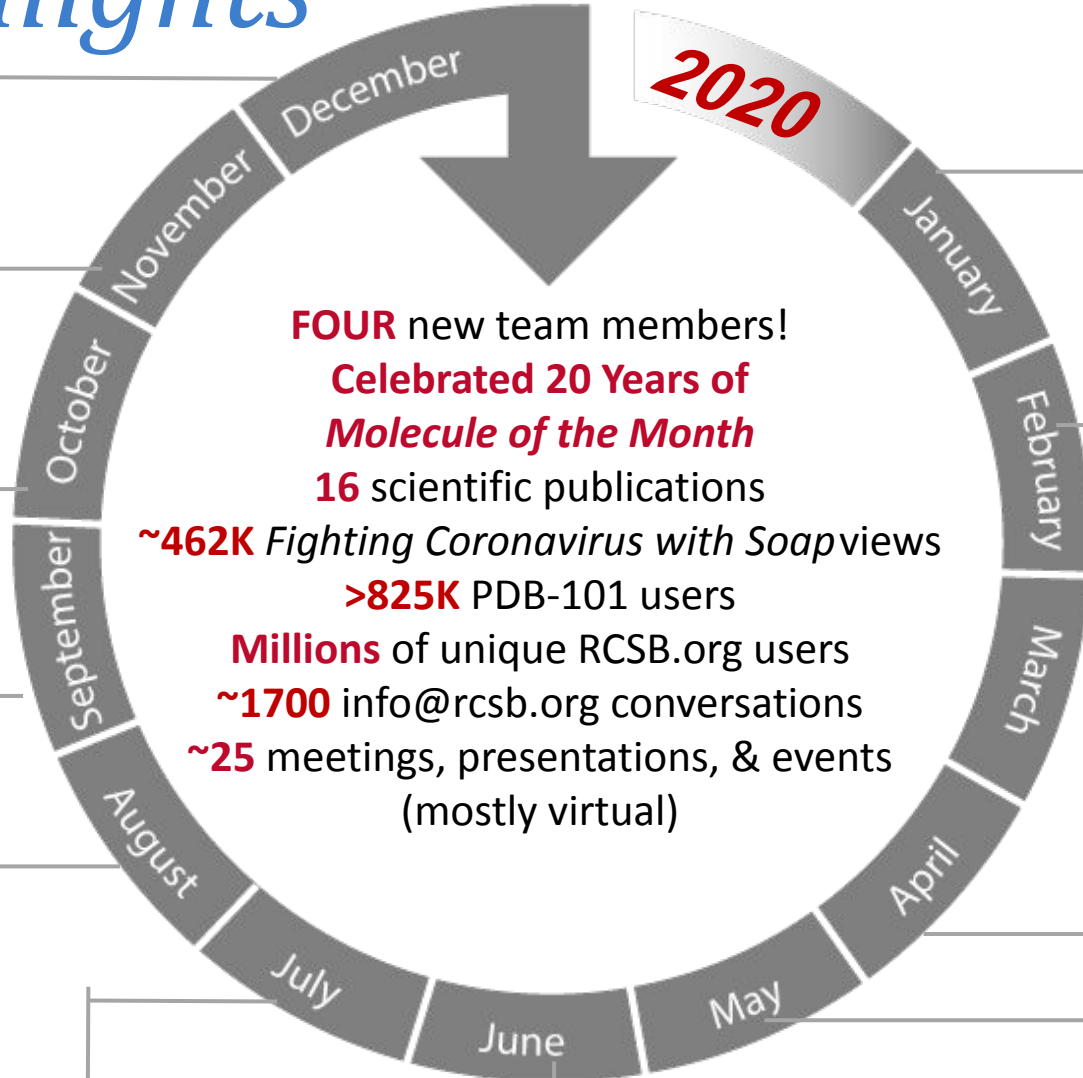


RISE at Rutgers
Research Intensive Summer Experience

IQB Boot Camp



HS Video Challenge

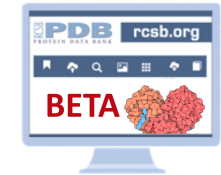


FOUR new team members!
Celebrated 20 Years of Molecule of the Month
16 scientific publications
~462K Fighting Coronavirus with Soapviews
>825K PDB-101 users
Millions of unique RCSB.org users
~1700 info@rcsb.org conversations
~25 meetings, presentations, & events (mostly virtual)

IQB Boot Camp
Cloud Technologies

The New York Structural Biology Discussion Group
Winter Meeting

RU: Undergraduate Course
Drugs and the Brain



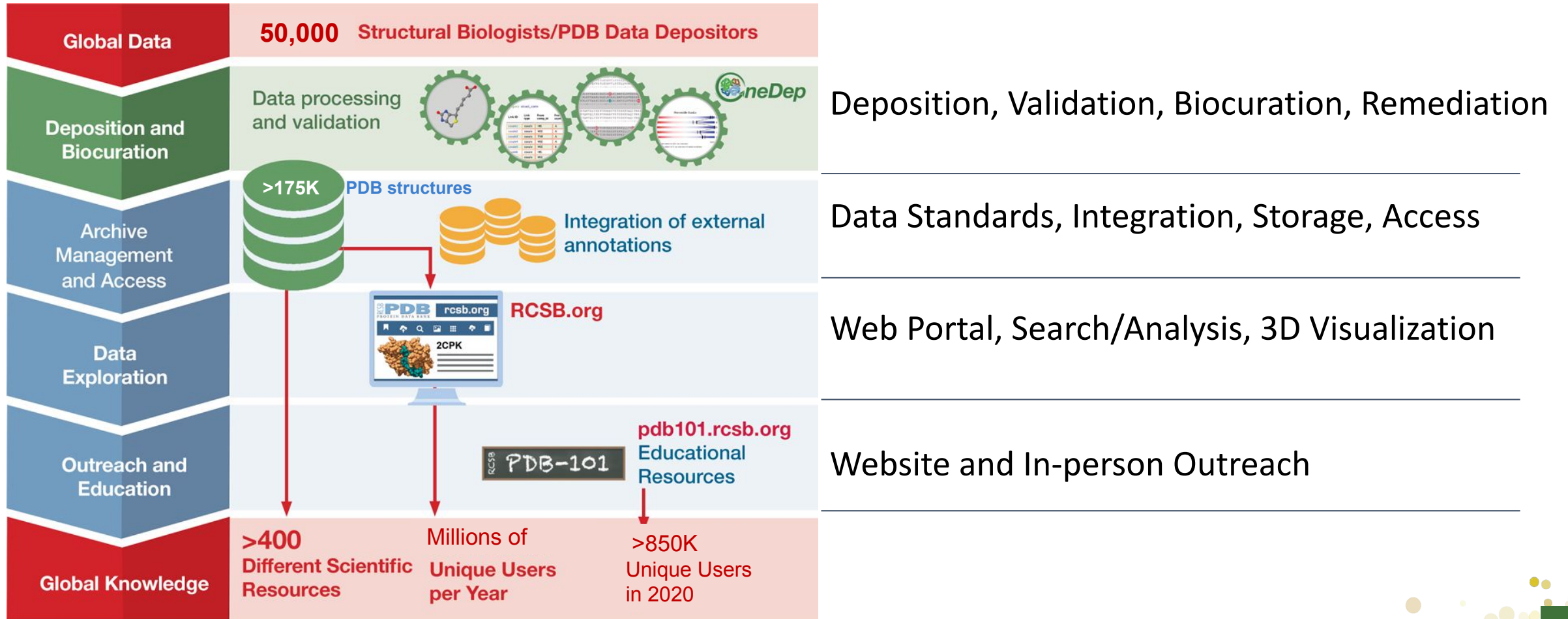
104 SARS-CoV-2 PDBs



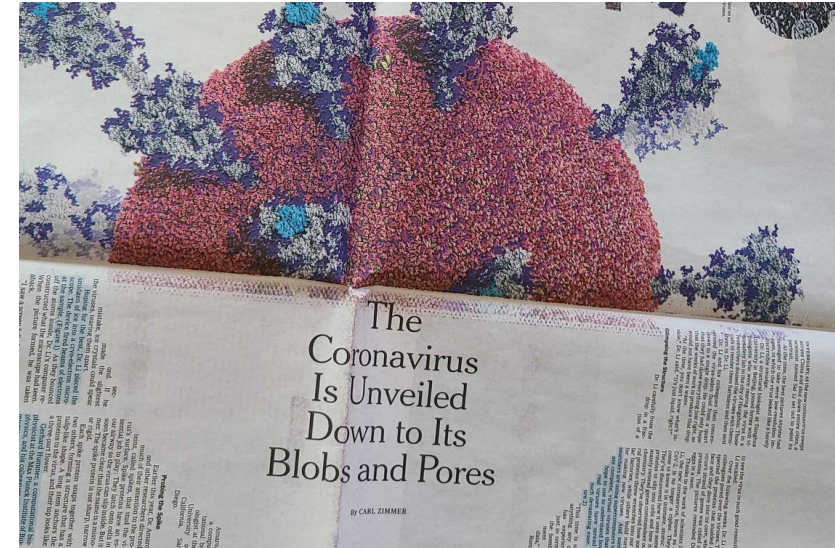
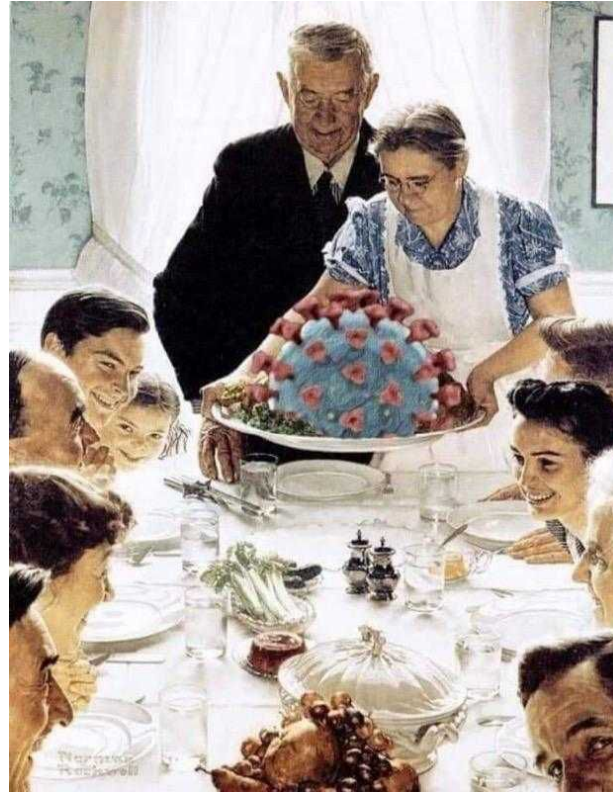
New Search Released

RCSB PDB
Advisory Committee

RCSB PDB: Driving Breakthroughs in Research and Education



Protein Structure/Central Dogma Now Part of 2020 Culture



Learning from History: Fauci Donates Model to Smithsonian's COVID-19 Collection

Posted on April 15th, 2021 by Dr. Francis Collins



How to Make Your Own Coronavirus Piñata (and Then Smash It)
Join the craft renaissance and cope at the same time.
[nytimes.com](https://www.nytimes.com)



N.J. Couple Launch Car Service to Take Neighbors in Need to COVID Vaccine Appointments

Joe Cicchetti and his partner Shirley Limburg recently launched "Joe's Covee Car" to drive people to their appointments for free

By **Rachel DeSantis** | April 19, 2021 05:04 PM

 FB
 Tweet
 More



Soon, though, the idea became a reality, and Cicchetti's vehicle was decorated with dozens of red spikes meant to resemble the coronavirus protein.

He and Limburg, 59, are both retired and fully vaccinated, so for the past month, they've been driving the car around Hunterdon and Warren Counties, transporting those who need rides to their vaccine appointments, according to NJ.com.

Limburg told the outlet that the couple, who live in Bloomsbury Borough, hope to reach those unable to get around, whether it's because they don't have a car or can't drive, or because they cannot afford an Uber and are not close to public transportation.

"For us to drive somebody is a little thing, but for somebody who has no car and is maybe unemployed right now ... for them it's a big thing," she told NJ.com. "We know there's some people where they're just not going to be able to get to [the appointment]. And maybe they can't afford to Uber."

RELATED: All U.S. Adults Now Eligible to Receive COVID Vaccine — and Half Have Already Had at Least One Dose

"Life's been good to us, so we figured we could do something good for our community," she added.

<https://people.com/human-interest/nj-couple-launch-car-service-to-take-neighbors-in-need-to-covid-vaccine-appointments/>

Response to COVID-19

Stephen K. Burley



First *Coronavirus* painting
~55K views since Feb 6, 2020

Impact of COVID 19 on Operations



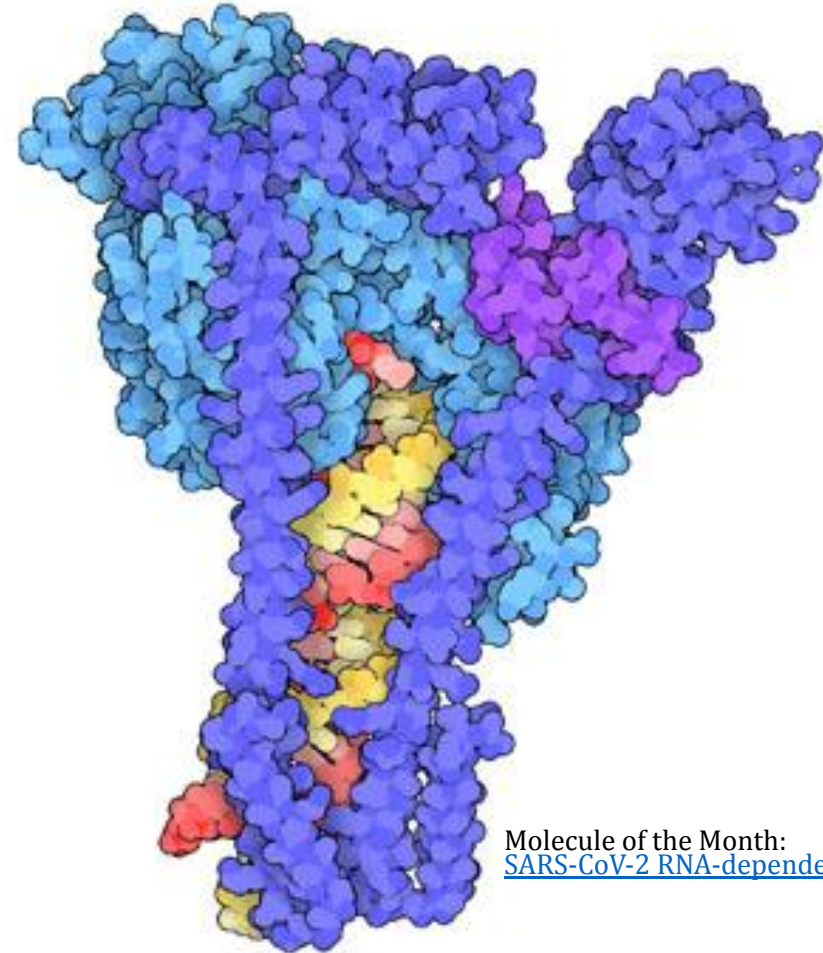
- Remote working since March 2020
 - Regular All Hands and social hours in addition to ongoing meetings
- Biocuration of SARS-CoV-2 structures prioritized
 - >1,000 structures released as of March 2, 2021 (most immediately)
 - Covid-19 accounted ~7% of 2020 depositions
- Pandemic-related content on PDB-101 increased traffic
- Related resources updated weekly at [RCSB.org/covid19](https://www.rcsb.org/covid19)



Covid-19 Depositions in 2020



- ~1000 deposited/795 released
 - 416 entries from PanDDA method submitted *via* GroupDep
- 173 PIs
- 17 Countries
- Median 34 days to release
- 6 RDRP structures (Remdesivir)
- 263 protease co-crystal structures
 - 210 with bound ligand
- 266 spike protein structures
- Numerous 3DEM contributions



Molecule of the Month:
[SARS-CoV-2 RNA-dependent RNA Polymerase](#)

Covid-19 Data Utilization

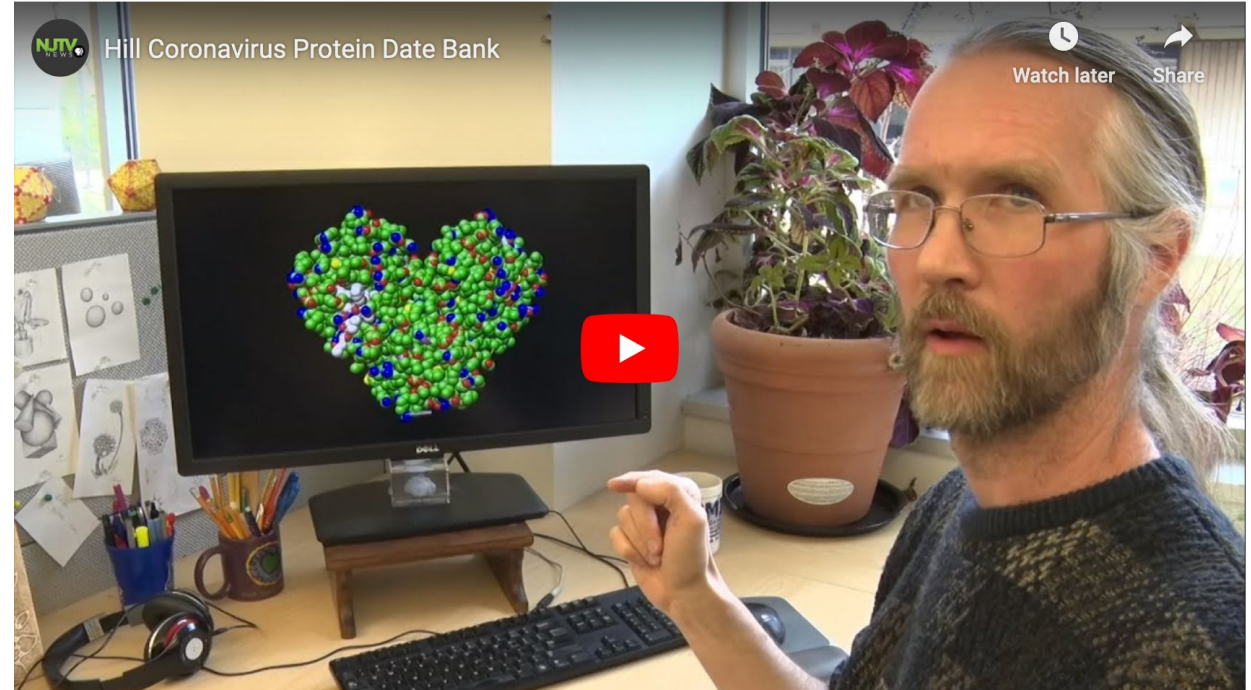


First Structure (PDB ID 6lu7)

- >260K website views
- Downloads ~100K
- Interest in 6lu7 peaked March/April

Therapeutic Interventions

- Pfizer has put two 6lu7 inhibitors into clinical trials (IV prodrug and Oral)
- Second generation vaccine design
- Monoclonal antibody design
- *In silico* screening efforts



[NITV News spoke with Rutgers University researchers Stephen Burley and Brian Hudson at the Protein Data Bank about finding the key to fighting COVID-19.](#) Shown: PDB structure [6lu7](#)

PDB Data Driving Research and Education



New SARS-CoV-2 databases utilizing PDB data (NAR 2021 Database Issue)

- [CoV3D](#) - Experimental coronavirus protein structures
- [DockCoV2](#) - In silico drug docking against SARS-CoV2 targets
- [LitCovid](#) - Curated COVID-19 literature
- [Virusurf](#) - Portal to SARS-CoV2 sequences and variants

Resources Providing Additional Curation

- [Coronavirus Structural Task Force](#)
- [Covid-19.bioreproducibility.org](#)

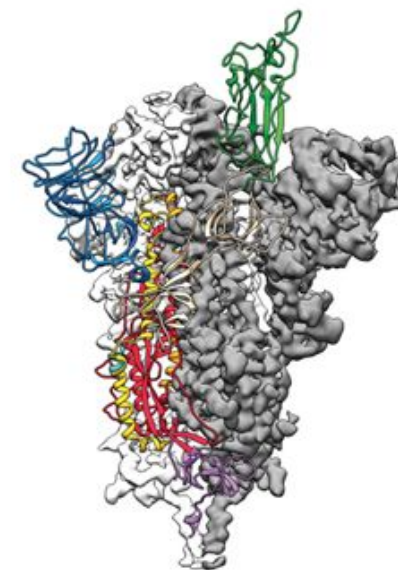
C&EN's Year in Chemistry 2020

We review the year's biggest trends in chemistry research, most memorable molecules, and more

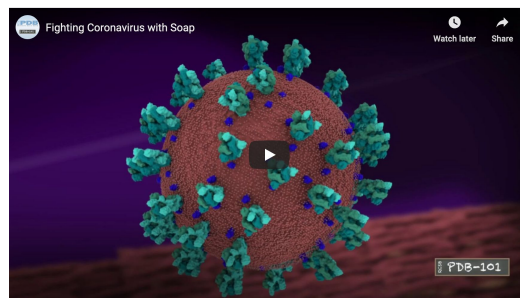
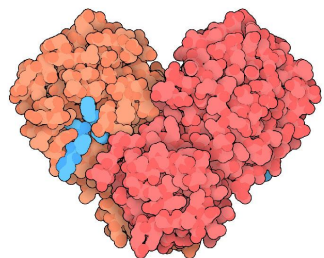
DECEMBER 14, 2020 | APPEARED IN [VOLUME 98, ISSUE 48](#)

STRUCTURES

After SARS-CoV-2's genetic code was published Jan. 10, structural biologists jumped into action to understand the 3-D structures of the virus's proteins. Their aim was to know not just how the virus works on a molecular level but also how to guide the design of drugs, vaccines, and antibody therapies. The virus's spike protein, a segment that latches onto and infects human cells, has now been imaged multiple times. It took just a couple of weeks for Jason McLellan and coworkers at the University of Texas at Austin to determine the initial structure (*Science* 2020, DOI: [10.1126/science.abb2507](#)). Since then, other teams have imaged drugs bound to the virus's main protease and its RNA-dependent RNA polymerase (*Science* 2020, DOI: [10.1126/science.abb3405](#) and [10.1126/science.abb7498](#)), as well as antibodies bound to the spike protein (*Science* 2020, DOI: [10.1126/science.abb7269](#)). In fact, by late November, an international repository of biological structures known as the Protein Data Bank contained



CV19: 11% of 2020 PDB-101 Views



[Video](#): >493K views
[2020 American Public Health Association Film Festival](#)
 Official Selection



February Molecule of the Month:
[Coronavirus Proteases](#); >85K views



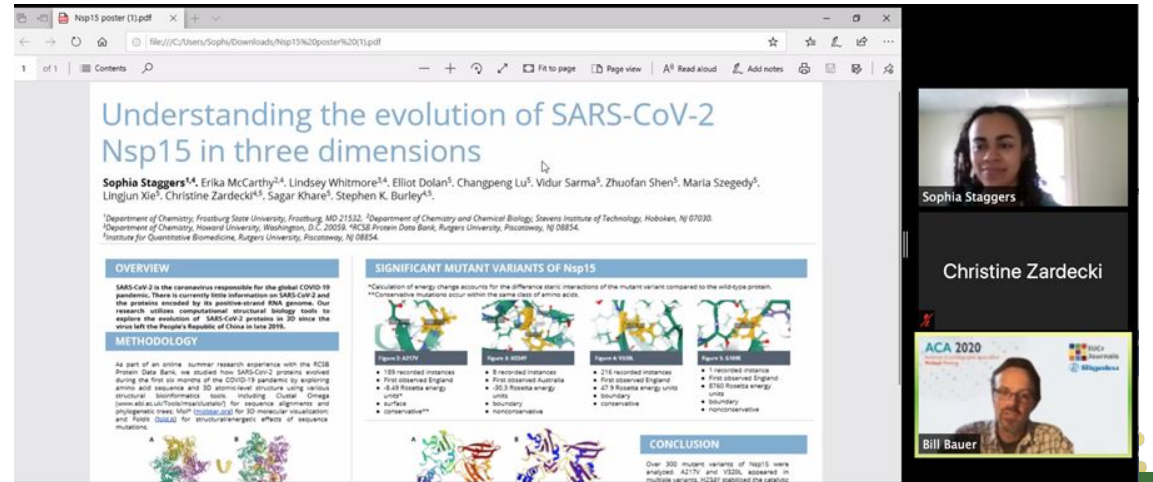
6 [Molecular Landscapes](#) by
 David Goodsell
 73K views

Feature	Number of Page Views
MOTM Main Protease	85,645
MOTM Spike	20,047
MOTM RDRP	17,945
Soap Video	36,752
Series: Fighting the Pandemic (4 articles)	5,832
Coloring Book page	24,824
Goodsell Landscapes (6)	73,493
Images (landing pages)	2,141
Browse landing page	10,400
Covid-19 Teach	17,232
Total	294,311
(~11% of total traffic calendar 2020) 180,303 views in first 6 months	

Summer of the “Coronaverse”



- One-week Boot Camp: 35 student researchers studied sequence-structure evolution of the main protease
 - Co-mentored by BASIL participants
 - Materials: <https://covid19-bootcamp.rcsb.org/>
 - Description: COVID-19 Evolution and Structural Biology (2020) *BAMBed* 48:511–513 doi: [10.1002/bmb.21428](https://doi.org/10.1002/bmb.21428)
- 12 continued for 5 weeks to explore the other structures
 - 3 supported by NSF REU
 - 4 presented at American Crystallographic Association
 - Sophia awarded *MiTeGen-Society of Physics Students Undergraduate Poster Prize*
- Publications
 - Architecture of the SARS-CoV-2 genome and proteome *bioRxiv* 2020 doi: [10.1101/2020.12.01.406637](https://doi.org/10.1101/2020.12.01.406637)
 - Under revision for *PROTEINS: Structure, Function, and Bioinformatics*



Boot Camp Acknowledgements



- IQB Faculty and Graduate Students: Stephen K. Burley, Shuchismita Dutta, Brian Hudson, Jennifer Jiang, Sagar Khare, Joseph Lubin, Vidur Sarma, Lingjun Xie, Christine Zardecki
- IQB's Ken Dalenberg for technical oversight
- [BASIL](#): Biochemistry Authentic Scientific Inquiry Laboratory) biochemistry consortium faculty: Paul Craig (Rochester Institute of Technology), Bonnie Hall (Grand View University), Julia Koeppel (SUNY Oswego), Stephen Mills (Xavier University), Mike Pikaart (Hope College), Rebecca Roberts (Ursinus College)
- [RISE at Rutgers](#): nationally acclaimed summer research program for outstanding undergraduates from diverse backgrounds
- Rutgers Faculty Lectures: Yana Bromberg (SEBS), Siobain Duffy (SEBS), Jay Tischfield (SAS/RUCDR)



Protein Structure/Central Dogma Now Part of 2020 Culture



No Service Disruptions

Managed More Depositions

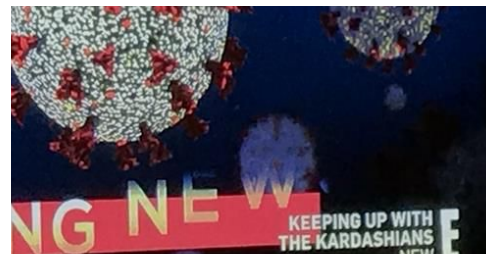
Released More Structures

Enabled More Downloads

Published More Papers

Submitted More Grants

Secured More Funding



Supported More Outreach

Hosted More URM Interns

Ran Two Boot Camps

Spoke Virtually at More Meetings

Planned wwPDB PDB50 ASBMB

Planned RCSB PDB PDB50 ACA

Planned RCSB PDB PDB50 ACS



Questions and Comments?



Deposition/Biocuration

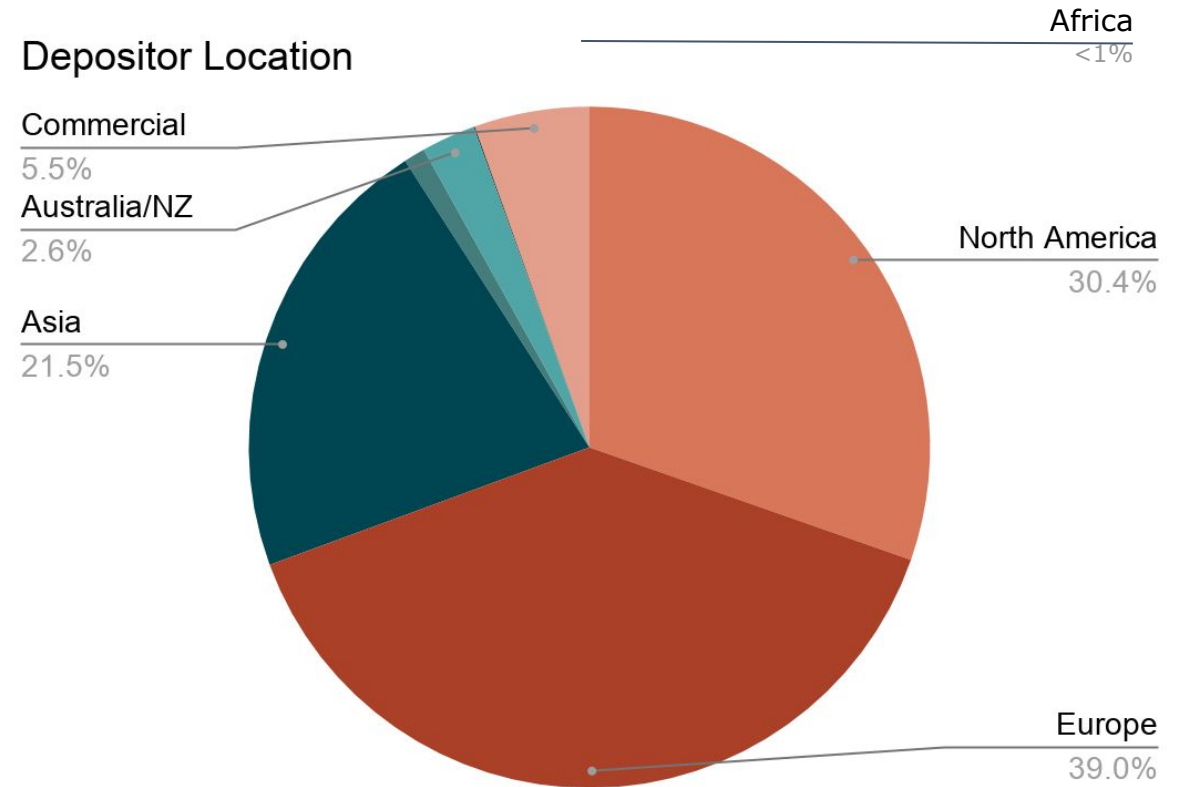
Jasmine Young

2020 wwPDB Deposition/Biocuration Statistics



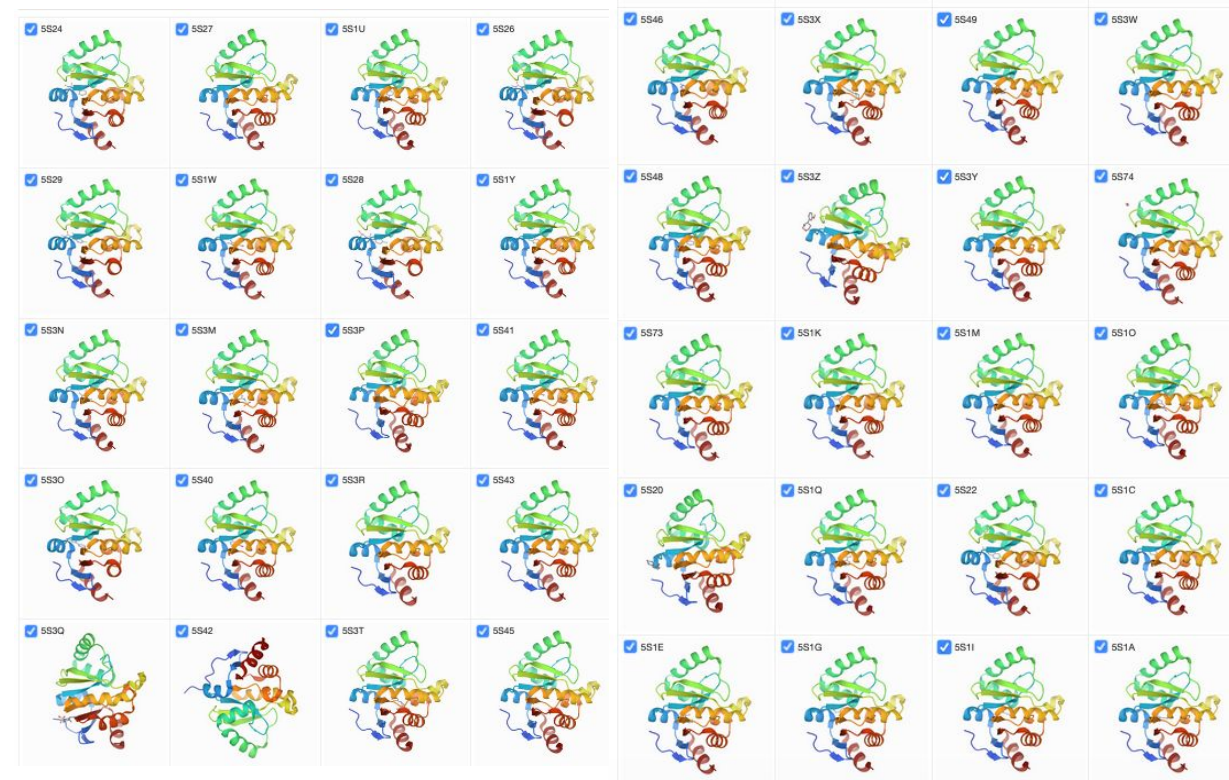
- Record 15,436 new depositions (15.4% increase over 2019)
- Record 7,190 RCSB PDB-biocurated (29.9% increase over 2019)
- Biocuration workload balanced geographically
 - 47%* Americas, Oceania
 - 31% Europe, Africa
 - 22% Asia

*Global Group Depositions included



Efficient Group Deposition/Biocuration

- Depositors can submit multiple, similar structures *via* GroupDep
- Total of 416 SARS-CoV-2 structures with 172 novel ligands from PanDDA fragment screening
- All processed and released within two weeks from date of deposition



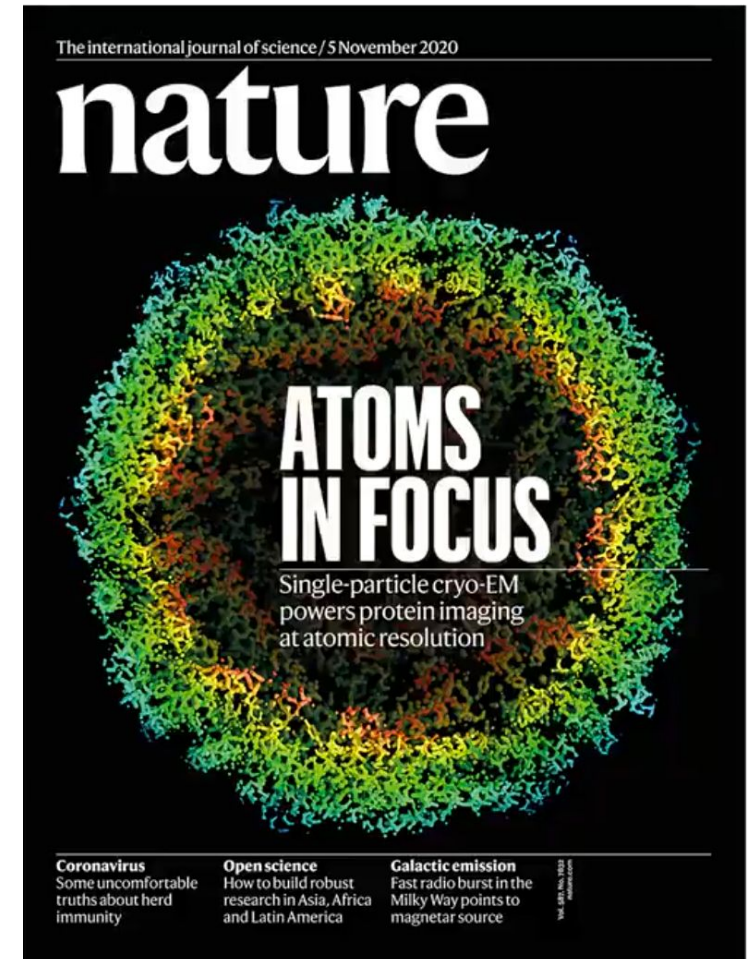
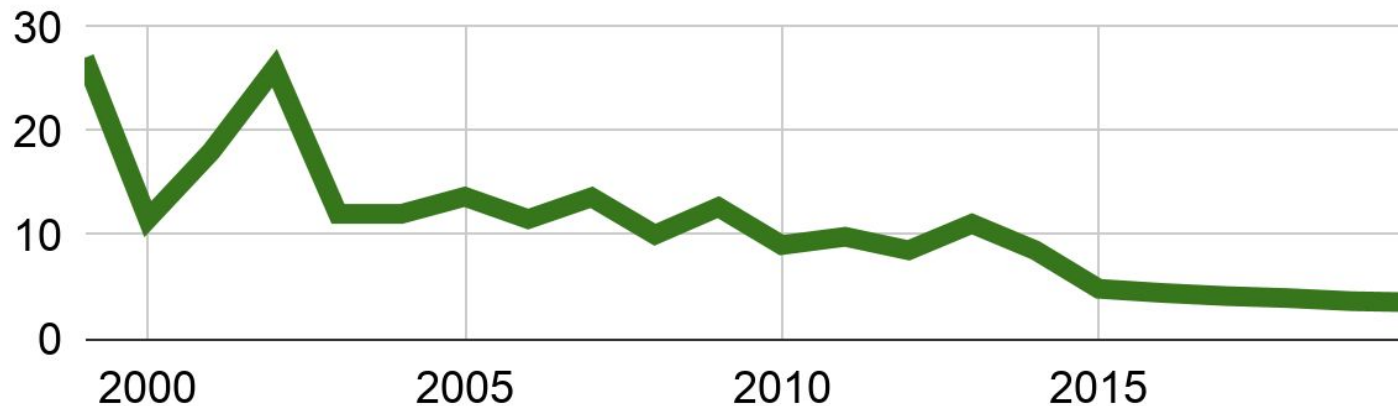
[Nsp3 Macrodomain](#)

3DEM: Fast Evolving



- Record 2,780 new 3DEM structures in 2020
 - 40% increase from 2019
- Map volume analysis part of validation
- Reaching very high resolution limits ($\sim 1\text{\AA}$)

Median EM Resolution (\AA)





Deposition/Biocuration in 2020

- Better automation for biocurating incoming depositions
 - Based on existing structure annotations
 - Median processing time/entry reduced for large and/or complex entries (from 3-4 days to <2 days)
- Streamlined NMR data deposition in NEF and NMR-STAR formats
- Full coordinate replacement enabled (131 entries versioned)
- Carbohydrate remediation project completed in July
- Enhanced Validation: carbohydrates, EM map volume analysis, NMR restraints assessments
- Wholesale validation report recalculation and 3DEM map analysis added to Archive

Deposition/Biocuration Goals for 2021

PROTEIN
DATA BANK



Goal	Impact/Gain
Provide validation reports in mmCIF format	Improve data quality Enable interoperability
Set up PDB China OneDep instance at PDBj <ul style="list-style-type: none">● Provide more automated OneDep software installation● Document software packaging and maintenance● Provide Biocuration training/quality assessment● Configure OneDep software to include PDBc site● Improve CCD code distribution	Increase wwPDB sustainability Enhance wwPDB collaboration Reduce Biocuration workload
Upgrade on Python 3 and Centos 8	Improve system maintenance
Biocuration Automation	Increase Biocuration efficiency
Assembly Annotation by Depositor	Increase Biocuration efficiency Improve data quality
Project planning and community communication on the extension of CCD code and PDB accession code	Better data management
Improve EM deposition	Better data validation



Questions and Comments?



PDB Archive Status

John Westbrook

Archive Growth in 2020



Year-end holdings > 173K structures

- Record 14,044 new structures released (22% increase over 2019)
 - 8.8 % growth in the archive

Core Archive Storage

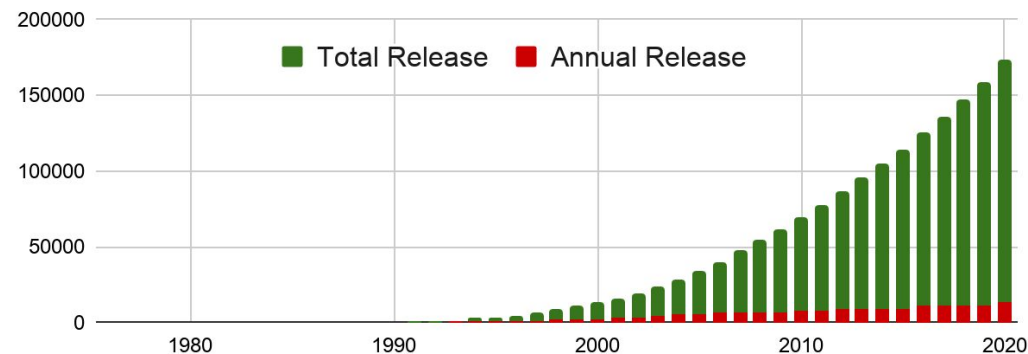
- OneDep Sessions: 26 TB
- ftp (legacy + versioned): 1.5TB
- EMDB ftp: 4 TB

Storage for Deployed Core Archive Services: 132 TB

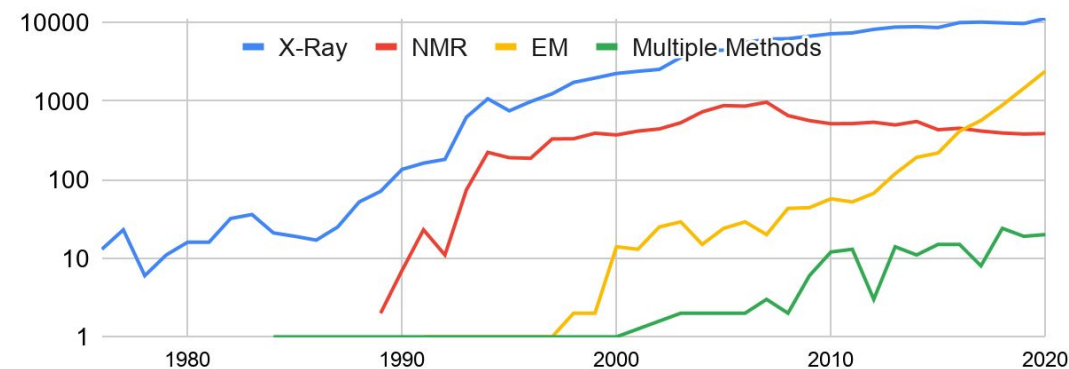
- Redundant copies of all ftp servers, map and model services, images, and annual snapshots
- Based on total storage footprint, projected growth can be supported through 2022 for current RCSB.org services with current hardware

CoreTrustSeal certification renewed through April 2024 ([CoreTrustSeal.org](https://www.CoreTrustSeal.org))

Total and Annual Release



Released Entries By Method/Year (log scale)



Chemical Reference Data



~34K Chemical Component Definitions

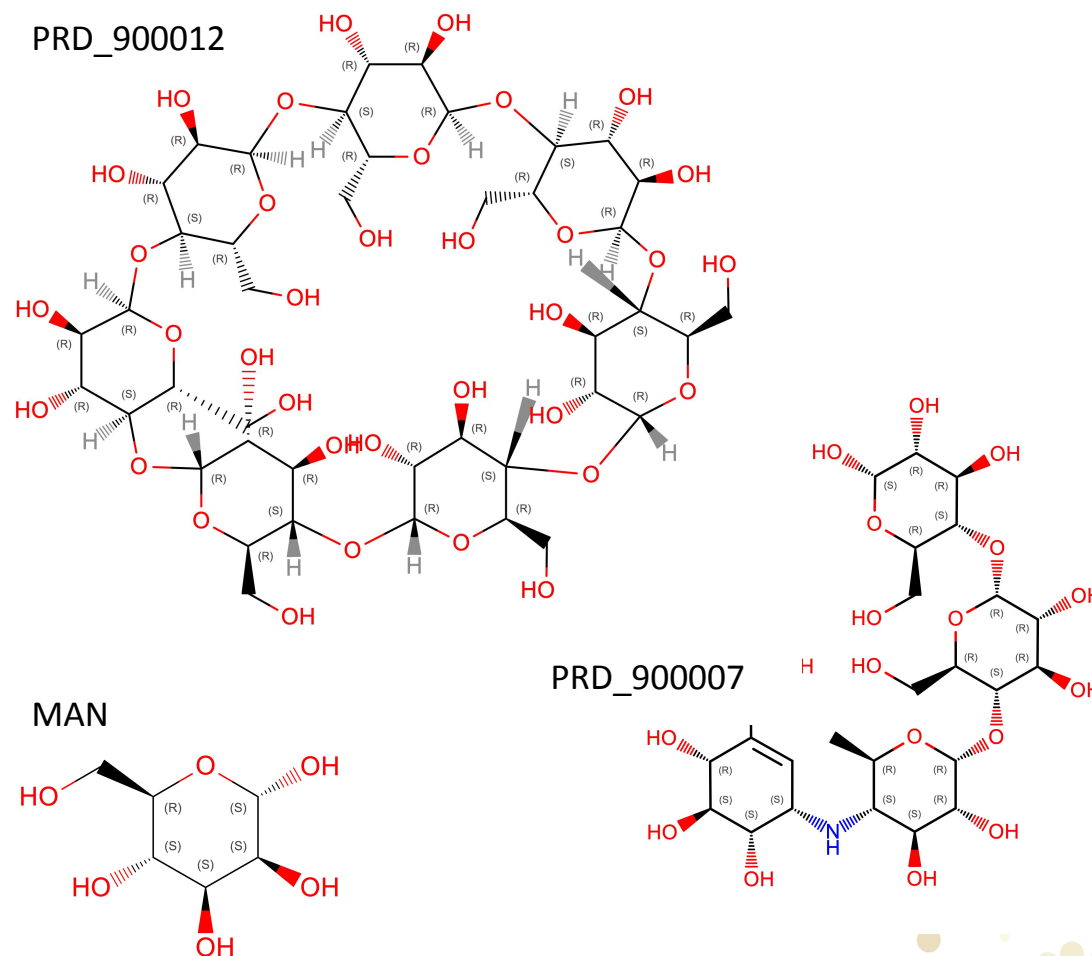
- 3118 new in 2020 (Up 29% over 2019)
- 6598 updated (Up 1.6x over 2019)

~1K Biologically Interesting molecule Reference Dictionary (BIRD) Definitions

- 174 new in 2020 (Up 9x over 2019)
- 130 updated (Up 60x over 2019)

Overlap with External Resources

- PubChem – 31603 (92% of CCD)
- ChEMBL – 12902 (38%)
- ChEBI – 4616 (14%)
- DrugBank – 6022 (18%)
- Pharos – 4277 (13%)

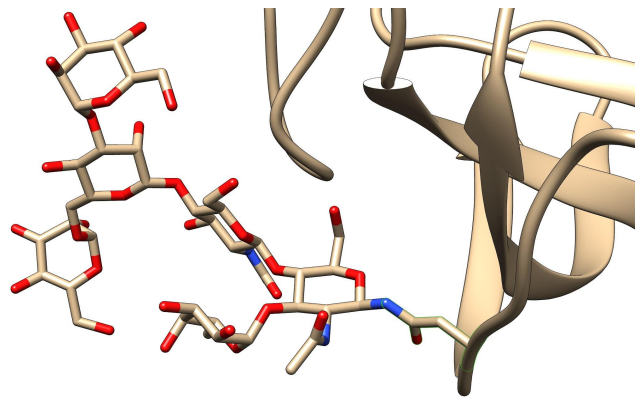


July 2020: Carbohydrates Released



Scope

- 862 monosaccharides in the Chemical Component Dictionary
- 134 BIRD molecules
- ~10% of PDB structures that contain carbohydrates remediated
 - ~14,000 PDB structures
 - ~13,500 oligosaccharides



Process

Communicated with glycoscience, PDB, and software developer communities *via* conferences/virtual meetings

Standardized nomenclature following IUPAC/IUBMB

Adopted glycoscience community software

Provided uniform representation for oligosaccharides with community linear descriptor(s)

Annotated glycosylation with enumerated types

Additional Archive Projects In 2020



- NIH Common Fund Supplement (1 year)
 - Extends PDB data integration to NIH Common Fund data resources
 - Pharos: Illuminating the Druggable Genome (IDG; 49.8K PDB entries)
 - Genotype-Tissue Expression (GTEx) (48.7K PDB entries)
 - International Mouse Phenotyping Consortium (IMPC) (2.3K PDB entries)
- DOE KnowledgeBase (KBase) PDB Integration Project (2 years)
 - Reciprocal data exchange APIs with the KBase platform
- Joint NSF/BBSRC Project with PDBe (3 years)
 - Developing APIs for automated data deposition
 - Next generation archive with enriched/updated derived and integrated data products

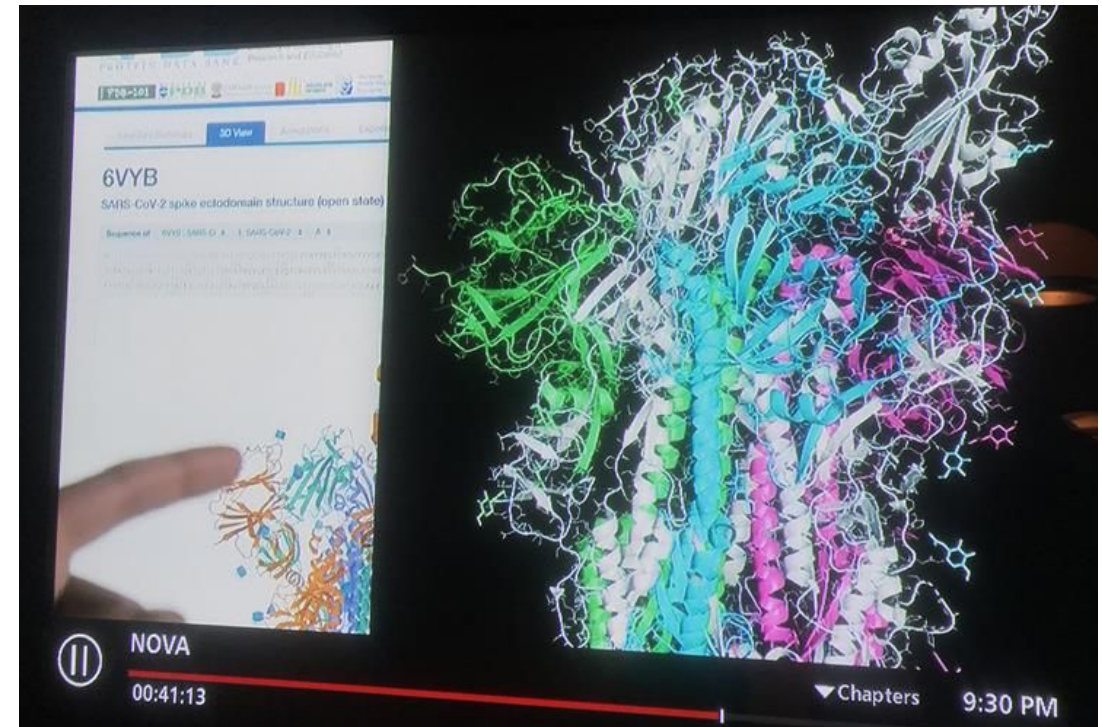




Questions and Comments?

New and Improved RCSB.org

Jose Duarte and Yana Rose



RCSB.org visualization on NOVA

New RCSB.org Released April 2020



- Combined structure, sequence, chemistry, and annotation searches
- Search results now shown at Entry, Assembly, and Entity levels
- Left-hand menu for quick refinement of search results
- Improved tabular report
- Bookmarkable searches
- Improved MyPDB access to stored searches
- New APIs support data access and searching

The screenshot displays the 'Advanced Search Query Builder' interface. It shows a search query for 'Source Organism Taxonomy Name equals Coronaviridae' with 803 results. The 'Sequence' section includes a protein sequence: SLSGFRKMAFSPGKVEGCMVQVTCGTTTLNGLWLD DTVYCPRHVICTAEDMLNPNYEDLLIRKSNHSFLVQAGNVQLRVIGHSMQNCLLRLK. The 'Chemical' section shows a SMILES string: CC(C)C[C@H](NC(=O)OCC1CCC(F)CC1)C(=O)N[C@@H](C[C@@H]2CCNC2=O)[C@@H](O)[S](O)(=O)=O. The search results are displayed as a table with columns for Refinement, Summary, Gallery, Compact, and Tabular Report. The first result is '6W2A', a 1.65 Å resolution structure of SARS-CoV-2 3CL protease in complex with inhibitor 7, released on 2020-08-12. The interface also includes a left-hand menu for refining search results by Scientific Name of Source Organism, Taxonomy, and Experimental Method.

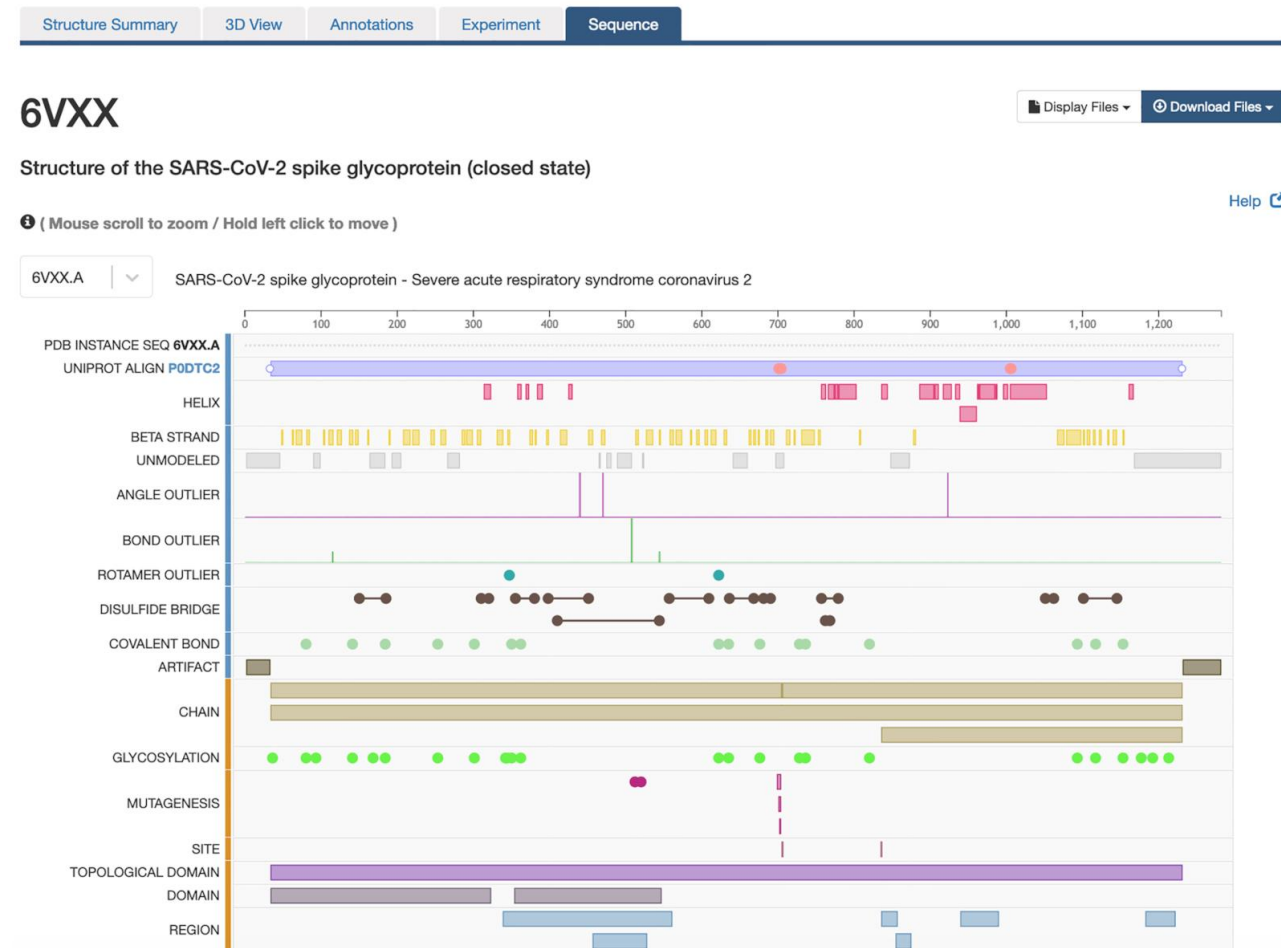
New Features May-Dec 2020



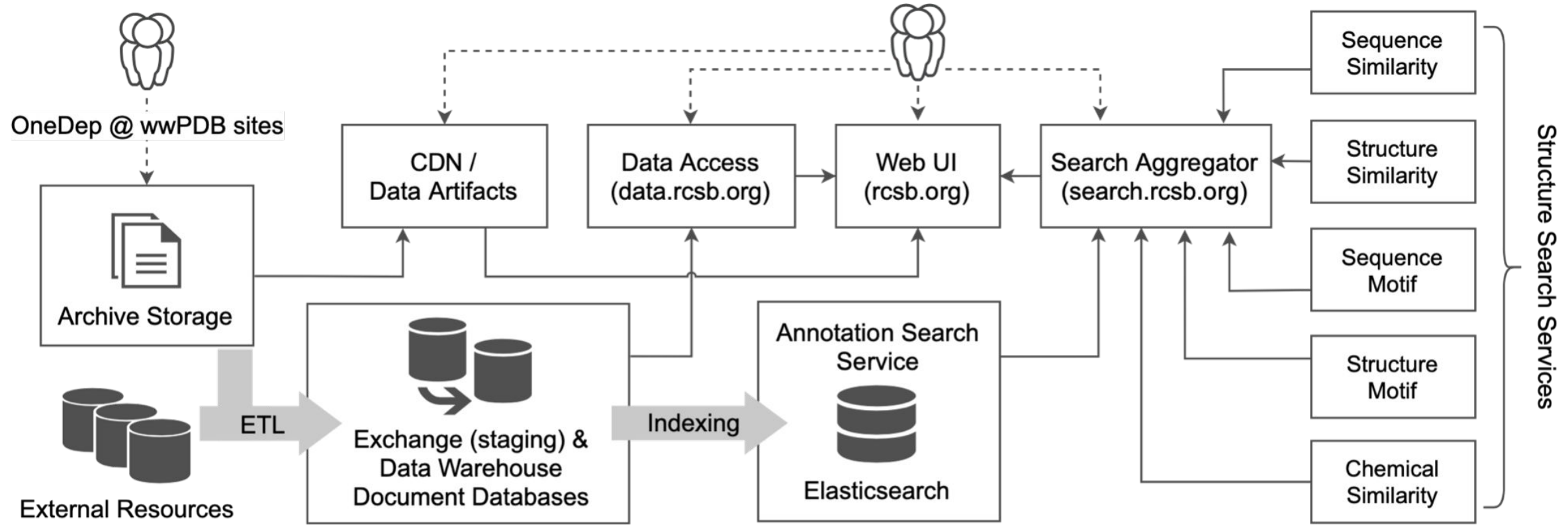
- New images (Mol*-generated) for entries, polymer entities, and assemblies
- New Protein Feature View
- Sequence Alignments in Search Results
- Access and visualization of updated carbohydrate data
- Genome View: graphical summary of PDB entity sequences and reference genomes
- Documentation for all new features

Streamlined Delivery

- Legacy APIs retired



Search Architecture Driving RCSB.org

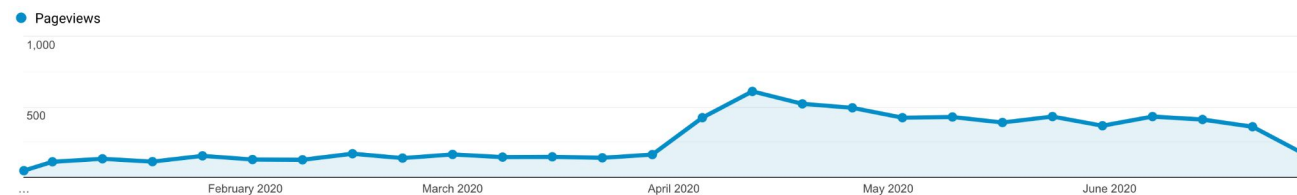


Background Information; *RCSB Protein Data Bank: Architectural Advances Towards Integrated Searching and Efficient Access to Macromolecular Structure Data from the PDB Archive*, <https://doi.org/10.1016/j.jmb.2020.11.003>

Monitoring Customer Service



- Customer Service enquiries increased after initial release of new features
 - 2020 Q2: 643 total questions/comments
 - 2019 Q2: 288 total
- Users
 - Provided positive feedback
 - Wanted more guidance on usage
 - Identified bugs and requested new features
- Feedback returned to baseline Fall 2020
- Detailed documentation project initiated



Q1-Q2 Visits to <https://www.rcsb.org/pages/contactus>

Documentation

- General Help
- Search
 - Overview
 - Basic Search
 - Advanced Search
 - Overview
 - Attribute Search
 - Attribute Details
 - Sequence Search
 - Sequence Motif Search
 - Structure Search
 - Structural Motif Search
 - Chemical Search
 - Search Examples
- MyPDB
 - 3D Viewers
 - Sequence Viewers
 - Tools
 - Programmatic Access

Overview

QUERY: { Source Organism Taxonomy Name = "Homo sapiens" AND Release Date > 01/01/2010 } AND Chemical Search = OC[C@H](C1CCCC1)NC(=O)CCC2=Nc3cccc3C(=O)N2 WHERE Query Type = Descriptor AND Descriptor Type = SMILES AND Match Type = Graph Relaxed

Attribute

- Source Organism Taxonomy Name equals Homo sapiens
- AND Release Date > 01/01/2010

Sequence

- OC[C@H](C1CCCC1)NC(=O)CCC2=Nc3cccc3C(=O)N2

Chemical

Query Type: Descriptor Descriptor Type: SMILES Match Type: Graph Relaxed

Refinements

- SCIENTIFIC NAME OF SOURCE ORGANISM: Homo sapiens (2)
- TAXONOMY: Eukaryota (2)

4L7L Human artd3 (parp3) - catalytic domain in complex with inhibitor ME0368

Karlberg, T., Thorsell, A.G., Lindgren, A.E.G., Ekblad, T., Spjut, S., Andersson, C.D., Weigelt, J., Linusson, A., Eiofsson, M., Schuler, H.

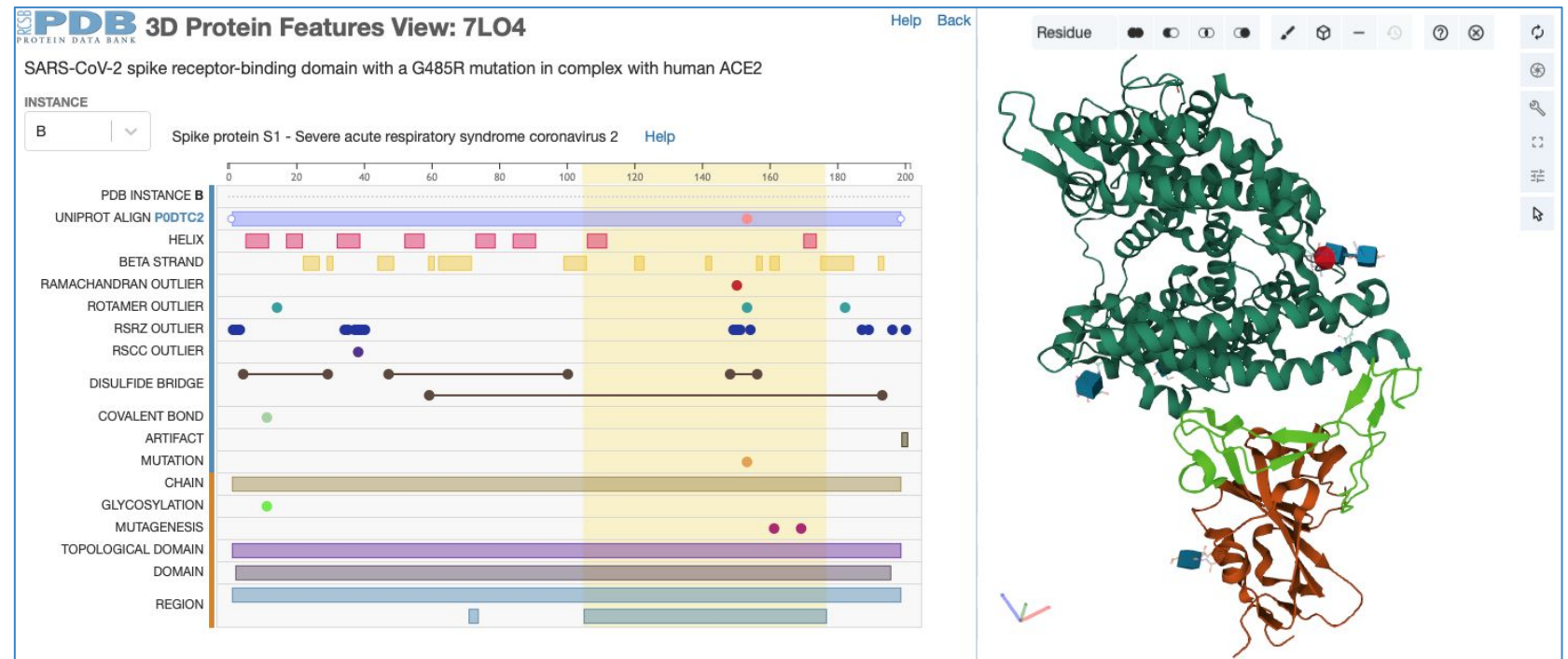
New RCSB.org [documentation](#) (released early 2021)

Visualizing Protein Features in 3D



3D Protein Feature View maps protein sequence features (annotations from RCSB PDB and external resources) on 3D proteins structures

- Navigate between 1D sequence features and 3D structure
- Select regions of interest
- Highlight interactions of specific residues
- Explore an environment of an ion/ligand



<https://www.rcsb.org/3d-sequence/7L04>



Questions and Comments?



PDB Data Delivery

Rob Lowe

RCSB PDB Usage in 2020



RCSB.org

- ~5.4 million unique users (~4 m in 2019)
 - 11 million sessions
 - 44 million page views
 - ~79 TB of data accessed

Data File Downloads

- >575 million times from RCSB PDB-hosted FTP and websites (~547 million in 2019)
- Additional downloads from PDBe and PDBj

External Utilization

- >430 external resources repackage and distribute data
- Biopharm/biotech companies use PDB data internally

Tracked using Google Analytics, AWstats, internal logging services



Website Traffic Monitoring



Jan 19, 2021: Data API queries spike produced by a single scripting user from GSK in Pennsylvania

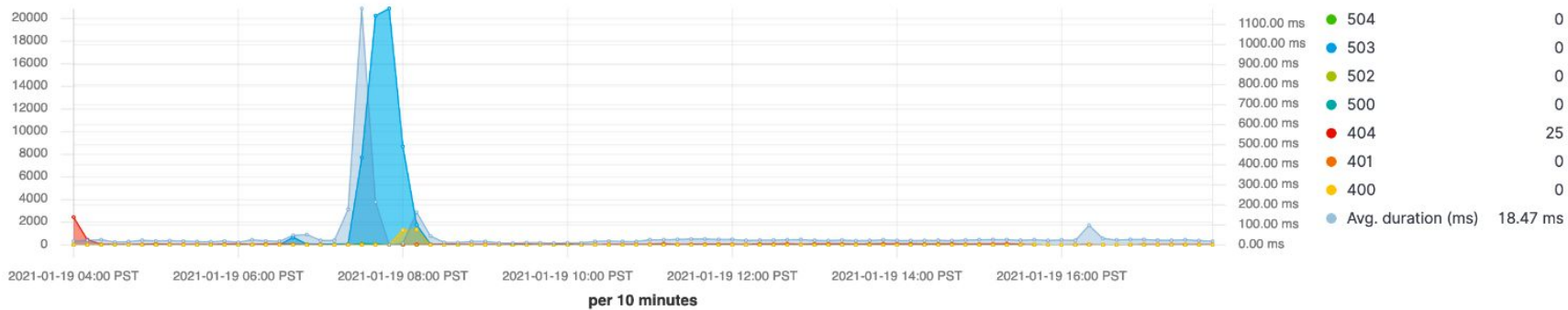
Data API - Counts and average duration of events over time [RCSB lb-web-dataapi]



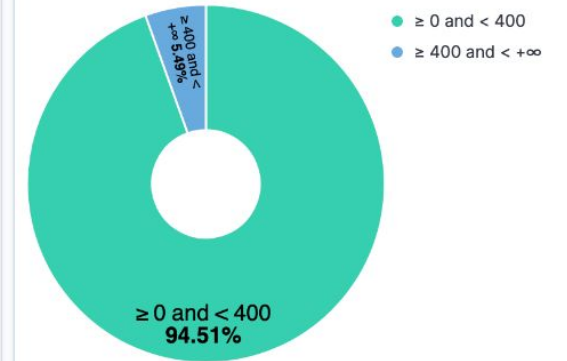
Data API - Counts of events metric [RCSB lb-web-dataapi]

Events
1,309,785
Error events 70,081

Data API - Counts of error events over time [RCSB lb-web-dataapi]



Data API - Proportion of successful and unsuccessful (error) ...



Data API - Counts of events grouped by client IP [RCSB lb-we...]

Export

Client IP	Count
152.51.48.1	384,969

Data API - Event records [RCSB lb-web-dataapi]

1-50 of 1309785

Time	host.name	client.ip	http.rcsb_full_request	http.response.status_code	event.duration
> Jan 19, 2021 @ 18:00:00.000 PST	lb-web-dataapi-o2153123	132.249.210.168	POST /graphql HTTP/1.1	200	6,000,000



Questions and Comments?



Outreach/Education

Christine Zardecki

2020 Focus: COVID-19



The New York Times

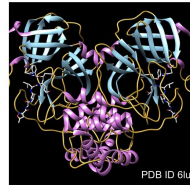
CALIFORNIA TODAY

Why Are California and New York Different in the Virus Crisis?

Monday: It's too early to say for sure, but some experts say early action by California leaders has helped. Also: Art during the pandemic.



Modules

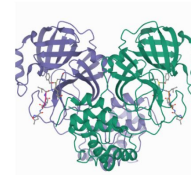


1. Protein Data Bank, Structural Biology, and SARS-CoV-2

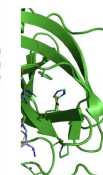
```

main A|main protease|Severe
ry syndrome coronavirus 2 (
3GKVEGCMVQVTCOTTLAGLWLDVVV
LLFRSHNHLVQAGNVLVVGISMK
KFRVRIQPGQTFSLACNGSPSGVYQC/
JGFNIDYDCVSPCYMHMELPTGVHAG/
AGDTTITVWVLAFLAVINGDRMFLA
EPLTQDBVDILGLPLSAQGLAVLDMCAE
LLEDEFTTFDVRQCSGVTFQ
main C|N-[(5-METHYL)SOXAZOL-
NYL)ALANYL-L-VALYL-N-1-((1
OXY)-4-OXO-1-((3R)-2-OXOPYR
YL)BUT-2-ENYL)-
4IDE|synthetic construct (3
    
```

2. Sequence Alignments and Phylogenetic Trees



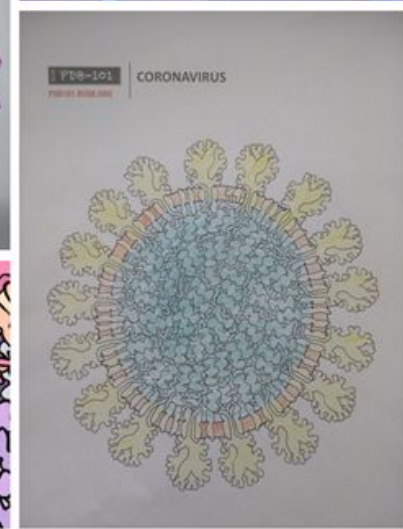
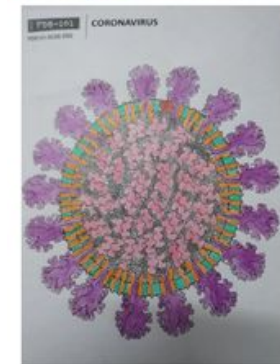
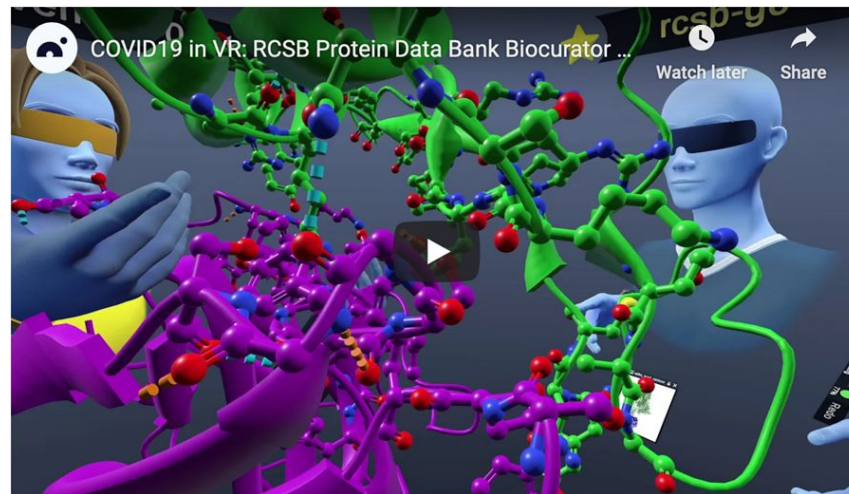
3. 3D Structure Visualization with Mol*



- ~ 20 sites
- 20 amino a

→ 20²⁰ = 10²⁶ possib

4. Protein Modeling and Foldit



PDB-101 Supported More Users



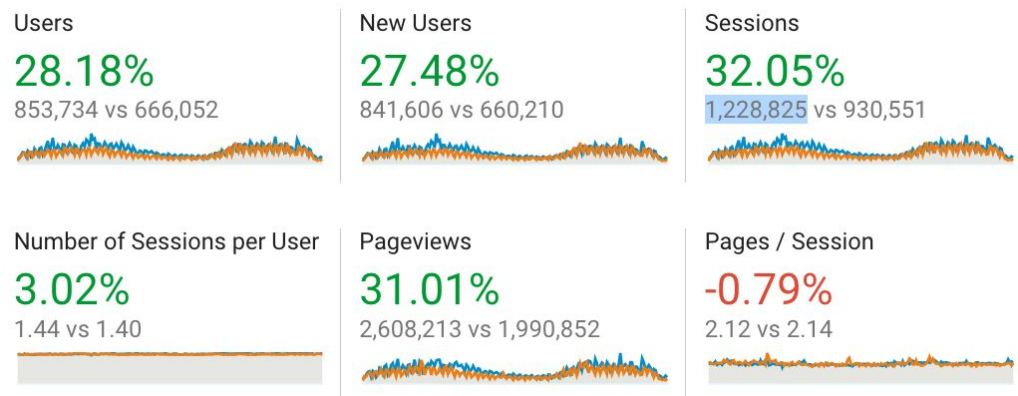
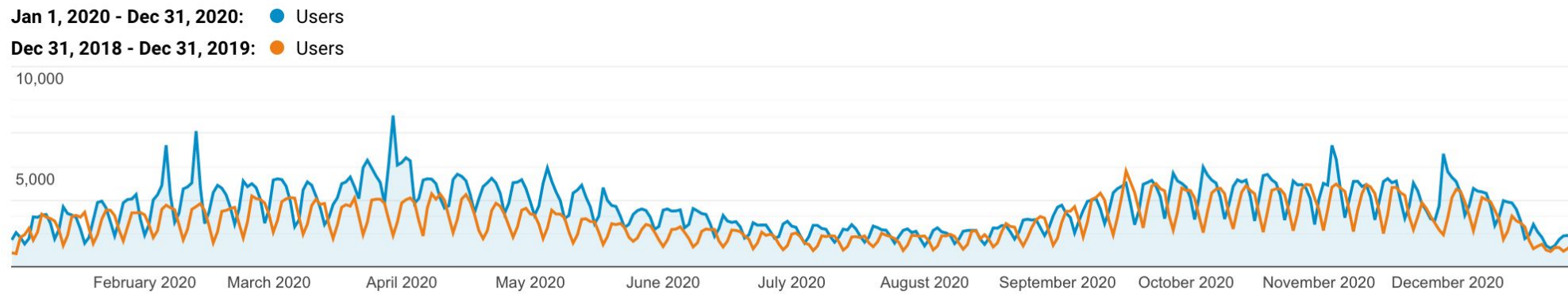
Users

2020: 853,734

2019: 665,958

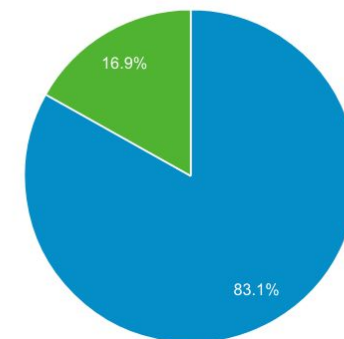
2018: 594,073

2017: 620,784



■ New Visitor ■ Returning Visitor

Jan 1, 2020 - Dec 31, 2020



PDB-101 in 2020: Beyond Covid



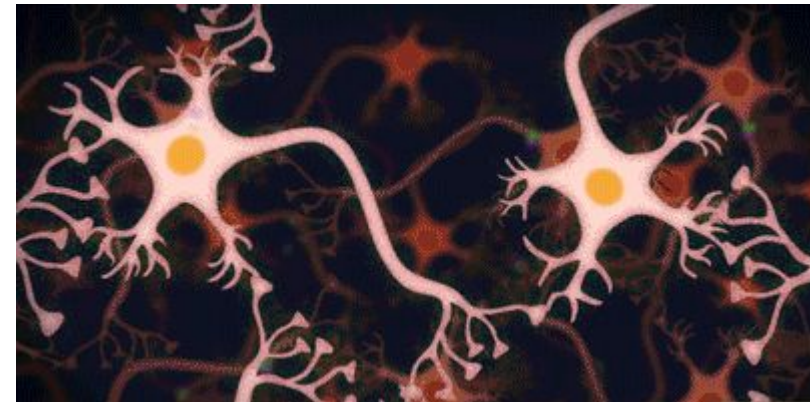
- [2021 calendar](#) (with wwPDB partners)
- 9 Molecule of the Month articles
- Molecular Origami paper models: [Green and Red Fluorescent Proteins](#)
- Understanding [Integrative Modeling](#)
- Video: Neuronal Signaling and Sodium-Potassium Pump
- Virtual Meeting [Backgrounds](#)
- Health Focus: [Drugs & Brain](#)
 - [HS Video Challenge](#)
 - Undergraduate MAP course



PDF template for dsRED in color.



PDF template for GFP in color.



[Full video at PDB-101](#). >16K views on YouTube.

2022-23 Health Focus: *Cancer*

Inaugural PDB50 Event (Virtual)



May 4 | 11 a.m. – 4:30 p.m. ET

Helen M. Bertram, *Rutgers, The State University of New Jersey & Univ. of Southern California*
The evolution of the Protein Data Bank as a community resource

Zihe Rao, *ShanghaiTech University and Tsinghua University*
Structural insight into SARS-CoV-2 replication and transcription complex (RTC)

Stephen K. Burley, *Rutgers, The State University of New Jersey & UC San Diego*
Impact of structural biologists and fifty years of Protein Data Bank operations on drug discovery and development

Alexandre M. J. J. Bonvin, *Utrecht University*
Solving 3D puzzles by integrative modelling using PDB

Eddy Arnold, *Rutgers, The State University of New Jersey*
Using HIV-1 reverse transcriptase structures to guide anti-AIDS drug discovery

Hao Wu, *Harvard Medical School, Boston Children's Hospital*
"Speck"tacular inflammasomes: structures of supramolecular complexes in innate immunity

Jennifer L. Martin, *University of Wollongong*
Science, crystallography, reflections: A journey with the PDB over 35 years

May 5 | 11 a.m. – 4:30 p.m. ET

Johann Deisenhofer, *University of Texas Southwestern Medical Center*
50 years of PDB – from crazy idea to treasure

Juli Feigon, *University of California, Los Angeles*
Structural biology of telomerase

Thomas L. Blundell, *University of Cambridge*
A personal history of five decades of structural biology and the PDB: From the X-ray structure of 2-Zinc insulin hexamer in 1970 to Cryo-EM structures of DNA-PK from DNA repair in 2020

Stephen L. Mayo, *California Institute of Technology*
Antibody small molecule conjugates with computationally designed target binding synergy

Wah Chiu, *Stanford University*
Cryo-EM of biomolecules at Ångström resolutions

Angela Gronenborn, *University of Pittsburgh*
Integrated BioNMR – getting by with a little help from my friends

Organized by the
 wwPDB Foundation

Hosted by the **ASBMB** for Biochemistry and Molecular Biology

Registration so far

- >800 registered
- 275 posters
 - ~175 students and postdocs
 - 16 wwPDB
- Let Christine know if you want to register as our guest

wwPDB Foundation Industrial Sponsors (to date)

- Platinum: ThermoFisher, Novartis
- Silver: Astex Pharmaceuticals, Bristol Myers Squibb, Cambridge Isotope, Dectris, Genentech, Discngine, National Biomedical Research Foundation, OpenEye, Silicon Therapeutics
- Bronze: Anton Paar, Cell Press, Rigaku

Other PDB50 Celebrations

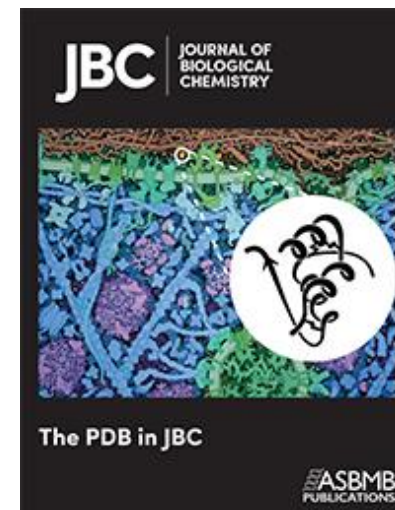


- [ACA Transactions Symposium 2021: Function Follows Form: Celebrating the 50th Anniversary of the Protein Data Bank](#) (Jul 30-31, virtual)
- ACS Understanding Enzyme Function in 3D (Aug ~25, Virtual)
- [Bringing Molecular Structure to Life: 50 Years of the PDB](#) (Oct 20-22, virtual EMBL Conference)
- Celebrating Protein Data Bank Contributions from Rutgers University Structural Biologists (Nov 2, virtual)
- Biophysical Society of Japan (Nov 24, TBD)



[Collection of JBC Reviews shows synergism between the PDB and explosive progress witnessed in many scientific areas.](#)

Coordinating Editors: Lila Gierasch and Helen Berman (guest)



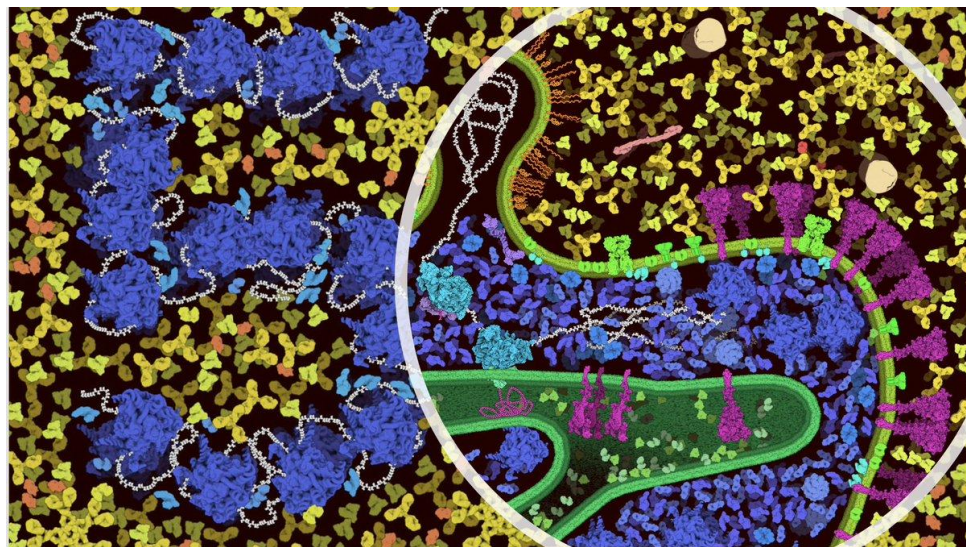
[Highlights a few of the seminal structures published in JBC since 1971, including classics across a variety of fields](#)

Assembled by Lila Gierasch and Helen Berman

Select Works in Progress



- October Molecule of the Month
- [CellPAINT image contest](#)



[Printable game](#)



Questions and Comments?



Operations and Funding

Stephen K. Burley

Team Transitions



Rutgers

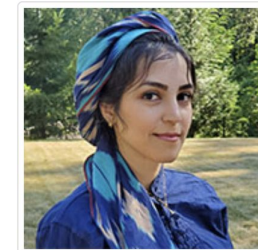
- New Hires: Maryam Fayazi (Developer), Justin Flatt (Biocurator), Harmeet Kaur (Developer), Dennis Piehl (Developer), Shamara Whetstone (Admin)
- Departure: Cindy Kleiman (Admin, to retirement)

UCSD

- New Hire: Jeremy Henry (DevOps)
- Promoted: Sebastian Bittrich (Developer)
- Departure: Alex Rose (Developer, to Industry)



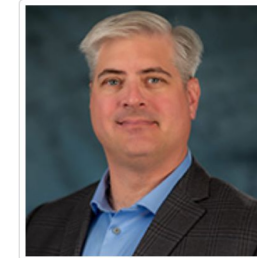
Dr. Sebastian Bittrich
Scientific Software Developer



Maryam Fayazi
Scientific Application/Web Developer



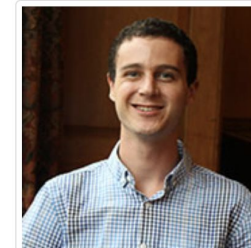
Dr. Justin Flatt
Biocurator



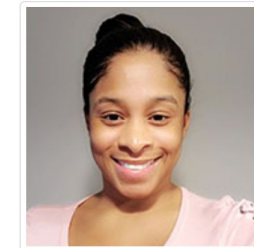
Jeremy Henry
DevOps Lead



Dr. Harmeet Kaur
Scientific Application/Web Developer



Dr. Dennis Piehl
Scientific Application/Web Developer



Shamara Whetstone
Administrative Coordinator/Executive Assistant to Dr. Burley

Recruitment in 2020



- Biophysical Society Job Fair
- Professional societies: American Crystallographic Association (ACA), American Society for Biochemistry and Molecular Biology (ASBMB), BioXFEL, International Society for Computational Biology (ISCB), Nature, Society for Advancement of Chicanos/Hispanics and Native Americans in Science (SACNAS)
- Informal postings: Black Women in Computational Biology Network, 500 Queer Scientists, Facebook, Twitter, LinkedIn, CCP4, pdbl

CAREER OPPORTUNITIES for SCIENTIFIC SOFTWARE DEVELOPERS



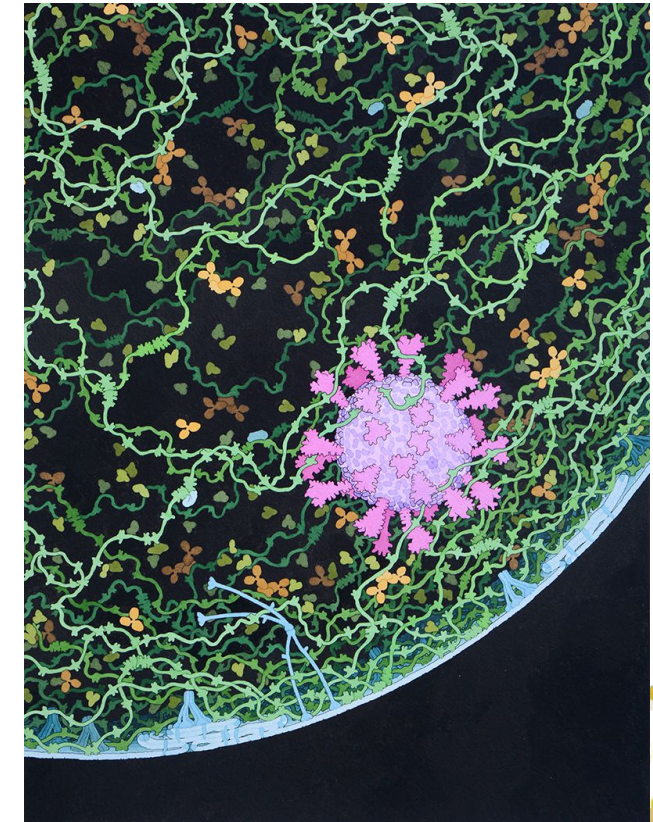
Join the multidisciplinary RCSB Protein Data Bank Team at Rutgers, The State University of New Jersey and the University of California San Diego

Develop innovative analysis, integration, query, and visualization tools for 3D biomolecular structures at **RCSB.org** to help accelerate research and training in biology, medicine, and related disciplines.

Design, develop, and deploy modern web and data applications and complex interactive graphical user interfaces.

Open Positions: Scientific Software Developer (Rutgers)
 Scientific Software Developer (UCSD)
 Postdoctoral Researcher (UCSD)

Details: www.rcsb.org/pages/jobs



New wwPDB Charter



- Effective Date January 1 2021
- Admitted [Electron Microscopy Data Bank](#) (EM Map Archive)
- Framework for admission of PDB China and PDB India as Associate wwPDB Members (with roadmap for transition to Full Membership)
- Adopted Creative Commons CC0 License

CHARTER OF THE WORLDWIDE PROTEIN DATA BANK

Agreement between

RESEARCH COLLABORATORY FOR STRUCTURAL BIOINFORMATICS PROTEIN DATA BANK (RCSB PDB Organization), Rutgers, The State University of New Jersey, Piscataway, New Jersey, United States

and

The EUROPEAN MOLECULAR BIOLOGY LABORATORY ("EMBL"), an intergovernmental institution established by treaty, headquartered at Meyerhofstrasse 1, 69117 Heidelberg, Germany acting through its UK Outstation the European Bioinformatics Institute ("EMBL-EBI"), located on the Wellcome Genome Campus in Hinxton, Cambridgeshire, UK, operating both the PROTEIN DATA BANK IN EUROPE (PDBe Organization) and the ELECTRON MICROSCOPY DATA BANK (EMDB Organization)

and

PROTEIN DATA BANK JAPAN (PDBj Organization), Osaka University, Osaka, Japan

and

BIOLOGICAL MAGNETIC RESONANCE DATA BANK (BMRB Organization), University of Connecticut, Farmington, Connecticut, United States

Effective from January 1, 2021

CHARTER OF THE WORLDWIDE PROTEIN DATA BANK (wwPDB)

1. Rationale

The Worldwide Protein Data Bank (wwPDB) was created to provide an enduring organizational framework for global management and dissemination of public-domain structural biology data.

It is essential for the progress of international science that structural biology data be maintained within a limited number of unfragmented archives, identified herein as *wwPDB Core Archives*.

At present, the wwPDB manages three *wwPDB Core Archives*, including the *Protein Data Bank (PDB)*, the *Biological Magnetic Resonance Data Bank (BMRB)*, and the *Electron Microscopy Data Bank (EMDB)*.

It is paramount that facilities for deposition, validation, biocuration, remediation, and storage of public-domain structural biology data in the *wwPDB Core Archives* be managed jointly by the **wwPDB Core Members** with all services provided at no charge to **wwPDB Data Depositors**.

It is equally important that structural biology data stored in the *wwPDB Core Archives* be freely and publicly disseminated by the **wwPDB Core Members** and the **wwPDB Associate Members** without charge or limitations on usage.

wwPDB Core Members and **wwPDB Associate Members** are fully committed to the FAIR Principles of Findability-Accessibility-Interoperability-Reusability, emblematic of responsible stewardship of public domain information.



Strategic Initiatives

Stephen K. Burley
Andrej Sali

PDB-Dev: Validation of Models



- I/HM validation report will be available for all ~80 entries in [PDB-Dev](#) by August 2021
- First version of the report will include model quality assessment and SAS validation (HTML and PDF)
- Summary table will be available for download
- Well-tested and code-reviewed IHM-validation package available on [GitHub](#)
- Next: Validation based on CX-MS data

The screenshot shows the PDB-Dev website interface. At the top, it says "PDB-Dev Prototype Archiving System for Integrative Structures" with a "Released Entries: 36" indicator. Below this is a navigation bar with tabs for "Overview", "Model details", "Data quality", "Model quality", and "Fit to data used". The main content area displays the ID "PDBDEV_00000009" and two buttons: "Download report" and "Download table". To the left of the buttons is a 3D ribbon diagram of a protein dimer. To the right is a table with the following data:

PDB ID	PDBDEV_00000009
Molecule Name	Structure of the human Rev7 dimer
Title	Rev7 dimerization is important for assembly and function of the Rev1/Po1(η) translesion synthesis complex
Authors	Alessandro A. Rizzo; Faye-Marie Vassel; Nimrat Chatterjee; Sanjay D'Souza; Yunfeng Li; Bing Hao; Michael T. Hemann; Graham C. Walker; Dmitry M. Korzhnev

I/HM Validation project funded by RCSB PDB.

Development of the I/HM dictionary and the PDB-Dev prototype system funded by NSF awards DBI-1519158, DBI-1756248, and DBI-1756250.

Full RCSB Integrative Structure Validation Report

April 15, 2021 -- 02:16 PM

The following software were used in the production of this report:

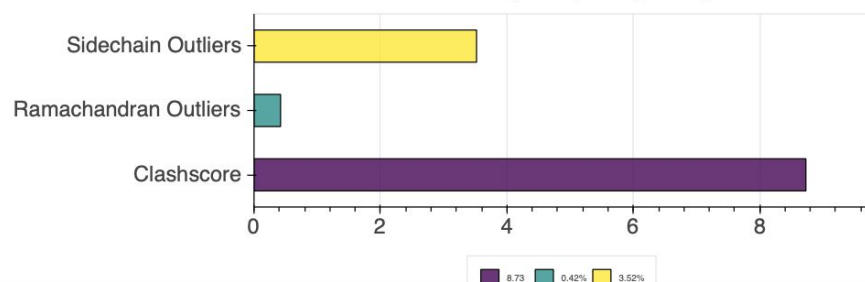
Molprobtity : Version 4.4

Integrative Modeling Validation Package : Version 1.0

PDB ID	PDBDEV_00000009
Molecule Name	Structure of the human Rev7 dimer
Title	Rev7 dimerization is important for assembly and function of the Rev1/Pol η translesion synthesis complex
Authors	Alessandro A. Rizzo; Faye-Marie Vassel; Nimrat Chatterjee; Sanjay D'Souza; Yunfeng Li; Bing Hao; Michael T. Hemann; Graham C. Walker; Dmitry M. Korzhnev

Overall quality

Model Quality: Molprobtity Analysis



Summary of integrative structure determination of structure of the human rev7 dimer (PDBDEV00000009)

1. Model Composition	
Entry composition	- Rev3-RBM2: Chain B (28 residues) - Rev7-monomer: Chain C (212 residues) - Rev7-monomer: Chain A (212 residues) - Rev3-RBM2: Chain D (28 residues)
Datasets used for modeling	- SAS data, SASDC29 - Experimental model, PDB ID: 6BC8 - Mutagenesis data, Not listed
2. Representation	
Atomic structural coverage	100%
Number of rigid bodies, flexible units	0, 4
Rigid bodies	- A: None - B: None - C: None - D: None
Flexible units	- A: 1-212. - B: 1-28. - C: 1-212. - D: 1-28.
Resolution	- Rigid bodies: 1 residue per bead. - Flexible regions: N/A
3. Restraints	
Physical principles	Information about physical principles was not provided
Experimental data	- 64 unique DerivedDistanceRestraint: Upper Bound Distance: 2.0 - 1 unique SASRestraint: Assembly name: Complete assembly Fitting method: FoXS Multi-state: False
4. Validation	
Sampling validation	- Information related to sampling validation has not been provided
Clustering algorithm, clustering feature	Distance threshold-based clustering used if ensembles are deposited, Not applicable
Number of ensembles	0
Number of models in ensembles	Not applicable
Model precision (uncertainty of models)	Model precision can not be calculated with one structure

Next Steps Funded by NSF



Funded by the NSF:

Collaborative Research: Creating mechanisms to make integrative structures of large macromolecular assemblies available from the Protein Data Bank

Principal Investigators

- Carl Kesselman (USC)
- Andrej Sali (UCSF)
- Brinda Vallat (Rutgers)



Questions and Comments?

Many thanks to Andy Byrd!



RCSB PDB AC member 2009-2021 and wwPDB AC member (2004-2021) and chair (2015-2018)



2009: Toronto, Canada



2019: Berkeley, CA

Acknowledgements

RCSB **PDB** RCSB.ORG
PROTEIN DATA BANK
info@rcsb.org

Funding

National Science Foundation (DBI-1832184),
National Institute of General Medical Sciences,
National Institute of Allergy and Infectious Disease, and
National Cancer Institute, (R01GM133198), and the
US Department of Energy (DE-SC0019749)

Management

RUTGERS

UC San Diego

SDSC SAN DIEGO
SUPERCOMPUTER CENTER

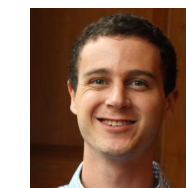
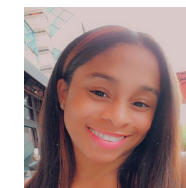
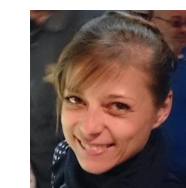
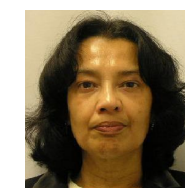
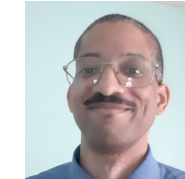
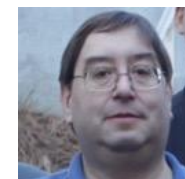
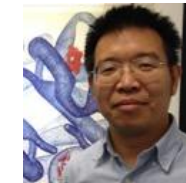
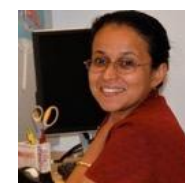
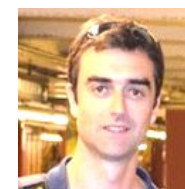
UCSF

University of California
San Francisco

WORLDWIDE
wwPDB
PROTEIN DATA BANK

Member of the
Worldwide Protein Data Bank
(wwPDB; wwpdb.org)

Follow us

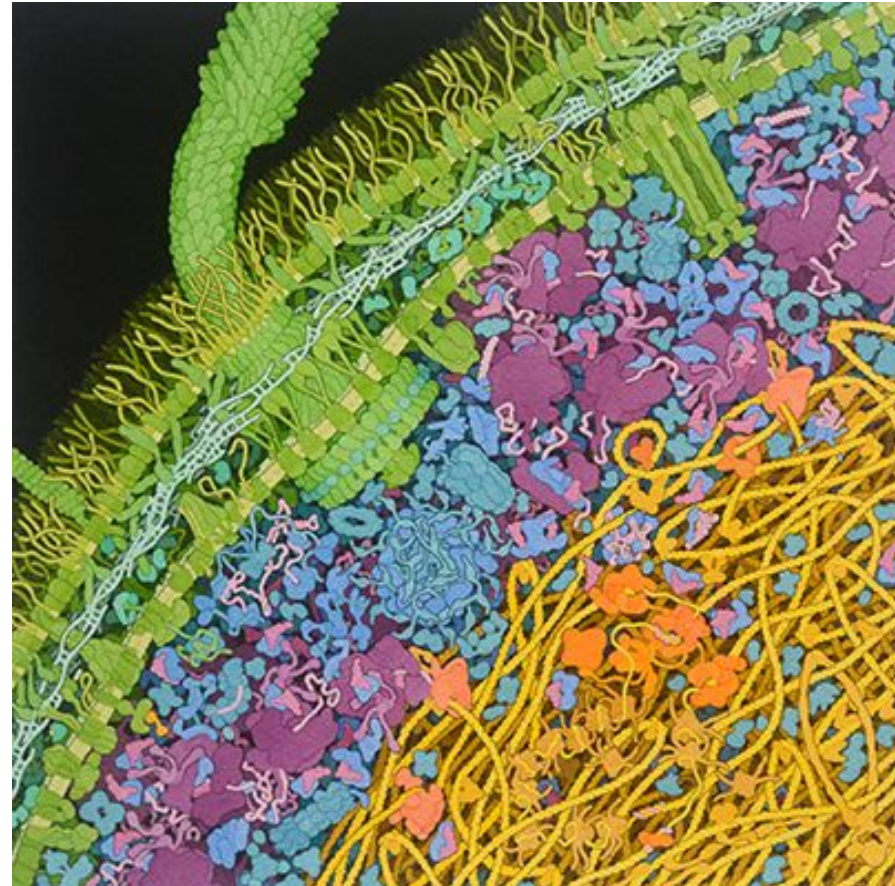


Group Screenshot Photo





Thank you



[Molecular Landscapes: *E. coli*](#)