



**University
of Dundee**

**Computational methods for the
characterisation and evaluation of
protein-ligand binding sites**

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Thesis submitted for the degree of Doctor of Philosophy

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Division of Computational Biology

School of Life Sciences

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Declaration

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I confirm that Javier Sánchez Utgés has carried out the research under my supervision and that he has satisfied all the terms and conditions of the relevant ordinance and regulations of the University of Dundee to qualify to submit this Thesis, entitled '*Computational methods for the characterisation and evaluation of protein-ligand binding sites*', in application for the degree of Doctor of Philosophy.

Date: 25 February 2025

Research Supervisor: _____

Prof Geoffrey J. Barton

Statement

University of Dundee

School of Life Sciences

I hereby declare that this Thesis is based on results obtained from research which I have personally carried out in the School of Life Sciences at the University of Dundee. I declare that the work described in this Thesis is my own; that I am the author of this Thesis; that it has not previously been put forward in submission for any other degree or qualification; and that I have consulted references herein.

Date: 25 February 2025

Candidate: _____

Mr Javier Sánchez Utgés

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This PhD has been quite the journey. Four and a half years that have flown by, but equally feel like such a long time, in which so much happened in both my personal and professional life. I have so many people to thank for their support, without whom I would not be where I am today. I shall start from the beginning.

I first got interested in life sciences during my childhood, at around six years old, whilst living in a small village, called Almedinilla, in the province of Córdoba, Andalucía, Spain. A biologist, whose name I cannot remember, used to take me, school friends and parents on beautiful day trips to explore the local nature. He would tell us all about the plants, lichens, birds, mammals and minerals we could find on these excursions. I was fascinated by the biodiversity of the area and the differences between distinct organisms, their behaviour and adaptation. After moving to Terrassa, a city near Barcelona, Pepita Penalba, my biology school teacher at *Cultura Práctica* school, would take some students, line us up and ask us questions about what we had been learning about. Students would move along the line depending on the answer to her questions. Accurate answers would move you towards the top of the line, indicating a good notion of the studied subject. I believe this fuelled my competitive spirit and encouraged me to learn and study more, so I could be amongst the top students of the class. Later, in secondary school, my teachers Dr Joel Pascual and Carme Hernández taught me more about physics, chemistry, biology and geology, further increasing my interest in these areas. I found Mendelian genetics particularly interesting and fun, which would lead me later on to study a BSc degree in Genetics at the *Universitat Autònoma de Barcelona* (UAB). During high school at *Institut Montserrat Roig*, my class mate Dr Marc Botifoll got awarded a grant for the *Crazy*

about Biomedicine workshop organised by IRBB. Thanks to this, together with another class mate, Cristina Ortiga, we carried out a project to evaluate potential HIV drugs using computational methods under the supervision of Dr Michela Candotti. This was my first exposure to bioinformatics. During the three years I studied at UAB, I was fortunate to enjoy the lectures of many great readers. Here are some of the ones that really had an impact on my decision to keep on studying after the degree: Profs Antonio Barbadilla, Vicente Martínez, Hafid Laayouni, Alfredo Ruiz, Isaac Salazar, Jesús Piedrafita and Dr Raquel Egea. They taught me about the basis of genetics, animal physiology, biostatistics, population, developmental and quantitative genetics, as well as coding and bioinformatics. It was on the third year of my degree that I realised coding was “my thing” and wet lab was over for me. On that summer, I joined Prof Francesc Calafell’s group at PRBB to undertake a 3-month project revolving around population and forensic genetics and R programming. Straight after that, I went on an Erasmus student exchange to Dundee, on the fourth and last year of my degree. During the exchange, I took lectures on Molecular Structure & Interactions with Prof Bill Hunter and Applied Bioinformatics with Dr David Martin, further confirming that bioinformatics was my passion and starting to develop an interest for the structural side of it. The next year, I started an MSc in Bioinformatics for Health Sciences at *Universitat Pompeu Fabra*, in Barcelona. Dr Javier García’s lectures on Python programming and Prof Baldo Oliva’s on Structural Bioinformatics captivated me, and so I applied for a 1-year internship, part of the MSc, here in the Barton Group, which took place from September 2019 – July 2020. During that time, I secured an EAST-BIO DTP studentship to carry out my PhD under Prof Geoff Barton’s supervision. I would like to thank all these people that contributed to my education before the beginning of my doctoral training programme, which I have carried out from October 2020 to March 2025.

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Mi interés por las ciencias de la vida comenzó en mi infancia, alrededor de los seis años, cuando vivía en un pequeño pueblo llamado Almedinilla, en la provincia de Córdoba, Andalucía, España. Un biólogo, cuyo nombre no recuerdo, solía llevarme a mí, a compañeros de escuela y a nuestros padres a excursiones para explorar la naturaleza local. Nos hablaba sobre las plantas, líquenes, aves, mamíferos y minerales que podíamos encontrar en estas salidas. Me fascinaba la biodiversidad de la zona y las diferencias entre los distintos organismos, su comportamiento y adaptación. Después de mudarme a Terrassa, una ciudad cerca de Barcelona, Pepita Penalba, mi maestra de biología en la escuela *Cultura Pràctica*, solía formar una fila con algunos alumnos y hacernos preguntas sobre lo que habíamos aprendido. Dependiendo de la respuesta, avanzábamos o nos manteníamos en la fila. Las respuestas correctas te acercaban a la parte delantera, indicando un buen dominio del tema. Creo que esto alimentó mi espíritu competitivo y me animó a aprender y estudiar más para estar entre los mejores estudiantes de la clase. Más tarde, en secundaria, mis profesores el Dr. Joel Pascual y Carme Hernández me enseñaron más sobre física, química, biología y geología, aumentando así mi interés por estas áreas. Me parecían especialmente interesantes las leyes de la genética mendeliana, lo que me llevaría posteriormente a estudiar un grado en Genética en la Universidad Autónoma de Barcelona (UAB). Durante el bachillerato en el Instituto Montserrat Roig, mi compañero de clase el Dr. Marc Botifoll

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Dedication

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“I will keep moving forward” – Eren Yeager

Publications

Associated publications

Utgés *et al.* Classification of likely functional class for ligand binding sites identified from fragment screening. *Commun. Biol.* **7**, 320 (2024). <https://doi.org/10.1038/s42003-024-05970-8>.

Utgés and Barton. Comparative evaluation of methods for the prediction of protein-ligand binding sites. *J. Cheminform.* **16**, 126 (2024). <https://doi.org/10.1186/s13321-024-00923-z>.

Utgés *et al.* LIGYSIS-web: a resource for the analysis of protein-ligand binding sites. *Nucleic Acids Res.*, gkaf411 (2025) <https://doi.org/10.1093/nar/gkaf411>.

Utgés *et al.* Mutations within the predicted fragment-binding region of FAM83G/SACK1G abolish its interaction with the Ser/Thr kinase CK1α. (*Manuscript in preparation*)

Non-associated publications

Utgés *et al.* Ankyrin repeats in context with human population variation. *PLoS Comput. Biol.* **17**, e1009335 (2021). <https://doi.org/10.1371/journal.pcbi.1009335>.

Abstract

Fragment screening is used for hit identification in drug discovery, but it is often unclear which binding sites are functionally relevant. Here, data from 37 experiments is analysed. A method to group ligands by binding sites is introduced and sites clustered by their solvent accessibility. This identified 293 ligand sites, grouped into four clusters. C1 includes buried, conserved, missense-depleted sites and is enriched in known functional sites. C4 comprises accessible, divergent, missense-enriched sites and is depleted in functional sites.

This approach is extended to the entire PDB, resulting in the LIGYSIS dataset, accessible through a new web server. LIGYSIS-web hosts a database of 65,000 protein-ligand binding sites across 25,000 proteins. LIGYSIS sites are defined by aggregating unique relevant protein-ligand interfaces across multiple structures. Additionally, users can upload structures for analysis, visualisation and download. Results are displayed in LIGYSIS-web, a Python Flask web application.

Finally, the human component of LIGYSIS, comprising 6800 binding sites across 2775 proteins, is used to perform the largest benchmark of ligand site prediction to date. Thirteen canonical methods and fifteen novel variants are evaluated using 14 metrics. Additionally, LIGYSIS is compared to datasets such as PDBbind or MOAD and shown to be superior, as it considers non-redundant interfaces across biological assemblies. Re-scored fpocket predictions present the highest recall (60%). The detrimental effect in performance of redundant prediction, as well as the beneficial impact of stronger pocket scoring schemes is demonstrated. To conclude, top- $N+2$ recall is proposed as the universal benchmark metric and authors encouraged to share their benchmark code for reproducibility.

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List of Abbreviations

#

017	Darunavir
0XR	Ethyl caffeteate
3D	Three-dimensional
8PR	Paroxetine

A

A	Adenine
AA	Amino acid
ADMET	Absorption, distribution, metabolism, excretion, toxicity
ADP	Adenosine-5'-diphosphate
AFDB	AlphaFold Protein Structure Database
AMI	Adjusted mutual information
ANN	Artificial neural network
AP	Average precision
ARI	Adjusted Rand index
ASA	Accessible surface area
ATP	Adenosine-5'-triphosphate
AUC	Area under the curve

B

BGC	Glucose
-----	---------

BLOSUM Block substitution matrix

BS Binding site

C

C Cytosine

CA α -carbon

CC9 Curcumin

CCD Chemical component dictionary

CHI Calinski-Harabasz index

CI Confidence interval

CLA Chlorophyll A

CLR Cholesterol

CM Centre of mass

CMD Conserved and missense-depleted

CME Conserved and missense-enriched

CNN Convolutional neural network

COOH Carboxyl group

Cryo-EM Cryogenic electron microscopy

D

DBI Davies-Bouldin index

DNA Deoxyribonucleic acid

DBSCAN Density-based spatial clustering of applications with noise

DCA Distance to closest ligand atom

DCC Distance centroid to centroid

DGD Digalactosyl diacyl glycerol

DNN Deep neural network

DRN Deep residual network

DS Divergence score

DSSP	Define secondary structure of proteins
DWF	Debye-Waller factor

E

EDO	Ethylene glycol
EGNN	Equivariant graph neural network
EMA	European Medicines Agency
ENA	European Nucleotide Archive
ESP	Electrostatic potential

F

FAD	Flavin-adenine dinucleotide
FBDD	Fragment-based drug discovery
FDA	Food and Drug Administration
FDR	False discovery rate
FMN	Flavin mononucleotide
FN	False negative
FP	False positive
FPR	False positive rate
FS	Fragment screening
FS	Functional score
FUC	Fucose

G

G	Guanine
GAL	Galactose
GAT	Graph attention network
GNN	Graph neural network
gnomAD	Genome aggregation database

GOL	Glycerol
GPCR	G-protein coupled receptor
GSH	Glutathione
GTP	Guanosine-5'-triphosphate

H

H	Hydrogen
HIV	Human immunodeficiency virus
HAP	HOLO4K-AlphaFold2 paired
HEM	Haem
HOH	Water
HPC	High-performance computing
HTS	High-throughput screening

I

IDR	Intrinsically disordered region
IF	Inverse folding
IQR	Interquartile range
I_{rel}	Relative intersection

J

JFP	N-(4-methyl-1,3-thiazol-2-yl)propanamide
JI	Jaccard index

L

LBVS	Ligand-based virtual screening
LGBM	Light gradient boosting machine
LJ	Lennard-Jones

M

MAFFT	Multiple alignment using fast Fourier transform
MAN	Mannose
MaxASA	Maximum accessible surface area
MCC	Matthews correlation coefficient
MCD	Minimum centroid distance
MDS	Multi-dimensional scaling
MES	Missense enrichment score
MHRA	Medicines and Healthcare products Regulatory Agency
ML	Machine learning
MLP	Molecular lipophilicity potential
MLP	Multi-layer perceptron
mmCIF	Macromolecular crystallographic information file
MOAD	Mother Of All Databases
mRNA	Messenger RNA
MRO	Maximum residue overlap
MSA	Multiple sequence alignment
MTD	Maximum tolerated dose
MUSCLE	Multiple sequence comparison by log-expectation

N

N	Nitrogen
NAD	Nicotinamide-adenine-dinucleotide
NAP	Nicotinamide-adenine-dinucleotide phosphate
NH2	Amino group
NI	No ions
NME	New molecular entity
N-mer	Protein peptide of N amino acids

NMR	Nuclear magnetic resonance
NOAEL	No observed adverse effect level
NR	Non-redundant
NS	Nonstructural
NSP	Nonstructural protein
NTP	Nucleoside triphosphate

O

O	Oxygen
OR	Odds ratio

P

PAM	Point accepted mutation
PanDDA	Pan-dataset density analysis
PCA	Principal component analysis
PD	Pharmacodynamics
PDB	Protein Data Bank
PDBe	Protein Data Bank Europe
PDBe-KB	Protein Data Bank Europe Knowledge Base
PID	Peridinin
PK	Pharmacokinetics
PLP	Vitamin B6 phosphate
POVME	Pocket volume measurer
PR	Precision-recall curve
PTM	Post-translational modification

Q

QSAR	Quantitative structure-activity relationship
------	--

R

R	Side chain
R_g	Radius of gyration
ROC	Receiver operating characteristic
RMSD	Root-mean-square deviation
RNA	Ribonucleic acid
RRO	Relative residue overlap
RVO	Relative volume overlap
RSA	Relative solvent accessibility

S

SAH	S-adenosyl-L-homocysteine
SARS-CoV-2	Severe acute respiratory syndrome coronavirus 2
SAS	Solvent accessible surface
SASA	Solvent accessible surface area
SIFTS	Structure integration with function, taxonomy and sequence
SBVS	Structure-based virtual screening
SD	Standard deviation
SDP	Specificity-determining position
SES	Solvent excluded surface
SNP	Single nucleotide polymorphism
SS	Sum of squares

T

T	Thymine
TN	True negative
TP	True positive
TPR	True positive rate

TRS	Tris buffer
U	
U	Uracil
U_D	Distance U
U_{max}	Maximum U statistic
UMD	Unconserved and missense-depleted
UME	Unconserved and missense-enriched
UPGMA	Unweighted pair-group method with arithmetic mean
UPKB	UniProt Knowledgebase
U_{rel}	Relative U statistic
V	
VDW	Van der Waals
VN	Virtual node
V_R	Volume ratio
VS	Virtual screening
VUS	Variant of uncertain significance
X	
XRC	X-ray crystallography
XYL	Xylose
Z	
ZIKV	Zika virus

Chapter 1

Introduction

Preface

This Chapter introduces the fundamental concepts and methodologies essential for understanding this Thesis, along with a review of the state of the art in the field. Additionally, it provides an overview of the Thesis results in their broader scientific context.

The purpose of life

“Long, long ago there was a time when nothing but mere matter existed in this world. In the teeming ooze, forms of a certain something appeared, disappeared, and appeared again, and one of them eventually survived. We know it as life. The reason that life ultimately survived was because it was in its nature to multiply. Life took new forms in order to multiply, adapting to every kind of environment, and culminating in us today. Greater numbers, greater diversity, greater abundance. This is why we say that the purpose of life is to multiply.” – Hajime Isayama, Attack on Titan [1]

1.1 Central dogma of molecular biology

It is estimated based on geological [2], fossil [3] and phylogenetic [4] analyses that the origin of life in *our* planet Earth dates back to 3.7-4.0 billion years ago. Since then, *life* has not just survived, but adapted and evolved to give raise to a gargantuan estimated biodiversity of 8.7 million eukaryotic species [5] and upward of 1 trillion microbial species [6, 7] with the vast majority of these still to be described [8]. Despite the immense variation across species in terms of reproductive strategies, morphological, metabolic, behavioural traits or ecological niche, there is one thing *all* species have in common: nucleic acids [9]. All living organisms rely on nucleic acids, mostly deoxyribonucleic acid (DNA), except for some viruses [10] and viroids [11] that use ribonucleic acid (RNA), to store their genetic information. This information flows sequentially from DNA to RNA through the process of transcription and from RNA to protein through translation. This flow of molecular information is known as the *Central Dogma of Molecular Biology* [12, 13].

1.2 The genetic code

DNA is a polymer composed of two polynucleotide chains that coil around each other to form a double helix [14]. These polymer chains are formed by simpler units called nucleotides. Each nucleotide presents a common scaffold formed of a deoxyribose sugar and a phosphate and a variable nitrogen-containing nucleobase. There are four different bases: adenine (A), thymine (T), cytosine (C) and guanine (G). The information stored in DNA gets transferred to RNA through the process of transcription. RNA tends to adopt a single-stranded conformation and is also formed by nucleotides. These nucleotides differ from DNA in that they present a ribose sugar, instead of deoxyribose, and an alternative uracil (U) nucleobase instead of thymine [15].

Messenger RNA (mRNA) corresponds to the sequence of a gene and is read by the ribosomal macromolecular machinery in the process of protein synthesis, or translation. In this process, a peptide chain is formed by linking amino acids in the order specified by

the codons in the mRNA [16]. A codon is a set of three nucleotides that corresponds to one of the twenty canonical amino acids. Figure 1.1 illustrates the equivalence between these codons and the amino acid they encode, also known as the *Genetic Code* [17].

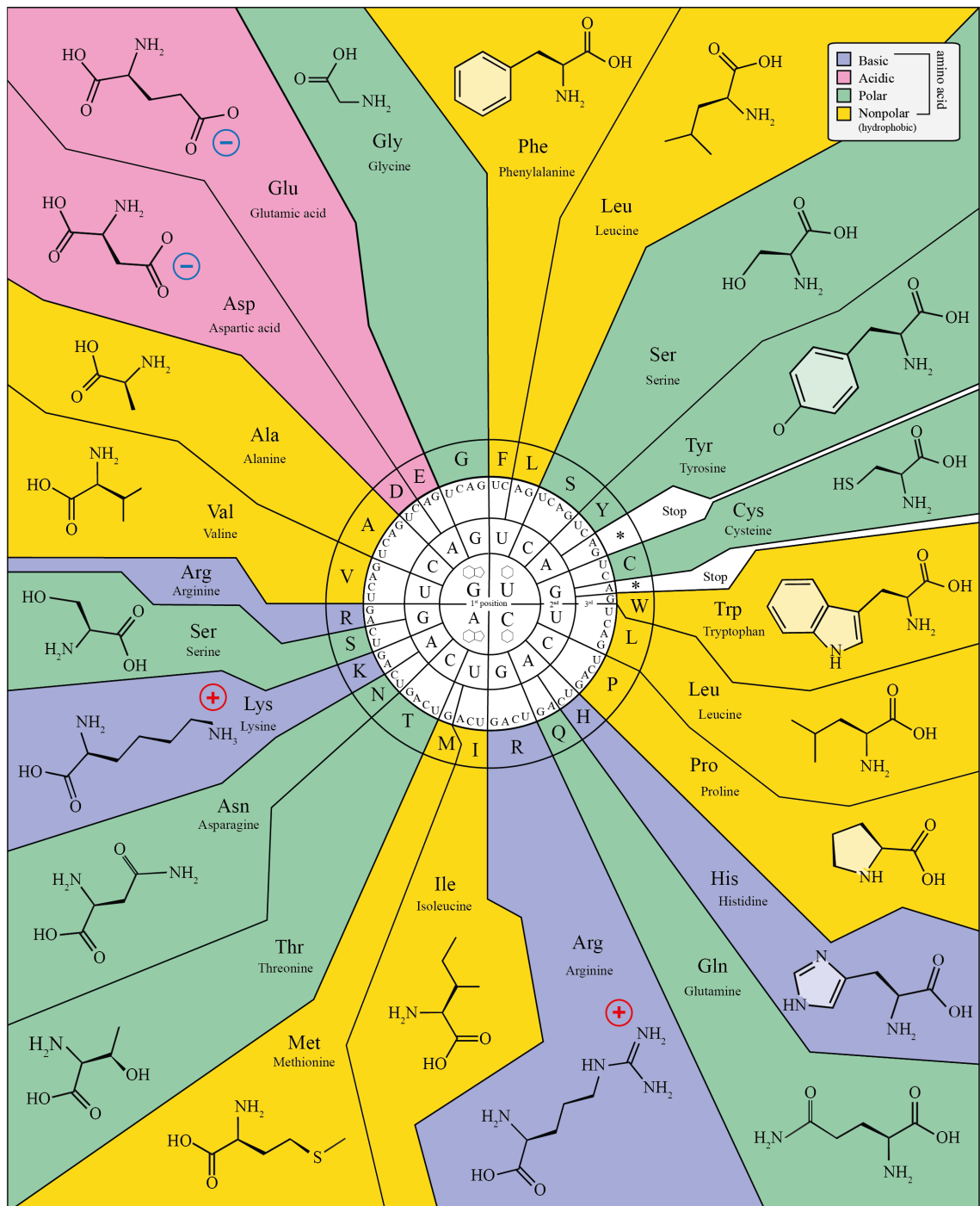


Figure 1.1. Genetic code. The genetic code illustrates the 64 codons resulting from mRNA used to synthesise proteins during translation. The chemical structure of the amino acid side chains is found next to the amino acid name. Colour indicates basic amino acids (lavender), acidic (pink), polar (green) and nonpolar (yellow). STOP codons are coloured in white. Figure adapted from Wikipedia: the free encyclopedia [18].

1.3 Proteins

Proteins are molecular machines that are involved in virtually all cellular processes including cell division, immune response or metabolism. They result from the process of translation of mRNA. Proteins are natural polymers formed of smaller monomers, called amino acids, linked to each other through peptide bonds. Proteins do not carry their function in isolation, but usually interact with other proteins, nucleic acids, ions or small molecules (Figure 1.2). Chemical compounds can be used as drugs to modulate protein function. The amount, localisation, state and interaction with other molecules of proteins is strictly controlled by complex gene regulatory networks, signalling cascades, and environment-dependent conformational changes. Any of these mechanisms failing to work correctly can result in under- or overexpression, hypo- or hypermorphism, truncated, mutated or unfolded proteins, which eventually can lead to disease.

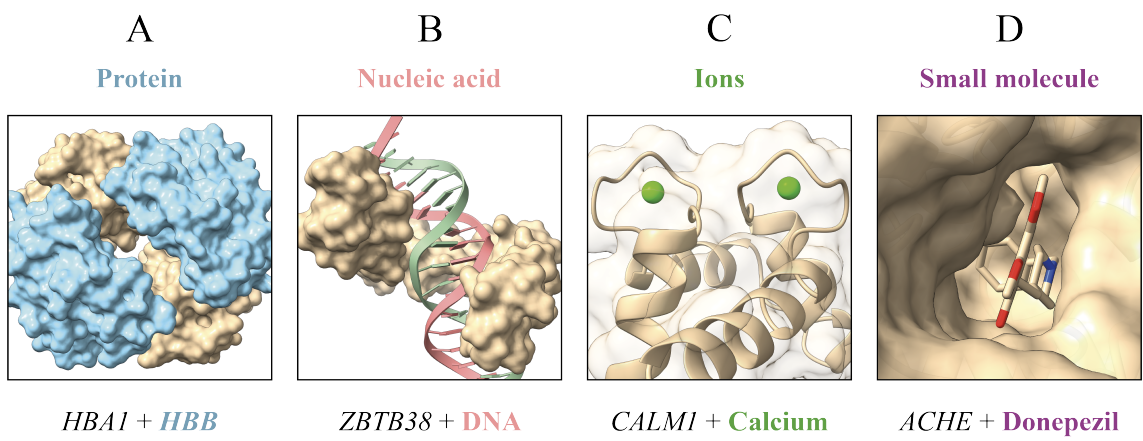


Figure 1.2. Proteins interact with other molecules. Proteins interact with other molecules to carry out their function, such as other proteins, nucleic acids, i.e., DNA or RNA, ions or small molecule ligands. (A) Haemoglobin subunit alpha (P69905) interacting with haemoglobin subunit beta (P68871) to form the functional haemoglobin heterotetramer. PDB: 8FDL [19]; (B) Zinc finger and BTB domain-containing protein 38 (Q8NAP3) interacting with DNA. PDB: 6E94 [20]; (C) Calmodulin-1 (P0DP23) interacting with two calcium, Ca²⁺, (CA) ions. PDB: 1CLL [21]; (D) Acetylcholinesterase (P22303) binding to donepezil (E20), which is used to treat symptoms of Alzheimer's disease. PDB: 4EY7 [22].

1.3.1 Amino acid structure

There are twenty canonical amino acids that are found in all protein sequences. They receive this name because of their chemical structure, which includes both an amino and

carboxylic acid functional groups. [Figure 1.3](#) shows the general structure of an amino acid. A carbon atom – known as α -carbon (CA) – is found in the centre and binds covalently to four different groups: an amino group ($-NH_2$), a carboxyl group ($-COOH$), a hydrogen atom (H) and a side chain (R) that differs across the twenty amino acids residues.

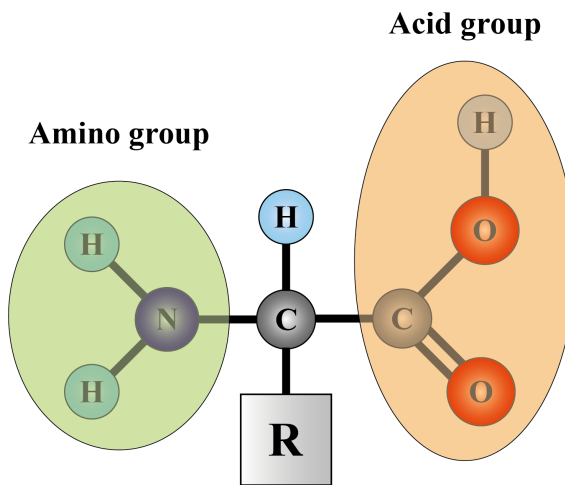


Figure 1.3. Amino acid structure. All twenty amino acids share this common structure formed by the α -carbon (CA) chemically attached to the amino (NH_2) and carboxyl ($COOH$) groups, a hydrogen atom (H) and a side chain (R). The side chain is different and defines the amino acids.

1.3.2 Amino acid properties

The different side chains of amino acids confer them distinct physicochemical properties [23]. [Figure 1.4](#) illustrates the ten main properties, the relationship between them and which amino acids present them [24]. The three most important properties setting amino acids apart are hydrophobicity, polarity and size. Hydrophobic residues present side chains that are less soluble in water and therefore tend to be located in the interior protein core, whereas hydrophilic residues are present on the surface [25]. Polar side chains contain electronegative atoms like nitrogen (N) or oxygen (O) and favour interaction with water and other polar molecules. Size is also relevant as there is a large difference in volume between the twenty amino acids, ranging from 60 \AA^3 (Glycine) to $>200 \text{ \AA}^3$ (Tryptophan). Within the categories defined by these three properties, other subsets can be found as aliphatic, aromatic, positively and negatively charged, tiny or proline. Proline has its own category because of its unique cyclical side chain which links back to the backbone [26].

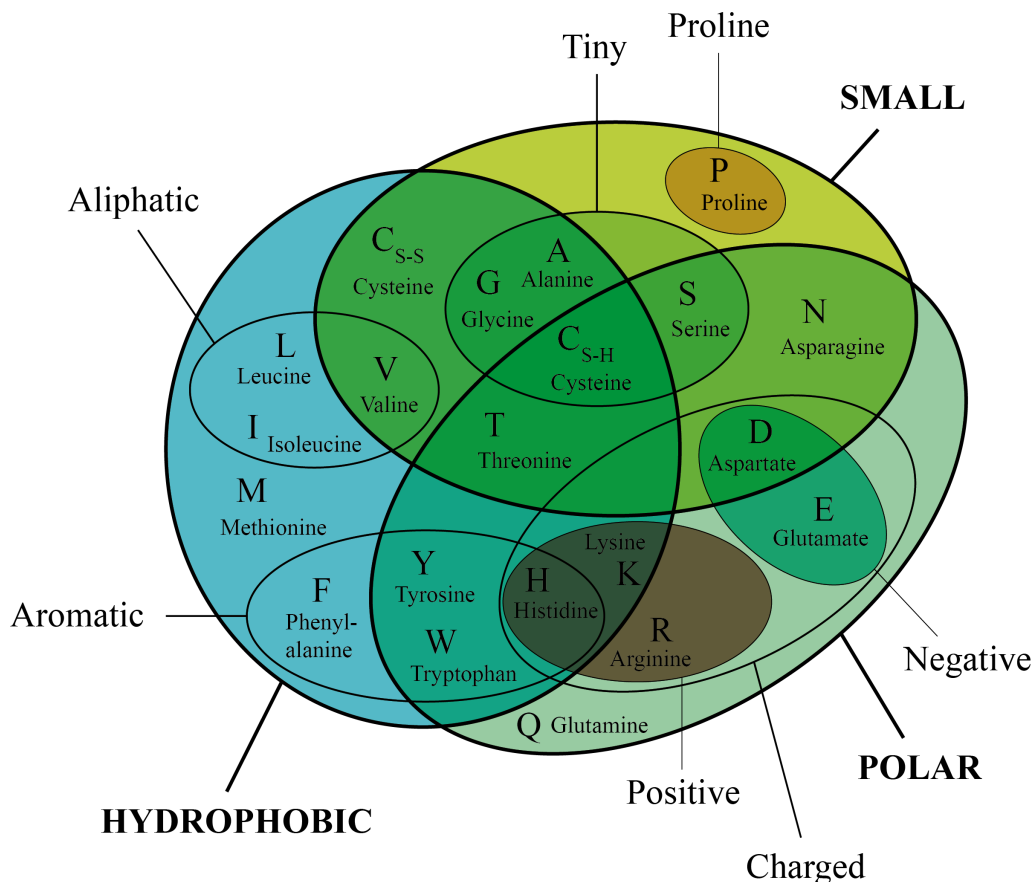


Figure 1.4. Amino acid properties. Taylor Venn diagram illustrating the different physicochemical properties of the twenty proteinogenic amino acids. Figure adapted from the Jalview website [27], which in turn adapted from Livingstone and Barton [28].

The physicochemical properties of amino acids are crucial to understand the arrangement of protein atoms in three-dimensional (3D) space. Moreover, the conservation of these properties across evolutionarily related proteins is the basis for sequence comparison, analysis as well as protein structure prediction [29].

1.3.3 Substitution matrices

Similar or identical protein sequences carrying out related functions and displaying a comparable 3D structure can be found within a genome (*paralogous* sequences) and across species (*orthologous* sequences). These proteins are evolutionarily related, i.e., *homologous*, and their origin can be traced back in time to a common ancestor. The comparative analysis of related sequences within protein families provides insight into its evolution-

ary history [30]. Amino acid substitution matrices can be calculated by quantifying the differences between closely related sequences. These matrices indicate the likelihood of observing transitions at a given protein position between the different amino acids. Transitions between amino acids with similar physicochemical properties, e.g., aspartate → glutamate, are less likely to alter the protein structure and are therefore observed with higher frequency. The Point Accepted Mutation (PAM) [31] and Block Substitution Matrix (BLOSUM) [32] are some of the more relevant substitution matrices and serve as a scoring function for constructing alignments of multiple sequences (MSA) that are related in evolution [33].

1.3.4 Multiple sequence alignment

In a multiple sequence alignment, sequences are arranged so that homologous positions – those sharing a common ancestry – appear in the same column across proteins [34]. Through time, sequences diverge and might undergo point mutations, insertions or deletions. To handle this, aligners introduce *gaps* (-) [35]. The distribution of amino acid residues across columns in an alignment reveals conservation patterns. These patterns emerge when residues or their physicochemical properties remain invariant across sequences. Columns that present little or no variation are called *conserved* whereas columns that present a variety of amino acids with different properties are called *unconserved* or *divergent* [28]. Many methods for the alignment of multiple sequences have been developed with Clustal [36–40], MAFFT [41–43] and MUSCLE [44, 45] among the most widely used. Figure 1.5 illustrates an MSA visualised with Jalview, an interactive application for the alignment, editing and integrative analysis of sequence alignments [46].

1.3.5 Amino acid conservation

Amino acid conservation in MSAs is evidence of evolutionary constraint [31]. Throughout evolution, conserved positions have remained fixed due to their functional or structural relevance, while divergent positions accumulate substitutions resulting in variability in

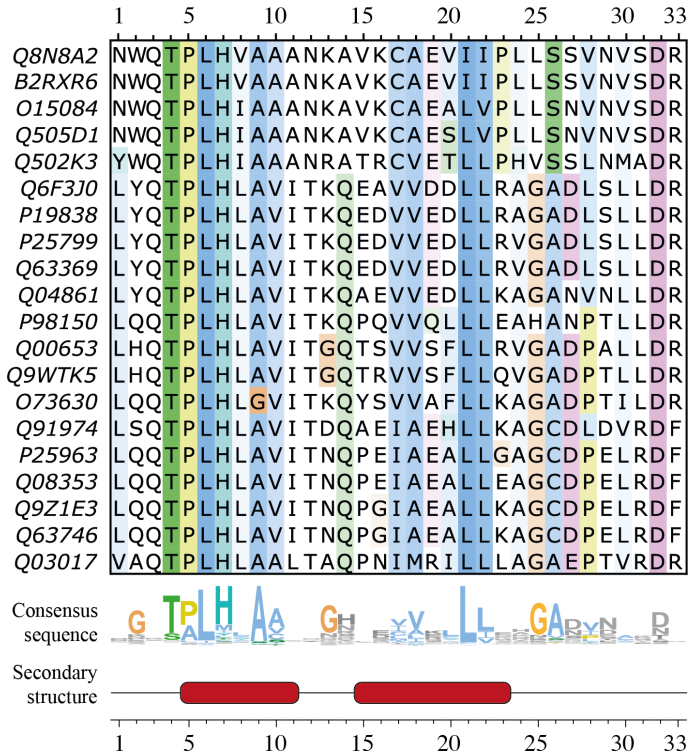


Figure 1.5. Multiple sequence alignment. Fragment of an alignment of 7407 ankyrin repeat protein sequences ([IPR002110](#)) built by Utgés *et al.* [47]. The twenty sequences displayed on this figure all have the same length and so no gaps are observed. Alignment columns are coloured in the ClustalX colour scheme [39] with hydrophobic residues in blue, polar in green, glycine in orange, proline in yellow and aromatic in cyan. Additionally, columns are shaded by their conservation, so columns in darker shades are conserved through the alignment whilst those in lighter ones are divergent. The consensus sequence recapitulates the most common residues at each position. Secondary structure assignment describes the two α -helices located at columns 5-11 and 15-23 of the MSA. Strongly conserved residues include the TPLH motif at positions 4-7 as well as Ala9, Ala10, Leu21 and Leu22 which form a series of hydrophobic interactions stabilising the helices within individual repeats as well as across them. Sequence IDs are UniProt accessions numbers. Figure obtained with Jalview [46].

amino acid residues across proteins within the same family [48]. Several scores exploring different approaches to quantify conservation have been developed through the years [49]. Some of these scores consider amino acids as symbols and use their relative frequencies [50–52], or entropy [53–55] to score conservation. Others focus on their stereochemical properties [24, 26], use mutation data [56–61] or combine amino acid properties and symbol entropy [62, 63].

The score developed by Shenkin *et al.* [54] is based on Shannon's entropy (S) which is calculated with [Equation 1.1](#) [64]. The proportion within an alignment column of each amino acid i of the $K = 20$ naturally occurring amino acids is denoted by p_i . The Shenkin

score, $V_{Shenkin}$, described in [Equation 1.2](#), measures divergence and increases as amino acid variability grows within a column. In a fully conserved position, where all amino acids are the same, entropy is minimum ($S = 0$) and so is divergence ($V_{Shenkin} = 6$). Conversely, in a fully variable position, where all amino acids are equally represented, entropy is maximum ($S \approx 4.32$) and so is divergence ($V_{Shenkin} = 120$). Utg  s *et al.* [47] defined a version of this score, $N_{Shenkin}$, which normalises the original score by the minimum and maximum scores within the alignment and ranges 0-100 ([Equation 1.3](#)).

$$S = - \sum_{i=1}^K p_i \log_2(p_i) \quad (1.1)$$

$$V_{Shenkin} = 2^S \times 6 \quad (1.2)$$

$$N_{Shenkin} = 100 \times \frac{V_{Shenkin} - V_{Shenkin_{\min}}}{V_{Shenkin_{\max}} - V_{Shenkin_{\min}}} \quad (1.3)$$

Beyond illuminating the evolutionary history of protein sequences, amino acid conservation patterns derived from alignments have been used to successfully predict a variety of features such as secondary structure elements [65], solvent accessibility [66], protein-protein interfaces [67], protein-ligand binding sites [68] and inter-residue contacts [69], which recently has lead to a breakthrough in the prediction of protein 3D structure [70]. There is immense power in the analysis of amino acid conservation, and in this Thesis, the normalised Shenkin divergence score is employed in a systematic manner to rank ligand binding sites on likelihood of function and highlight key residues within them.

1.3.6 Protein structure

The arrangement of protein atoms in three-dimensional space is known as protein structure. Protein structure can be defined at four different levels ([Figure 1.6](#)). The primary structure of a protein corresponds to the sequence of amino acids forming the polypep-

tide chain from the first residue in the amino terminus (N-term) to the last one in the carboxyl terminus (C-term) (Figure 1.6 A). Protein residues adopt local sub-structures by the formation of hydrogen bond interactions between the residue backbone atoms. These local conformations are referred to as secondary structure (Figure 1.6 B). There are two main types of secondary structure: α -helix and β -sheets [71]. The absence of any of these structures could be defined as a third type of secondary structure named coil or loop. Tertiary structure is the 3D arrangement of secondary structure elements within a single chain, resulting from the process of protein folding (Figure 1.6 C). Tertiary structure is defined by the burial of hydrophobic residues in the protein core and hydrogen bonds, salt bridges and disulfide bonds ensuring a tight packing of residue side chains. Finally, quaternary structure results from the aggregation of two or more individual protein chains that come together to form the functional unit of the protein or multimer (Figure 1.6 D). These monomers are held together by the same interactions that stabilise tertiary structure. Quaternary structure can present different architectures depending on the number of copies involved (e.g., dimer for two, trimer for three, tetramer for four) and whether these copies are from the same sequence (homomers) or different ones (heteromers).

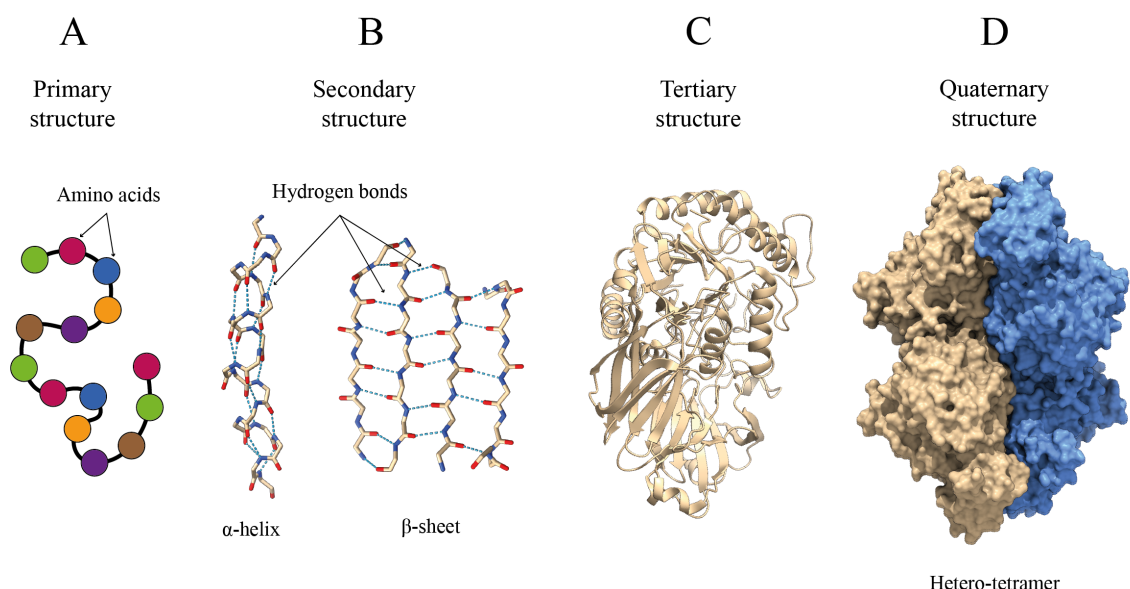


Figure 1.6. Protein structure. Four levels of protein structure: primary (A); secondary (B); tertiary (C); quaternary (D). Blue dashed cylinders illustrate hydrogen bonds holding together the secondary structures α -helix and β -sheet. Example is PDB: 8DHV [72] of β -glucuronidase of *Treponema lecithinolyticum* (A0AA82WPE8). Structure visualisation with ChimeraX [73].

1.3.7 Protein structure determination

Protein structure determination is the process of deciphering the arrangement of protein atoms in three-dimensional space. In 1958 Kendrew *et al.* [74] resolved the first protein structure for sperm whale myoglobin ([P02185](#)) using X-ray crystallography [75]. Apart from X-ray crystallography, nuclear magnetic resonance spectroscopy and more recently cryogenic electron microscopy have also been used extensively for 3D structure determination.

1.3.7.1 X-ray crystallography

The first step to resolve a protein structure using X-ray crystallography (XRC) is to obtain the protein crystal. A protein crystal is a highly ordered structure in which protein atoms are arranged in a repeating uniformly distributed pattern known as crystal lattice. Crystallising a protein can be very time consuming since the optimal conditions vary between proteins with different size, solubility or isoelectric point. Once the crystal is obtained, it is placed on an X-ray beam which will scatter the electron clouds of the atoms generating a diffraction pattern. This pattern can then be transformed to generate an electron density map revealing the position of atoms within the crystal [76, 77]. Following this, an atomic model is fitted into the electron density map to interpret the molecular structure. X-ray crystallography provides high-resolution structural information and is accordingly the most widely used method to determine protein structure accounting for $\approx 83\%$ of structures deposited in the Protein Data Bank (PDB) [78].

1.3.7.2 Nuclear magnetic resonance spectroscopy

Nuclear magnetic resonance spectroscopy (NMR) is a powerful technique to determine 3D structure in solution. It was first used in 1984 by Williamson *et al.* [79] to determine the structure of proteinase inhibitor IIA from bull ([P01001](#)). NMR does not require a protein crystal, but instead a high concentration of protein in aqueous solution [80]. NMR relies on the magnetic moment or spin of certain isotopes such as ^1H , ^{13}C or ^{15}N . In the presence

of a magnetic field, the application of radio frequency pulses to these isotopes results in a chemical shift that is diagnostic of their local electronic environment and recorded as the NMR spectrum. The chemical shifts in the spectrum are assigned to individual atoms and distance, angle and orientation restraints are derived. This information is integrated to calculate a model that is then refined to yield the final structure [81]. NMR is ideal to study the dynamics of proteins or other molecules in solution. However, this technique often results in lower structure resolution and its use is limited to smaller proteins as the spectra get more complex with increasing protein size [82].

1.3.7.3 Cryogenic electron microscopy

The use of electron microscopy to determine protein structure dates back to 1975 [83] but modern cryogenic electron microscopy (Cryo-EM) was not used to resolve a protein structure until 1990 when Henderson *et al.* [84] determined the structure of *Halobacterium halobium* bacteriorhodopsin ([P02945](#)). In Cryo-EM, proteins are rapidly frozen to very low temperatures to preserve their native state. The frozen sample is then put under an electron microscope which will generate a set of two-dimensional projections from the electron beams. These projections are later integrated into a 3D model. Cryo-EM tends to provide lower resolution than XRC or NMR. However, it is the only method that can determine the structure of large macromolecular complexes such as the spliceosome [85] or the nucleopore [86]. This resolution limitation was breached in the last decade when Bartesaghi *et al.* [87] reached a resolution of 3.2 Å for *Escherichia coli* β-galactosidase ([P00722](#)). While XRC has decades of advantage over Cryo-EM in terms of deposited structures, due to the rapid advances in the latter method, it is projected that the number of depositions between these two methods will coalesce by 2035 [88].

1.3.8 Protein structure characterisation

Beyond the determination of the arrangement of atoms in 3D space, proteins can be characterised structurally in multiple ways that offer insight into their physicochemical prop-

erties, function, stability, dynamics and interaction with other molecules. These features can then be mapped onto the molecular surface of the proteins and visually analysed (Figure 1.7).

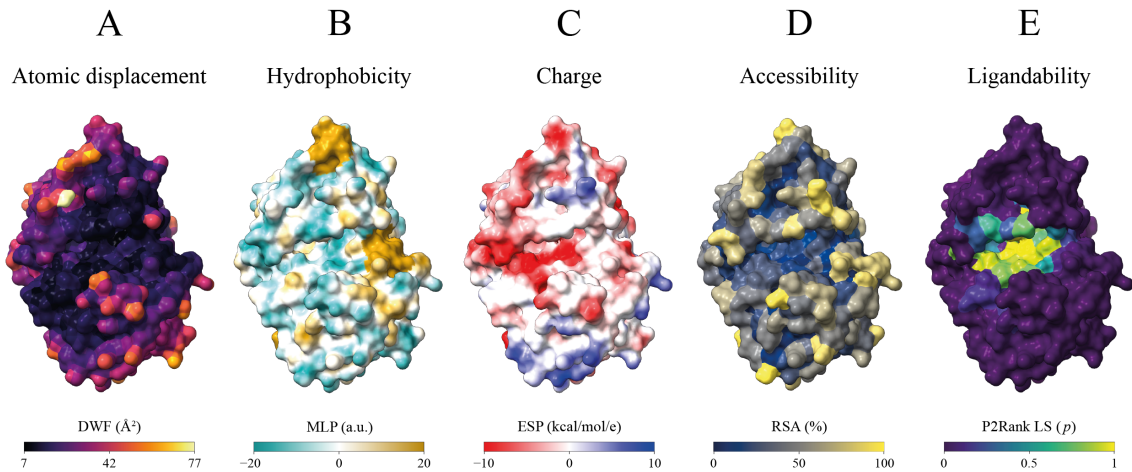


Figure 1.7. Protein structure features. Protein structure features exemplified on PDB: 4C38 [89] of bovine cAMP-dependent protein kinase catalytic subunit alpha (P00517). **(A)** Atomic displacement measured by Debye-Waller factor (DWF); **(B)** Hydrophobicity measured by molecular lipophilicity potential (MLP); **(C)** Charge measured by Coulombic electrostatic potential (ESP); **(D)** Accessibility measured by relative solvent accessibility (RSA); **(E)** Ligandability as measured by P2Rank’s predicted ligandability score (LS). Structure visualisation with ChimeraX [73].

1.3.8.1 Flexibility

The Debye-Waller factor (DWF), or B-factor, measures the attenuation of X-ray scattering caused by thermal motion [90, 91]. This attenuation is a decrease of intensity in diffraction caused by disorder. This disorder can be dynamic and result from the temperature-dependent vibration of the atoms, or static [92]. Accordingly, low values of B-factor indicate rigid or well-ordered protein regions, while high values can identify flexible or dynamic regions in proteins such as loops or binding sites, as well as intrinsically disordered regions (IDR) (Figure 1.7 A). IDRs are protein regions that lack a determined three-dimensional structure and might change conformation depending on their environment.

1.3.8.2 Hydrophobicity

The molecular lipophilicity potential (MLP) represents the spatial distribution of lipophilicity across a molecule's surface, providing insight into the hydrophobicity or hydrophilicity of its different regions [93, 94]. High MLP values correspond to lipophilic (hydrophobic) areas and lower MLP values correlate to less lipophilic (more hydrophilic) regions (Figure 1.7 B). The analysis of protein lipophilicity is relevant for the identification of hydrophobic pockets where lipophilic ligands are likely to bind, allosteric sites, large hydrophobic patches prone to protein aggregation, as well as for protein and enzyme engineering [95]. Analysing the lipophilicity of small molecules is also important for optimising ligand design and improving drug absorption, permeability or solubility [96].

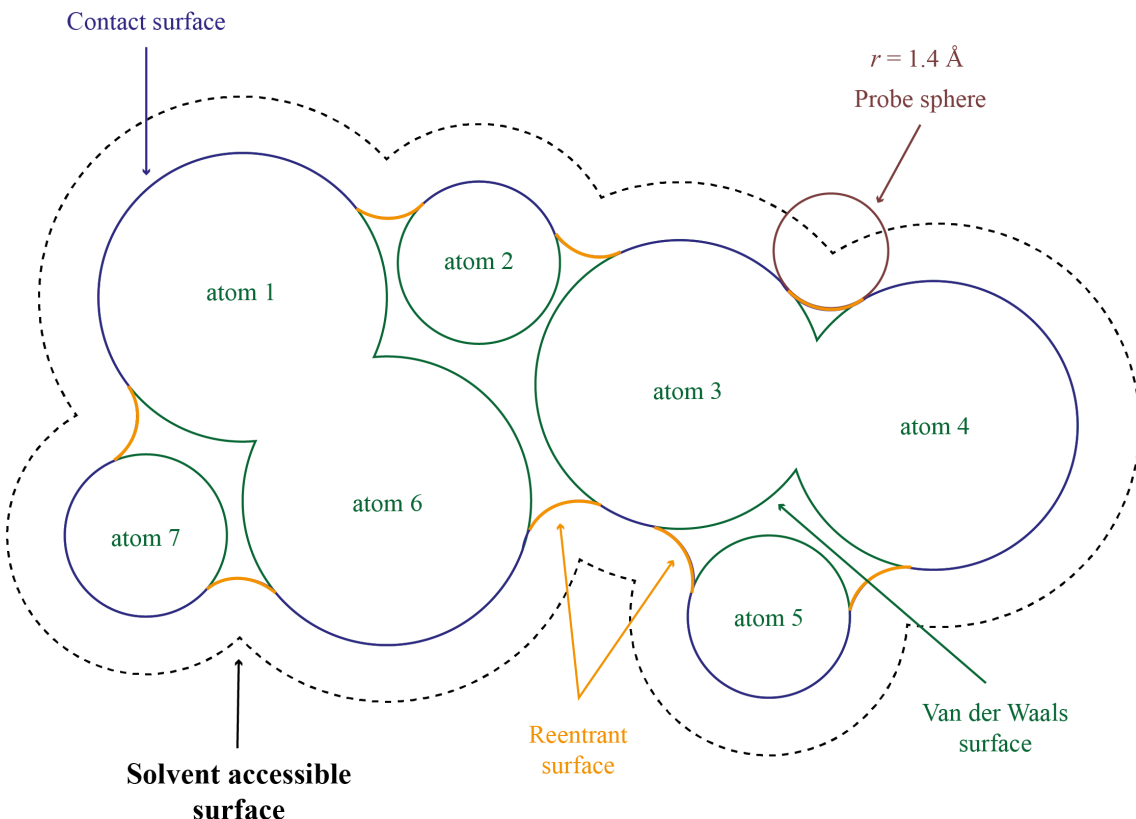
1.3.8.3 Charge

Amino acids with charged side chains, e.g., Asp, Glu, His, Lys and Arg, play an important role in the electrostatic potential of a protein, which can be calculated using Coulomb's law [97]. Electrostatic potential plays a pivotal role in the field of protein analysis as it underpins processes such as protein folding, enzyme catalysis, molecular recognition and interaction with proteins, nucleic acids and small molecules, or ligands [98] (Figure 1.7 C). Because of this, protein electrostatics analysis and fine-tuning have applications in protein design [99], protein-ligand binding affinity [100] and biocatalysis optimisation [101].

1.3.8.4 Accessibility

The surface area of a biomolecule that is accessible to solvent is known as accessible surface area (ASA) or solvent-accessible surface area (SASA). ASA was first described by Lee and Richards in 1971 [102] and is usually calculated using the “rolling ball” algorithm described by Shrake and Rupley [103]. The van der Waals (VDW) surface of a molecule is defined by the VDW radii of the atoms forming it [104]. In their algorithm, Shrake and Rupley draw a mesh of points equidistant to each atom on the molecule. These points are typically drawn at a distance of 1.4 Å, emulating the radius of a water molecule, i.e.,

solvent. By *rolling* this spherical probe over each atom, they established whether a mesh point was exposed to the solvent or buried and calculated the individual contribution of each atom or residue to the ASA of a protein (Figure 1.7 D). The ASA of a molecule is then the path traced by the centre of the spherical probe rolled over the VDW surface. Years later, Richards [105] defined the molecular or solvent-excluded surface (SES) which results from the trajectory of the inner edge of the sphere probe and has two components: the contact surface and the *reentrant* surface. The contact surface is the part of the VDW surface that is in direct contact with the probe. The reentrant surface is an inward-facing or concave surface resulting from the contact of the probe with multiple atoms (Figure 1.8). Conolly was the first to implement algorithms for the analytical calculation of the SES [106, 107].



$$\text{Solvent excluded surface} = \text{contact surface} + \text{reentrant surface}$$

Figure 1.8. Molecular surfaces. Different definitions of the surfaces of a molecule including Van der Waals surface of atoms, solvent accessible surface area defined by Lee and Richards [102] and solvent-excluded surface by Richards [105] with its two components: reentrant and contact surfaces. Adapted from the ChimeraX website [108].

The SASA measured for a given residue in a protein structure is an absolute measure and is not directly comparable across amino acids due to the different size of their side chains. To account for these differences, SASA values are often normalised. There are multiple normalisation scales, all derived from Gly-X-Gly tripeptides, where X represents each of the twenty amino acids [109–111]. This construct is used because amino acid side chains can adopt an extended conformation and achieve their maximum ASA (MaxASA). A relative solvent accessibility (RSA) can then be obtained by dividing the ASA by the maximum allowed accessible surface area for a given residue as shown in [Equation 1.4](#). As the name indicates, RSA is a measure relative to each side chain and can therefore be used to compare across different amino acids.

$$\text{RSA}(\%) = 100 \times \text{ASA}/\text{MaxASA} \quad (1.4)$$

The analysis of the solvent accessibility landscape of proteins provides rich insight into protein evolution, function, stability and folding. RSA can classify residues into buried and accessible to solvent. Residues with low RSA tend to be buried in the core of the protein and form a network of hydrophobic interactions that ensure the correct packing of the protein [112]. Residues with high RSA are on the surface and interact with solvent and other biomolecules. Accordingly, RSA can be used to identify active sites and hotspot residues that are key contributors to the binding interaction with ligand or protein partners [113]. Active sites tend to have intermediate RSA values (20-50%) since they need to be accessible enough to bind to their substrates but also partially protected to allow for a stable substrate binding and catalysis. Additionally, solvent accessibility is known to be correlated with evolutionary conservation [114]. Residues buried in the hydrophobic core are conserved through evolution as mutations in them have a destabilising effect and can lead to protein misfolding and aggregation.

In [Chapter 2](#) and [Chapter 3](#), ASA is calculated with DSSP [115] and normalised using the method of Tien *et al.* [111] to characterise the solvent accessibility profile of ligand binding sites and predict their likelihood of function.

1.3.8.5 Ligandability

Ligandability is the conceptual feature aiming to characterise the ability of a residue, set of residues or protein to bind a small molecule or ligand. Ligands play a critical role in protein function acting as natural co-factors, substrates, inhibitors and drugs in disease therapy (Figure 1.9). Identifying where ligands can bind to proteins is therefore of critical importance in understanding and modulating protein function. While X-ray crystallography remains the gold-standard to identify and characterise binding sites [116], over the last three decades, significant effort has been made to develop computational methods that predict binding sites from an apo three-dimensional protein structure [117]. Ligandability can be predicted by methods like P2Rank [118] as the probability of an atom or residue having the ability to bind a ligand, and visualised on a protein surface (Figure 1.7 E).

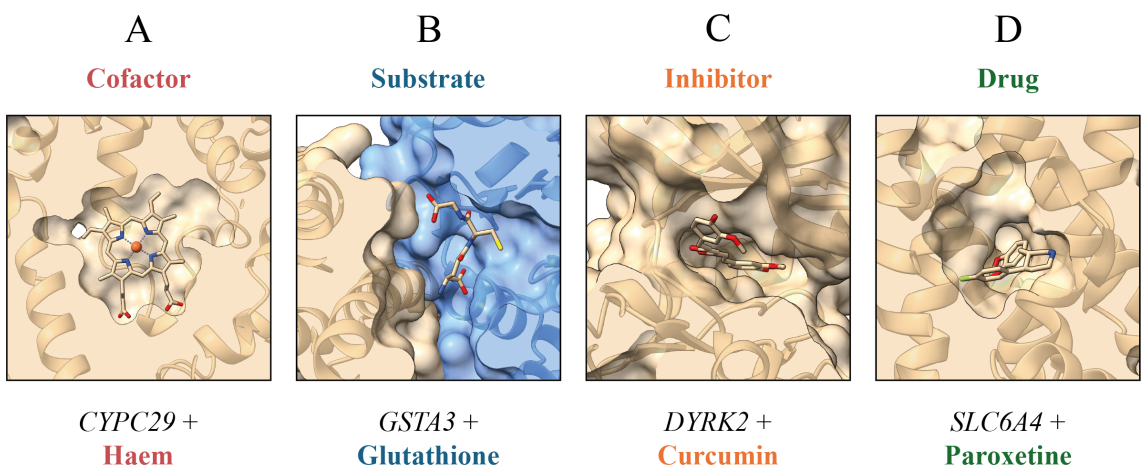


Figure 1.9. Protein-ligand complexes. Small molecule ligands interact with proteins and act as cofactors, substrates, inhibitors and drugs for therapeutic treatment. (A) Cytochrome P450 2C9 (P11712) interacting with haem (HEM) as a cofactor. PDB: 7RL2 [119]; (B) Glutathione S-transferase A3 (Q16772) interacting with its substrate glutathione (GSH). PDB: 1TDI [120]; (C) Dual specificity tyrosine-phosphorylation-regulated kinase 2 (Q92630) interacting with a natural inhibitor curcumin (CC9). PDB: 6HDR [121]; (D) Sodium-dependent serotonin transporter (P31645) binding to paroxetine (8PR), which is an antidepressant. PDB: 5I6X [122].

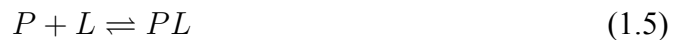
Ligand site prediction methods exploit a variety of techniques to suggest binding sites. Geometry-based tools like fpocket [123], Ligsite [124] and Surfnet [125] identify cavities by analysing the geometry of the molecular surface of a protein and rely on the use of grids, gaps, spheres, or tessellation [123–131]. Energy-based methods such as Pock-

etFinder [132] rely on the interaction energy between the protein and a chemical group or probe to identify cavities [132–137]. Conservation-based methods use sequence evolutionary conservation information to find patterns in multiple sequence alignments and identify conserved key residues for ligand site identification [60, 138, 139]. Template-based methods rely on structural information from homologues and the assumption that structurally conserved proteins might bind ligands at a similar location [26, 140–144]. Combined approaches or meta-predictors integrate multiple methods or features to infer ligand binding sites, e.g., geometric features with sequence conservation [68, 145–151]. Finally, machine learning (ML) methods utilise a wide range of techniques including random forest and deep, graph, residual, or convolutional neural networks [118, 152–173].

[Chapter 4](#) and [Chapter 5](#) describe the largest benchmark of ligand binding site prediction to date by analysing the performance of thirteen methods using a series of metrics on a brand new reference dataset described in [Chapter 3](#), *LIGYSIS*.

1.3.9 Protein-ligand interactions

Experimentally determined structures of protein-ligand complexes, such as those in [Figure 1.9](#), represent static snapshots of a fundamentally dynamic process. This interaction between a protein and a small molecule ligand typically involves reversible non-covalent forces and can be defined as an equilibrium ([Equation 1.5](#)) between the unbound protein (P) and ligand (L) species and the bound complex (PL). This equilibrium can be described by an association constant, K_a . K_a measures the strength of the interaction and is calculated as the ratio between the concentration of the PL complex and the product of the concentrations of the unbound P and L species ([Equation 1.6](#)). Alternatively, this interaction can be described by a dissociation constant, K_d , which is the inverse of K_a ([Equation 1.7](#)). A lower K_d corresponds to a higher binding affinity, as it indicates that the PL complex is favoured over the unbound P and L species at equilibrium [174].



$$K_a = \frac{[PL]}{[P][L]} \quad (1.6)$$

$$K_a = \frac{1}{K_d} \rightarrow K_d = \frac{[P][L]}{[PL]} \quad (1.7)$$

The thermodynamics of protein-ligand binding can be understood by examining the Gibbs free energy change (ΔG), which quantifies the spontaneity and driving force of the interaction. This free energy is determined by enthalpic and entropic contributions as described in [Equation 1.8](#). Here, ΔH reflects the enthalpy change associated with interactions such as hydrogen bonds, van der Waals forces and electrostatics, while ΔS captures the change in entropy due to effects such as desolvation and conformational flexibility. This free energy change is also directly linked to the equilibrium binding constants through [Equation 1.9](#), where R is the universal gas constant and T is the absolute temperature in Kelvin. A more negative ΔG indicates stronger binding affinity, i.e., favourable interaction, corresponding to a higher K_a (or equivalently, a lower K_d) [[175](#)].

$$\Delta G = \Delta H - T\Delta S \quad (1.8)$$

$$\Delta G = -RT \ln K_a \rightarrow \Delta G = RT \ln K_d \quad (1.9)$$

Even small changes in Gibbs free energy can lead to large differences in binding affinity. At 298 K, a change of just ≈ 1.4 kcal/mol corresponds to a 10-fold change in the K_d and a $\Delta G \approx -4$ kcal/mol results in a $\approx 1000\times$ improvement in affinity, e.g., improving K_d from 10 μM to 10 nM. This exponential sensitivity means that weak interactions can appear artificially strong in experimental assays if ligand concentration is high. When ligand concentration greatly exceeds K_d , even low-affinity binders can occupy a large fraction of the

target protein, leading to false positives or non-specific binding events. Thus, interpreting K_d values in the context of ligand concentration is essential to distinguish physiologically relevant binding from experimental artefacts [176].

1.3.10 Databases

There are many databases providing relevant information for protein analysis but two of the most commonly used ones and extensively employed for the research described in this Thesis are UniProt and the Protein Data Bank (PDB).

1.3.10.1 UniProt

UniProt is a comprehensive protein sequence database including cross-references to multiple resources to provide a wealth of information about gene expression, pathogenic variation, post-translational modifications (PTMs), protein-protein interactions, domain annotations and three-dimensional structure, among others [177]. It is composed of two main components: SwissProt and TrEMBL. SwissProt is manually curated and includes 600,000 high-quality sequences often referred to as *reviewed*. TrEMBL, on the other hand, catalogues over 250 million *unreviewed* protein sequences resulting from the automatic translation of coding sequences found in the main nucleotide databases [178].

1.3.10.2 Protein Data Bank

The Protein Data Bank is a worldwide repository for the three-dimensional structures of biological macromolecules such as proteins, DNA and RNA. There are currently 230,000 3D structures deposited in the archive determined mainly through X-ray crystallography, NMR spectroscopy and Cryo-EM [179]. Through resources such as the Protein Data Bank Europe (PDBe) knowledgebase, or PDBe-KB, three-dimensional structure is linked to functional annotations including that of domains, predicted disorder, ligand binding sites or PTMs [180].

1.4 Genetic variation

Genetic variation is the difference in DNA sequence between individuals or populations of the same species. The main source of genetic variation is *de novo* mutation. Mutations are changes in a genetic sequence that usually arise during DNA replication due to errors made by the imperfect replication machinery. Mutation can also occur as a result of damage to DNA, e.g., ultraviolet radiation, or during the repair process of such damage. Genetic variation can affect a single nucleotide in the sequence, i.e., a single nucleotide polymorphism (SNP), multiple nucleotides, or larger DNA regions, even entire chromosomes, e.g., insertion, deletion, translocation, or fusion. SNPs are the only type of genetic variation described in this Thesis.

1.4.1 Types of genetic variation

1.4.1.1 Genomic location

Based on genomic location, genetic variation can be classified into *coding* variation if it affects the mRNA that codes for the protein sequence. Alternatively, *non-coding* variants are those that affect other regions that do not code for a protein product, such as introns, intergenic regions, promoters, enhancers or other regulatory elements.

1.4.1.2 Effect on coding sequence

The genetic code is *degenerate* or redundant, as there are $4 \times 4 \times 4 = 64$ codons coding for only twenty amino acids. For this reason, a change in the coding DNA sequence is not always reflected in the protein sequence. Mutations that due to the redundancy in the genetic code do not alter the protein sequence are called synonymous or silent. Conversely, nonsynonymous mutations *do* change the protein sequence and can be further classified into: missense, nonsense, stop-loss and frameshift mutations. Missense mutations are those that replace one of the twenty amino acids by a different one. They can be conservative, if the interchanged residues present similar physicochemical properties, e.g., leucine → isoleucine, or they can be non-conservative, or radical, if the exchanged

amino acids are biochemically different, e.g., lysine → threonine. Nonsense mutations replace one of the twenty amino acids by one of the three STOP codons, resulting in an early termination of the peptide chain. Stop-loss variants are the exact opposite and exchange the original STOP codon by one of the twenty amino acids, thus resulting in an abnormally elongated protein. Finally, frameshift mutations result from the insertion or deletion of nucleotides that are not a multiple of three. When this happens, the frame on which the translation machinery reads the mRNA is shifted and a completely different protein product is obtained.

While missense mutations, which simply replace one amino acid by another and can be conservative, tend to have a limited effect on protein sequence and structure, nonsense, stop-loss and frameshift mutation have more drastic consequences. Because of this, missense variants tend to be more tolerated and, along with synonymous variants, are observed at higher frequencies in the general population [181].

1.4.1.3 Impact on phenotype

Genetic variants can also be classified based on the effect they have on the phenotype, or clinical significance, which usually corresponds to an effect on the concentration, structure, function or activity of a protein [182]. Mutations that do not have a harmful effect on the protein are called neutral or benign. Since neutral variants have no noticeable effect on the *fitness* [183], i.e., the ability to leave offspring, they are not under selective pressure and consequently persist in the general population [184]. Conversely, pathogenic variants disrupt biological processes and result in disease. Disease severity will dictate the strength with which natural selection acts upon the causing variant and therefore its frequency in the population. Mutations affecting essential genes, needed for development and survival, might have lethal effects and never be observed in the population [185].

It is estimated that only 2% of the more than 4 million observed human missense variants have been clinically classified as pathogenic or benign [186]. Variants of unknown significance (VUS) therefore represent the vast majority of observed missense variants and the prediction of their effect on fitness is an ongoing challenge in human genetics

[187]. Several methods exploiting different technologies have been developed over the years to tackle this challenge including SIFT [188], PolyPhen [189] and AlphaMissense [190].

1.4.2 Variation is constrained

Since the sequencing of the first draft of the human genome in 2001 [191], several massively parallel methods have been developed for the high-throughput sequencing of nucleic acids [192–196]. The drastic reduction in both time and cost required to sequence DNA has enabled large-scale projects such as the 1000 Genomes Project [197] or UK Biobank [198]. The genome aggregation database (gnomAD) is a comprehensive collection of human genetic variation from over 140,000 genomes and exomes. Resources like gnomAD make it possible to carry out systematic comparative analyses to understand the distribution and constraint of genetic variation along the human genome.

In a similar way as protein sequence is constrained across species, resulting in patterns of amino acid conservation, the genomic distribution of variation within human is also restricted by factors such as protein structure and function. Several studies have demonstrated that functional elements like buried core residues, catalytic residues in enzymatic active sites and protein-protein interfaces are strongly constrained and present fewer variants than observed elsewhere in the protein [199–202]. This phenomenon is a consequence of purifying or negative natural selection acting upon the human population. Variants occurring at these relevant sites are likely to impair protein function and therefore removed from the gene pool. Consequently, these positions present a lower mutational burden, or *depletion* in variation. By quantifying these evolutionary signals, functional constraint can be measured at the genic [203] and domain [204] levels and used for the functional interpretation of VUS [205]. Despite the wealth of variation data available that allows for domain and gene-level quantification of constraint, doing so at the individual residue level remains a relative challenge still.

1.4.3 Missense enrichment score

MacGowan *et al.* approached this issue in their 2017 work [206] by aggregating variants from human paralogous residues present in the same alignment column. Residues aligning in the same column are homologous, i.e., share a common ancestor, and therefore aggregating their variants to infer residue-level constraint is a fair assumption. They developed a missense enrichment score (MES) to numerically quantify the evolutionary constraint acting on individual residues, or positions, by leveraging the variants found not just in a protein of interest but also in their human paralogues. For each alignment column x , the number of human residues mapping to it were counted (residues_x), as well as the number of human residues mapping to all other columns ($\text{residues}_{\text{other}}$). Additionally, the number of variants found across all human residues aligned to the column of interest (variants_x) and all other columns ($\text{variants}_{\text{other}}$) were obtained. With these four quantities, the MES can be computed as showed in Equation 1.10. These four values can also be arranged in a 2×2 contingency table and the MES understood as an odds ratio (OR) expressing the likelihood of observing variants in column x relative to all other alignment columns. An $\text{OR} > 1$ means a column presents more variants than the average of all other columns, i.e., is *enriched* in missense variants, whilst an $\text{OR} < 1$ indicates *depletion* relative to the rest of the alignment. An $\text{OR} = 1$ indicates neutrality relative to the other columns, i.e., the number of variants found within column x follows the same distribution as the average of the rest of the alignment. Using Fisher's exact test [207] the significance of this MES (OR) can be assessed with a p -value.

$$\text{MES} = \frac{\text{variants}_x / \text{residues}_x}{\text{variants}_{\text{other}} / \text{residues}_{\text{other}}} \quad (1.10)$$

1.4.4 Conservation plane

Both Shenkin and MES are measures of evolutionary constraint on protein amino acids. Nevertheless, these metrics quantify it at two completely different time scales. Amino acid divergence calculated from an MSA captures the evolutionary history of a protein

family resulting of hundreds of millions of years of divergence across species originated from speciation events, large-scale genomic rearrangements and strong selective pressures, among other factors. In contrast, the missense enrichment score aims to capture the variability in *our* species emerging from migration events, genetic drift and weaker selection taking place within a much shorter time scale [208]. The stratification of conserved and divergent positions by MES yields four classifications, or four quadrants on the *conservation plane* (Figure 1.10). These are conserved positions that are missense-depleted (CMD), conserved positions, yet enriched in missense variation (CME), unconserved, or divergent, positions enriched in missense variants (UME) and unconserved and missense-depleted (UMD) positions [209].

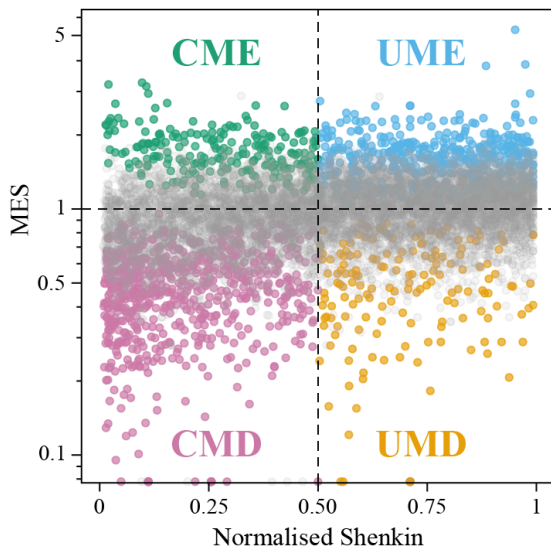


Figure 1.10. Conservation plane. The *conservation plane* arises from the comparison of within-species constraint, as measured by the missense enrichment score (MES), and across-species constraint quantified by amino acid conservation, in this case, by a normalised Shenkin divergence score. The conservation plane can be divided in four quadrants. Positions that are conserved across species and missense-depleted in human (CMD) are found in the bottom-left corner (pink). Conserved positions that are enriched in missense variation (CME) are on the top-left quadrant (green). Unconserved or divergent positions enriched in missense variants (UME) are on the top-right (blue). Finally, unconserved and missense-depleted (UMD) positions are on the bottom-right (orange). Figure adapted from MacGowan *et al.* [209].

CMD positions are the most constrained both across species (conserved) and within the human population (missense-depleted). The vast majority of them are buried in the core and are critical for protein folding, packing and stability. When they are not buried, they are highly enriched in protein-protein and protein-ligand interactions [47]. Addi-

tionally, they are enriched in ClinVar [210] pathogenic variants, further emphasising their relevance. Unconserved positions are often dismissed as they appear to be mutating freely and be under no constraint, resulting in their divergence across homologues. However, MacGowan *et al.* [209] showed that there is a subset of unconserved positions that are strongly constrained in the human population, i.e., significantly depleted in missense variation. These positions tend to be on the surface and act as specificity-determining positions (SDP) bestowing protein domains the ability to bind a wide range of substrates. Furthermore, they are enriched in pathogenic variants relative to their missense-enriched counterpart (UMEs).

1.5 Drug discovery

Drug discovery is the process of developing a new drug. It goes from the original idea conception to the market launch of a finished product and beyond. This is an extremely complex process which can take up to 12-15 years and cost more than \$1 billion [211]. This high economic and time cost is caused by the high rate of failure that potential drug candidates experience during the development process, also known as *attrition*. The drug discovery and development pipeline is illustrated in Figure 1.11. This pipeline can be divided in two stages. Stage I is drug discovery and encompasses target identification and validation, hit identification and lead optimisation. Stage II corresponds to the development of the drug and includes pre-clinical, clinical trials and drug approval.

1.5.1 Target identification

Target identification is the first step in the drug discovery pipeline and one of the most critical. Drugs often fail in the clinical stages due to two main reasons: they are not safe or they do not work. Because of this, a thorough target identification and subsequent validation is vital. The goal is to identify a biomolecule to target with a drug to treat or cure a disease. The target can either be a gene, RNA or protein and the drug is usually a small molecule, peptide or a protein, e.g., antibody. An ideal target meets a series of require-

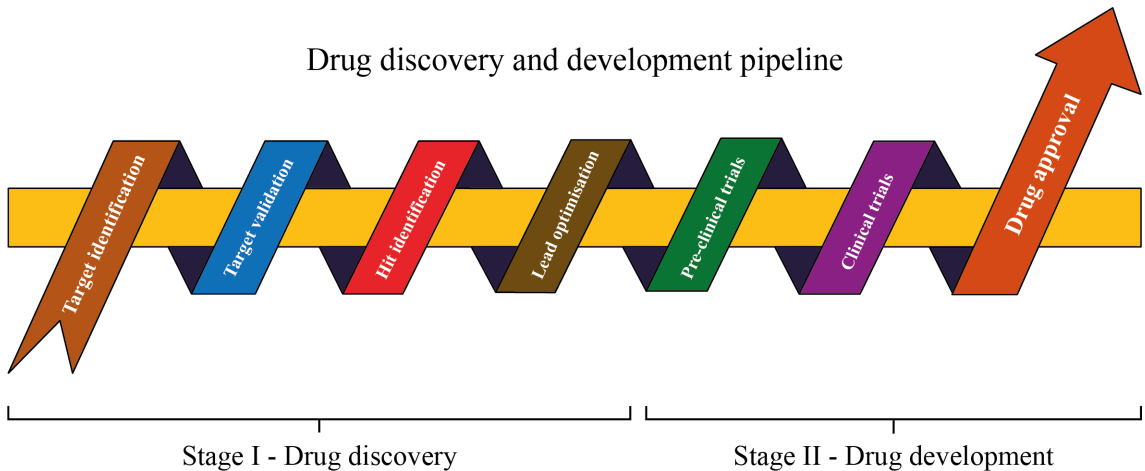


Figure 1.11. Drug discovery and development pipeline. The pipeline for discovering a drug can be divided in two stages. Stage I focuses on the discovery of a drug and includes target identification and validation, hit identification and lead optimisation. Stage II covers the development of the drug and includes pre-clinical, clinical trials, drug approval and pharmacovigilance. Figure adapted from Cui *et al.* [212].

ments: efficacy, safety and most importantly *druggability*, among others. A *druggable* target is amenable to interact with a putative drug. This interaction should trigger a biological response measurable *in vitro* and *in vivo* through biochemical or functional assays. The mining of available biomedical data from the literature, proteomics, 3D structure, genetic association studies, pathogenic variation or phenotypic screening are some of the most commonly used approaches for target identification [213].

1.5.2 Target validation

Target validation is the technical assessment of whether a target plays a critical role in a disease process and whether pharmacological modulation of the target could be effective in a particular patient population. It is predicted that a more effective target validation strategy could reduce attrition in phase II clinical trials by $\approx 24\%$ lowering the cost of developing a new molecular entity (NME) by $\approx 30\%$ [214]. Accordingly, the validation of a therapeutic target is a step of paramount importance within the discovery of new drugs. Some of the most frequently used approaches to validate a target include RNA interference, gene knockouts, the use of animal models and target druggability analysis, e.g., by ligand binding site prediction [215].

1.5.3 Hit identification

The next step once the target has been validated is to identify *hits*. Hits are compounds that bind to the target and elicit the desired biological activity in an assay. Their identification relies on a combination of experimental techniques, e.g., high-throughput (HTS) or fragment screening (FS), and computational techniques such as virtual screening (VS). In high-throughput screening, robotic automation is employed to evaluate large libraries of chemical compounds against a target in a biochemical or cell-based assay. HTS usually identifies a few compounds with the desired biological activity and high binding affinity to the target. FS is complementary to HTS and obtains high-quality information about the 3D structure of a protein-ligand complex by using X-ray crystallography. Lastly, virtual screening techniques can be used. VS encompasses a set of ligand-based (LBVS) and structure-based (SBVS) computational techniques, such as pharmacophore-mapping or protein-ligand docking, respectively. These techniques are able to identify hotspot residues relevant for ligand binding and guide the design of more effective compounds [216].

1.5.4 Lead optimisation

In this phase, identified hits are refined into promising *lead* compounds by optimising their properties before getting to pre-clinical drug candidates. This refinement aims to enhance pharmacokinetic (PK) properties such as potency, i.e., binding affinity to the target, as well as selectivity – by minimising off-target effects – solubility, permeability, stability and toxicity. Quantitative structure-activity relationship (QSAR) studies are carried out to suggest molecules with more favourable PK properties by adding or replacing functional groups of the original hit compound. Additionally, high-throughput *in vitro* assays can be carried out to optimise the absorption (how it enters the bloodstream), distribution (how it travels within the body), metabolism (how it is broken down), excretion (how it is eliminated) and toxicity (ADMET) properties of the compounds [217].

1.5.5 Pre-clinical studies

The discovery stage concludes with the acquisition of the optimised leads and thus begins the development stage. The primary goal of pre-clinical studies is to thoroughly evaluate the safety, efficacy, pharmacokinetics and pharmacodynamics (PD) of the drug candidates before advancing to clinical trials in humans. This is achieved with a combination of *in vitro* and *in vivo* studies, including cell-based assays and animal models, respectively. ADMET properties are assessed to ensure a favourable pharmacological profile and toxicology studies are carried out to establish the no observed adverse effect level (NOAEL) and determine a safe starting dosage in human [218].

1.5.6 Clinical trials

Those candidates that pass through pre-clinical development will be submitted to clinical trials in voluntary human subjects. Clinical trials are divided in three phases with different goals. Phase I focuses on establishing the maximum tolerated dose (MTD) of a drug by performing strictly calculated dose escalation in a small number (20-80) of *healthy* and *diseased* individuals. Phase II will aim to establish the preliminary efficacy of the drug by comparing a *treatment* and a *placebo*, or control, group whilst closely monitoring side effects. Usually 100-300 individuals are involved in Phase II trials. Phase III confirms the safety and efficacy of the drug by involving a larger (1000-3000) and more diverse target population whilst noting potential adverse side effects. Successful completion of clinical trials results in the submission of a comprehensive report to regulatory agencies for review, marking the final step before the drug can reach the market [219].

1.5.7 Drug approval

After a drug has been approved and granted license by regulatory agencies such as the Food and Drug Administration (FDA), the European Medicines Agency (EMA) or the Medicines and Healthcare products Regulatory Agency (MHRA), it can be commercialised. Once on the market, drugs enter the post-marketing phase, also known as phase IV. In this

phase, pharmacovigilance activities are conducted to monitor long-term safety and effectiveness in larger and more diverse populations. This includes the identification of rare adverse effects and potential new therapeutic uses [220].

1.6 Fragment-based drug discovery

Fragment-based drug discovery (FBDD), or fragment screening, is a widely used technique to identify compounds binding against a specific protein target [221]. It falls within the range of tools used in the hit identification step of the drug discovery pipeline. FBDD typically uses X-ray crystallography to provide detailed information on the binding mode of small molecule fragments that bind to a protein [116]. These fragments explore the vast chemical space and usually obey the *Rule of 3*: they present low molecular weight (200-500 Da), few rotatable bonds and low hydrophobicity [222]. Hits tend to have low affinity (mimolar range) due to their small size. Nevertheless, they provide a good scaffold for optimisation and can be linked or grown to form more potent leads [223]. A typical fragment screening experiment generates a collection of three-dimensional structures with fragments bound to different regions of the protein. This is done by soaking pre-formed protein crystals in high-concentration fragment solutions, allowing the fragments to bind to the protein. After soaking, crystals are carefully washed to remove unbound fragments and cryoprotected before freezing. Once frozen, fragment-bound crystals are X-rayed, electron densities analysed and structure models obtained [224].

While many fragments group around well understood catalytic or binding sites, fragments are also observed bound to regions of the protein where the functional significance is unclear. Such sites may be functionally irrelevant or could identify previously unknown allosteric or other functionally important sites worthy of experimental investigation. Chapter 2 aims to address this issue by characterising fragment screening sites using a combination of structural, conservation and variation data, thus providing insight into the likelihood of function of such sites.

1.7 Thesis scope

Advances in the accurate prediction of protein 3D structure have resulted in a drastic reduction in the sequence-to-structure gap [225]. The UniProt knowledgebase (UPKB) catalogues 248 million protein sequences [226, 227], most of which have now structure models available through resources such as the AlphaFold Database (AFDB) [228] and other providers [229–231]. However, only a minuscule fraction of these proteins present residue-level functional annotations in UniProt – 55,000 (0.02% of UPKB) – or include biologically relevant ligands co-crystallised in the PDB [232] – 29,000 (0.01%) (Figure 1.12). The significant expense and time required for experimental validation underscores an urgent need for computational methods to characterise ligand sites systematically and highlight residues likely to be relevant to protein function.

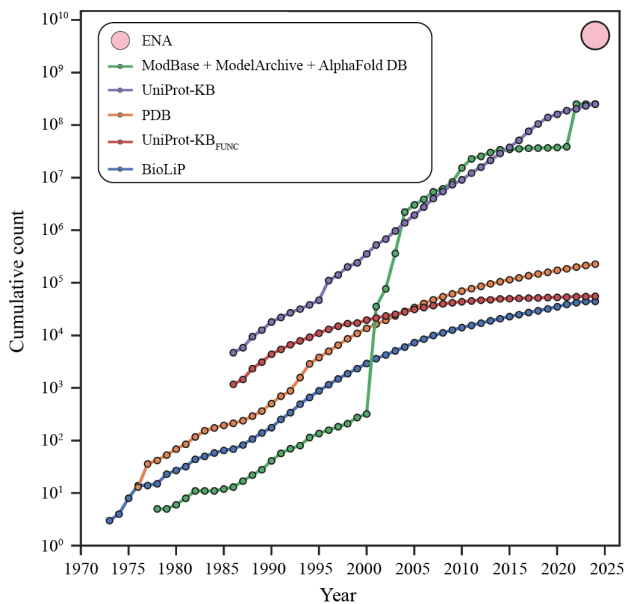


Figure 1.12. Database growth curves. Growth curves for some of the most relevant nucleotide and protein sequence and structure databases from 1970 to date. The European Nucleotide Archive (ENA) catalogues nucleotide sequences [233]. ModBase, ModelArchive and AlphaFold DB are some of the largest predicted protein structure resources. UniProt-KB_{FUNC} corresponds to the subset of protein sequences with residue-level experimentally determined functional annotations in UniProt. BioLiP is a semi-curated database of biologically relevant protein-ligand complexes [234]. SWISS-MODEL was not included in this graph as growth curves could not be obtained. Likewise for ENA, for which just the number of sequences in 2024 is included. The Y-axis is in \log_{10} scale.

Small molecule ligands are crucial for protein function and act as substrates, cofactors or drugs in therapy. Identifying the protein regions where these molecules bind, understanding the mode in which they do so and characterising that interface is therefore key to understanding and modulating protein function. [Chapter 2](#) describes work for the definition, characterisation and classification of likely functional class of ligand binding sites derived from fragment screening experiments. [Chapter 3](#) extends this approach to the entirety of the PDBe, characterising 65,000 biologically relevant protein-ligand binding sites using structural, divergence and human variation data. Additionally, a web server is introduced for users to explore this large dataset, named LIGYSIS, as well as to analyse their own protein-ligand complexes. Finally, [Chapter 4](#) and [Chapter 5](#) describe the largest comparative performance assessment of ligand binding site prediction to date including thirteen canonical methods and fifteen novel variants defined in this work. Beyond ranking the methods by their prediction capability using several relevant metrics, this benchmark provides insight into the strengths and weaknesses of each method and paves the way for improvement in the field of ligand site prediction.

This Thesis aims to illuminate the nature of protein-ligand binding sites by analysing their structural features, evolutionary constraint, both within and across species, and using them to pinpoint those sites more likely to alter protein function if targeted. Additionally, a thorough benchmark is carried out, objectively quantifying the strengths and weaknesses of the state-of-the-art methods for ligand site prediction. Both of these contributions have potential applications in drug discovery and may help mitigate attrition in clinical trials, ultimately improving efficiency and resource allocation in drug discovery.

Chapter 2

Classification of likely functional class for ligand binding sites identified from fragment screening

Preface

This Chapter introduces a series of methods to group small molecule ligands by protein interactions and cluster ligand sites by relative solvent accessibility profile. 293 unique ligand binding sites are defined from 37 fragment screening experiments and grouped into four clusters that are differentially enriched in known functional sites. A multi-layer perceptron is developed to predict cluster labels with an accuracy of 96%, which allows functional classification of sites for proteins not in this set. Dr Stuart MacGowan conceived the idea of ligand clustering by their interactions using Jalview features. Dr Callum Ives started work on the characterisation of ligand sites integrating conservation and variation data with a set of fragment screening experiments by the Structure Genomics Consortium. *I* developed the project, extended the code, curated the dataset and performed all the analysis, the results of which are described in this Chapter.

Publications

Utg  s, J.S., MacGowan, S.A., Ives, C.M., Barton, G.J. Classification of likely functional class for ligand binding sites identified from fragment screening. *Commun. Biol.* **7**, 320 (2024). <https://doi.org/10.1038/s42003-024-05970-8>.

2.1 Introduction

This Chapter presents a strategy to identify which fragment binding sites are most likely to be of functional importance and, therefore, to prioritise sites for further investigation. The first step is to identify binding sites from fragment screening data. Ligand binding sites are not predicted, as could be done, for instance, by P2Rank [118], fpocket [123], or molecular dynamics-based methods such as MixMD [235, 236], MDmix [237], or SILCS [238]. Instead, from a set of experimentally determined three-dimensional structures of protein-ligand complexes, ligands are defined as binding to the same site based on their interactions with the protein.

In most previous studies, the focus has been on clustering ligands by root-mean-square deviation (RMSD) [239] or Euclidean distances [240] after ligand superposition. Ligand site prediction methods, such as 3DLigandSite [140, 241] also define sites based on ligand structure superposition and RMSD. Here, an algorithm is described that defines ligand binding sites from the analysis of ligand-interacting residues on the protein. The method allows describing the extent of a fragment binding site without the need for superposition. Unsupervised methods are then applied to group the defined sites into four robust clusters based on their relative solvent accessibility profiles. This analysis suggests which sites in a set of 39 fragment screening experiments are most likely to be of functional significance through further stratification by evolutionary conservation and human population missense depletion [206, 209]. A machine learning method is subsequently developed to classify a set of interacting residues from an experimentally determined structure or a predicted ligand binding site into one of the four defined classes.

The work described in this Chapter is likely to be of interest to drug researchers performing fragment screening studies, but wider applications to ligand site classification from experimentally determined or predicted structures are also discussed.

2.2 Methods

2.2.1 Structure dataset

The Pan-Dataset Density Analysis (PanDDA) algorithm characterises a set of related crystallographic datasets of the same crystal form and identifies binding events by isomorphous difference maps [242]. Initially, 3021 three-dimensional structures determined by X-ray crystallography were selected by querying the PDBe [232] for entries containing the string “PanDDA” in their title. 1542 of the structures included bound ligands for 39 different proteins. Four proteins, which formed part of multi-protein complexes including additional ligands were excluded to leave a set of single-protein-ligand complexes from 35 different proteins and a total of 1450 structures. The structures had resolutions from 0.9–3.3 Å, with a mean resolution of \approx 1.5 Å. Preferred biological assemblies, as defined by PISA [243], were downloaded from the PDBe via ProIntVar [244].

2.2.2 Binding site definition

Ligand binding site definition and prediction approaches are usually based on the spatial superposition of ligand molecules and their clustering on metrics such as Euclidean distance or RMSD [140, 239–241]. These methods rely on structural superimposition and can be computationally expensive when dealing with large numbers of structures. Here, binding sites are defined from protein-ligand interactions without the need for superposition (Figure 2.1).

Only non-ion ligands of interest were used for the binding site definition. These do not include water molecules (HOH), nor other by-products of the experimental conditions, such as ethylene glycol (EDO), glycerol (GOL) or tris (TRS). Ligand contacts were de-

terminated with Arpeggio [245]. For a given ligand, a binding fingerprint is defined as the UniProt sequence numbers of the residues the ligand interacts with. For a pair of ligands L_A and L_B , with interaction fingerprints A and B , their relative intersection, I_{rel} , is defined (Equation 2.1) by dividing the intersection of sets A and B by the maximum possible intersection between the two sets, given by the minimum fingerprint length (Equation 2.2).

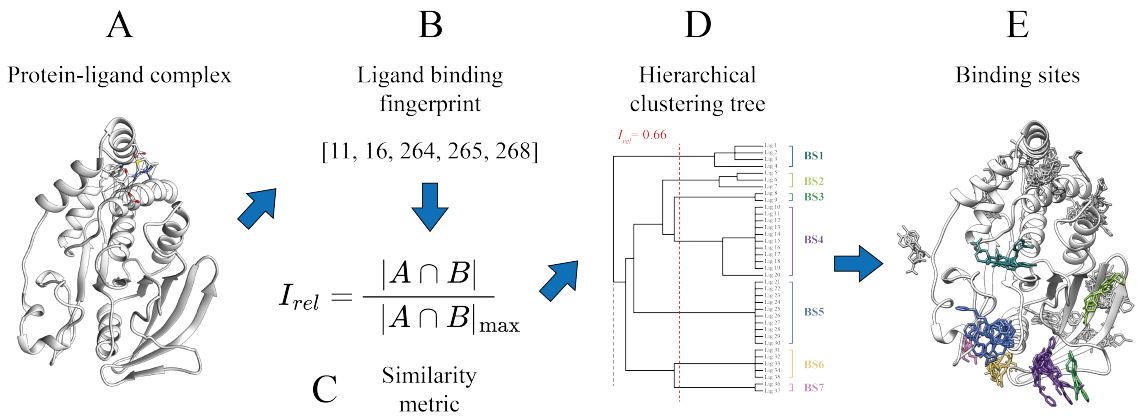


Figure 2.1. Ligand binding site definition algorithm. The method defines ligand binding sites from a set of three-dimensional structures portraying the complex of a protein of interest bound to ligands. **(A)** Protein-ligand complex exemplified by Tyrosine-protein phosphatase non-receptor type 1, PTP-1B, (P18031) bound to N-(4-methyl-1,3-thiazol-2-yl)propanamide (JFP). PDB: 5QDJ [246]; **(B)** Ligand binding fingerprint, consisting of the UniProt sequence numbers of ligand-interacting residues; **(C)** Formula of the similarity metric employed: relative intersection, I_{rel} ; **(D)** Hierarchical clustering tree resulting from a similarity matrix, cut at a threshold to determine distinct clusters of ligands. This subtree of the full tree highlights 7 out of 18 binding sites defined on PTP-1B. The dashed line indicates that the tree continues beyond what is shown here; **(E)** Superposition of ligands binding to the protein, coloured by ligand cluster. Only ligands found in groups (sites) 1-7 are coloured by their membership and the rest are coloured in grey. Cartoon PDB: 5QDJ.

$$I_{rel} = \frac{|A \cap B|}{|A \cap B|_{\max}} \quad (2.1)$$

$$|A \cap B|_{\max} = \min(\text{len}(A), \text{len}(B)) \quad (2.2)$$

I_{rel} serves as a similarity metric, ranging from 0 to 1, suitable to perform hierarchical clustering on the ligands. Single-linkage hierarchical clustering was conducted with the OC software [247]. After exploring various I_{rel} threshold values for cutting the tree, $I_{rel} = 0.66$ was selected as the optimal threshold for this dataset, as it resulted in the smallest overlap of binding residues between clusters. As I_{rel} is a similarity metric, this threshold

indicates that a ligand shares at least two-thirds of its binding residues with at least one other ligand within the same cluster. A total of 293 ligand binding sites across 37 protein domains were defined this way. For each protein, all structures were multiply aligned by STAMP [248]. Ligand binding sites were visualised in UCSF Chimera [249].

2.2.3 Multiple sequence alignments

Two of the 35 proteins included fragment screening experiments targeting multiple domains, or protein products, resulting in 39 protein-fragments sets. A representative sequence was selected for each of the 39 sets of structures. These sequences were used to search SwissProt [250] for homologues and generate multiple sequence alignments. The search was performed with jackHMMER [251] using default parameters and 5 iterations. Evolutionary divergence within the alignments was quantified with $N_{Shenkin}$, a normalised version of the Shenkin divergence score [54] defined by Utgés *et al.* [47].

2.2.4 Human variants and enrichment

VarAlign [244] was used to retrieve genetic variants from gnomAD v2.1 [252] found in the human sequences within the multiple sequence alignment generated for each target protein. gnomAD includes exomes and genomes from 141,456 unrelated individuals without known phenotypic conditions, therefore providing a reasonable representation of the general *healthy* population. Variants found in the human sequences within the alignment were mapped to individual columns and missense enrichment scores (MES) were calculated. MES reflects the enrichment in missense variants of an alignment column relative to the average of the the other columns in the alignment [206, 209]. 95% confidence intervals (CI) and *p*-values were used to assess the significance of these ratios [253]. MES was also calculated for the defined ligand binding sites. The MES of a binding site represents the enrichment in missense variants of a binding site (*site*) relative to the rest of protein residues (*rest*). This was calculated by aggregating all the variants found in the residues forming each binding site (Equation 2.3). Alignment columns as well as binding sites were

classified as enriched ($MES > 0$), depleted ($MES < 0$) or neutral ($MES = 0$). Enrichment was not calculated for two of the 39 proteins since no human homologues were identified.

$$MES_{site} = \frac{\text{variants}_{site}/\text{residues}_{site}}{\text{variants}_{rest}/\text{residues}_{rest}} \quad (2.3)$$

2.2.5 Binding site clustering

Secondary structures were defined with DSSP [115] via ProIntVar, and relative solvent accessibility (RSA) was calculated with the method of Tien *et al.* [111]. The defined binding sites were grouped according to the pattern of RSA as follows and summarised in Figure 2.2.

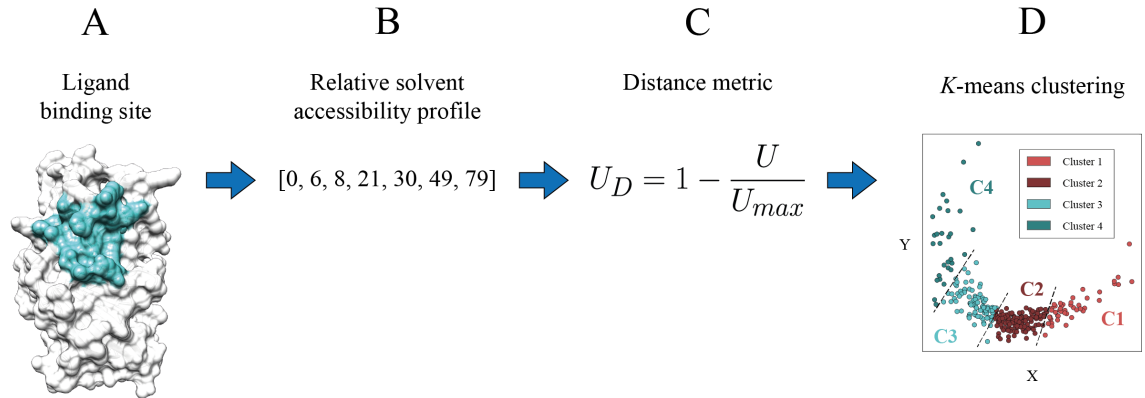


Figure 2.2. Binding site clustering algorithm. The method here clusters ligand binding sites defined across different proteins based on their solvent accessibility profiles. **(A)** Defined ligand binding site for PTP-1B (P18031) on PDB: 5QDU [246]; **(B)** Relative solvent accessibility profile of a binding site, represented by the RSA of the site residues; **(C)** Formula of the distance metric employed: distance U , U_D ; **(D)** Multidimensional scaling (MDS) representation of binding sites coloured according to the four clusters determined by the K -means algorithm. Dashed lines represent the cluster limits.

Given two binding sites, A and B , with RSA profiles r_A and r_B formed by n_A and n_B amino acids residues, respectively, U_A and U_B are calculated with Equation 2.4. Here, R_A and R_B are the sum of ranks assigned to the residues in A and B , respectively, after pooling all values from both groups and ranking them together in ascending order. The Mann-Whitney U statistic [254], as implemented in SciPy [255], was chosen as it has a maximum theoretical value (U_{max}) (Equation 2.5). A relative U value, U_{rel} , ranging from 0 to 1 is obtained by dividing the U value by U_{max} . The more similar r_A and r_B are, the

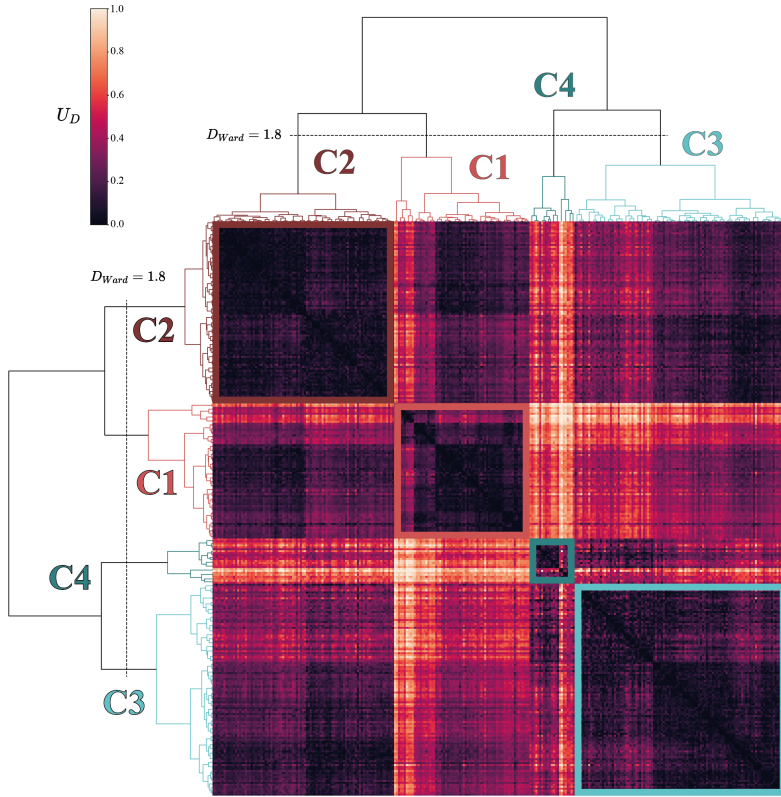


Figure 2.3. Binding sites Ward clustering. Cluster map of the U_D matrix of the 293 defined binding sites grouped with the Ward clustering method implemented in SciPy. The tree is cut at $D_{Ward} = 1.8$, giving four clear clusters. These clusters are labelled so they correspond to the ones obtained with K -means. Clusters in the heat map are represented by dark squares around the diagonal. U_D is a distance; therefore, clusters include sites that are similar to each other, and present lower distances (dark colour).

bigger U and U_{rel} are. Thus, U_{rel} is a similarity score. Subtracting U_{rel} from 1 gives the U distance, U_D , (Equation 2.6). U_D is indicative of how different r_A and r_B are and can be used to cluster binding sites by their RSA profiles.

$$U_A = R_A - \frac{n_A(n_A + 1)}{2}, \quad U_B = R_B - \frac{n_B(n_B + 1)}{2} \quad (2.4)$$

$$U_A + U_B = n_A n_B, \quad U = \min(U_A, U_B) \rightarrow U_{max} = \frac{n_A n_B}{2} \quad (2.5)$$

$$U_{rel} = \frac{U}{U_{max}} \rightarrow U_D = 1 - U_{rel} \quad (2.6)$$

After calculating pairwise distances between the RSA profiles of the defined binding sites, K -means clustering [256] was performed. Several clustering algorithms were tried

to realise this task, including some hierarchical, or connectivity-based, such as single and complete-linkage [257], unweighted average linkage clustering (UPGMA) [258] or Ward linkage [259], as well as centroid-based, such as K -means. Overall, the clusters obtained by the different methods were similar. Ward linkage and K -means resulted in the most similar clusters, displaying an average similarity between clusters of 85% (Figure 2.3).

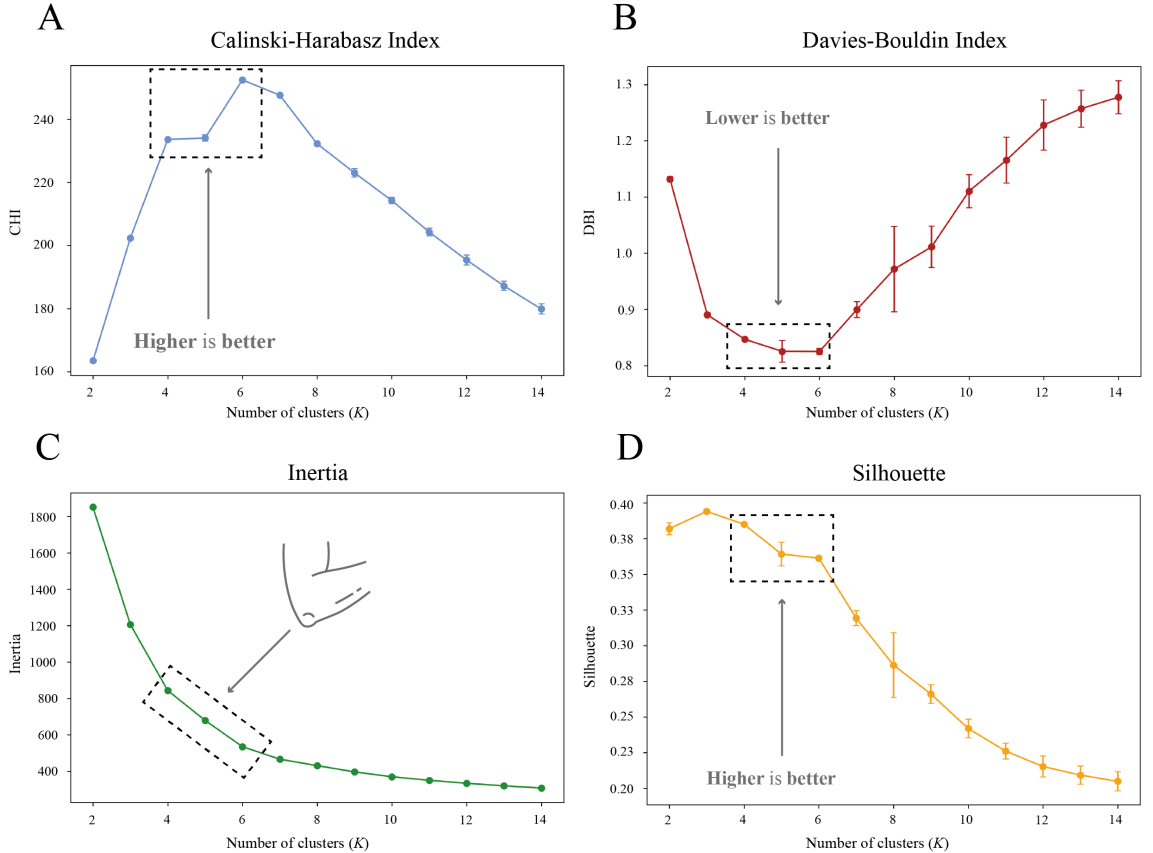


Figure 2.4. K -means clustering robustness. Cluster analysis to assess the quality of the K -means clustering. For each $K \in [2, 14]$, clustering was bootstrapped 1000 times with different initial random states. Error bars indicate 1 SD. **(A)** Calinski-Harabasz Index (CHI); **(B)** Davies-Bouldin Index (DBI); **(C)** Inertia; **(D)** Silhouette. All methods agreed the optimal clustering of this dataset lies in $K \in [4, 6]$.

Finally, metric multidimensional scaling (MDS) [260] with $N = 2$ dimensions was performed to visualise the clusters. K -means was selected as it presented better contained clusters, i.e., less overlapping between members of different clusters. The silhouette [261] and elbow [262] methods, as well as the Calinski-Harabasz (CHI) [263] and Davies-Bouldin (DBI) [264] indices were used for finding the optimal K (Figure 2.4), in conjunction with the MDS, trees resulting from hierarchical clustering algorithms, and the visual representation of the RSA profiles, to decide on a final number of $K = 4$ clusters.

Clustering was repeated 1000 times with different random states and 289/293 (98.6%) sites were always present in the same cluster, thus suggesting cluster robustness.

2.2.6 Binding site cluster prediction

Two different predictive models were developed with the aim of classifying binding sites not in this set into the defined RSA clusters obtained with K -means, as described above. The first uses the K -nearest neighbour (KNN) algorithm as implemented in Scikit-learn [265], with $K = 3$. The input for this KNN model are the rows of the U_D matrix, containing the distances between pairs of binding site RSA profiles.

The second model is a multi-layer perceptron (MLP) [266], a type of artificial neural network (ANN), constructed with Keras, [267] with a single hidden fully connected layer between the input layer of 11 neurons, and the output layer of 4 neurons, one for each cluster label. RSA profiles present different lengths depending on the size (number of amino acids) of the binding site. As this input is not suitable for the neural network, binding sites were encoded as an 11-element vector. The first element of the vector represents the size of the binding site as a proportion of the largest site in the dataset, which contains 40 residues. The other 10 elements represent the proportion of residues forming the binding site with an RSA within a 10% interval: [0, 10), [10, 20), ..., and [90, 100].

2.2.6.1 MLP ablation

A thorough hyperparameter optimisation was carried out by examining the effect that a series of hyperparameter changes had on the prediction accuracy relative to the current ML setup, labelled as *current*, and summarised in Table 2.1. Sixty-four single-hyperparameter changes were performed, one at a time. For each variation, 100 models were trained with different seeds and the average validation accuracies compared to the current MLP. Sixty-four pairwise t -tests were conducted to compare the accuracy means, and Benjamini-Hochberg correction [268] applied. FDR and increment in accuracy, Δ_{acc} (Equation 2.7) were used to describe the results, where $acc_{current}$ is the average validation accuracy of the

current ML setup across the 100 seeds, and $acc_{variant}$ is the average accuracy across 100 seeds of each one of the 64 variant models. $\Delta_{acc} < 0$ represents a decrease in performance relative to the current ML architecture, whereas $\Delta_{acc} > 0$ corresponds to a higher accuracy. The results of this ablation study are described below and graphically represented in Figure 2.5 and Table 2.2.

Hyperparameter	Value
# Neurons (<i>input</i>)	11
Number of layers	1
Type of layer	Hidden (fully connected)
# Neurons (<i>hidden</i>)	10
Activation function (<i>hidden</i>)	ReLU
# Neurons (<i>output</i>)	4
Activation function (<i>output</i>)	Softmax
Loss function	Sparse categorical cross-entropy
Weight initialiser	Glorot Uniform
Optimiser	Adam
Learning rate	0.01
Dropout rate	—
Regularisation	—
Batch size	32
Validation split	0.2
# Training epochs	300

Table 2.1. Current MLP hyperparameters. Values of the *current* multilayer perceptron hyperparameters. Parameters were optimised to maximise cross-validation accuracy and minimise loss, i.e., sparse categorical cross-entropy. These are the model hyperparameters employed for the final prediction on the blind set.

$$\Delta_{acc} (\%) = acc_{variant} - acc_{current} \quad (2.7)$$

Number of layers Removing the single hidden layer resulted in a significant decrease in accuracy, $\Delta_{acc} = -11\%$ (FDR < 0.05). The addition of more 10-neuron layers did not improve accuracy: 2-layer $\Delta_{acc} = -1\%$ (FDR < 0.05), 10-layer $\Delta_{acc} = -8.9\%$ (FDR < 0.05), or was not statistically different from the current setup baseline: 5-layer $\Delta_{acc} = -0.15\%$ (FDR = 0.42).

Neurons per layer The addition of neurons $N_{neurons} = [11, 20, 25, 50, 100]$ in the single hidden layer did not improve the current accuracy (FDR > 0.05). The removal of neurons did not have an effect of performance for $N_{neurons} = [4, 5, 6, 7, 8, 9]$ (FDR > 0.05), or had a significant negative effect for 1 neuron, $\Delta_{acc} = -15\%$ (FDR < 0.05), 2 neurons $\Delta_{acc} = -4\%$ (FDR < 0.05), and 3 neurons, $\Delta_{acc} = -1\%$ (FDR < 0.05). This result suggests that 5 neurons on a single hidden layer might be enough to achieve a comparable accuracy to the current model.

Activation function The usage of different activation functions either negatively affected the accuracy of the MLP ($\Delta_{acc} < 0$) or had no effect (FDR > 0.05).

Loss function Different loss functions resulted in a substantial loss of accuracy: $\Delta_{acc} \approx -50\%$ (FDR < 0.05). This was expected as they are not appropriate for a multi-label classifier, unlike sparse categorical cross-entropy.

Weight initialiser Most weight initialisers were tested and either negatively affected the accuracy of the MLP ($\Delta_{acc} < 0$) or had no effect (FDR > 0.05). However, RandomNormal, RandomUniform, and TruncatedNormal did improve the accuracy, but by less than 1%, $\Delta_{acc} < +1\%$ (FDR < 0.05).

Optimiser Regarding optimisers, they either severely negatively affected accuracy with a $\Delta_{acc} \approx -30\%$ (FDR < 0.05), had no significant effect (FDR > 0.05), or very slightly improved accuracy, such as RMSProp $\Delta_{acc} < +1\%$ (FDR < 0.05).

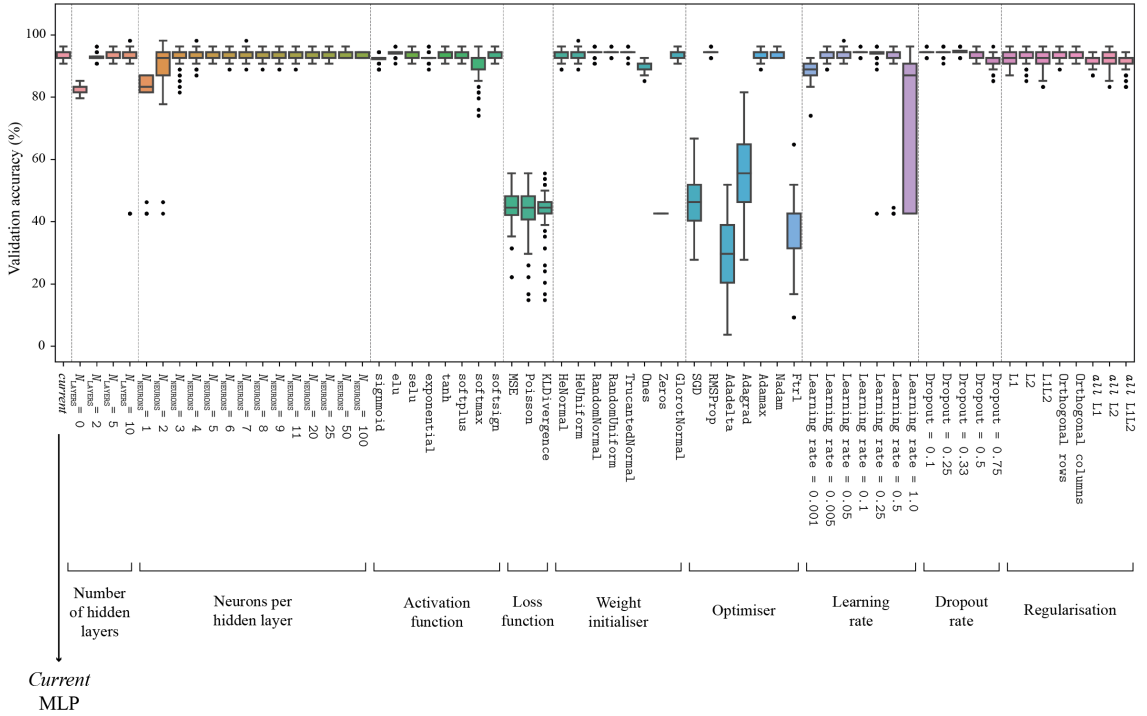


Figure 2.5. MLP ablation study. Ablation study performed on the MLP. Sixty-four single hyperparameter changes were conducted one at a time to explore the hyperparameter space and the effect they have on the prediction accuracy relative to the current machine learning setup, labelled as *current*. Box and whiskers represent the distribution of validation accuracy across 100 random seeds. The box contains the central 50% of the data, i.e., Q1 – median (Q2) – Q3, also known as interquartile range (IQR). Whiskers extend to $1.5 \times$ IQR, and beyond them are the outliers. Dashed lines mark the separation between different hyperparameters: number of layers, neurons, activation, loss functions, weight initialisers, optimisers, learning, dropout rates and regularisation techniques.

Learning rate Extreme learning rates of 0.001 (too small) and 1.0 (too big) negatively affected prediction: $\Delta_{acc} < -5\%$ ($FDR < 0.05$). Intermediate rates had either no significant effect ($FDR > 0.05$) or a small effect: $\|\Delta_{acc}\| < 1\%$.

Dropout rate Regarding dropout rates, a rate of 75% negatively affected prediction with $\Delta_{acc} < -2\%$ ($FDR < 0.05$). Lower dropout rates: 0.1, 0.25, and 0.33 did improve the accuracy, but the effect size was very small, $\Delta_{acc} < +1\%$ ($FDR < 0.05$). This result agreed with the effect of the removal of neurons per layer and showed that fewer neurons on a single hidden layer might be enough to achieve a comparable accuracy to the current model, since dropping them out has no effect.

Regularisation Overall, implementing kernel, bias or activity regularisation techniques did not improve prediction accuracy, but worsened it: $\Delta_{acc} \ni [-2.56, -0.46]$ (FDR < 0.05).

Model	Accuracy (%)	Δ_{acc} (%)	FDR
<i>current</i>	93.9	-	-
$N_{LAYERS} = 0$	82.9	-11.0	0
$N_{LAYERS} = 2$	92.9	-1.0	0
$N_{LAYERS} = 5$	93.8	-0.1	0.42
$N_{LAYERS} = 10$	85.0	-8.9	0
$N_{NEURONS} = 1$	79.0	-14.9	0
$N_{NEURONS} = 2$	89.8	-4.2	0
$N_{NEURONS} = 3$	92.9	-1.1	0
$N_{NEURONS} = 4$	93.7	-0.3	0.24
$N_{NEURONS} = 5$	93.8	-0.1	0.54
$N_{NEURONS} = 6$	93.7	-0.2	0.26
$N_{NEURONS} = 7$	93.6	-0.3	0.08
$N_{NEURONS} = 8$	93.6	-0.3	0.08
$N_{NEURONS} = 9$	93.8	-0.1	0.49
$N_{NEURONS} = 11$	94.0	+0.1	0.65
$N_{NEURONS} = 20$	94.0	+0.1	0.68
$N_{NEURONS} = 25$	94.0	-0.0	0.83
$N_{NEURONS} = 50$	93.9	-0.0	0.91
$N_{NEURONS} = 100$	93.8	-0.1	0.49
sigmoid	92.4	-1.5	0
elu	94.1	+0.2	0.38
selu	93.7	-0.2	0.15
exponential	92.8	-1.1	0
tanh	93.8	-0.1	0.41

Table 2.2 (continued)

Model	Accuracy (%)	Δ_{acc} (%)	FDR
softplus	93.3	-0.6	0
softmax	90.0	-3.9	0
softsign	93.5	-0.4	0.02
MSE	44.1	-49.8	0
Poisson	43.6	-50.3	0
KLDivergence	43.9	-50.0	0
HeNormal	93.7	-0.2	0.37
HeUniform	93.7	-0.2	0.21
RandomNormal	94.4	+0.5	0.02
RandomUniform	94.4	+0.5	0.01
TruncatedNormal	94.5	+0.6	0
Ones	90.0	-3.9	0
Zeros	42.6	-51.3	0
GlorotNormal	93.9	-0.0	0.79
SGD	46.7	-47.2	0
RMSProp	94.5	+0.6	0
Adadelta	29.4	-64.5	0
Adagrad	55.1	-38.8	0
Adamax	94.1	+0.2	0.6
Nadam	94.1	+0.2	0.48
Ftrl	34.7	-59.2	0
Learning rate = 0.001	89.0	-4.9	0
Learning rate = 0.005	93.5	-0.4	0.04
Learning rate = 0.05	93.6	-0.3	0.06
Learning rate = 0.1	94.3	+0.4	0.05
Learning rate = 0.25	93.1	-0.8	0.27

Table 2.2 (continued)

Model	Accuracy (%)	Δ_{acc} (%)	FDR
Learning rate = 0.5	88.2	-5.7	0
Learning rate = 1.0	69.6	-24.3	0
Dropout rate = 0.1	94.5	+0.6	0
Dropout rate = 0.25	94.6	+0.7	0
Dropout rate = 0.33	94.7	+0.8	0
Dropout rate = 0.5	94.1	+0.2	0.54
Dropout rate = 0.75	91.9	-2.0	0
L1	92.5	-1.4	0
L2	93.5	-0.4	0.04
L1L2	92.0	-1.9	0
Orthogonal rows	93.5	-0.4	0.02
Orthogonal columns	93.9	-0.0	0.62
<i>all</i> L1	91.8	-2.1	0
<i>all</i> L2	92.2	-1.7	0
<i>all</i> L1L2	91.4	-2.5	0

Table 2.2. MLP ablation study. Sixty-four single hyperparameter changes were conducted one at a time to explore the hyperparameter space and the effect they have on the prediction accuracy relative to the current ML setup, labelled as *current*. Accuracy (%) is the average validation accuracy across 100 random seeds. Δ_{acc} (%) represents the difference in accuracy between the variant MLP model and the current setup. Negative values result from a decrease in performance, whereas positive ones mean an improvement in classification accuracy. FDR was employed to assess the significance of these differences.

2.2.6.2 Performance evaluation

The complete dataset ($N = 293$) was split into a blind test set ($1/11 = 27$) and a training set ($10/11 = 266$). Ten repeats of a stratified 10-fold cross-validation – with a 20% validation split within each fold – were performed to assess the robustness of the ANN and compare it with the KNN model, as well as a baseline of the same models trained on ran-

domly shuffled data, and completely random label assignment ($p = 0.25$). The reliability of the ANN predictions was assessed by means of a confidence score calculated as in Cuff and Barton [269], which represents how certain the MLP is of each individual prediction (Equation 2.8). The score is based on the difference between the top first and second probabilities assigned by the network to each of the classes, p_1 , and p_2 , respectively. For example, if the output of the network were $P = [0.95, 0.02, 0.03, 0.0]$. The probabilities would be sorted, so $p_1 = 0.95$, $p_2 = 0.03$ and a confidence score of 9 would be obtained.

$$\text{confidence score} = \lfloor 10 \times (p_1 - p_2) \rfloor \quad (2.8)$$

The KNN is based on distances to all training data and therefore consistently gives higher classification accuracy than the ANN model, where sites are represented by their binned RSA profile, and are thus completely unaware of other sites, and their distances to them (Figure 2.6 A). Both methods are significantly better than random. The average cross-validation accuracy across all repeats is 98, 90, 33, 31 and 24% for KNN and ANN models, their randomly trained versions and completely random label assignment, respectively. The baseline accuracy of the randomly trained models is higher than 25% since the dataset is unbalanced, with classes C1 and C2 overrepresented.

Figure 2.6 B shows the confidence of the ANN predictions across the 10 repeats of the 10-fold cross-validation. The overall accuracy is 90%. Those predictions with a confidence score greater or equal to 5 present an accuracy of 97% and cover 75% of all predictions. Finally, Figure 2.6 C shows the same two-dimensional representation of the K -means clusters identified in Figure 2.2 D and demonstrates that those binding sites with lower prediction confidence are mostly located at the borders between clusters. Sites that switch cluster labels depending on the seed are also located in these regions.

After hyperparameter optimisation on the validation set (20%), 50 models were trained on 10/11 of the data ($N = 266$) for the 10 different seeds used to initialise the models. From a final pool of 500 models, the one presenting the highest validation accuracy and lowest validation loss was chosen, with a validation accuracy of 96%. This model, as well as KNN were used to predict on the blind test set. There was no significant difference in

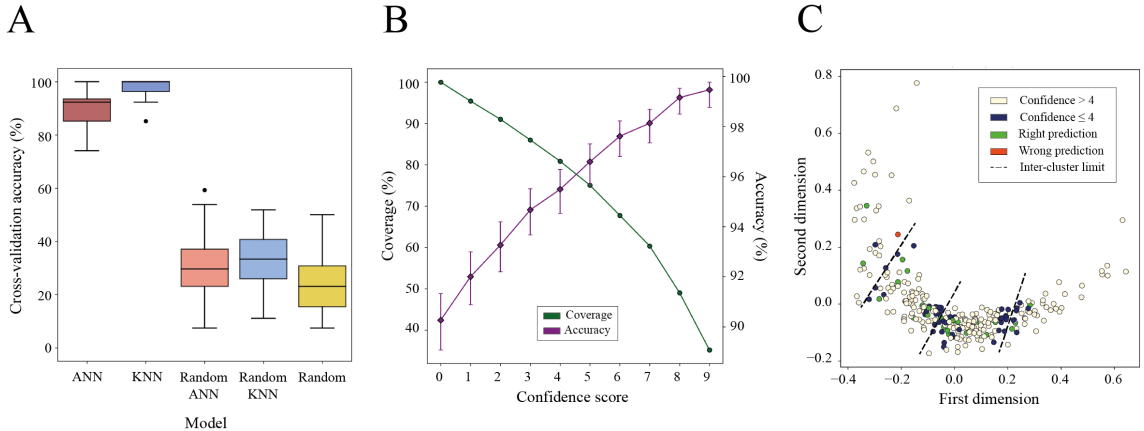


Figure 2.6. MLP cross-validation and blind test results. (A) Average accuracy of the 10-repeat 10-fold ($N = 100$) cross-validation of the KNN and ANN predictive models compared to a baseline of the same models trained on randomly shuffled data, as well as complete random prediction ($p = 0.25$). Boxes represent the central 50% of the data. Whiskers extend to $1.5 \times \text{IQR}$, and beyond them are the outliers; (B) Cross-validation accuracy and proportion of binding sites against cumulative confidence score from the trained ANN. Sites with a confidence score greater or equal to 5 present an average accuracy of 97% and represent 75% of all predictions. Predictions are for the 2660 cross-validation data points: 10 different repeats of 10 distinct splits of 26-27 binding sites each. Accuracy error bars indicate 95% CI of the proportion [270]; (C) MDS representation of the 293 binding sites. Training data are coloured according to the average confidence of their prediction in the cross-validation. Test data are coloured according to whether they were correctly predicted or not. Dashed lines indicate the limits of K -means clusters.

performance of the ANN and KNN models. Accuracies were 96% (26/27), 95% CI = [82, 99] and 100% (27/27), 95% CI = [88, 100], for ANN and KNN, respectively. The adjusted Rand index (ARI) [271, 272], as well as adjusted mutual information (AMI) [273, 274] were calculated. $\text{ARI}_{\text{ANN}} = 0.93$, 95% CI = [0.81, 1.0] [275], $\text{AMI}_{\text{ANN}} = 0.93$, 95% CI = [0.82, 1.0]. $\text{ARI}_{\text{KNN}} = 1.0$, $\text{AMI}_{\text{KNN}} = 1.0$. 95% CI of AMI was calculated by bootstrap resampling ($N = 10,000$). All three metrics agreed on the high performance of the MLP. Figure 2.6 C illustrates how the binding site, which label was wrongly predicted by the ANN model, is located on the limits between adjacent clusters C3 and C4. This result agrees with the K -means clustering reliability and confidence score analysis of the cross-validation, where the same inter-cluster regions are highlighted due to their lower clustering reliability and low confidence prediction. This suggests that the core of the clusters is stable, and that the ANN confidence score may be used to identify binding sites that are at the borders of clusters.

2.2.7 Site function classification

Ligand binding sites were divided into two groups – *known function* and *unknown function* – by searching UniProt [276] for feature annotations indicative of function, e.g., metal, substrate binding or active site, via the UniProt proteins API [277]. Seventeen out of the 35 proteins presented at least one UniProt annotated residue in one binding site. Manual curation using protein homology within the proteins in the dataset added 9 more functionally annotated proteins. This gave a total of 44 sites from 26 proteins classified as of known function. All other sites were classified as of unknown function.

2.2.8 Statistics and reproducibility

All data analyses were carried out primarily with the following Python libraries: NumPy [278], Pandas [279, 280] and SciPy. Keras and Scikit-learn were used for machine learning, with Matplotlib [281] and Seaborn [282] for plotting. All statistical tests performed were two-tailed and used a significance level $\alpha = 0.05$. Sample sizes and measures of significance are reported and described in the text, figures and legends.

2.2.9 Data and code availability

The software developed to carry out this analysis, as well as the main summary result tables are available in the following repository: <https://github.com/bartongroup/FRAGSYS> [283].

2.3 Results

2.3.1 Defined binding sites

The focus here is on human proteins, allowing the additional information from human population variation data to be explored. Two protein products of the SARS-CoV-2 replicase polyprotein 1ab ([P0DTD1](#)) were removed, since they did not include any human homo-

logues. The remaining 37 protein domains accounted for 1309 three-dimensional structures that included interactions with 1601 ligands of interest, of which 998 were unique. 293 ligand binding sites were defined across these domains, formed by 2664 unique ligand binding residues. The total number of binding sites per domain ranges from 1 to 24, with 33/37 domains presenting more than one defined binding site. The median number of sites per domain is seven.

[Figure 2.7](#) illustrates three examples of the 37 proteins for which ligand binding sites were defined by the algorithm presented in this Chapter. The grouping of the ligands into the defined sites reflects the similarity between the interaction fingerprints of the ligands with the protein. See [Table 2.3](#) for the name, gene, organism and sequence length of these proteins.

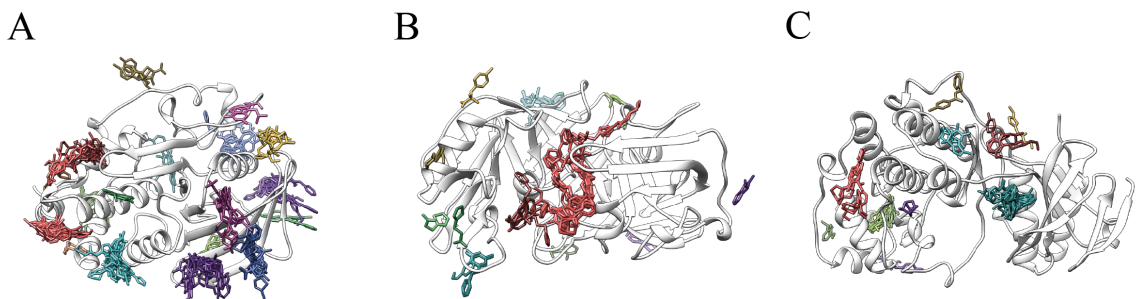


Figure 2.7. Ligand clusters defined by the binding site definition algorithm. A single protein cartoon representation, coloured in white, is shown for simplicity for each example. Ligands are coloured according to the site they bind to. **(A)** There were 110 structures depicting human tyrosine-protein phosphatase non-receptor type 1 (P18031) binding 143 ligand molecules, 104 of which were unique. 18 binding sites were defined. Cartoon PDB: 5QDU [246]; **(B)** The 68 ligands, 30 of which were unique, found across 50 structures of the chestnut blight fungus endothiapepsin (P11838) were classified into 12 distinct binding sites. Cartoon PDB: 5R1Y [284]; **(C)** For mouse mitogen-activated protein kinase 14 (P47811), 52 structures portrayed the interaction with 53 ligand molecules, 50 of which were unique, which clustered into 10 ligand binding sites. Cartoon PDB: 1LEW [285].

[Figure 2.8](#) shows that the 293 defined binding sites are diverse in size (number of amino acids), solvent accessibility, evolutionary divergence and missense depletion. The binding site size ranges from 2-40 residues with a median of 9, while the median site RSA ranges from 4-80%, with a median of 30%. For evolutionary divergence, the average site $N_{Shenkin}$ spreads from 0-80, peaking at 40. Lastly, MES spans -0.75 to 1.0, peaking at neutrality ($MES \approx 0$).

UniProt ID	Protein name	Gene name	Organism	Length
H0Y4R8	SP100 nuclear antigen	<i>SP100</i>	<i>Homo sapiens</i> (Human)	259
O15178	T-box transcription factor T	<i>TBXT</i>	<i>Homo sapiens</i>	435
O43809	Cleavage and polyadenylation specificity factor subunit 5	<i>NUDT21</i>	<i>Homo sapiens</i>	227
O95696	Bromodomain-containing protein 1	<i>BRD1</i>	<i>Homo sapiens</i>	1058
P01584	Interleukin-1 beta	<i>IL1B</i>	<i>Homo sapiens</i>	269
P06873	Proteinase K	<i>PROK</i>	<i>Parengyodontium album</i>	384
P0C024	Peroxisomal coenzyme A diphosphatase NUDT7	<i>NUDT7</i>	<i>Homo sapiens</i>	238
P0DTD1	Replicase polyprotein 1ab	<i>rep</i>	Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2)	7096
P11838	Endothiapepsin	<i>EAPA</i>	<i>Cryphonectria parasitica</i>	419
P15379	CD44 antigen	<i>Cd44</i>	<i>Mus musculus</i> (Mouse)	778
P18031	Tyrosine-protein phosphatase non-receptor type 1	<i>PTPN1</i>	<i>Homo sapiens</i>	435

Table 2.3 (continued)

UniProt ID	Protein name	Gene name	Organism	Length
P22557	5-aminolevulinate synthase, erythroid-specific, mitochondrial	<i>ALAS2</i>	<i>Homo sapiens</i>	587
P24821	Tenascin	<i>TNC</i>	<i>Homo sapiens</i>	2201
P47811	Mitogen-activated protein kinase 14	<i>Mapk14</i>	<i>Mus musculus</i>	360
Q12830	Nucleosome-remodeling factor subunit BPTF	<i>BPTF</i>	<i>Homo sapiens</i>	3046
Q15047	Histone-lysine N-methyltransferase SETDB1	<i>SETDB1</i>	<i>Homo sapiens</i>	1291
Q32ZE1	Genome polyprotein	–	Zika virus (ZIKV)	3419
Q460N5	Protein mono-ADP-ribosyltransferase PARP14	<i>PARP14</i>	<i>Homo sapiens</i>	1801
Q5T0W9	Protein FAM83B	<i>FAM83B</i>	<i>Homo sapiens</i>	1011
Q6B0I6	Lysine-specific demethylase 4D	<i>KDM4D</i>	<i>Homo sapiens</i>	523
Q6PJP8	DNA cross-link repair 1A protein	<i>DCLRE1A</i>	<i>Homo sapiens</i>	1040

Table 2.3 (continued)

UniProt ID	Protein name	Gene name	Organism	Length
Q6PL18	ATPase family AAA domain-containing protein 2	<i>ATAD2</i>	<i>Homo sapiens</i>	1390
Q7LBC6	Lysine-specific demethylase 3B	<i>KDM3B</i>	<i>Homo sapiens</i>	1761
Q8IU60	m7GpppN-mRNA hydrolase	<i>DCP2</i>	<i>Homo sapiens</i>	420
Q8WS26	Farnesyl diphosphate synthase	–	<i>Trypanosoma cruzi</i>	425
Q8WVM7	Cohesin subunit SA-1	<i>STAG1</i>	<i>Homo sapiens</i>	1258
Q8WWQ0	PH-interacting protein	<i>PHIP</i>	<i>Homo sapiens</i>	1821
Q92835	Phosphatidylinositol 3,4,5-trisphosphate 5-phosphatase 1	<i>INPP5D</i>	<i>Homo sapiens</i>	1189
Q96HY7	2-oxoadipate dehydrogenase complex component E1	<i>DHTKD1</i>	<i>Homo sapiens</i>	919
Q9BRQ3	Uridine diphosphate glucose pyrophosphatase NUDT22	<i>NUDT22</i>	<i>Homo sapiens</i>	303
Q9UGL1	Lysine-specific demethylase 5B	<i>KDM5B</i>	<i>Homo sapiens</i>	1544

Table 2.3 (continued)

UniProt ID	Protein name	Gene name	Organism	Length
Q9UIF8	Bromodomain adjacent to zinc finger domain protein 2B	<i>BAZ2B</i>	<i>Homo sapiens</i>	2168
Q9UJM8	2-Hydroxyacid oxidase 1	<i>HAO1</i>	<i>Homo sapiens</i>	370
Q9UKK9	ADP-sugar pyrophosphatase	<i>NUDT5</i>	<i>Homo sapiens</i>	219
Q9Y2J2	Band 4.1-like protein 3	<i>EPB41L3</i>	<i>Homo sapiens</i>	1087

Table 2.3. Protein names and identifiers. UniProt accession identifiers (ID), protein name, gene name, organism and sequence length, i.e., number of amino acid residues, for each of the 35 unique proteins analysed in this Chapter. Replicase polyprotein 1ab of SARS-CoV-2 ([P0DTD1](#)) and Cohesin subunit SA-1 ([Q8WVM7](#)) presented two fragment screening experiments each, targeting different domains of the protein, resulting in the final 37 protein domains.

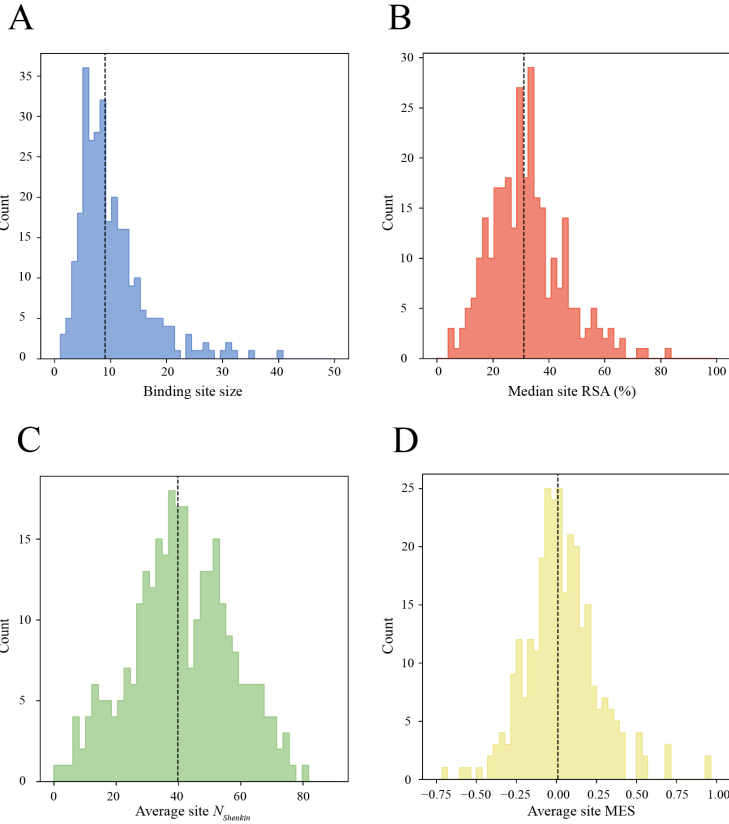


Figure 2.8. Variation in binding site features. Distribution of size (A), median RSA (B), average $N_{Shenkin}$ (C) and MES (D) across the 293 binding sites defined across the 37 fragment screening datasets. Black dashed lines indicate the median of each distribution.

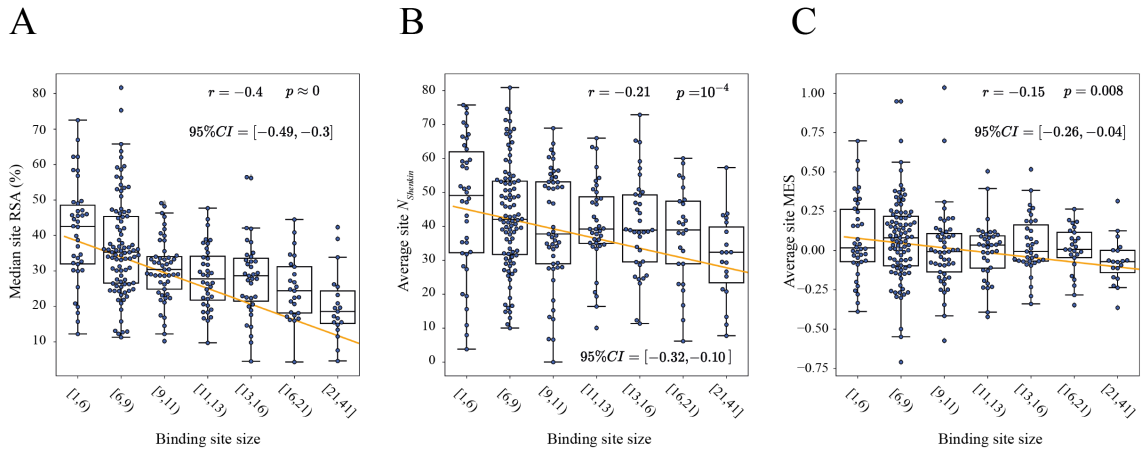


Figure 2.9. Relation between different binding site properties. A regression line was fitted to all data points prior to binning ($N = 293$ binding sites). Pearson's correlation coefficient r [286], associated p -value and 95% CI of r [287] are also shown. Data points were grouped into bins according to different binding site size intervals, represented by box and swarm plots. (A) Median site RSA (%) vs binding site size, in amino acids; (B) Average $N_{Shenkin}$ vs binding site size; (C) Average site MES vs site size. Boxes represent the IQR, whiskers extend to $1.5 \times$ IQR, and outliers are found beyond.

Despite the diversity among sites, some general trends were observed. [Figure 2.9 A](#) shows that larger binding sites tend to be less accessible to solvent ($r = -0.4, p \approx 0$). [Figure 2.9 B](#) illustrates that larger sites are less divergent across homologues ($r = -0.21, p = 10^{-4}$) while [Figure 2.9 C](#) presents how larger sites show lower enrichment in neutral missense variants within the human population, i.e., are on average more depleted in missense variants than sites of a smaller size ($r = -0.15, p = 0.008$). Correlations between MES and $N_{Shenkin}$, and RSA and $N_{Shenkin}$ were not significant (95% CI $r \ni 0$).

2.3.2 RSA-based binding site clustering

[Figure 2.10](#) depicts the four clusters defined by K -means and the RSA profiles of the sites within them, while [Figure 2.11](#) illustrates six binding sites from each cluster to highlight the range of binding site size and different accessibility within and across clusters. Cluster 1 includes 46 sites, 127 sites are found on C2, 91 in C3 and 29 in C4.

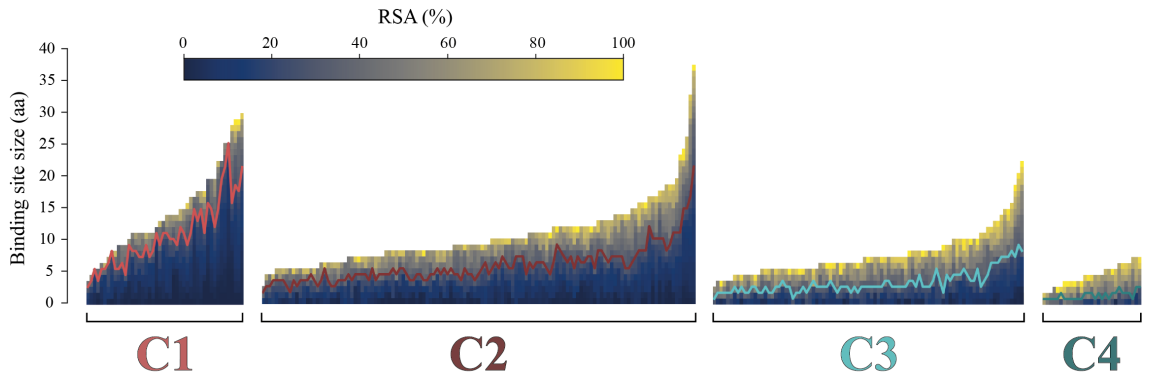


Figure 2.10. Profiles of RSA-based binding site clusters. RSA profiles of the 293 binding sites that were grouped in four clusters (C1-C4) by K -means based on the difference between their RSA profiles (U_D). $N_{C1} = 46$; $N_{C2} = 127$; $N_{C3} = 91$; $N_{C4} = 29$. Each binding site is represented by a vector, plotted as a bar here. The elements of the vector represent the residues that form the binding site and are sorted according to their RSA, so buried residues are at the beginning of the vector (bottom), and more accessible residues towards the end (top). Each element of the vector, or section of the bar, is coloured by RSA using the matplotlib *cividis* colour palette. Within each cluster, binding sites are sorted by their number of amino acids. Over each cluster, a line is drawn at RSA = 25% to illustrate the different burial proportion.

The proportion of residues with an RSA < 25% in [Figure 2.10](#) follows a different profile in each cluster, which is confirmed in [Figure 2.12 A](#). C1 is the most buried with a proportion of residues with RSA < 25% of 0.68, ($p_{buried} = 0.68$), followed by C2 with p_{buried}

$= 0.47$, then C3, $p_{buried} = 0.30$ and lastly C4 ($p_{buried} = 0.10$). Figure 2.12 B displays the difference in binding site size between the clusters. There is variation within clusters in site size, but certain patterns are still apparent. C1 includes the largest sites, with an average size of $\bar{s} = 15$ residues, followed by C2 with $\bar{s} = 11$, then C3 with $\bar{s} = 8$ and finally C4 with $\bar{s} = 5$. Figure 2.12 C shows the two-dimensional MDS representation of the binding sites, also shown in Figure 2.2 D and Figure 2.6 C in the Methods section of this Chapter. While there is some overlap between neighbouring clusters, C1 and C4 are significantly different. Sites near the cluster borders are those that switch groups depending on the random initialisation of the clustering. To summarise, C1 includes on average the largest, most buried sites, whereas C4 includes the smallest and most accessible. C2 and C3 are not as different as C1 and C4, but still differ in size and burial proportion with C2 including larger and overall, less accessible sites than C3.

These results support U_D as a metric that effectively quantifies the difference in solvent exposure profile across binding sites resulting in four clusters which differ not only in RSA, but also in binding site size. This effect might be explained by the negative correlation between solvent accessibility and binding site size shown in Figure 2.9.

Figure 2.12 D shows the RSA distribution across the four clusters. C1 exhibits a strikingly different distribution to the rest of clusters, peaking at RSA $\approx 5\%$, indicating a high density of buried residues. C2 still presents an excess of buried residues relative to C3-C4, though not as high as C1. C4 displays the most different distribution to C1, peaking at RSA $\approx 50\text{--}70\%$. This definition agrees with Figure 2.10 and Figure 2.12 A.

To further characterise the defined clusters, the distributions of the $N_{Shenkin}$ divergence score and MES of the residues found in the clusters were analysed. Regarding evolutionary divergence (Figure 2.12 E), C1 presents a different distribution to the rest of the clusters, with a peak at $N_{Shenkin} \approx 5$, i.e., most of the residues forming the sites within this cluster are highly conserved. The other clusters present flatter distributions with increasing proportion of divergent residues ($N_{Shenkin} > 25$) $p_{C2} = 0.55$, $p_{C3} = 0.67$, and $p_{C4} = 0.69$. $N_{Shenkin}$ is a divergence score ranging from 0 to 100, therefore residues with $N_{Shenkin} \leq 25 - p_{C1} = 0.58$, $p_{C2} = 0.45$, $p_{C3} = 0.33$ and $p_{C4} = 0.31$ – represent stronger conservation, or

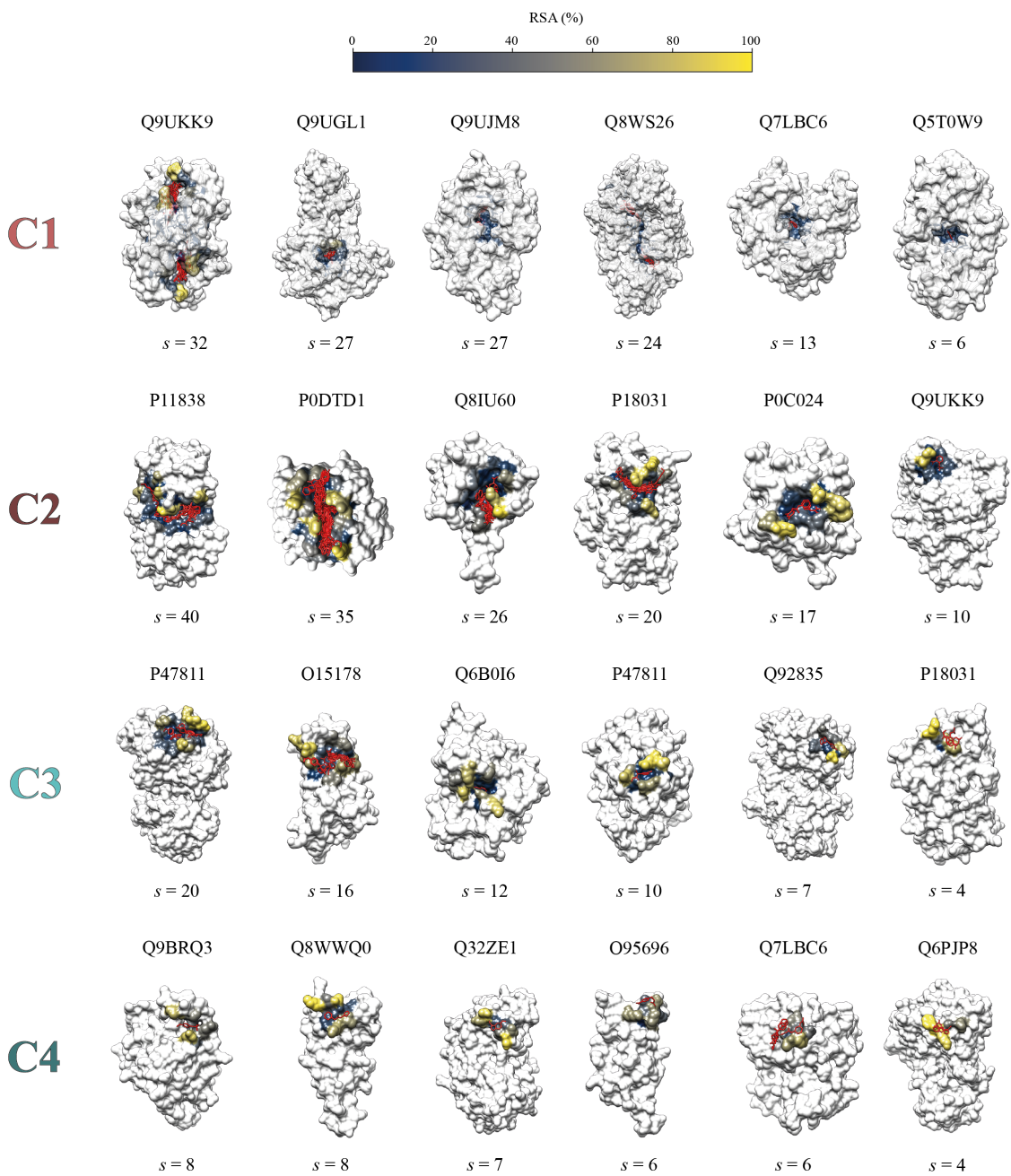


Figure 2.11. Examples of RSA-based binding site clusters. Six examples of binding sites are shown in structure for each cluster. Examples were selected to represent the range of binding site sizes within each cluster. Binding site residues are coloured by their RSA using the *cividis* colour scheme. The rest of the protein is coloured in white. Ligands binding to the site in question are coloured in red. Identifiers are UniProt accession numbers and PDB codes are provided for protein representative structures. C1 – Q9UKK9 - PDB: 5QJL [288], Q9UGL1 - PDB: 5FZ0 [289], Q9UJM8 - PDB: 5QIB [290], Q8WS26 - PDB: 5QPM [291], Q7LBC6 - PDB: 5RAN [292], Q5T0W9 - PDB: 5QHN [293]; C2 – P11838 - PDB: 5R1Y [284], P0DTD1 - PDB: 5S4B [294], Q8IU60 - PDB: 5QP9 [295], P18031 - PDB: 5QDU [246], P0C024 - PDB: 5QGI [296], Q9UKK9 - PDB: 5QJL; C3 – P47811 - PDB: 5RA5 [297], O15178 - PDB: 5QSA [298], Q6B0I6 - PDB: 5PHL [242], P47811 - PDB: 5RA5, Q92835 - PDB: 5RY0 [299], P18031 - PDB: 5RDU; C4 – Q9BRQ3 - PDB: 5RA5 [300], Q8WWQ0 - PDB: 5RJU [301], Q32ZE1 - PDB: 5RHI [302], O95696 - PDB: 5PNY [242], Q7LBC6 - PDB: 5RAN, Q6PJP8 - PDB: 5Q1Z [303].

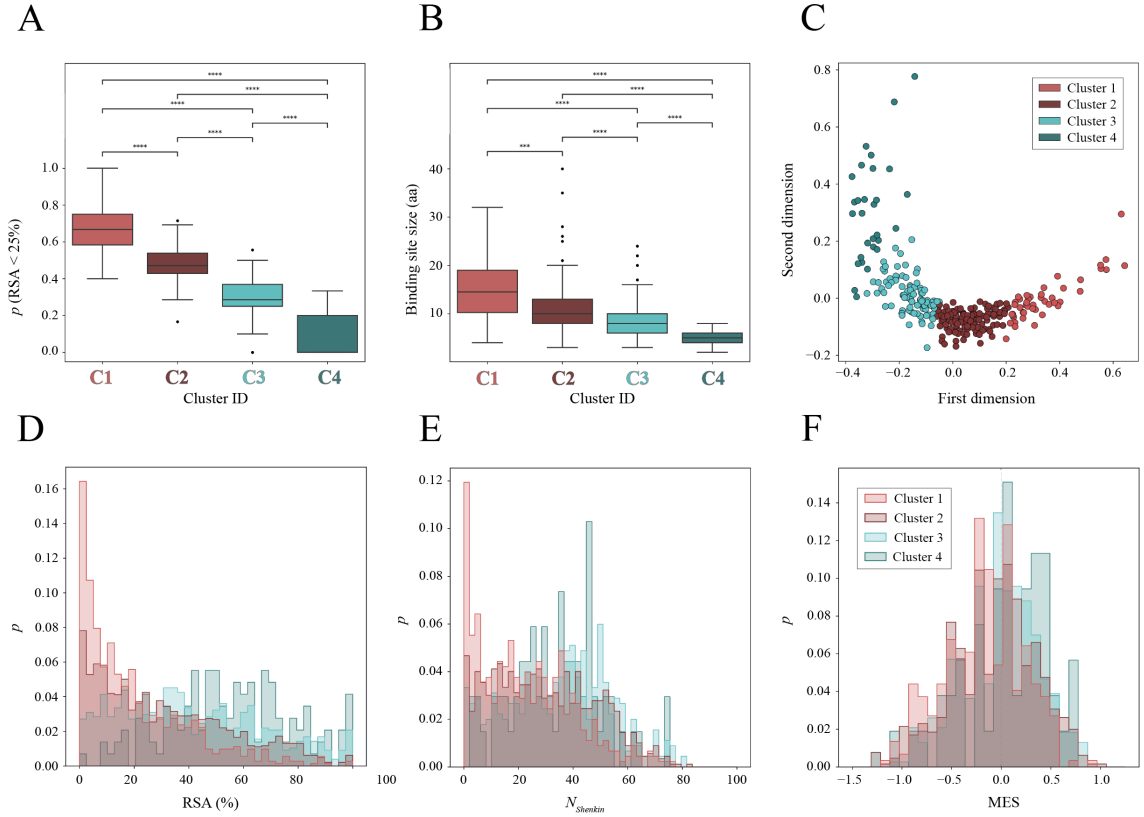


Figure 2.12. Binding site cluster features. (A) Box plot of the proportion of residues with RSA < 25% per binding site across the four clusters defined by K -means clustering; (B) Box plot of the binding site size, in amino acids, across clusters. Pairwise Mann-Whitney-Wilcoxon tests were performed to assess the differences between the clusters. Boxes represent the IQR, and whiskers extend to $1.5 \times \text{IQR}$. Outliers are found beyond. p -value annotation legend – ns: $p > 0.05$, *: $0.01 < p \leq 0.05$, **: $10^{-2} < p \leq 10^{-3}$, ***: $10^{-4} < p \leq 10^{-3}$, ****: $p \leq 10^{-4}$; (C) MDS representation of the 293 binding sites on 2 dimensions. Data points represent binding sites and are coloured based on the cluster they group in; (D) Histogram of RSA (%) of the residues found within the ligand binding sites in each cluster; (E) Histogram of N_{Shenkin} within cluster residues; (F) MES histogram plots for the four clusters defined.

lower divergence, than $N_{\text{Shenkin}} > 25$. This agrees with the pattern observed on the RSA distributions (Figure 2.12 D), as buried residues tend to be evolutionarily conserved [304]. In terms of missense depletion (Figure 2.12 F), the distribution of C1 is slightly shifted to the left, towards more negative values, i.e., more depleted residues, with $\overline{\text{MES}}_{\text{C}1} = -0.17$. The distributions of C2-C4 are not statistically different, but present increasing average missense enrichment scores: $\overline{\text{MES}}_{\text{C}2} = -0.07$, $\overline{\text{MES}}_{\text{C}3} = -0.02$, and $\overline{\text{MES}}_{\text{C}4} = +0.06$. Once again, this pattern agrees with the ones observed with site size, solvent accessibility and evolutionary divergence. Sites that are more buried tend to be larger, more conserved across homologues and depleted in missense variation in human.

2.3.3 Clusters predict differential functional enrichment

A key goal of the work presented in this Chapter was to identify which sites from a fragment screening experiment are most likely to be functional and so worth investigating further. Figure 2.13 shows the relative enrichment in functional sites across the four defined clusters. C1 is the most enriched in functional sites, with 17/46 sites being classed as of *known function*: OR = 4.46, $p \approx 0$. C2 was next with 21/127 (OR = 1.15, $p = 0.75$). C3 with 6/91 is depleted relative to the other clusters (OR = 0.33, $p = 0.01$) and finally C4 with 0/29: OR = 0.16, $p = 0.04$. RSA-based defined ligand binding site clusters are significantly and differentially enriched in known functional sites. Based on their enrichment, a binding site found in C1 is ≈ 4 , ≈ 14 , and ≈ 28 -fold more likely to be functional than a site in C2, C3 and C4, respectively.

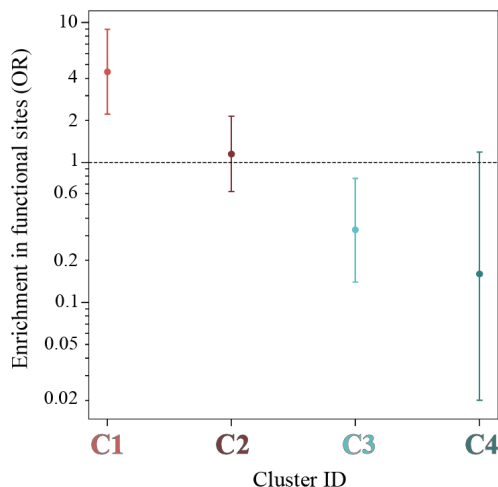


Figure 2.13. Binding site cluster enrichment in known functional sites. This enrichment score is an odds ratio (OR). Error bars indicate 95% CI of the OR. The Y-axis is in \log_{10} scale. A pseudo-count of 1 was added to each cell of the contingency table to be able to calculate the score.

Functional definitions in UniProt tend to lag behind the literature, and therefore a literature search found support for 12 sites in C1 that are without UniProt annotations (Table 2.4) with two examples discussed below. No literature support was found for the remaining seventeen sites in C1 suggesting they may be novel, functionally important sites. Table 2.5 shows the full list of C1 sites that are predicted to be functionally important with 2/17 examples discussed below.

2.3.4 Example C1 site functional predictions supported by literature but not annotated in UniProt

2.3.4.1 Zika virus NS3

The Zika virus (ZIKV) genome polyprotein ([Q32ZE1](#)) is 3419 amino acids long and codes for three structural proteins: capsid (C), envelope (E) and membrane (M), as well as seven non-structural proteins: NS1, NS2A, NS2B, NS3, NS4A, NS4B and NS5. NS3 is a critical serine proteinase for viral polyprotein processing and genomic regulation. It includes a protease domain at the N-terminus and a helicase domain on the C-terminus. The helicase is responsible for RNA unwinding during replication, thus representing a promising drug target against ZIKV [305].

There are 10 sites in NS3 identified from 17 structures, with 17 unique ligands, and all are functionally unannotated in UniProt. The analysis here shows Binding Site 7 (BS7) to lie in Cluster 1 and therefore it is likely to be functional.

The site is located between domains I-III, involving residues from $\eta 2$, $\alpha 3$ on domain I and $\alpha 10$, $\alpha 11$ on domain III as defined by Tian *et al.* [306] ([Figure 2.14](#)). Mottin *et al.* [307] predicted four RNA binding sites on NS3. One of them, the RNA exit crevice, is located between domains I-III, and involves $\alpha 3$ and $\alpha 10$ residues. Raubenolt *et al.* [308] probed four different allosteric sites on this protein. One of them, D3, was manually curated, included $\alpha 11$ and $\alpha 12$, and overlapped with BS7. Later, Durgam and Guruprasad [309] stated that four of the ten residues forming this site: Ala264, Thr265, Lys537 and Asp540 bind to RNA when in complex with NS3. These results strongly suggest that this region plays an important role in RNA binding to NS3 and therefore represents a favourable site to target to modulate function. Moreover, the site is on average missense-depleted: MES = -0.28. Ala264 ($N_{Shenkin} = 18$, MES = -0.79), Thr267 ($N_{Shenkin} = 53$, MES = -0.55) and Ser293 ($N_{Shenkin} = 72$, MES = -0.48) are the three key positions out of the 10 forming this binding site, as they are all constrained within the human orthologs of this protein. Ala264 is conserved across homologues, whereas Thr267 and Ser293 are divergent, yet missense-depleted, and consequently could be relevant for binding specificity.

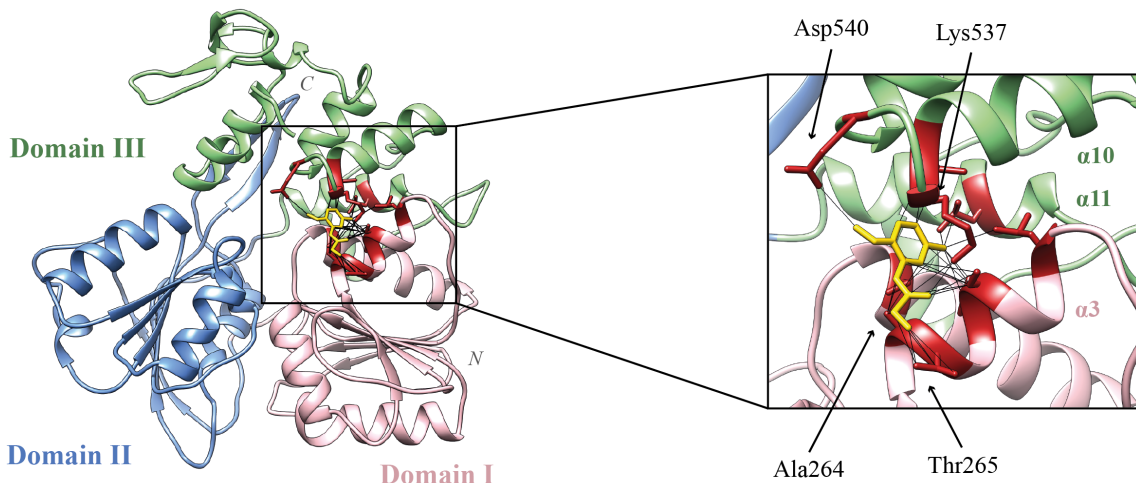


Figure 2.14. Binding Site 7 of Zika virus NS3. Non-structural protein NS3 of Zika virus (Q32ZE1) binding to N-(2-methoxy-5-methylphenyl)glycinamide (NY7) in BS7. PDB: 5RHG [310]. Domains I, II and III are coloured in pink, blue and green, respectively. Binding Site 7, which is in Cluster 1, is highlighted. The other 9 binding sites, which fall in C2 (3), C3 (3) and C4 (3), are not shown. Ligand binding residues are coloured in red and NY7 in yellow. Protein-ligand interactions are represented by black lines.

2.3.4.2 SARS-CoV-2 NSP13

The Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) replicase polyprotein 1ab (P0DTD1) is 7096 amino acids long and codes for 16 non-structural proteins [311]. NSP13 is a helicase that unwinds double-stranded RNA in the 5'-3' direction to provide a single-stranded template for viral RNA amplification [312]. NSP13 also has NTPase activity, which provides the energy for the RNA unwinding [313]. NSP13 plays a fundamental role in the replication and transcription of the SARS-CoV-2 genome and is thought to be a promising drug target against SARS-CoV-2 viral infection [314]. NSP13 has five domains. Two “RecA like” subdomains 1A and 2A, in charge of nucleotide binding and hydrolysis, as well as three other domains: an N-terminal zinc-binding domain, the helical “stalk” domain, and a beta-barrel 1B domain [315]. It is the most conserved protein across coronaviruses, with a sequence identity of >99% [316].

Twenty-four sites were defined on the surface of NSP13. Two binding sites were identified as C1: BS6 and BS16 (Figure 2.15). Visual inspection showed the two sites to be adjacent with a total of 16 residues. Three fragments bind to the site, which is located in the nucleotide and RNA binding interface of NSP13 between the 1B and 2A

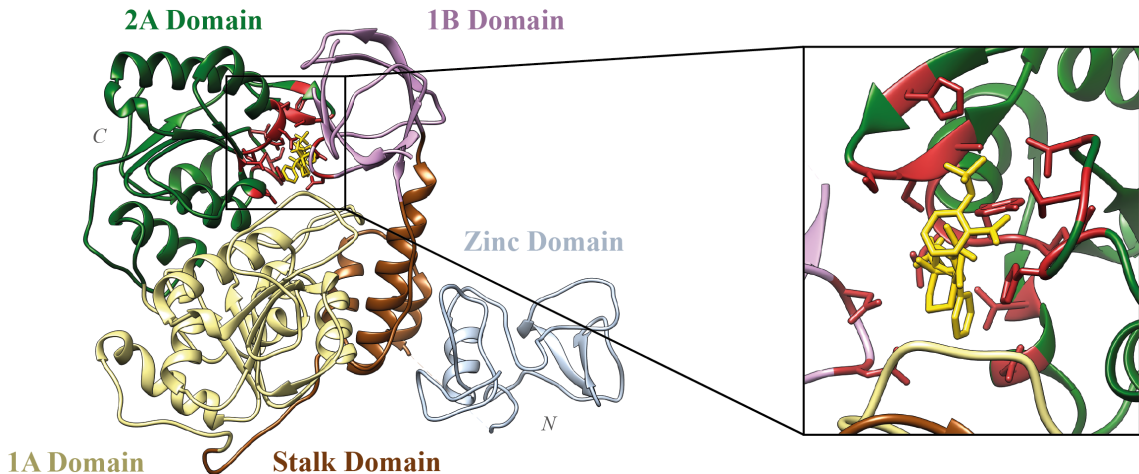


Figure 2.15. Binding Site 6+16 of SARS-CoV-2 NSP13. Non-structural protein NSP13 of SARS-CoV-2 (P0DTD1) binding to 3 ligands in BS6+16 (Cartoon PDB: SRMH) [317]. 1A, 1B, 2A, stalk and zinc domains are coloured in yellow, pink, green, brown and grey, respectively. Ligand binding residues are coloured in red and ligands in yellow. Interactions are not shown for simplicity.

domains. This is the region where the 5' end of the RNA binds [318]. This pocket is determined to be highly druggable and drugs binding to it might be effective against other coronaviruses, due to the pocket's high amino acid conservation [317]. This agrees with the results presented here, as this site has an average $N_{Shenkin} = 32$ and MES = -0.18. Of the 16 positions in this site, four show high conservation across homologues and missense depletion in human: Pro514 ($N_{Shenkin} = 31$, MES = -0.56), Asp534 ($N_{Shenkin} = 9$, MES = -0.56), Thr552 ($N_{Shenkin} = 48$, MES = -1.87) and His554 ($N_{Shenkin} = 36$, MES = -0.85). Thr552 shows lowest missense enrichment (MES = -1.87) and therefore is most likely to have a key function in this protein family.

2.3.5 Examples of potentially novel C1 cluster functional predictions

2.3.5.1 Human tenascin

Human tenascin, TN, (P24821) is a hexameric extracellular matrix glycoprotein implicated in a variety of functions including cell migration, cell attachment, matrix assembly and proinflammatory cytokine synthesis [319]. TN is known to interact with viruses and play a role in viral infections, e.g., human immunodeficiency virus subtype 1 (HIV-1), and has been reported as a biomarker for disease severity [320]. It also plays a key role

in wound healing [321], is involved in diverse cardiovascular diseases [322] and in breast cancer [323]. For these reasons, there is considerable effort invested into a better understanding of the function of TN and targeting it for therapeutic effect.

The fragment screening data for TN includes 11 structures with 11 unique ligands bound. These ligands were grouped into four binding sites, none of which are annotated in UniProt. One of the four binding sites is in C1 and thus predicted to be of functional importance. The site is found on the fibrinogen C-terminal domain of the protein, which functions as a molecular recognition unit that interacts with either proteins or carbohydrates (Figure 2.16). This site shows high conservation across species ($N_{Shenkin} = 15$), as well as missense-depletion in human (MES = -0.33). Accordingly, this site is likely to be of relevance for TN function. Among the 15 residues within the site, Val2012 ($N_{Shenkin} = 5$, MES = -1.0), Gly2046 ($N_{Shenkin} = 0$, MES = -0.67), Phe2047 ($N_{Shenkin} = 0$, MES = -0.67), Trp2055 ($N_{Shenkin} = 0$, MES = -0.54) and Gly2057 ($N_{Shenkin} = 0$, MES = -0.83) are the most critical interacting residues and highly conserved across homologues.

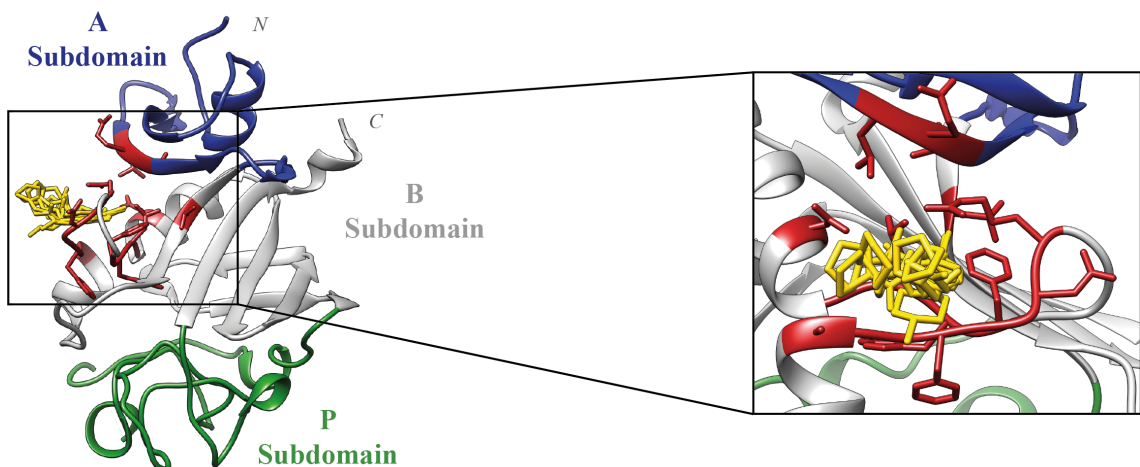


Figure 2.16. Binding Site 0 of human tenascin. Human tenascin, TN, (P24821) binding to 8 ligands in BS0. Cartoon PDB: 5R60 [324]. A, B and P subdomains as defined by Yee *et al.* [325] are coloured in blue, grey and green, respectively.

2.3.5.2 Human 5-aminolevulinate synthase

ALAS2 is a gene located on the X chromosome that codes for the human mitochondrial erythroid-specific 5-aminolevulinate synthase, ALAS-E, (P22557). This dimeric enzyme

carries out the first and rate-limiting step of the haem synthesis pathway: the pyridoxal 5'-phosphate (PLP)-dependent condensation of succinyl-CoA and glycine to form amino-laevulinic acid [326]. Across eukaryotes, these enzymes have developed extensions surrounding the catalytic core on both the N and C-termini [327]. The N-terminal extensions include the mitochondrial targeting sequence [328], whereas the C-terminal extension (C-ext) plays an autoinhibitory role by regulating substrate binding and product release [329]. Mutations affecting C-ext can result in gain-of-function, such as X-linked protoporphyrria [330], as well as loss-of-function disorders, e.g., X-linked sideroblastic anaemia [331]. Accordingly, ALAS-E is a potential therapeutic target for the treatment of such diseases.

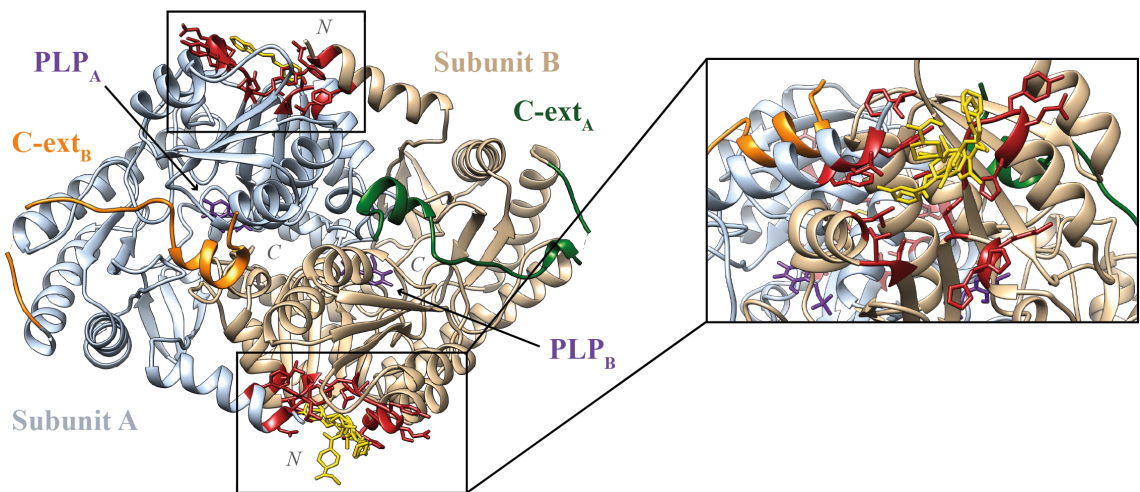


Figure 2.17. Binding Site 1 of human ALAS-E. Human erythroid-specific mitochondrial 5-amino-laevulinate synthase, ALAS-E, (P22557) binding to 7 ligands in BS1. (Cartoon PDB: 5QR0 [332]). Subunits A, B, C-terminal extensions A, B, as well as PLP cofactors are coloured in grey, beige, green, orange and purple, respectively. Ligand binding residues in red, and ligands in yellow.

Thirty-three unique ligands across 25 ALAS-E structures were grouped into ten binding sites, only one of which is annotated as functional. Three sites were classified as C1. Two of these are known to be on the interface between subunits, form key interactions to maintain the assembly and are close to the PLP binding site [329]. However, one (BS1) is not mentioned in the literature. This site is located on a deep pocket at the N-terminal region of the protein structure (Figure 2.17). Residues in this site are strongly conserved and depleted in missense variation: $N_{Shenkin} = 29$, MES = -0.13. Together, this suggests the site has a functional role in the protein, perhaps as an allosteric regulator or

through interaction with a partner such as succinate-CoA ligase, SCS- α , (Q96I99) [333]. Out of the 16 residues forming the site, Lys381 ($N_{Shenkin} = 38$, MES = -0.94) is the most missense-depleted position in the site and should be considered when growing or optimising a fragment binding to this site.

2.4 Discussion

In this Chapter, a method was presented to identify binding sites from fragment screening data and group the sites into four robust clusters by an RSA profile metric. 29/46 sites in Cluster 1 have functional support from the literature (UniProt 17/46; literature search 12/46 – [Table 2.4](#)). Seventeen further sites have similar profiles, but no evidence of their functional significance was found in the literature. Two examples from this set are shown that have compelling support for functional significance from conservation and missense depletion scores of functional significance. Furthermore, all novel potentially functional sites are listed in [Table 2.5](#) as a resource for further experimentation on these proteins.

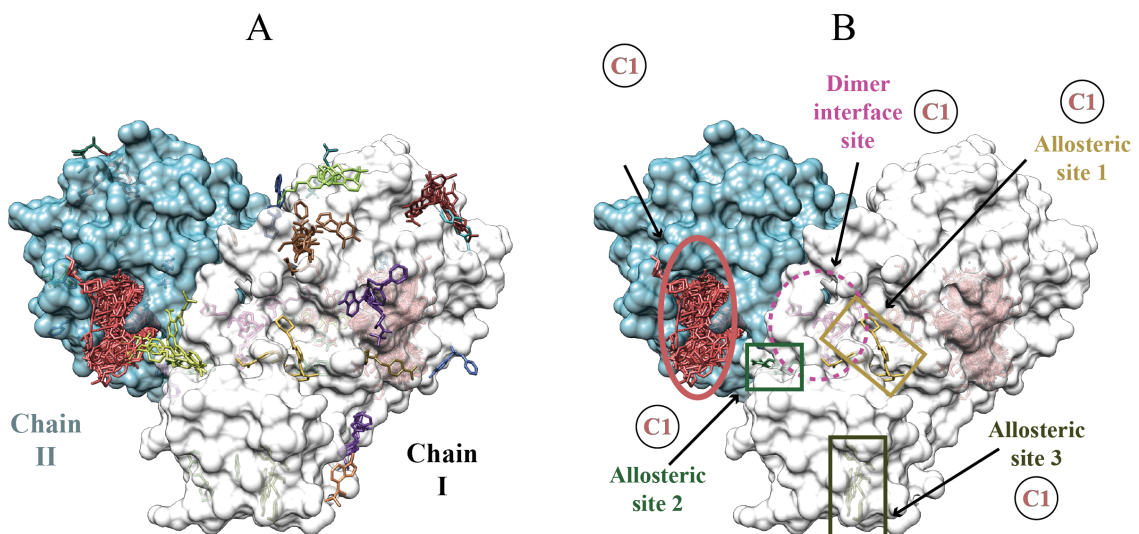


Figure 2.18. SARS-CoV-2 MPro fragment screening. (A) Twenty-six defined ligand binding sites on the SARS-CoV-2 main protease, MPro, (P0DTD1) from 971 ligands from 511 structures; (B) Five of the 9 C1 sites included the known MPro active site and four known potential allosteric sites [334, 335]. Surface PDB: 5R7Y [334].

As a case study, this method was applied to the SARS-CoV-2 main protease, MPro (P0DTD1). Twenty-six sites were defined from 511 structures, from which 9 were classed

as C1, 12 as C2, 3 as C3 and only 2 as C4. Of the 9 C1 sites, one corresponds to the active site and three to allosteric sites 1, 2 and 3 [335]. A further C1 site is located at the dimer interface and known to be a potential allosteric site [334] (Figure 2.18). The remaining four C1 sites may be important, but each binds only a single ligand and their function is currently unclear.

This Chapter focuses on a small set of proteins heavily studied by fragment screening methods. However, the method described here can be applied to classify any observed or predicted ligand binding site. Accordingly, future work should seek to classify all known ligand binding sites in the PDBe and provide tools to predict the likely functional class of sites inferred by tools such as P2Rank [118] or GRaSP [156, 336] from AlphaFold2 [70, 228] or other 3D structure models.

It is natural to focus on sites that are most likely to be of functional significance and by extension, possible targets to modulate function. However, binding sites identified here that are predicted to be least likely to have function may also be valuable as favourable locations for tagging proteins for degradation [337], phosphorylation [338], dephosphorylation [339] or other modulation [340, 341].

UniProt ID	RSA (%)	$N_{Shenkin}$	MES	p	# aas	# ligs	UniProt residue numbers	Literature support
Q32ZE1	17.4	38.4	-0.21	0.02	10	1	1762, 1763, 1765, 1766, 1769, 1791, 1991, 2034, 2035, 2038	RNA binding [309], RNA exit site [307], D3 site [308]
Q9Y2J2	14.6	38.2	+0.01	0.84	15	1	117, 118, 119, 203, 206, 207, 210, 231, 232, 235, 236, 253, 282, 283, 286	GPC binding [342]
Q9Y2J2	13.4	43.3	+0.02	0.70	21	4	154, 161, 162, 163, 164, 185, 186, 189, 208, 212, 217, 295, 297, 298, 299, 300, 301, 315, 375, 376, 379	Calmodulin binding [342]
Q8WS26	16.2	28.9	-0.22	0.26	19	2	105, 106, 107, 108, 109, 112, 151, 154, 155, 158, 159, 162, 170, 171, 173, 174, 175, 176, 179	IPP, DMAPP binding [343, 344]
Q8WS26	22.1	31.0	+0.18	0.58	8	2	308, 312, 315, 316, 320, 324, 384, 423	IPP binding [344]

Table 2.4 (continued)

UniProt ID	RSA (%)	<i>N_{Shenkin}</i>	MES	<i>p</i>	# aas	# ligs	UniProt residue numbers	Literature support
P18031	20.8	33.9	+0.05	0.48	14	1	1, 2, 3, 4, 6, 10, 19, 242, 243, 244, 245, 246, 247, 271	Conformational change [246], Cluster II [345]
P47811	17.1	55.0	+0.08	0.00	19	10	191, 192, 197, 198, 232, 236, 242, 246, 249, 250, 251, 252, 255, 259, 291, 292, 293, 294, 296	MAP insert motif, Trp197 pocket [297, 346]
Q6B0I6	15.8	41.8	+0.12	0.43	12	5	193, 224, 225, 227, 228, 239, 240, 241, 242, 243, 277, 279	Cryptic binding site [347]
P0DTD1	12.9	34.3	-0.13	0.45	12	2	5501, 5503, 5809, 5810, 5811, 5838, 5839, 5840, 5841, 5856, 5858, 5878	RNA binding [317]
P0DTD1	22.3	51.5	-0.04	0.87	9	1	5806, 5809, 5810, 5811, 5839, 5874, 5876, 5878, 5879	RNA binding [317]

Table 2.4 (continued)

UniProt ID	RSA (%)	<i>N_{Shenkin}</i>	MES	p	# aas	# ligs	UniProt residue numbers	Literature support
P22557	16	47.8	-0.09	0.61	16	10	148, 152, 155, 267, 268, 271, 272, 409, 413, 506, 570, 572, 573, 574, 575, 576	Dimerisation interface [329]
P22557	12.7	53.1	+0.08	0.61	7	2	271, 293, 294, 295, 296, 297, 575	Conformational change, PLP binding, succinyl-CoA inhibition [329]

Table 2.4. Literature supported C1 sites. These are 12 C1 sites with no functional annotations in UniProt, therefore labelled as *unknown function*, for which literature has been found that support their functional relevance. UniProt ID indicates the protein UniProt accession. RSA is the median site RSA (%). *N_{Shenkin}* is the average normalised Shenkin score for the site. MES is the average missense enrichment score for the site. *p* is the *p*-value associated to the site MES. # aas is the number of residues forming the site. # ligs is the number of ligands binding to the site. UniProt residue numbers is a list of the UniProt residue numbers of the amino acid residues forming the site. Literature support contains a brief description of the literature-reported site function and references.

UniProt ID	RSA (%)	$N_{Shenkin}$	MES	p	# aas	# ligs	UniProt residue numbers
Q5T0W9	22.4	36.2	-0.24	0.08	12	10	149, 150, 151, 177, 233, 234, 235, 236, 270, 273, 274, 277
Q5T0W9	9.7	38.6	-0.05	0.79	12	2	125, 126, 127, 129, 229, 255, 256, 257, 272, 275, 276, 279
Q8WVM7	19.8	57.7	-0.23	0.62	5	1	285, 288, 322, 325, 326
Q15047	18.1	12.4	+0.08	0.78	18	2	295, 296, 297, 298, 300, 301, 302, 324, 328, 329, 330, 332, 333, 357, 389, 392, 393, 394
Q8WS26	19.5	57.3	-0.11	0.57	21	26	84, 87, 88, 89, 90, 214, 217, 218, 221, 222, 225, 268, 269, 273, 277, 281, 285, 290, 295, 299, 303
Q9UGL1	28.7	31.3	-0.09	0.66	10	1	53, 57, 506, 582, 583, 606, 607, 609, 610, 613
Q9UGL1	16.6	34.0	-0.01	1.00	12	3	658, 659, 662, 663, 666, 667, 670, 701, 736, 737, 738, 741
P15379	18.3	19.4	+0.09	0.63	11	1	23, 24, 40, 41, 50, 146, 148, 162, 163, 164, 165
Q9UJM8	24.3	42.8	-0.11	0.86	6	1	5, 11, 323, 327, 328, 331
Q6B0I6	21.9	36.6	-0.15	0.68	4	1	50, 209, 265, 285
Q6B0I6	12.2	26.0	-0.06	0.84	7	1	44, 199, 275, 276, 297, 300, 303

Table 2.5 (continued)

UniProt ID	RSA (%)	$N_{Shenkin}$	MES	p	# aas	# ligs	UniProt residue numbers
Q9UKK9	9.8	29.6	-0.05	0.73	15	1	65, 66, 67, 69, 75, 77, 124, 125, 145, 146, 147, 175, 200, 205, 206
Q92835	16.5	33.7	-0.05	0.78	19	46	615, 616, 617, 618, 620, 621, 622, 624, 625, 630, 631, 632, 633, 634, 635, 636, 637, 638, 674
Q92835	12.2	39.4	+0.02	0.92	12	1	560, 561, 562, 570, 571, 572, 573, 574, 578, 817, 839, 840
Q96HY7	11.6	38.5	+0.07	0.75	14	1	57, 58, 60, 61, 64, 105, 106, 107, 121, 122, 125, 126, 147, 151
P22557	17.5	40.6	+0.04	0.72	16	7	143, 145, 146, 149, 348, 349, 350, 351, 352, 353, 380, 381, 383, 402, 403, 406
P24821	14.2	24.4	-0.29	0.00	15	8	2010, 2011, 2012, 2025, 2045, 2046, 2047, 2048, 2049, 2050, 2054, 2055, 2056, 2057, 2060

Table 2.5. Novel C1 sites. These are 17 C1 sites with no functional annotations in UniProt, therefore labelled as *unknown function*, without any literature support. These sites therefore represent novel predicted functional sites. UniProt ID indicates the protein UniProt accession. RSA (%) is the median site RSA. $N_{Shenkin}$ is the average normalised Shenkin score for the site. MES is the average missense enrichment score for the site. p is the p -value associated to the site MES. # aas is the number of amino acid residues forming the site. # ligs is the number of ligands binding to the site. UniProt residue numbers is a list of the UniProt residue numbers of the residues forming the site.

Chapter 3

LIGYSIS-web: a resource for the analysis of protein-ligand binding sites

Preface

This Chapter refines and extends the ligand binding site definition and characterisation approach introduced in [Chapter 2](#) to the entire PDB. LIGYSIS is a ligand binding site analysis dataset comprising biologically relevant protein-ligand interactions from 25,003 proteins with experimentally determined structures across species. Additionally, the LIGYSIS web server is presented: LIGYSIS-web. LIGYSIS-web is a resource to explore the LIGYSIS database of ligand binding sites, as well as to analyse custom user structure sets and visualise them in an interactive and dynamic way. Dr Stuart MacGowan deployed the web server as a publicly accessible service within the Dundee Resource for Sequence Analysis and Structure Prediction, making essential changes to the codebase for production. He was also responsible for the user submission and results interfaces and implemented job handling by integrating LIGYSIS-web with Slivka. All other aspects of the work presented in this Chapter were carried out by *me*.

Publications

Utgés, J.S., MacGowan, S.M., Barton, G.J. LIGYSIS-web: a resource for the analysis of protein-ligand binding sites. *Nucleic Acids Res.* (2025) <https://doi.org/10.1093/nar/gkaf411>.

3.1 Introduction

Chapter 2 introduced a novel method for defining ligand sites from multiple protein-ligand complexes derived from fragment screening. Sites were then grouped by solvent accessibility into four clusters showing differential enrichment in known functional sites. These clusters provide a basis for ranking sites by likelihood of functional significance.

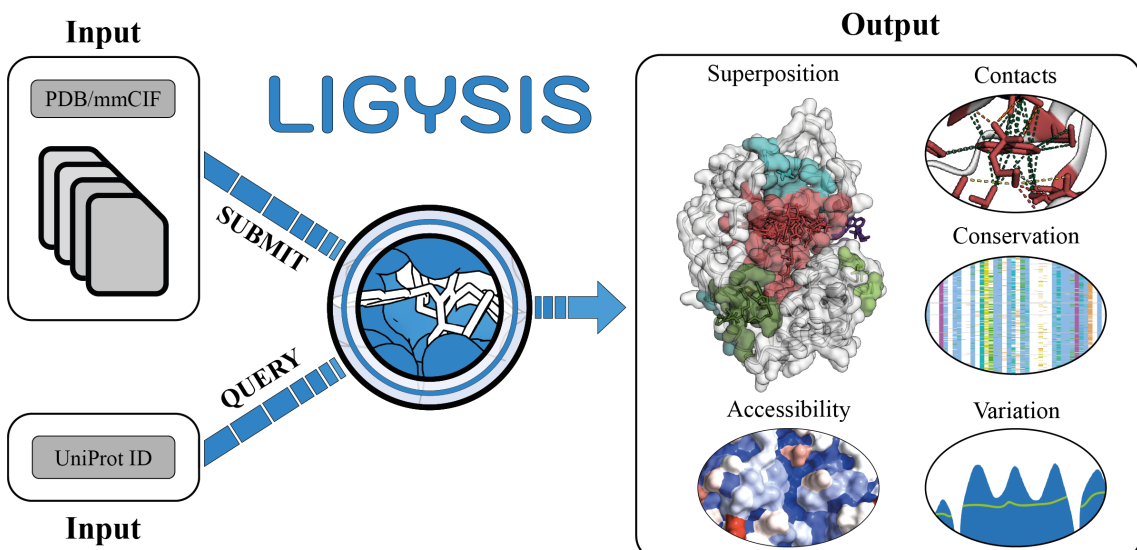


Figure 3.1. LIGYSIS-web. LIGYSIS-web is a resource for the analysis of protein-ligand binding sites. Users can query the pre-computed LIGYSIS database of 64,782 protein-ligand binding sites across 25,003 proteins in UniProt, or submit their own set of protein-ligand complexes for analysis. Results can then be explored dynamically in the LIGYSIS web server, a Python Flask web application. These results include protein-ligand contacts information, evolutionary divergence scores from multiple sequence alignments of homologous proteins, human missense enrichment scores and solvent accessibility, providing an integrated view of the likelihood of function of the defined binding sites and individual residues within them.

In this Chapter, this method is applied to the entire PDB, resulting in the LIGYSIS dataset, which Utgés and Barton [348] employed to benchmark protein-ligand binding site prediction methods. This will be discussed in detail in Chapter 4 and Chapter 5. Addition-

ally, this Chapter introduces the ligand site analysis web server *LIGYSIS-web*, a resource for the analysis of protein-ligand binding sites (Figure 3.1). LIGYSIS-web hosts the LIGYSIS dataset, comprising 64,782 ligand binding sites, defined from 435,038 biologically relevant ligands, across 25,003 proteins with protein-ligand complexes deposited in the PDBe. Furthermore, users can submit their own structures to the LIGYSIS web server for analysis, visualise the results in a dynamic manner and download the results for further analysis. LIGYSIS-web can be found at: <https://www.compbio.dundee.ac.uk/ligysis/> [349].

3.2 Methods

3.2.1 Derivation of the LIGYSIS dataset

There are 248 million proteins in the UniProtKB database [350], ≈65,000 of which (0.02%) of which have at least one experimentally determined three-dimensional structure deposited in the Protein Data Bank (PDB) [351]. 28,997 of these proteins (45% – 0.01% of UPKB) present at least one structure in complex with a biologically relevant ligand as defined by BioLiP [234]. This corresponds to 29,657 different *structural segments* as defined on the PDBe-KB. These segments represent a UniProt sequence region with one or more structurally overlapping chains [352]. A protein might present multiple domains which are usually represented by different structural segments. Protein chains mapping to a given UniProt accession identifier were obtained from the PDBe aggregated API endpoint: `uniprot/superposition/` [180, 353]. Transformation matrices to superpose protein chains for a structural segment were downloaded from the PDBe FTP site [354, 355] and used to structurally align all chains mapping to each segment with BioPython [356].

Preferred biological assemblies, as defined by PISA [243], were downloaded from PDBe via ProIntVar [244]. Protein-ligand contacts were determined with pdbe-arpeggio [245]. Figure 3.2 illustrates the ligand site definition approach used to obtain the new dataset presented here: LIGYSIS. This approach is an extension of the one used in Chap-

ter 2. For a pair of ligands, L_A, L_B , fingerprints A, B are defined as sets containing the UniProt residue numbers of the amino acids interacting with each ligand. PDB residues were cross-referenced to UniProt using the SIFTS mapping in the macromolecular crystallographic information files (mmCIF) under the `_atom_site.pdbx_sifts_xref_db` fields [357, 358]. Relative intersection, I_{rel} , (Equation 2.1) is a similarity metric that quantifies how similar these fingerprints are [359]. Subtracting I_{rel} from 1 gives a distance, D (Equation 3.1), which takes the value of 0 when A and B share all the binding residues and 1 when they share none. For a given protein segment, interacting with M biologically meaningful ligands across N chains, ligand fingerprints were clustered using average linkage with SciPy [255] and ligand sites obtained by cutting the tree at $D = 0.5$, which worked better in this dataset than the $I_{rel} = 0.66$ threshold employed in Chapter 2. pdbe-arpeggio does not support multiple occupancy atoms, and so ligands with atom occupancy $\neq 1$ were discarded. This affected 6256 structures (6% of LIGYSIS dataset). 64,782 sites were defined from 435,038 ligands across 26,260 structural segments. These segments mapped to 25,003 different proteins, which were represented by 104,456 structures. The original LIGYSIS pipeline is summarised in Figure 3.3.

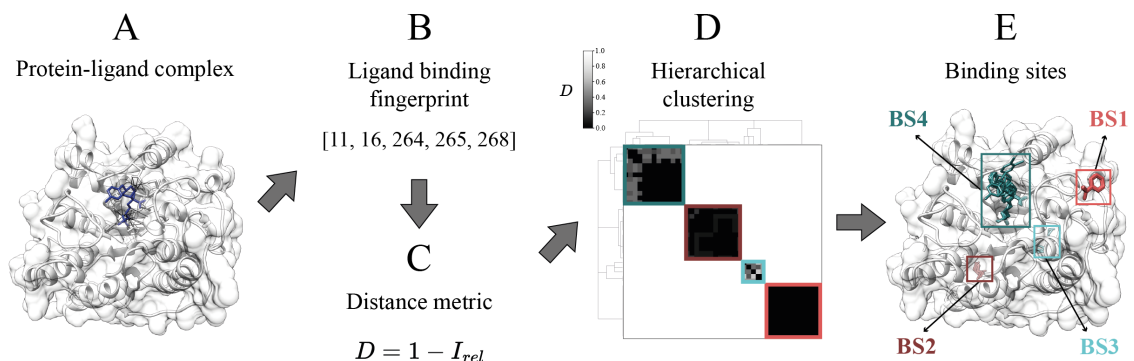


Figure 3.2. LIGYSIS ligand binding site definition algorithm. For a given protein-ligand interaction complex (**A**), a ligand binding fingerprint (**B**) was obtained as the set of unique UniProt sequence residue numbers interacting with the ligand as defined by pdbe-arpeggio; (**C**) Fingerprints from different ligands binding to the same protein were compared and a distance calculated; (**D**) This distance was employed to perform hierarchical clustering, which grouped the different ligands in distinct clusters binding to the same region of the protein or binding site; (**E**). The example here is human arginase-2, mitochondrial (P78540) represented by PDB: 4IXV [360] with XA1 bound.

$$D = 1 - I_{rel} \quad (3.1)$$

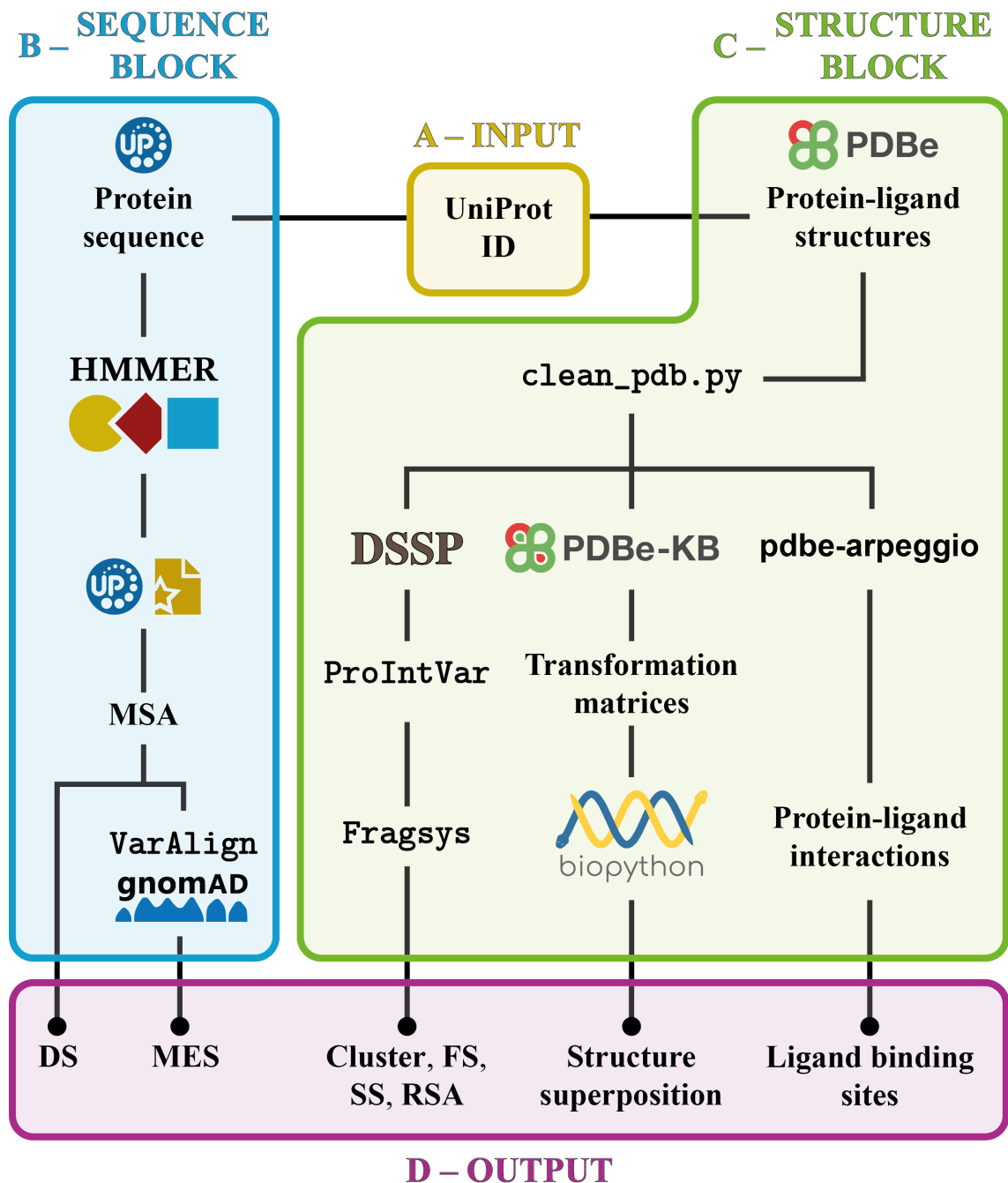


Figure 3.3. LIGYSIS original pipeline. Flow diagram of the LIGYSIS original pipeline. The only required input is a UniProt ID (**A**). The pipeline can be divided into two parts: sequence and structure blocks. The sequence block extracts the protein sequence from UniProt, searches for homologues on SwissProt with HMMER and builds an MSA. Divergence scores (DS) are computed from this MSA. Missense enrichment scores (MES) are also calculated after extracting variants from gnomAD with VarAlign (**B**). The structure block retrieves ligand-binding structures from the PDBe, runs DSSP via ProIntVar to obtain secondary structure (SS) and relative solvent accessibility (RSA) data. The MLP described in Chapter 2 (FRAGSYS) is employed to obtain an RSA-cluster label and functional score (FS). Structural superposition is carried out with BioPython using PDBe-KB transformation matrices and binding sites defined from protein-ligand contacts calculated with pdbe-arpeggio (**C**). All these results are merged in the output result tables (**D**).

3.2.2 Alignments and variants

The canonical sequence for each UniProt accession was used to perform a homologue sequence search in SwissProt [250]. jackHMMER [251] was employed with three iterations to generate a multiple sequence alignment (MSA). Amino acid divergence was quantified with the normalised Shenkin [54] divergence score $N_{Shenkin}$ [47]. Genetic missense variants mapping to human sequences in the MSA were retrieved from gnomAD [252] using VarAlign [206]. Missense enrichment scores (MES), i.e., odds ratio (OR), were calculated for alignment columns [209] and 95% confidence intervals and p -values used to evaluate their significance [253].

3.2.3 RSA-based clustering and score

Accessible surface area was calculated by DSSP [115] via ProIntVar [244] and normalised [111] to relative solvent accessibility (RSA). The Keras [267] multilayer perceptron (MLP) [266] described in Chapter 2 [359] was employed to predict site RSA-based cluster labels: C1 – C4. These clusters are differentially enriched in functional sites annotated in UniProt [277] ($OR_{C1} \approx 28 \times OR_{C4}$).

For a binding site i , a functional score FS_i is calculated with Equation 3.2 as the dot product of the P_i and F vectors. In this equation, p_{ij} represents the probability of site i belonging in Cluster j and f_j denotes the proportion of known annotated functional sites within Cluster j . The probabilities p_{ij} are derived from the vector P_i (Equation 3.3), which is returned by the MLP and provides the probabilities of a site i belonging to each class. The vector F (Equation 3.4) contains the proportions of functional sites in each cluster, which were determined through hierarchical clustering and functional classification of the human subset of the LIGYSIS dataset, composed of 13,000 sites across 3500 proteins. Both the functional label and score serve as metrics that indicate the likelihood of a binding site being functional and can be used to rank binding sites within a protein.

$$FS_i = P_i \cdot F = \sum_{j=1}^4 p_{ij} f_j \quad (3.2)$$

$$P_i = [p_{i_1}, p_{i_2}, p_{i_3}, p_{i_4}] \quad (3.3)$$

$$F = [f_1, f_2, f_3, f_4] = [0.52, 0.18, 0.05, 0.04] \quad (3.4)$$

3.2.4 LIGYSIS customised pipeline

The LIGYSIS customised pipeline is used for the analysis of user-submitted structures to the server. The customised pipeline does not rely on the PDBe-KB for mapping chains to a protein, nor transformation matrices. Instead, STAMP [248] is used to superpose the uploaded structures, which can be in PDB (*.ent*, *.pdb*) or mmCIF (*.cif*) format (Figure 3.4). However, all structures in the set must be in the same format, e.g., either all PDB or all mmCIF. Structures must present the same number of protein chains, either all monomers, dimers, trimers, etc. The LIGYSIS web server currently supports only homomeric protein-ligand complexes, i.e., complexes between N copies of a single protein sequence and any number of ligands. For structures mapping to a protein in UniProt, it is required to submit the corresponding UniProt identifier, so residues across different structures can be mapped to the same reference. If the submitted structures represent a protein not in UniProt, this field can be left blank. The residue numbering employed will be that from the structure, so structures are expected to present the same numbering scheme.

3.2.5 Server architecture

The LIGYSIS web server is implemented using the Python Flask framework [361], with dynamic content rendered via Jinja templates [362] and data transferred through Flask routes. The frontend is structured using HTML for content and layout and a combination of Bootstrap [363] and plain CSS [364] for styling. JavaScript [365] enhances interactivity by integrating a 3Dmol.js structure viewer [366, 367] for molecular visualisation, interactive tables and Chart.js graphs [368]. jQuery [369] and AJAX [370] requests facilitate asynch-

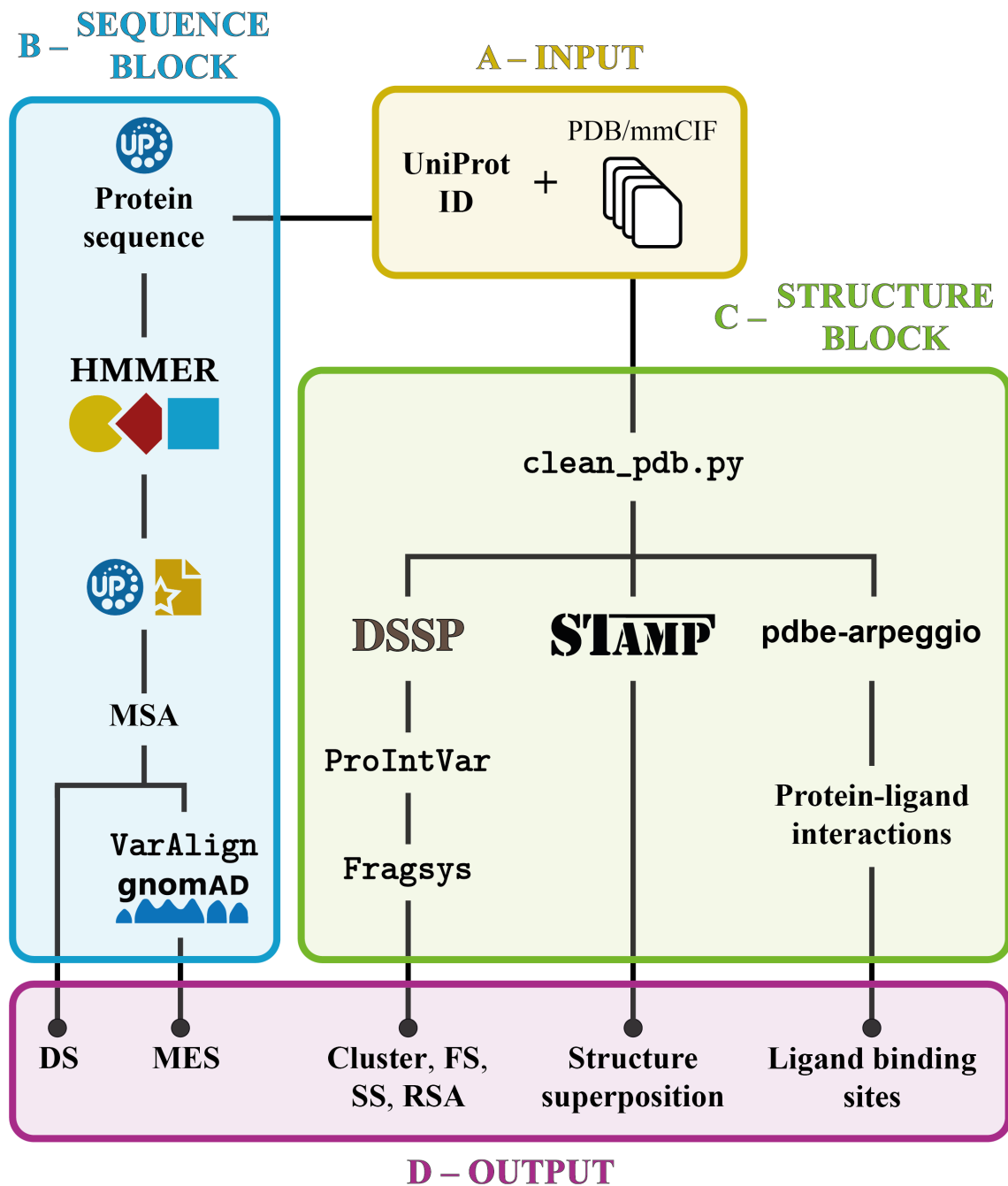


Figure 3.4. LIGYSIS customised pipeline. Flow diagram of the LIGYSIS customised pipeline. The input needed is a UniProt ID and a set of PDB/mmCIF structures (**A**). The pipeline can be divided into two parts: sequence and structure blocks. The sequence block extracts the protein sequence from UniProt, searches for homologues on SwissProt with HMMER and builds an MSA. Divergence scores (DS) are computed from this MSA. Missense enrichment scores (MES) are also calculated after extracting variants from gnomAD with VarAlign (**B**). The structure block runs DSSP via ProIntVar to obtain secondary structure (SS) and relative solvent accessibility (RSA) data. The MLP described in Chapter 2 (FRAGSYS) is employed to obtain an RSA-cluster label and functional score (FS). Structural superposition is carried out with STAMP and binding sites defined from protein-ligand contacts calculated with pdbe-arpeggio (**C**). All these results are merged in the output result tables (**D**).

ronous updates, enabling dynamic data exchange between the client and server. Illustrative examples of each of these components can be found in [Code Block 3.1](#) (HTML), [Code Block 3.2](#) (JavaScript), [Code Block 3.3](#) (CSS) and [Code Block 3.4](#) (Python). The LIGYSIS web server can be accessed through: <https://www.compbio.dundee.ac.uk/ligysis/> [349].

```

1  <div
2    class="col-auto justify-content-end"
3    style="padding-left: 0px; padding-right: 0px;">
4    <button
5      id="saveAllArpeggioDataButton"
6      style="border: 1px solid black; color: black; display: flex;
7      align-items: center; border-radius: 5px; padding: 5px 10px;">
8      onclick="saveAllAssembliesContactData()">
9      
12        &nbsp;<b>ALL</b>&nbsp;Assemblies Contacts
13      </button>
14    </div>
```

Code Block 3.1. HTML saveAllArpeggioDataButton download button. This HTML element contains a button (saveAllArpeggioDataButton) that downloads the pdbe-arpeggio protein-ligand contacts for all biological assemblies mapping to a protein segment. The JavaScript saveAllAssembliesContactData function is called upon clicking. A combination of Bootstrap classes and custom CSS is used for styling.

```

1  function saveImage(canvasId, filename) {
2    var canvas = document.getElementById(canvasId);
3    var link = document.createElement('a');
4    link.href = canvas.toDataURL('image/png', 1);
5    link.download = `${filename}.png`;
6    link.click();
7 }
```

Code Block 3.2. JavaScript saveImage function. saveImage JavaScript function as implemented in LIGYSIS-web. This function takes an HTML canvas element identifier (canvasId) and a file name (filename) and saves a screenshot as a PNG file. It is used to save images from the Chart.js graphs as well as the 3Dmol.js viewer.

```

1  .spinner-overlay {
2      position: absolute;
3      top: 0;
4      left: 0;
5      width: 100%;
6      height: 100%;
7      background: rgba(255, 255, 255, 0.8);
8      display: flex;
9      justify-content: center;
10     align-items: center;
11     z-index: 1;
12     box-sizing: border-box;
13 }
```

Code Block 3.3. CSS spinner-overlay class. Attributes of the spinner-overlay CSS class. This class is used to overlay a transparent white background to sit behind the spinner wheel that is shown while LIGYSIS-web is loading structures, reading files or performing calculations.

```

1  @app.route('/get-contacts', methods = ['POST'])
2  def get_contacts():
3      data = request.json
4      active_model = data['modelData']
5      prot_id = data['proteinId']
6      seg_id = data['segmentId']
7      (... )
8      response_data = {
9          'contacts': json_cons,
10         'ligands': struc_ligs_data,
11         'protein': struc_prot_data,
12     }
13     return jsonify(response_data)
```

Code Block 3.4. Python Flask /get-contacts route. Simplified /get-contacts Python Flask route implemented in LIGYSIS-web. This route retrieves the PDB code (modelData) for a given structure depicting the interaction between one or multiple ligands and a protein mapping to a UniProt accession (proteinId) and a PDBe-KB segment (segmentId). Then, it reads a series of files, including pdbe-arpeggio output, processes them and returns the data in a suitable format to draw the relevant protein-ligand interactions in the 3Dmol.js viewer.

User job submission is handled through Slivka-bio v0.8.3 [371, 372] and jobs run on the School of Life Sciences, University of Dundee HPC infrastructure. Once the job

execution has finished, result files are served to the client and displayed in the same way as the LIGYSIS database entries.

3.2.6 Data Availability

The code for the LIGYSIS-web Python Flask application can be found in this GitHub repository: <https://github.com/bartongroup/LIGYSIS-web> [373]. The code for the LIGYSIS pipeline, employed to generate the LIGYSIS dataset, which LIGYSIS-web explores can be found here: <https://github.com/bartongroup/LIGYSIS> [374]. The code for the LIGYSIS pipeline adapted to handle user-submitted jobs can be found in its repository: <https://github.com/bartongroup/LIGYSIS-custom> [375]. Source code for Slivka-bio can be found on the project repository: <https://github.com/bartongroup/slivka-bio> [376]. LIGYSIS-web is available at: <https://www.compbio.dundee.ac.uk/ligysis/> [349].

3.3 LIGYSIS-web

3.3.1 LIGYSIS-web results page

The LIGYSIS web server can be used in two modes: (1) to explore the LIGYSIS dataset and (2) to submit a set of structures for analysis to the LIGYSIS customised pipeline. The LIGYSIS dataset comprises 25,003 proteins with deposited structures bound to biologically relevant ligands on the PDBe. Results can be explored by searching for a UniProt accession, entry, or name of the protein of interest. User job results can be accessed through the link provided when submitting the job or through the jobs table in the user session tab, and explored just like pre-computed entries.

Figure 3.5 illustrates the LIGYSIS-web results page. This page is divided into three panels: *Binding Sites*, *Structure* and *Binding Residues* panels. At the top of the panels, general information about the target protein can be found: UniProt accession (link to UniProt), entry, protein names and number of chains, ligands and binding sites.

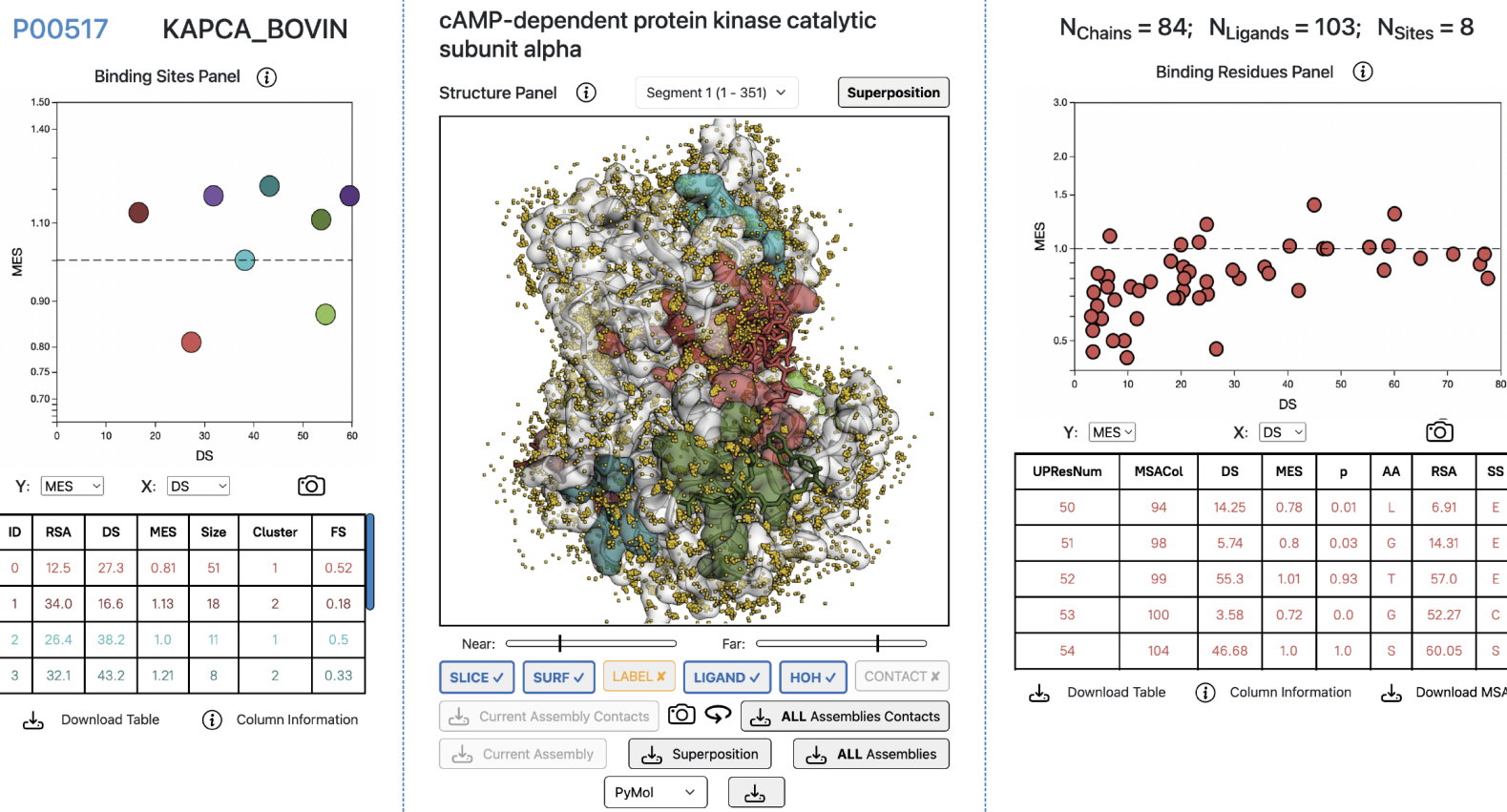


Figure 3.5. LIGYSIS-web results page. The results page is divided into three panels: *Binding Sites* (left), *Structure* (centre), and *Binding Residues* (right) panels. In this example, 103 ligands across 84 structures have been clustered into 8 different ligand binding sites for bovine cAMP-dependent protein kinase catalytic subunit alpha, PKA C-alpha (P00517). This is the only segment of PKA C-alpha and covers its whole sequence (1-351). Chart.js scatter points and table rows represent binding sites and their average features on the Binding Sites Panel, whereas they represent individual amino acid residues on the Binding Residues Panel. Both panels interact with the 3Dmol.js central structure viewer through hover and click events. Below this viewer, function buttons can be found to hide/show slab controls, surfaces, labels, water molecules and protein-ligand contacts. Structures and contact data can also be downloaded from these buttons. Surfaces, ligands and water molecules are displayed in this screenshot. Superposition representative PDB: 1SVH [377], chain: A.

3.3.1.1 Binding Sites panel

Figure 3.6 depicts the Binding Sites Panel of the results page. This panel is formed by a dynamic Chart.js canvas and a table. Both are displaying the mean binding site features, calculated from averaging the features of the residues forming the site. These features are relative solvent accessibility (RSA), normalised Shenkin divergence score (DS), missense enrichment score (MES), the size of the site, i.e., number of amino acid residues, the RSA-derived cluster label and its associated functional score (FS). The table rows can be sorted by any of these variables and the axes of the chart dynamically changed. MES uses a logarithmic (\log_{10}) scale, as it is an odds ratio. The chart as well as the table are linked to the structure viewer by hover and click events. Hovering on a data point/row will temporarily display the side chains of the site residues, whereas clicking on it would fix them in the view until another site is clicked or the current one unclicked. Refer to Figure 3.6 legend for more details on how to interpret the MES vs DS graph.

3.3.1.2 Structure panel

Figure 3.7 depicts the central Structure Panel of the results page. This panel is divided into three parts: the main 3Dmol.js viewer, in the centre, segment and structure selectors above it, and the structure buttons below it. The Segment selector is a drop-down menu showing the segment identifier and its protein sequence coordinates. The Structure selector is a drop-up menu that allows the user to swap between the Superposition view (default) and individual biological assemblies. The Superposition view consists of a white cartoon representation of a segment representative chain and the superposed ligands coloured by binding site. These are shown by default and can be hidden by clicking on the “LIGAND” button and displayed if clicked again. The “SURF” button will display the protein chain surface, which will be white for non-ligand binding residues and coloured for binding residues. The same applies to water molecules and the “HOH” button. To see the labels of a clicked binding site, click on the “LABEL” button, and click again to hide them. The “CONTACT” button is disabled for the superposition view but can be clicked

P00517 KAPCA_BOVIN

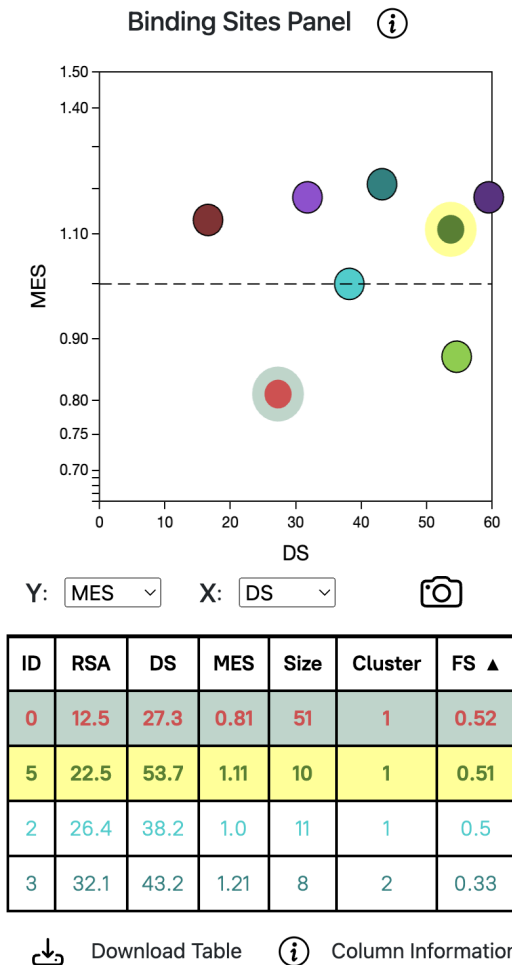


Figure 3.6. LIGYSIS-web results page Binding Sites Panel. UniProt accession identifier and entry name for cAMP-dependent protein kinase catalytic subunit alpha (P00517) at the top. Below, Chart.js scatter of MES (\log_{10} scale) vs divergence score (DS) for the 8 binding sites defined for PKA C-alpha. The dashed line indicates neutrality, i.e., missense variation within the site is no different than in the rest of the protein. Binding Site 2 (cyan) is an example of this. In contrast, Binding Site 0 (pastel red), the known active site of the kinase, is depleted in missense variation (MES = 0.81). Additionally, it is buried (RSA = 13%), conserved across homologues (DS = 27/100) and presents a high functional score (FS = 0.52). Binding sites with low divergence and missense enrichment scores (lower-left quadrant) are most likely to be functional, whereas those at the top-right are least likely to have biological effect when bound to a ligand, e.g., BS6 (purple). Binding sites table is sorted by functional score (FS). Binding Site 0 is clicked (green highlight) and Binding Site 5 is being hovered over (yellow highlight).

when exploring an assembly or structure. The relevant ligands, as well as the residues interacting with them will be coloured based on their site, and dashed cylinders depicting the protein-ligand interactions calculated by pdbe-arpeggio will be displayed. They are coloured based on the Arpeggio colour scheme, e.g., green for hydrophobic, red for polar

cAMP-dependent protein kinase catalytic subunit alpha

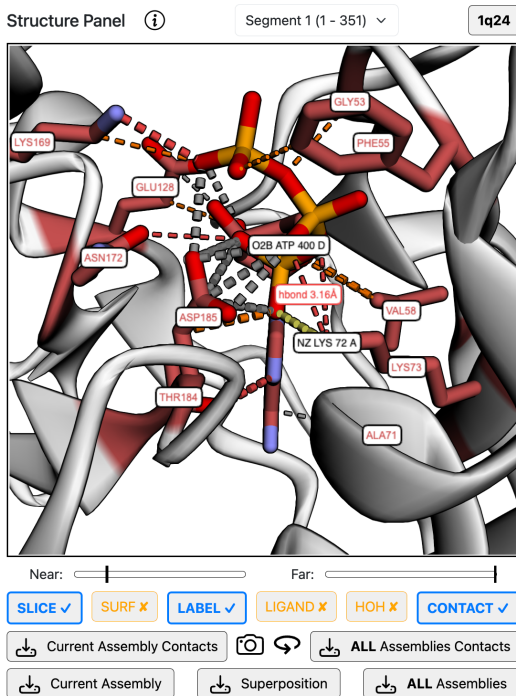


Figure 3.7. LIGYSIS-web results page Structure Panel. Structure Panel of the LIGYSIS-web results page. Preferred biological assembly of PKA C-alpha (P00517) PDB: 1Q24 [378] with displayed interactions with adenosine tri-phosphate (ATP). Water molecules and ligand-binding residue labels are displayed. Interaction label between NZ atom of Lys73, chain: A, and O2B of ATP 400, chain: D, is displayed on hover. This is a hydrogen bond and the distance between the atoms is of 3.2 Å. Residues in contact with multiple ligand atoms, as Lys73, which forms hydrogen bond and ionic interactions with three atoms, or Asp185, which interacts with four ATP atoms, are likely to be more relevant for the binding mode than residues with a single contribution to the binding interface, as Ala71. Non-carbon atoms are coloured based on the Jmol colouring scheme [379].

or yellow for ionic [245]. The width of these cylinders is representative of the distance between the atoms. Thicker cylinders denote a clash between the Van der Waals (VDW) radii of the atoms (closer) whilst thinner cylinders indicate interaction between the VDW radii of the atoms. The view can also be sliced between two planes to focus on a region of interest. The slab or slice controls are displayed with the “SLICE” button. Hiding them does not reset the slab, just hides the controls. Clicking on the “SLICE” button again will show the controls again and allow for further slab adjustment. Clicking on any ligand atom links to the new PDBe-KB ligand pages [380] providing enhanced ligand annotations.

3.3.1.3 Binding Residues panel

Figure 3.8 illustrates the the Binding Residues Panel. This panel is similar to the Binding Sites Panel and also comprises a Chart.js graph and an interactive table. However, data points and table rows correspond to individual binding site residues and not the site as a whole, as they did in the Binding Sites Panel. The table displays the UniProt residue number (UPResNum), the column in the multiple sequence alignment (MSACol), the $N_{Shenkin}$ divergence score (DS), missense enrichment score (MES) and associated p -value, amino acid name (AA), relative solvent accessibility (RSA) and secondary structure (SS). SS corresponds to the original 8-state DSSP classification: 3_{10} helix (G), α -helix (H), π -helix (I), β -sheet (E), β -bridge (B), helix turn (T), bend (S) and coil (C) [115]. Variables on the chart axes can also be changed, and table rows sorted by column. Currently, only hover events are supported for this panel, clicking chart points or table rows has no effect. Refer to Figure 3.8 legend for more details on how to interpret the MES vs DS graph.

3.3.2 Data export

A “Download Table” button can be found on the Binding Site and Binding Residues panels. Clicking on this button will download the binding site or binding site residues tables, respectively, in CSV (.csv) format. The multiple sequence alignment from which the divergence scores are derived can also be downloaded in Stockholm format (.sto) by clicking on the “Download MSA” button. Additionally, (pdbe-arpeggio) protein-ligand contacts can be downloaded in tabular format by clicking on the “Download Current Assembly Contacts” and “Download ALL Assemblies Contacts” for the assembly currently being explored, or all of them. The first option is not available when exploring the Superposition view, since contacts are calculated on individual assemblies, and the second option will download a zipped folder of CSV files.

The ligand superposition view, i.e., representative chain with bound ligands across structures, can be saved to ChimeraX (.cxc) or PyMOL (.pml) script files by clicking on “Download Superposition” and then selecting the preferred viewer. The same can be done

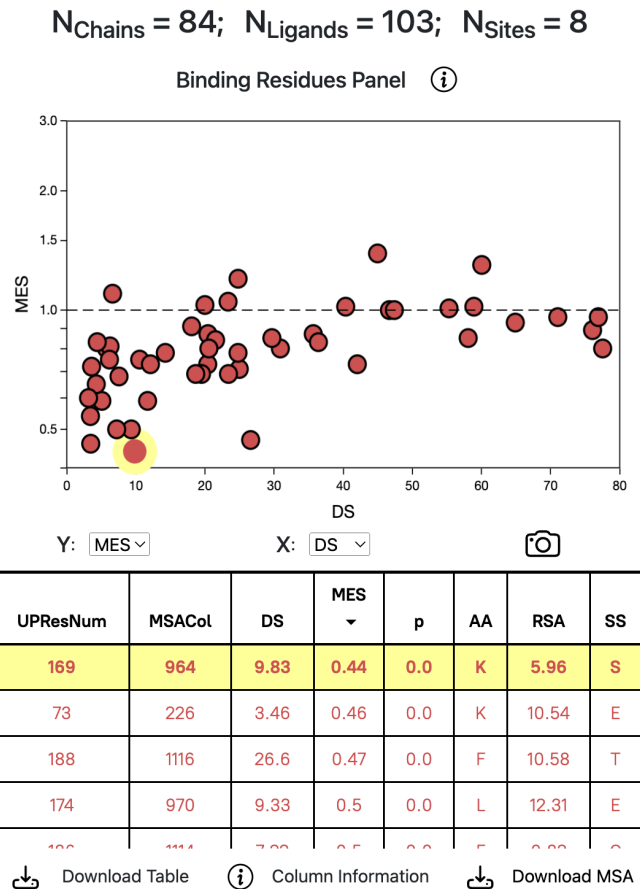


Figure 3.8. LIGYSIS-web results page Binding Residues Panel. Missense enrichment score (MES) vs normalised Shenkin divergence score (DS) for the 51 residues of Binding Site 0 of PKA C-alpha ([P00517](#)). This site corresponds to the [ATP](#) binding site of PKA C-alpha. Most residues on this site present MES < 1 (below the dashed line), indicating depletion in human missense variation resulting from selective pressure or constraint. Missense-depleted residues that are also conserved are most likely to be functional and cause an effect on the protein function if targeted. An example is Lys169, which is buried (RSA = 6%), conserved across homologues (DS = 10) and depleted in missense variation (MES = 0.44, $p \approx 0$). This residue is known to be functionally relevant as it interacts with [ATP](#), which agrees with the results displayed on the table. Residues are sorted by missense enrichment on the table (lowest at the top) and Lys169, which is the most depleted, is being hovered over (yellow highlight).

for individual (“Download Current Assembly”) or all assemblies (“Download ALL Assemblies”). [Figure 3.9 A-C](#) exemplifies this with the ligand superposition for human PKA C-alpha and [Figure 3.9 D-F](#) illustrates contacts between PKA C-alpha ([P00517](#)) and [M77](#) on PDB: [1Q8W](#) [381]. Screenshots of both graphs as well as 3Dmol.js view can be saved to PNG (.png) files by clicking on the camera icon on the corresponding panel.

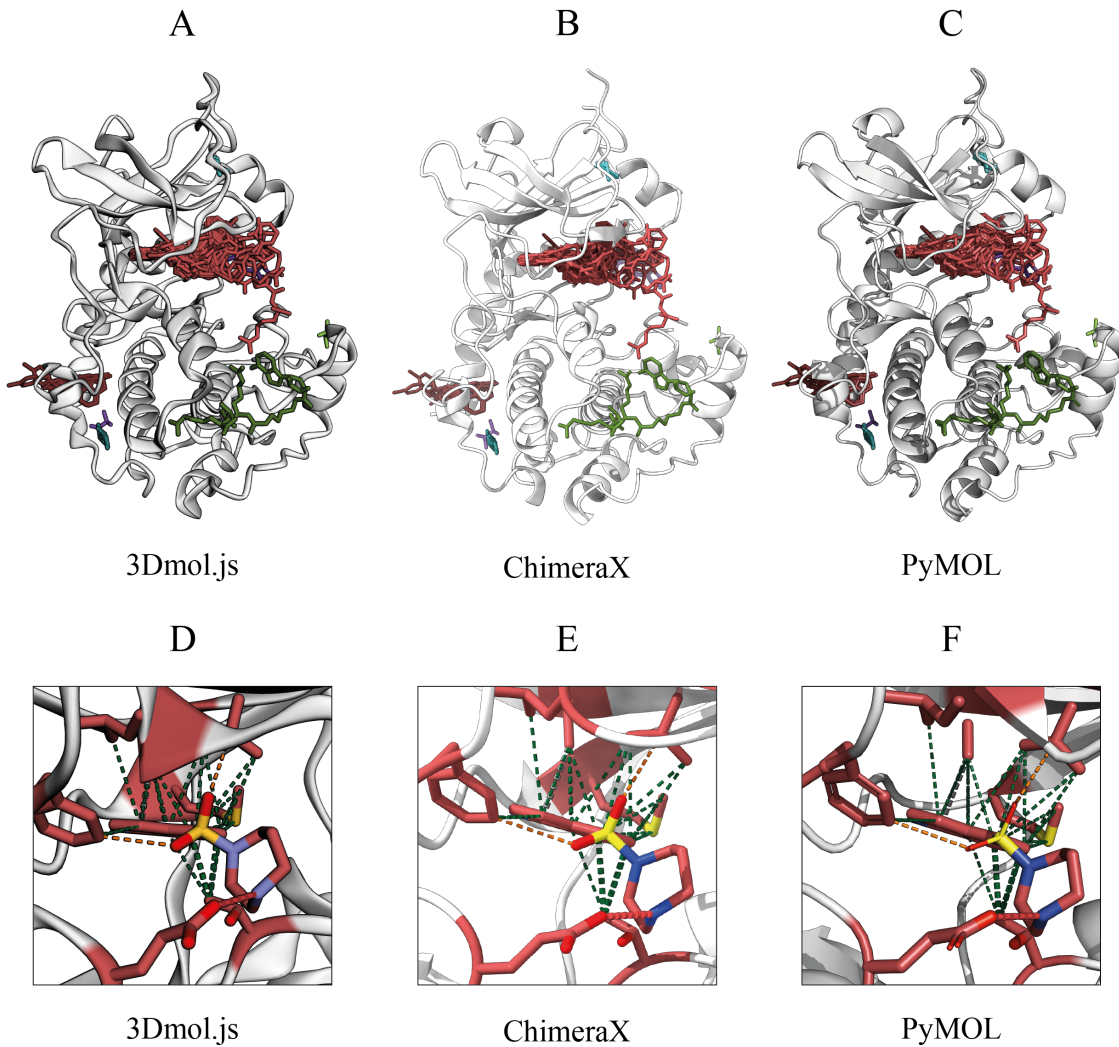


Figure 3.9. LIGYSIS-web supports ChimeraX and PyMOL. LIGYSIS-web employs 3Dmol.js for visualisation. Additionally, it supports download of both superposition view as well as individual assemblies in the common structure viewers ChimeraX and PyMOL. In this superposition example (**A-C**), PDB: 1SVH [377], chain: A is the representative chain for cAMP-dependent protein kinase catalytic subunit alpha (P00517), for which 8 binding sites were defined from 103 ligands across 84 structures. Ligands are coloured by their binding site; PKA C-alpha interacting with M77 on PDB: 1Q8W [381] visualised with 3Dmol.js (**D**), ChimeraX (**E**) and PyMOL (**F**). Non-carbon atoms are coloured based on the Jmol colouring scheme [379] in (**D-F**).

3.4 LIGYSIS-web analysis of bovine rhodopsin

G-protein coupled receptors (GPCR) comprise the largest protein receptor family in the human genome, with ≈ 800 members [382]. GPCRs have a regulatory role in most physiological processes including the visual, gustatory and smell sense, immune and nervous system activity as well as in disease [383]. Consequently, GPCRs represent an important target in drug therapy, covering $\approx 35\%$ of drugs approved by the Food and Drug Admin-

istration (FDA) [384, 385]. GPCRs share a conserved seven-transmembrane helix fold connected by three intra- and three extra-cellular loops [386] and bind to a variety of endogenous ligands including peptides, ions, lipids or neurotransmitters [387, 388]. Once activated by external stimuli, e.g., ligand binding, GPCRs employ G-proteins to interact with downstream effectors, thus triggering intracellular signalling cascades [389]. To accommodate for the wide variety of substrates that GPCRs bind, specificity-determining positions (SDP) are required at the protein-ligand interface. These sites are unconserved across homologues and depleted in missense variation in human (UMD) [209].

[Figure 3.10](#) illustrates how SDPs can easily be identified in LIGYSIS-web for the example of bovine rhodopsin, a GPCR. [Figure 3.10 A](#) shows the average site missense enrichment *vs* divergence for the 16 binding sites defined in LIGYSIS from 145 ligands of interest across 45 biological assemblies ([Figure 3.10 B](#)). Binding Site 0 corresponds to the orthosteric GPCR site and is on average unconserved (DS > 50) and missense-depleted (MES < 1). Four of the 38 residues within this site are significantly depleted in missense variation ($p < 0.05$): Glu113, Ala117, Ser186 and Tyr288 ([Figure 3.10 C](#)). [Figure 3.10 D](#) exemplifies the specificity role of these positions by showing how different GPCRs bind to their substrates with different amino acids at these positions.

3.5 Discussion

The LIGYSIS web server is a free and open resource accessible to all users without any login requirement for the analysis of protein-ligand binding sites. It hosts the LIGYSIS dataset, an integrative protein-ligand complex dataset including 64,782 biologically relevant binding sites across 25,003 proteins with structures on the PDB. Additionally, users can upload their structures for analysis, results visualisation and download. LIGYSIS defines binding sites by clustering protein-ligand interactions and characterises them by evolutionary divergence, missense variation and solvent accessibility, thus offering insight into the likelihood of function of sites as well as individual residues. These results are interactively displayed on LIGYSIS-web, a Python Flask web application using Chart.js

for dynamic graph rendering and 3Dmol.js for structure visualisation. The server can be accessed through this link: <https://www.compbio.dundee.ac.uk/ligysis/>.

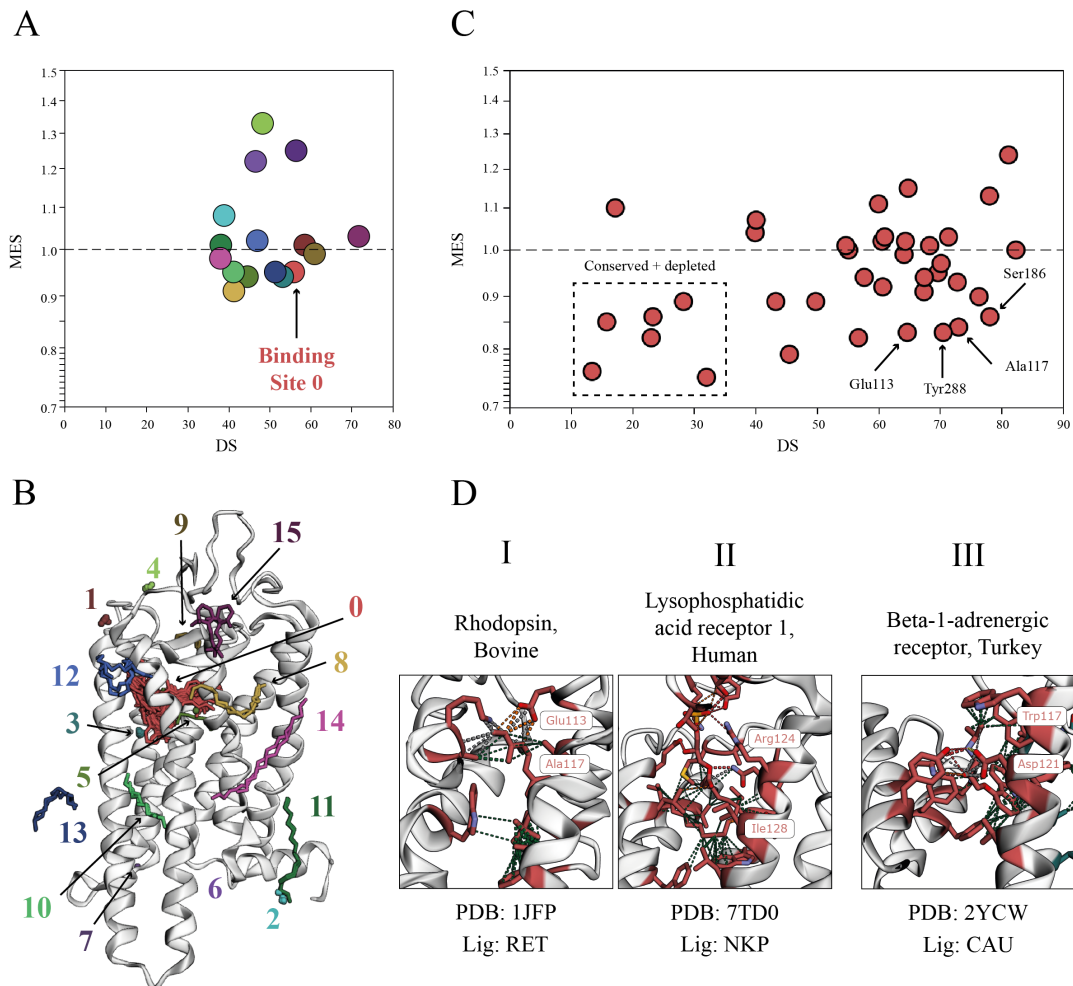


Figure 3.10. LIGYSIS analysis of bovine rhodopsin. (A) Scatter of average site missense enrichment score (MES) vs divergence (DS) for the 16 ligand binding sites defined for bovine rhodopsin (P06299). Binding Site 0 is unconserved (DS = 56) and depleted in missense variation (MES = 0.95); (B) Superposition view of 145 ligands of interest across 49 structures of rhodopsin visualised with 3Dmol.js; (C) MES vs DS for the 38 residues in Binding Site 0. Residues within the dashed rectangle are conserved across homologues and missense-depleted in human, indicating common function and constraint across members of the family. However, Glu113, Ala117, Ser186 and Tyr288 in bovine rhodopsin are divergent within the family yet constrained in human, suggesting a substrate specificity determining role; (D) Examples of multiple GPCRs binding to endogenous substrates substrates (I-II) and inverse agonist (III). (I) Bovine rhodopsin binding to retinal (RET) – PDB: 1JFP [390]. (II) Human lysophosphatidic acid receptor 1 (Q92633) binding to oleoyl lysophosphatidic acid (NKP) – PDB: 7TD0 [391]. (III) Turkey beta-1-adrenergic receptor (P07700) binding to carazolol (CAU) – PDB: 2YCW [392]. Sequence divergence across members of the family is required to accommodate for a variety of substrates. However, each of these residues is missense-depleted and forms ligand-specific interactions within each GPCR. Jmol colouring scheme [379] is applied to non-carbon atoms.

As with most web resources, LIGYSIS is under continuous development, subject to user needs and feature requests. These might include implementing a search by ligand functionality, overcoming the current limitation of multi-occupancy ligand atoms, the implementation of heteromeric protein-ligand complexes or analysing predicted ligand binding sites by methods as P2Rank [118], fpocket [123] or IF-SitePred [171].

Chapter 4

Comparative evaluation of methods for the prediction of protein-ligand binding sites

Preface

This Chapter describes the largest benchmark of ligand binding site prediction methods to date, comparing thirteen original methods using 14 informative metrics and the LIGYSIS dataset as a reference. LIGYSIS, introduced in [Chapter 3](#), is compared to widely used training and test sets and the advantages of using LIGYSIS over these other datasets are shown. An established metric referred to as top- $N+2$ recall is proposed as a more robust metric for ligand site prediction and a recommendation made for open-source sharing of both method and benchmark code. The work in this Chapter was solely carried out by *me*.

Publications

Utg  s, J.S. and Barton, G.J. Comparative evaluation of methods for the prediction of protein-ligand binding sites. *J. Cheminform.* **16**, 126 (2024). <https://doi.org/10.1186/s13321-024-00923-z>.

Method	Source	Review	Install	Docs	Model	Included
VN-EGNN	✓	✓	✓	✓	✓	✓
IF-SitePred	✓	✓	✓	✓	✓	✓
GrASP	✓	✓	✓	✓	✓	✓
RefinePocket	✓	✓	?	✗	✓	✗
EquiPocket	✓	✗	?	✗	✓	✗
GLPocket	✓	✓	?	✗	✓	✗
SiteRadar	✗	✓	✗	✗	✗	✗
NodeCoder	✓	✗	?	✓	✗	✗
DeepPocket	✓	✓	✓	✓	✓	✓
RecurPocket	✓	✗	?	✗	✓	✗
PointSite	✓	✓	✗	✓	✓	✗
DeepSurf	✓	✓	✗	✓	✓	✗
PUResNet	✓	✓	✓	✓	✓	✓
Kalasanty	✓	✓	✗	✓	✓	✗
BiteNet	✗	✓	✗	✓	✗	✗
GRaSP	✓	✓	✓	✗	✓	✗
P2Rank	✓	✓	✓	✓	✓	✓
PRANK	✓	✓	✓	✓	✓	✓
DeepSite	✗	✓	✗	✗	✗	✗

Table 4.1. Method selection criteria. These are the criteria employed to select machine learning-based methods for this benchmark. Nineteen machine learning-based methods were considered and seven, for which all requirements were met, were selected. Source: whether the method is open source and code is publicly accessible; Review: whether the method has been published after peer-review; Install: whether installation of the method was successful; Docs: whether the method is sufficiently documented to install it and run it on an example input; Model: whether the method provides pre-trained model weights; Included: whether the method was included in this analysis. Check marks (✓) indicate meeting the requirement and crosses (✗) the opposite. Question marks (?) indicate uncertainty – installation was not attempted for some methods as they already did not meet other requirements. Methods in bold font are the ones included in this benchmark.

4.1 Introduction

In this Chapter, thirteen ligand binding site prediction tools are compared to and tested on the LIGYSIS reference dataset, introduced in [Chapter 3](#). LIGYSIS identifies human protein-ligand binding sites from biologically relevant ligands, defined by BioLiP [234], across protein structures determined by X-ray crystallography. The methods assessed in this Chapter include geometry-based fpocket [123], Ligsite [124] and Surfnet [125], energy-based PocketFinder [132] and machine learning methods, exemplified by PRANK [152], P2Rank [118, 153], DeepPocket [163], PUResNet [159, 173], GrASP [170], IF-SitePred [171] and VN-EGNN [172]. Open source, peer-reviewed and easy-to-install methods were prioritised ([Table 4.1](#)). This set of methods represents the most complete and relevant set of ligand binding site prediction tools benchmarked to date and is representative of the state-of-the-art within the field.

[Table 4.2](#) and [Table 4.3](#) summarise the methods evaluated in this work, which were executed with their standard settings. VN-EGNN [172] combines virtual nodes with equivariant graph neural networks. Virtual nodes, represented by ESM-2 embeddings [393] are passed through a series of message-passing layers until they reach their final coordinates, which represent the centroid of predicted pockets. Pocket residues are not reported. IF-SitePred [171] represents protein residues with ESM-IF1 embeddings [394] and employs 40 different light gradient boosting machine (LGBM) models [395] to classify residues as ligand-binding if all forty models return a $p > 0.5$. It later utilises PyMOL [396] to place a series of cloud points which are clustered using DBSCAN [397] and a threshold of 1.7 Å. Pocket centroids are obtained by averaging the clustered points' coordinates. They are later scored and ranked based on their number of cloud points. Like VN-EGNN, IF-SitePred does not report pocket residues. GrASP [170] employs graph attention networks to perform semantic segmentation on all surface protein atoms, represented by 17 atom, residue and bond-level features, scoring which are likely part of a binding site. Atoms with a score > 0.3 are clustered into binding sites using average linkage and a threshold of 15 Å. Pocket scores are calculated as the sum of squares of binding site atom scores.

PUResNet [159] combines deep residual and convolutional neural networks to predict ligand and binding sites using an 18-element vector of atom-level features and one-hot encoding to represent grid voxels. Voxels with a score > 0.34 are clustered into binding sites using DBSCAN and a threshold of 5.5 Å [173]. Pockets are represented by their residues, but neither pocket centroid, nor score or ranking are reported. Similarly to PUResNet, DeepPocket [163] exploits convolutional neural networks on grid voxels represented by 14 atom-level features to re-score (DeepPocket_{RESC}) and additionally extract new pocket shapes (DeepPocket_{SEG}) from fpocket candidates. P2Rank [118] relies on solvent accessible surface (SAS) points placed over the protein surface, represented by 35 atom and residue-level features, and a random forest classifier to score them based on their likelihood of binding a ligand. SAS points with a score > 0.35 are clustered into sites using single linkage and a threshold of 3 Å. P2Rank_{CONS} [155] works in the same manner but considers an extra feature: amino acid conservation as measured by Jensen-Shannon divergence [398]. Both report residue and pocket level scores, as well as pocket centroid and rank. PocketFinder [132] uses the Lennard-Jones [399] transformation on a 1 Å grid surrounding the protein surface to predict protein cavities. PocketFinder does not report pocket centroid, score or rank. Finally, geometry-based methods: fpocket [123], Ligsite [124] and Surfnet [125] rely on the geometry of the molecular surface to find cavities. fpocket is the only one of these three methods that reports pocket centroid, score, rank and residues. Additionally, fpocket reports multiple pocket features including surface area, volume, hydrophobicity, charge and druggability.

This Chapter compares these thirteen methods to each other and to the LIGYSIS reference dataset according to a range of metrics including the number of ligand sites, their size, shape, proximity and overlap. Additionally, this Chapter identifies the strengths and weaknesses of prediction assessment metrics and leads to guidance for developing ligand binding site prediction tools or using them to understand protein function and in drug development. This work represents the first independent ligand site prediction benchmark for over a decade, since Schmidtke *et al.* [400] and Chen *et al.* [401], and the largest to date in terms of dataset size (2775), methods compared (13) and metrics employed (14).

Method	Approach	Features	# Features	P centroid	P residues	P score	P rank	R score
VN-EGNN	EGNN + VN	ESM-2 embeddings	1280	✓	✗	✓	✓	✗
IF-SitePred	LGBM	ESM-IF1 embeddings	512	✓	✗	✓	✓	✗
GrASP	GAT - GNN	Atom + residue + bond	17	✓	✓	✓	✓	✓
PUResNet	DRN + 3D-CNN	Atom + one-hot encoding	18	✗	✓	✗	✗	✗
DeepPocket	fpocket + 3D-CNN	Atom	14	✓	✓	✓	✓	✗
P2Rank _{CONS}	Random forest	Atom + residue	36	✓	✓	✓	✓	✓
P2Rank	Random forest	Atom + residue	35	✓	✓	✓	✓	✓
fpocket _{PRANK}	fpocket + Random forest	Atom + residue	34	✗	✓	✓	✓	✗
fpocket	α -spheres	–	–	✗	✓	✓	✓	✗
PocketFinder ⁺	LJ potential	–	–	✗	✗	✗	✗	✓

Ligsite ⁺	Cubic grid	-	-	X	X	X	X	✓
Surfnet ⁺	Gap regions	-	-	X	X	X	X	✓

Table 4.2. Ligand binding site prediction methods summary (I). All these methods were used with their default settings. Check marks (✓) indicate that a method provides a given output and crosses (X) the contrary. Dashes (–) indicate a field is not applicable for a given method, e.g., features for non-machine learning-based methods. Approach: the techniques applied by the method; Features/# Features: the features and their number if the method is machine learning-based; P centroid/P residues/P score/P rank/R score: whether the method reports the pocket centroid, pocket residues, pocket score, pocket ranking and residue *ligandability* score, respectively. For example, P2Rank uses a random forest classifier on SAS points represented by 35 atom and residue-level features. EGNN + VN: equivariant graph neural network + virtual nodes; LGBM: light gradient boosting machine; GAT: graph attention network; GNN: graph neural network; DRN: deep residual network; 3D-CNN: three-dimensional convolutional neural network; LJ potential: Lennard-Jones potential.

Method	R score threshold	Cluster	Algorithm	Threshold (Å)
VN-EGNN	–	–	–	–
IF-SitePred	0.50 (<i>all</i> 40)	Cloud points	DBSCAN	1.7
GrASP	0.30	Atoms	Average	15
PUResNet	0.34	Atoms	DBSCAN	5.5
DeepPocket	–	–	–	–
P2Rank _{CONS}	0.35	SAS points	Single	3
P2Rank	0.35	SAS points	Single	3
fpocket	–	α -spheres	Multiple	1.7, 4.5, 2.5
fpocket _{PRANK}	–	–	–	–
PocketFinder ⁺	–	Grid points	?	<i>search</i>
Ligsite ⁺	–	Grid points	?	<i>search</i>
Surfnet ⁺	–	Grid points	?	<i>search</i>

Table 4.3. Ligand binding site prediction methods summary (II). All these methods were used with their default settings. Information about the clustering strategies employed by the methods. R score threshold: whether the method uses a residue ligandability threshold; Cluster: the instances they cluster to define the distinct pockets; Algorithm: the clustering algorithm used; Threshold: the distance threshold employed (Å). For example, GrASP utilises average linkage clustering on atoms with predicted ligandability score > 0.30 and a threshold of 15 Å. A dash (–) indicates that the category is not applicable, i.e., VN-EGNN does not employ clustering in their prediction of ligand binding sites. Question marks (?) indicate variables for which values were not found. “*search*” represents an iterative process to find optimal clustering thresholds.

4.2 Methods

4.2.1 LIGYSIS reference dataset

Chapter 3 describes the LIGYSIS pipeline and ligand binding site definition approach, which groups small molecule ligands across multiple biological assemblies of the same protein. In this Chapter, the human subset of the LIGYSIS dataset is employed as a reference dataset for the benchmark of a relevant selection of tools for the prediction of ligand binding sites.

There are 20,423 human reviewed proteins in UniProt [276]. 7640 of these proteins (37.4%) present experimentally determined three-dimensional structures deposited in the Protein Data Bank (PDB) [351]. 5455 of these (71.4%) present at least one ligand-binding structure. Non-biologically relevant ligands were removed in accordance with BioLiP [234], leaving 3513 proteins and 4037 structural segments. A structural segment is defined by the PDBe-KB as a protein region with structural coverage that maps to a contiguous section of their corresponding UniProt sequence. A protein can have multiple segments. For example, each domain of a multi-domain protein, for which there are independent structures, would correspond to a segment. Transformation matrices were obtained from the PDBe-KB [355] and used to structurally align with BioPython [356] a total of 64,498 protein chains across 33,715 structures for the 4037 segments. These matrices result in high-quality structural alignments between different protein chains across PDB structures.

Figure 4.1 illustrates the superposition process of the original LIGYSIS pipeline by highlighting pancreatic alpha-amylase (P04746) and peroxisome proliferator-activated receptor gamma (P37231). Figure 4.2 illustrates the little variation amongst the C α atoms of the ligand binding residues. The human subset of the LIGYSIS dataset includes 8244 ligand binding sites, i.e., sets of UniProt residues. From here on, this subset of the LIGYSIS dataset will be referred as *LIGYSIS* for brevity.

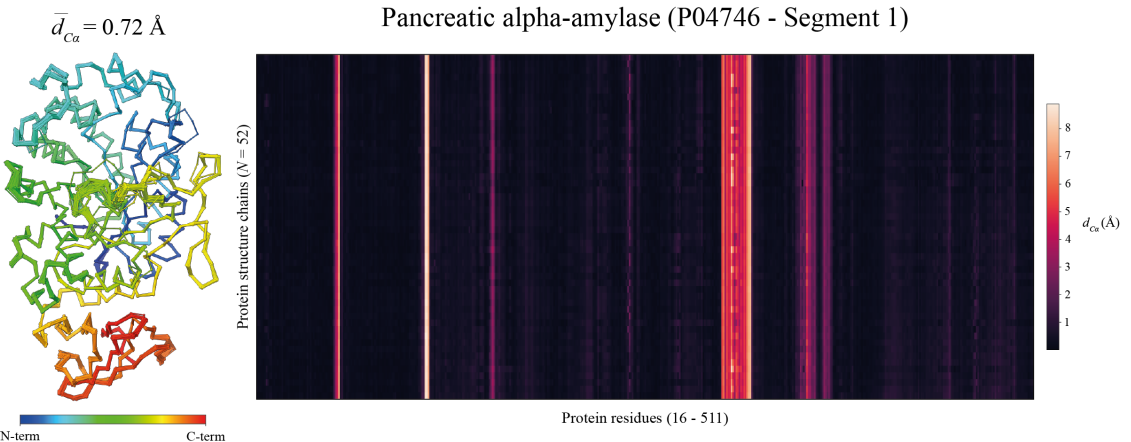
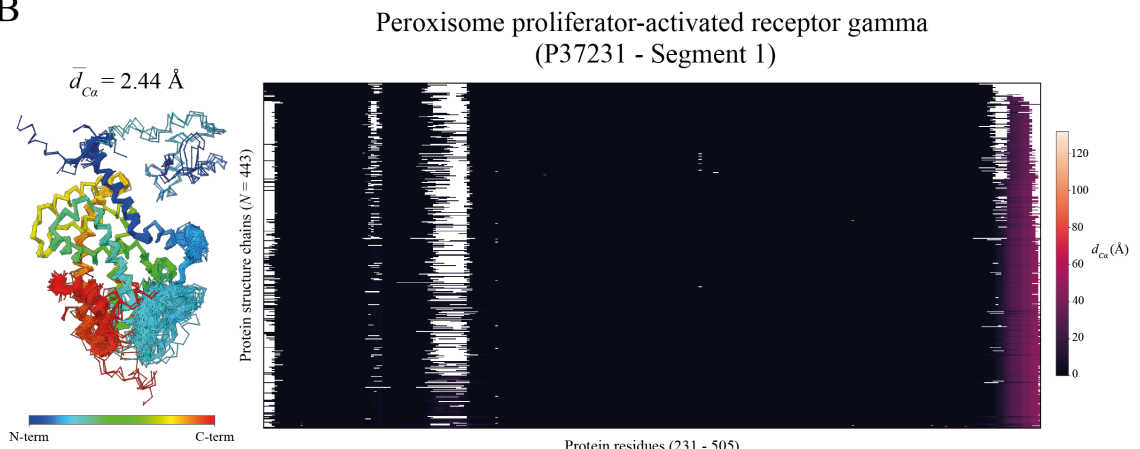
A**B**

Figure 4.1. Protein chains superposition. PDBe-KB transformation matrices were utilised to structurally align protein chains. For each example, superposed chain trace ($C\alpha$ atoms) are shown in sticks and coloured using the rainbow scheme from N- to C-terminus and average distance across residues from the aligned chains to the PDBe-KB-defined representative chain is reported as $\bar{d}_{C\alpha}$ (\AA). Superposition is also visualised with a heatmap. Protein chain residues are on the X axis and aligned protein chains on the Y axis. Protein chains are sorted by the average distance to the representative chain, so more dissimilar chains are on the bottom. Heatmap cells are coloured based on their $\bar{d}_{C\alpha}$ using the *rocket* colour scheme. White cells represent residues present in the representative chain but not the aligned one, i.e., discontinuities, chain breaks or residues not present in the input sequence. Residues with very high $\bar{d}_{C\alpha}$ ($>20 \text{ \AA}$) represent alternative locations that were not transformed correctly. **(A)** Pancreatic alpha-amylase (P04746) with 52 superposed chains; **(B)** Peroxisome proliferator-activated receptor gamma (P37231) with 443 chains.

4.2.2 Comparison of datasets

Training and test datasets were downloaded for all machine learning-based methods reviewed in this Chapter. Datasets were compared to the LIGYSIS reference set, in terms of number of sites per protein, ligand-interacting chains, chain length, site size (number of

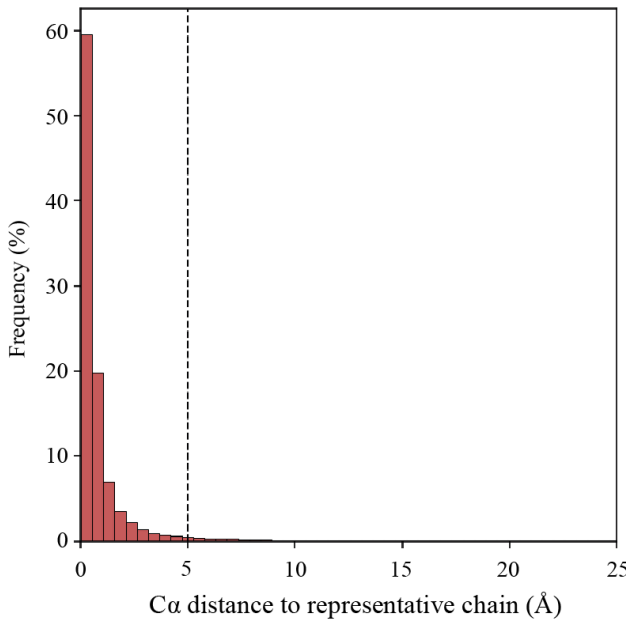


Figure 4.2. Distance to representative chain for ligand binding residues. This histogram represents the distribution of the average C α distance across transformed chains to the representative chain for 74,536 ligand binding residues across the 2478 segments that present more than one chain. The black dash line indicates 5 Å. 95% of ligand binding residues are within 5 Å of the representative structure in average across chains. This demonstrates that the variation in the C α trace for ligand binding residues across different structures of the same protein is very small.

amino acids), ligand composition, size and diversity. Ligand diversity was quantified by Shannon's entropy [64] (Equation 4.1) where p_i represents the proportion of each ligand i of the R ligands observed in a dataset. Ligand data was extracted from the Chemical Component Dictionary (CCD) [402]. An overlap (%) was calculated for each dataset as the proportion of LIGYSIS binding sites that were covered by at least one ligand in a test dataset. A straightforward approach was adopted by calculating the intersection of ligand codes between LIGYSIS and each dataset. Ligand codes were defined as a string of PDB ID + “_” + ligand ID, e.g., “6GXT_GTP” corresponds to the guanosine-5'-triphosphate (GTP) of the PDB entry with ID: 6GX7 [403].

$$H' = - \sum_{i=1}^R p_i \ln(p_i) \quad (4.1)$$

4.2.3 Training datasets

VN-EGNN is trained on a subset [159] of the sc-PDB (v2017) [404–407] ($\text{sc-PDB}_{\text{SUB}}$). sc-PDB is a comprehensive database of pharmacological protein-ligand complexes. The database is composed of proteins in complex with buried, biologically relevant synthetic or natural ligands deposited in the PDB. sc-PDB contains unique non-repeating protein-ligand pairs, meaning that only one ligand is considered per PDB entry. Smith *et al.* [170] enriched this dataset with 9000 extra ligands resulting in a version of sc-PDB referred to here as $\text{sc-PDB}_{\text{RICH}}$, which GrASP trained on. This dataset is not publicly accessible and therefore was not considered in this analysis. DeepPocket used the full sc-PDB set to train on, $\text{sc-PDB}_{\text{FULL}}$. IF-SitePred used a sequence identity-filtered version of the non-redundant subset of the binding Mother Of All Databases (MOAD) [408–411], which considers only protein family leaders, here referred to as $\text{bMOAD}_{\text{SUB}}$. The binding MOAD is a large collection of crystal structures with clearly identified biologically relevant ligands with binding data extracted from the literature. PRANK and P2Rank used the CHEN11 dataset to train, which aimed to cover all SCOP [412–414] families of ligand binding proteins in a non-redundant manner [401]. CHEN11 not only considers the ligands in each structure but is enriched with ligands binding to homologous structures. Finally, P2Rank utilised the JOINED dataset for validation. JOINED is a combined dataset formed by other smaller datasets: ASTEX [415], UB48 [146], DT198 [416] and MP210 [149], which represent diverse collections of protein-ligand complexes, including bound/unbound states, drug-target complexes and other ligand site predictor benchmark sets.

4.2.4 Test datasets

The majority of ligand binding site predictors published since 2018 have been using two datasets that were first presented by Krivák *et al.* [118]: COACH420 and HOLO4K, or subsets of them. COACH420 is comprised by a set of 420 single-chain structures binding a mix of drug-like molecules and naturally occurring ligands which is disjunct with the CHEN11 and JOINED datasets. COACH420 is a modified version of the original COACH

test set [141, 144]. HOLO4K is a larger set, $N \approx 4000$, based on the list by Schmidtke *et al.* [400], which includes a mix of single- and multi-chain complexes, also disjunct with P2Rank training (CHEN11) and validation (JOINED) datasets. PRANK employed the small datasets comprising the JOINED set for testing. VN-EGNN, DeepPocket and GrASP use the Mlig and Mlig+ subsets of the COACH and HOLO4K datasets, which include strictly biologically relevant ligands as defined by the binding MOAD. IF-SitePred tested on the HOLO4K-AlphaFold2 Paired (HAP) and HAP-small sets. HAP is a subset of the HOLO4K dataset which presents high-quality models in the AlphaFold database [228]. HAP-small is a smaller subset of HAP that only contains proteins with sequence identity lower than 25% to proteins in the P2Rank training set. VN-EGNN uses the refined version of PDBbind (v2020), referred here as PDBbind_{REF}, as a third test set. Like binding MOAD, the PDBbind database provides a comprehensive collection of experimentally measured binding affinity data for macromolecular complexes [417–422]. Specifically, the refined set includes protein-ligand complexes for which binding data was obtained from the literature and met certain experimental quality thresholds. Lastly, SC6K is a dataset presented by Aggarwal *et al.* [163] containing 6000 protein-ligand pairs from PDB entries submitted from 01/01/2018 – 28/02/2020.

4.2.5 Protein chain alignment

For each protein chain, atomic coordinates were translated to be centred at the origin, $O = (0, 0, 0)$, and rotated using a rotation matrix R . The two principal components of the coordinate space pc_1 and pc_2 were obtained using principal component analysis (PCA) [423]. A third component, pc_{\perp} , was obtained with the cross-product of the other two, to ensure orthogonality. A rotation matrix P was constructed from these vectors (Equation 4.2). By placing the main component pc_1 on the second row of P , the Y axis was fixed as the major axis, representing the height of the protein chain. The second largest axis is the X axis, representing the width of the protein, and lastly the depth is represented by the smaller magnitude of the Z axis. The final rotation matrix R was obtained by multiplying

P by the negative identity matrix NI (Equation 4.3 and Equation 4.4). This was done to maintain the left-handedness of the protein chains whilst ensuring a consistent alignment on the major axes.

$$pc_{\perp} = pc_1 \times pc_2 \rightarrow P = \begin{bmatrix} pc_2 \\ pc_1 \\ pc_{\perp} \end{bmatrix} \quad (4.2)$$

$$NI = -1 \cdot I_3 = -1 \cdot \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix} = \begin{bmatrix} -1 & 0 & 0 \\ 0 & -1 & 0 \\ 0 & 0 & -1 \end{bmatrix} \quad (4.3)$$

$$R = P \cdot NI \quad (4.4)$$

4.2.6 Protein chain characterisation

For a protein chain with N amino acid residues, the centre of mass (CM) was calculated by averaging the coordinates, r_i , of all atoms (Equation 4.5), and from it, the radius of gyration, R_g , was derived (Equation 4.6) [424]. Since protein chains were already aligned on the Y axis and centred on the origin, O , the dimensions of the protein chain were obtained as the magnitude of the PCA components or *eigenvectors*, i.e., the *eigenvalues*. The dimensions represent width, height and depth for the X, Y and Z axes, respectively.

$$\text{CM} = \frac{1}{n} \sum_{i=1}^n r_i \rightarrow \text{CM} = O = (0, 0, 0) \quad (4.5)$$

$$R_g = \sqrt{\frac{1}{n} \sum_{i=1}^n (r_i - \text{CM})^2} = \sqrt{\frac{1}{n} \sum_{i=1}^n (r_i - O)^2} \rightarrow R_g = \sqrt{\frac{1}{n} \sum_{i=1}^n r_i^2} \quad (4.6)$$

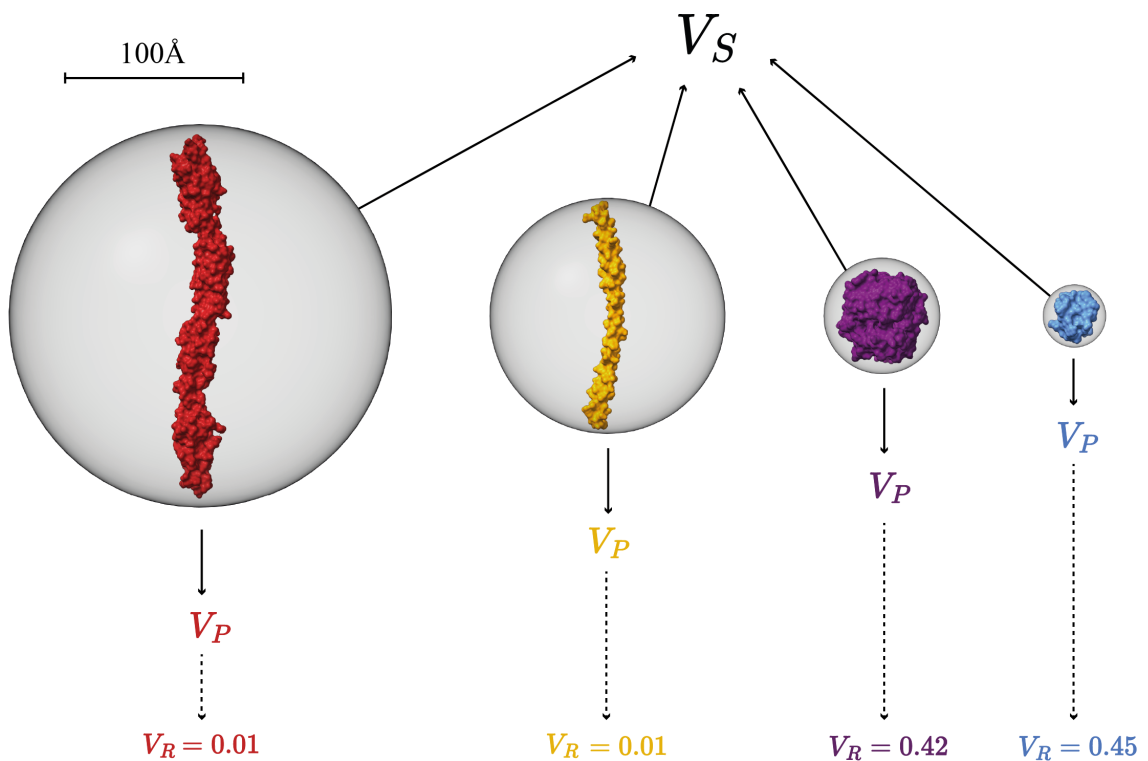


Figure 4.3. Protein chain shape and size classification approach. The volume of the sphere enclosing the protein chain as well as the protein chain volumes were calculated and their ratio obtained (V_R). Globular proteins present more spherical shapes and therefore occupy a higher portion of the sphere volume, resulting in higher volume ratios. Non-globular, elongated or fibrous proteins, on the other hand, do not, and present lower volume ratios. After extensive visual examination, a threshold was established at $V_R = 0.08$, and so proteins classified in these two groups. Proteins were also classified as “tiny” if their chain was ≤ 100 amino acids. Examples for each class are from left to right: Q9Y5G1 – PDB: 6MER [425], chain: A; P05412 – PDB: 5T01 [426], chain: A; QI2884 – PDB: 6Y0F [427], chain: A; Q8NE86 – PDB: 5KUJ [428], chain: A.

Protein chain volumes were calculated using ProteinVolume [429]. A sphere enclosing the protein and centred on the protein centre of mass was obtained. The radius of this sphere was the maximum Euclidean distance [430] between the protein atoms and the CM (Equation 4.7). The volume of the sphere was calculated using Equation 4.8. Proteins were classified into four different groups based on their shape and size. Protein chains with ≤ 100 amino acids were classified as “tiny”. Regarding the shape, protein chains were classified into “elongated” if their protein to sphere volume ratio (V_R) ≤ 0.08 (Equation 4.9), i.e., the protein volume contained no more than 8% of the sphere volume. This threshold was derived empirically by the visual inspection of all 3448 protein chains on the LIGYSIS set. Otherwise, proteins were considered globular (Figure 4.3). In this

manner, protein chains were classified into *globular* ($N = 2104$; 61%), *elongated* ($N = 670$; 19%), *elongated tiny* ($N = 341$; 10%) and *globular tiny* ($N = 333$; 10%).

$$R = \max \|r_i - \text{CM}\| \quad (4.7)$$

$$V_S = \frac{4}{3}\pi R^3 \quad (4.8)$$

$$V_R = \frac{V_P}{V_S} \quad (4.9)$$

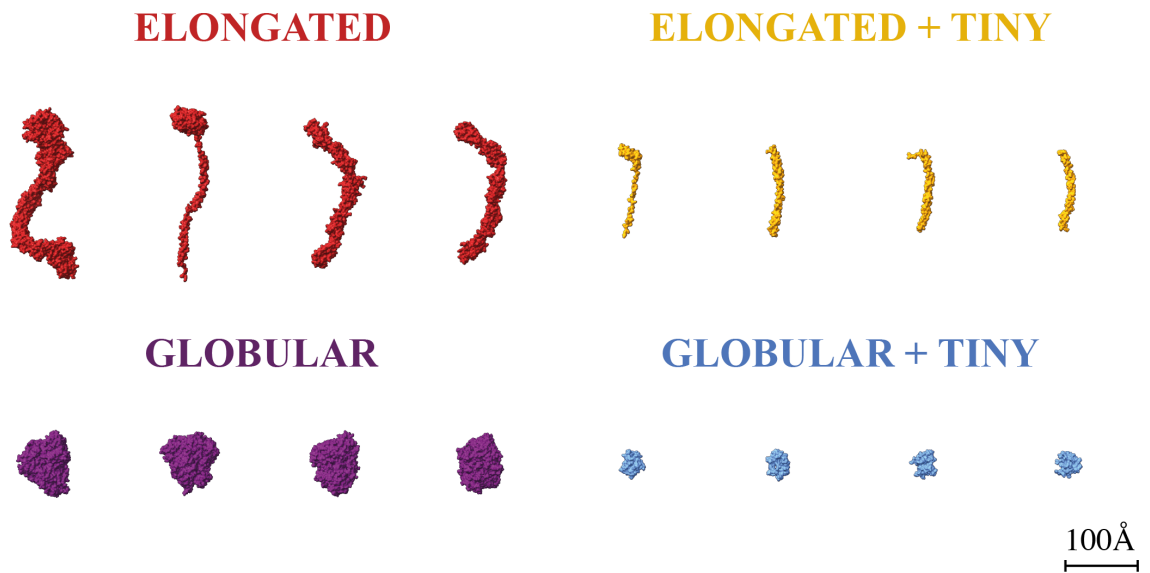


Figure 4.4. Protein shape class examples. Four examples of each protein chain group to illustrate the outcome of the approach. Elongated: Q8NEZ3 – PDB: 8FGW [431], chain: C; P02679 – PDB: 3GHG [432], chain: C; Q14I26 – PDB: 7A7D [433], chain: A; Q08554 – PDB: 5IRY [434], chain: A. Elongated + tiny: Q9H2S9 – PDB: 2MA7 [435], chain: A; Q9BV73 – PDB: 6OQA [436], chain: H; Q8IYW5 – PDB: 5YDK [437], chain: F; P60880 – PDB: 3RK2 [438], chain: G. Globular: O43451 – PDB: 3TOP [439], chain: A; P21399 – PDB: 2B3Y [440], chain: A; Q9UI17 – PDB: 5L46 [441], chain: B; P27487 – PDB: 3VJM [442], chain: A. Globular + tiny: Q9UN19 – PDB: 1FAO [443], chain: A; Q12923 – PDB: 1D5G [444], chain: A; P42566 – PDB: 1C07 [445], chain: A; P42566 PDB: 1EH2 [446], chain: A.

4.2.7 Ligand binding site prediction

The representative chain as defined in the PDBe-KB was selected for each segment in the LIGYSIS dataset. Structures were cleaned using the `clean_pdb.py` script [447]. Eleven different ligand binding site prediction tools were used to predict on the 3448 representative chains of the LIGYSIS dataset: VN-EGNN [172], IF-SitePred [171], GrASP [170], PUResNet [159, 173], DeepPocket [163], P2Rank [118, 153], PRANK [152], fpocket [123, 126], PocketFinder⁺ [132], Ligsite⁺ [124] and Surfnet⁺ [125]. Conservation scores for P2Rank were obtained from PrankWeb [448] and used for further prediction. This variant of P2Rank employing amino acid conservation is referred to as P2Rank_{CONS} [155, 164]. When running DeepPocket, the `-r` threshold was removed so all fpocket candidates were passed to the CNN-based segmentation module for pocket shape estimation. fpocket predictions re-scored by DeepPocket are referred as DeepPocket_{RESC}, whereas pockets extracted by the segmentation module of DeepPocket are referred as DeepPocket_{SEG}. PRANK was also used to re-score fpocket (fpocket_{PRANK}). This combination had already been explored in previous studies [118, 152, 153, 449]. Re-implementations of Capra *et al.* [148] were used for PocketFinder, Ligsite and Surfnet, indicated by the “+” superscript. VN-EGNN, IF-SitePred, PocketFinder⁺, Ligsite⁺ and Surfnet⁺ do not provide a list of residues for each pocket, but a list of centroids and their scores for the first two, and a list of grid points for each predicted pocket for the last three. For VN-EGNN, residues within 6 Å of the virtual nodes were considered pocket residues. No residues were found within this threshold for 429 predicted pockets ($\approx 3\%$). For IF-SitePred, residues within 6 Å of the clustered cloud points that resulted on a predicted pocket centroid were considered as pocket residues. Pocket residues were obtained in a similar manner for PocketFinder⁺, Ligsite⁺ and Surfnet⁺, by taking those residues within 6 Å of the pocket grid points. In total, thirteen methods were considered in this analysis: VN-EGNN, IF-SitePred, GrASP, PUResNet, DeepPocket_{RESC}, DeepPocket_{SEG}, P2Rank_{CONS}, P2Rank, fpocket_{PRANK}, fpocket, PocketFinder⁺, Ligsite⁺ and Surfnet⁺.

Seven of the methods provide residue *ligandability* scores. P2Rank and P2Rank_{CONS} report calibrated probabilities of residues being ligand-binding. Similarly, GrASP predicts the likelihood for any given heavy atom to be part of a binding site. A residue-level score was obtained for GrASP by taking the maximum score of the residue atoms. For IF-SitePred, a residue ligandability score (LS) was computed by averaging the 40 predicted probabilities of a residue being ligand-binding (Equation 4.10). Though calculated in a different way, these three scores range 0-1, represent the likelihood of a residue binding a ligand, i.e., ligandability, and can therefore be compared. PocketFinder⁺, Ligsite⁺ and Surfnet⁺ also provide residue scores, which maximum value can be > 1.

$$LS = \frac{1}{40} \sum_{i=1}^{40} p_i \quad (4.10)$$

VN-EGNN, PUResNet, DeepPocket_{RESC}, DeepPocket_{SEG}, fpocket_{PRANK} and fpocket do not report residue-level scores. However, binary labels represent whether a residue is part of a pocket (label: 1) or not (label: 0), in the same manner as for all other methods. Throughout this Chapter, the terms “site” and “pocket” are used indistinctly. Methods are sorted in chronological order across all figures, tables and legends.

4.2.8 Binding site characterisation

Radius of gyration was calculated for pockets as it was done for whole proteins (Equation 4.6). Distance between pockets was calculated as the Euclidean distance [430] between their centroids and overlap between pocket residues with the Jaccard index (JI) (Equation 4.11) [450, 451]. POVME 2.0 was employed for pocket volume calculation [452–454]. A single inclusion region defined by the smallest rectangular prism containing all pocket atoms was used. The prism was centred on the pocket centroid and its dimensions determined by the distance between the two farthest coordinates on each axis. No exclusion regions were used. Points outside the convex hull were deleted. A contiguous-points region was defined as a 5 Å-radius sphere on the pocket centroid (Figure 4.5).

$$JI(A, B) = \frac{|A \cap B|}{|A \cup B|} \quad (4.11)$$

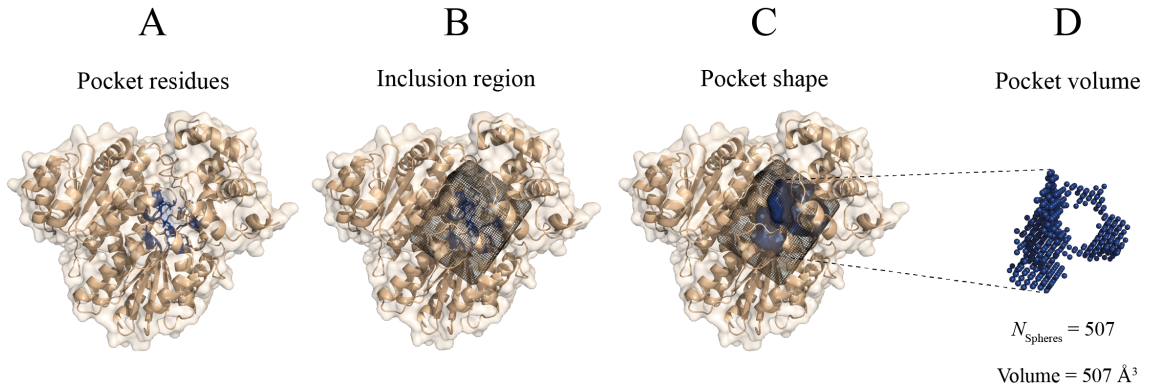


Figure 4.5. Pocket volume calculation algorithm. (A) PUResNet predicted pocket for PDB: 4PX2 [455]. Pocket residues are coloured in blue and have their side chains displayed; (B) An inclusion region is determined by the pocket atoms; (C) POVME 2.0 calculates the pocket shape within the inclusion region; (D) The pocket shape is defined by a series of unit-volume (1 \AA^3) spheres. The pocket volume is calculated as the number of spheres within the pocket. Structure visualisation with PyMOL v2.5.2 [396].

4.2.8.1 Determination of DCC threshold

Most methods employ distance from predicted centroid to closest ligand atom (DCA) and a threshold of 4 \AA to consider a prediction as correct. Because of the way the LIGYSIS dataset has been curated, it is easier to use DCC, since binding sites result of the clustering of multiple ligands, and not just a single ligand binding a protein. Despite DCC being much stricter than DCA, the same threshold of 4 \AA is used for both metrics when benchmarking methods [159, 163, 172]. Figure 4.6 A shows the relation between DCC and pocket residue overlap for the *best* prediction for each method and each observed pocket. The *best* prediction is that with the minimum Euclidean distance to the observed pocket centroid. Across all methods, there were more than 15,000 predicted pockets with $\text{DCC} > 4 \text{ \AA}$ and residue overlap ≥ 0.5 . Setting the DCC threshold at 4 \AA results in the wrong labelling of these predictions as “false positives”. For this reason, a more meaningful DCC threshold was empirically established through the visual inspection of predicted-observed pocket pairs. Figure 4.6 B suggests that this threshold lies between 10-15 \AA , where the proportion of pockets with $I_{\text{rel}} \geq 0.5$ gradually decreases until reaching 0.

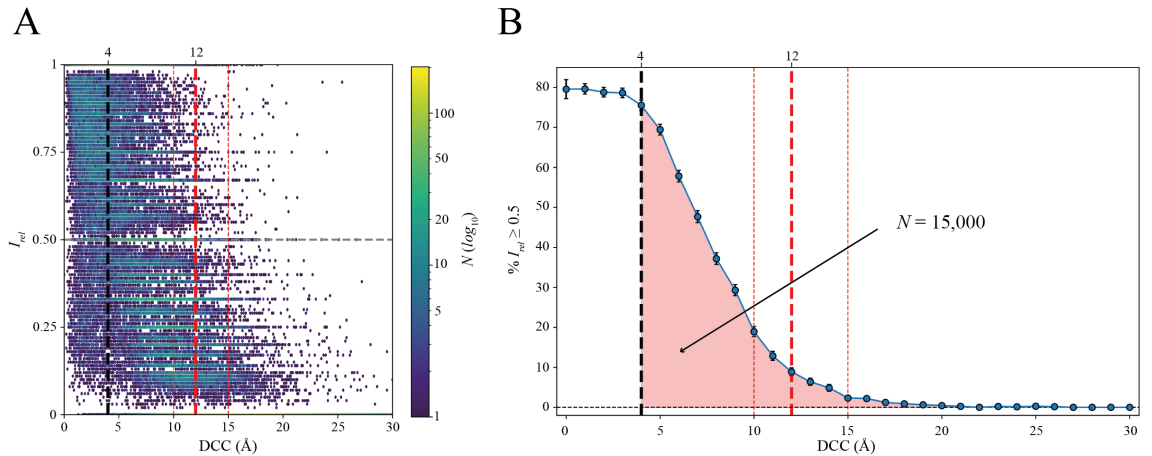


Figure 4.6. I_{rel} vs DCC. (A) Hexagonal binned plot of I_{rel} (Y) vs DCC (X). Data points are grouped into hexagonal bins, which are coloured by the number of data points within each bin using the *viridis* colour palette. The colour bar axis is in \log_{10} scale. The dashed lines indicate the literature consensus DCC = 4 Å threshold (black) and an arbitrary I_{rel} threshold of 0.5 (gray), i.e., coverage of half of the observed ligand-binding residues by the predicted pocket. The dashed red lines delimit the likely location of a potentially more informative DCC threshold; (B) Cumulative proportion of predicted pockets with $I_{rel} \geq 0.5$ for each DCC 1-Å interval. The commonly used threshold of DCC = 4 Å labels >15,000 predictions with $I_{rel} \geq 0.5$ as false. Error bars indicate 95% CI of the proportion.

A hard threshold was set at $D = 20$ Å and a decision made, so that based purely on distance, pockets with $DCC > 20$ Å would not be considered as correct predictions. For each DCC interval of 1 Å, the pocket with the highest and lowest I_{rel} were inspected (Figure 4.7 and Figure 4.8). This initial visual inspection further supported the hypothesis that a more meaningful DCC threshold was between 10-14 Å. For the next step, only predicted-observed pocket pairs with minimal overlap ($I_{rel} < 0.25$) were considered. Starting at DCC = 10 Å, and using unit (1 Å) intervals, the 100 farthest pocket pairs were inspected for each interval. The percentage of correct predictions was therefore calculated as the number of pockets labelled as “correct” upon visual inspection (%). For $D = 10$ Å, 94% of pockets were correct (Figure 4.9), 86% for $D = 11$ Å (Figure 4.10), 85% for $D = 12$ Å (Figure 4.11) and 66% for $D = 13$ Å. Due to the considerable drop of correct pockets at $D = 13$ Å, the final distance threshold was set at $D = 12$ Å. Accordingly, predictions were considered as true positives if $DCC \leq 12$ Å (Equation 4.12).

$$True\ positive \iff DCC \leq 12\text{ \AA} \quad (4.12)$$

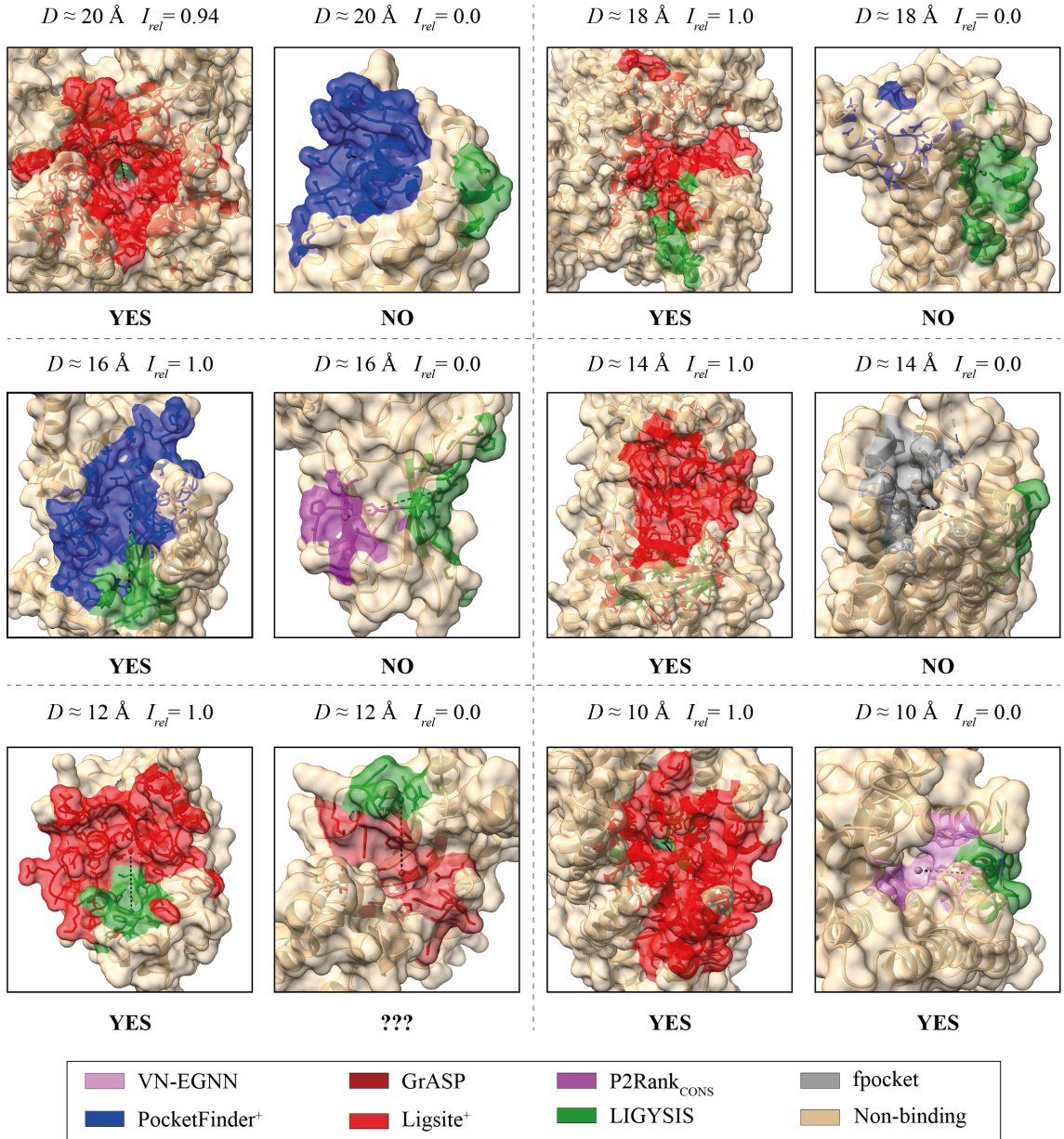


Figure 4.7. Determination of DCC threshold (I). Highest and lowest-residue overlap predictions for each 2-Å DCC interval. Observed LIGYSIS sites are coloured in green, predicted pockets in other colours. D represents DCC and I_{rel} the relative intersection between predicted and observed pocket residues, i.e., proportion of observed site residues covered by predicted pocket residues. “YES” or “NO” labels indicate whether a prediction was considered correct upon visual inspection. “???” at DCC = 12 Å illustrates the inflection point between 10-12 Å, where it is no longer clear whether predicted pockets within this DCC interval and $I_{rel} \approx 0$ agree with the observed pockets. To facilitate the visualisation of the observed pocket, this one was coloured after the predicted one. Otherwise, for cases where $I_{rel} = 1$, only the predicted pocket would be shown. Despite 1-Å intervals were inspected, only representatives of 2-Å intervals are shown here for simplicity. Examples from left to right and top to bottom: O75417 – PDB: 5A9J [456], chain: D; P01574 – PDB: 1AU1 [457], chain: A; Q01118 – PDB: 7TJ8 [458], chain: A; Q92847 – PDB: 7W2Z [459], chain: R; Q9BY49 – PDB: 1YXM [460], chain: A; O15178 – PDB: 8FMU [461], chain: B; Q14534 – PDB: 6C6P [462], chain: A; P21728 – PDB: 8IRR [463], chain: R; Q9P2W7 – PDB: 1V84 [464], chain: A; Q9P0M2 – PDB: 5JJ2 [465], chain: A; Q8N695 – PDB: 7SL9 [466], chain: A; P41145 – PDB: 6VI4 [467], chain: A.

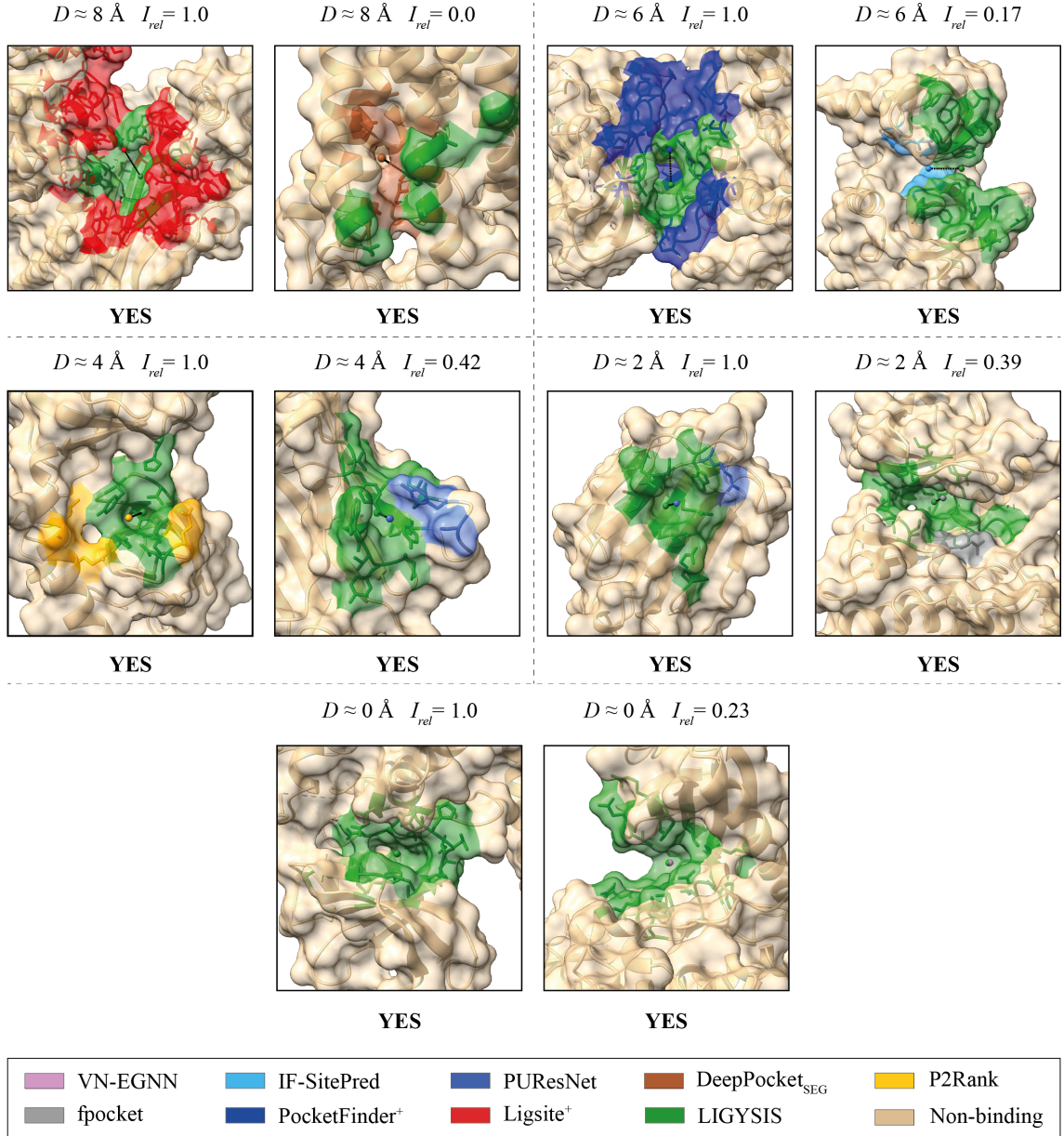


Figure 4.8. Determination of DCC threshold (II). Highest and lowest-residue overlap predictions for each 2-Å DCC interval. Observed LIGYSIS sites are coloured in green and predicted pockets in other colours. D represents DCC and I_{rel} the relative intersection between predicted and observed pocket residues, i.e., proportion of observed site residues covered by predicted pocket residues. “YES” indicates that a prediction was considered correct upon visual inspection. To facilitate the visualisation of the observed pocket, this one was coloured after the predicted one. Otherwise, for cases where $I_{rel} = 1$ only the predicted pocket would be shown. Despite 1-Å intervals were inspected, only representatives of 2-Å intervals are shown here for simplicity. Examples from left to right and top to bottom: Q9UDR5 – PDB: 5L78 [468], chain: B; P16473 – PDB: 7XW7 [469], chain: R; Q09013 – PDB: 2VD5 [470], chain: B; Q15047 – PDB: 6BHD [471], chain: A; Q9BXT4 – PDB: 5M9N [472], chain: A; Q9UGM1 – PDB: 4UY2 [473], chain: B; Q9UHV8 – PDB: 5XG7 [474], chain: A; Q15303 – PDB: 3BCE [475], chain: A; Q8IVW4 – PDB: 3ZDU [476], chain: A; P49760 – PDB: 6KHE [477], chain: A.

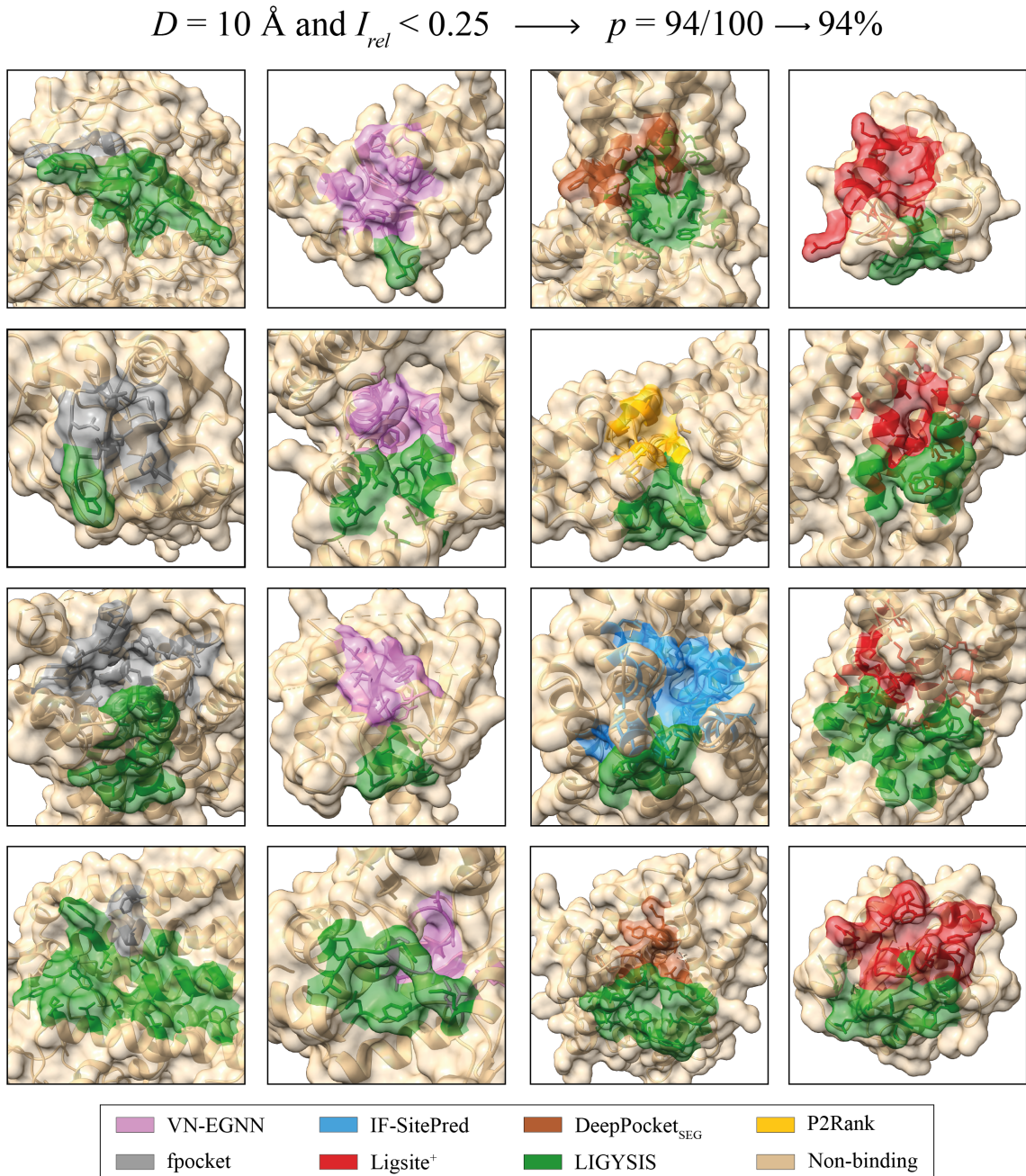


Figure 4.9. Predicted-observed pocket pairs at $DCC = 10 \text{ \AA}$ and $I_{\text{rel}} < 0.25$. 94/100 visually inspected examples were considered as correct predictions on the basis that the predicted and observed pockets were adjacent, i.e., their surface area is in contact, and it is therefore easy to imagine a ligand that would bind to this region. LIGYSIS observed sites are coloured in green and predicted pockets in other colours. Examples from left to right and top to bottom: P22303 – PDB: 5HQ3 [478], chain: B; O76003 – PDB: 2YAN [479], chain: A; P13498 – PDB: 8WEJ [480], chain: A; Q9HD26 – PDB: 2LOB [481], chain: A; P35247 – PDB: 5OXS [482], chain: C; Q96TC7 – PDB: 7CC7 [483], chain: A; P10828 – PDB: 1NQ1 [484], chain: A; Q9BXJ8 – PDB: 7F3U [485], chain: B; P21728 – PDB: 8IRR [463], chain: R; O00213 – PDB: 3D8E [486], chain: C; P21728 – PDB: 8IRR, chain: B; P48546 – PDB: 7DTY [487], chain: R; Q9H3H5 – PDB: 6BW6 [488], chain: B; O95278 – PDB: 4RKK [489], chain: A; Q96BI3 – PDB: 5FN5 [490], chain: C; Q93096 – PDB: 5BX1 [491], chain: A.

$$D = 11 \text{ \AA} \text{ and } I_{\text{rel}} < 0.25 \longrightarrow p = 86/100 \rightarrow 86\%$$

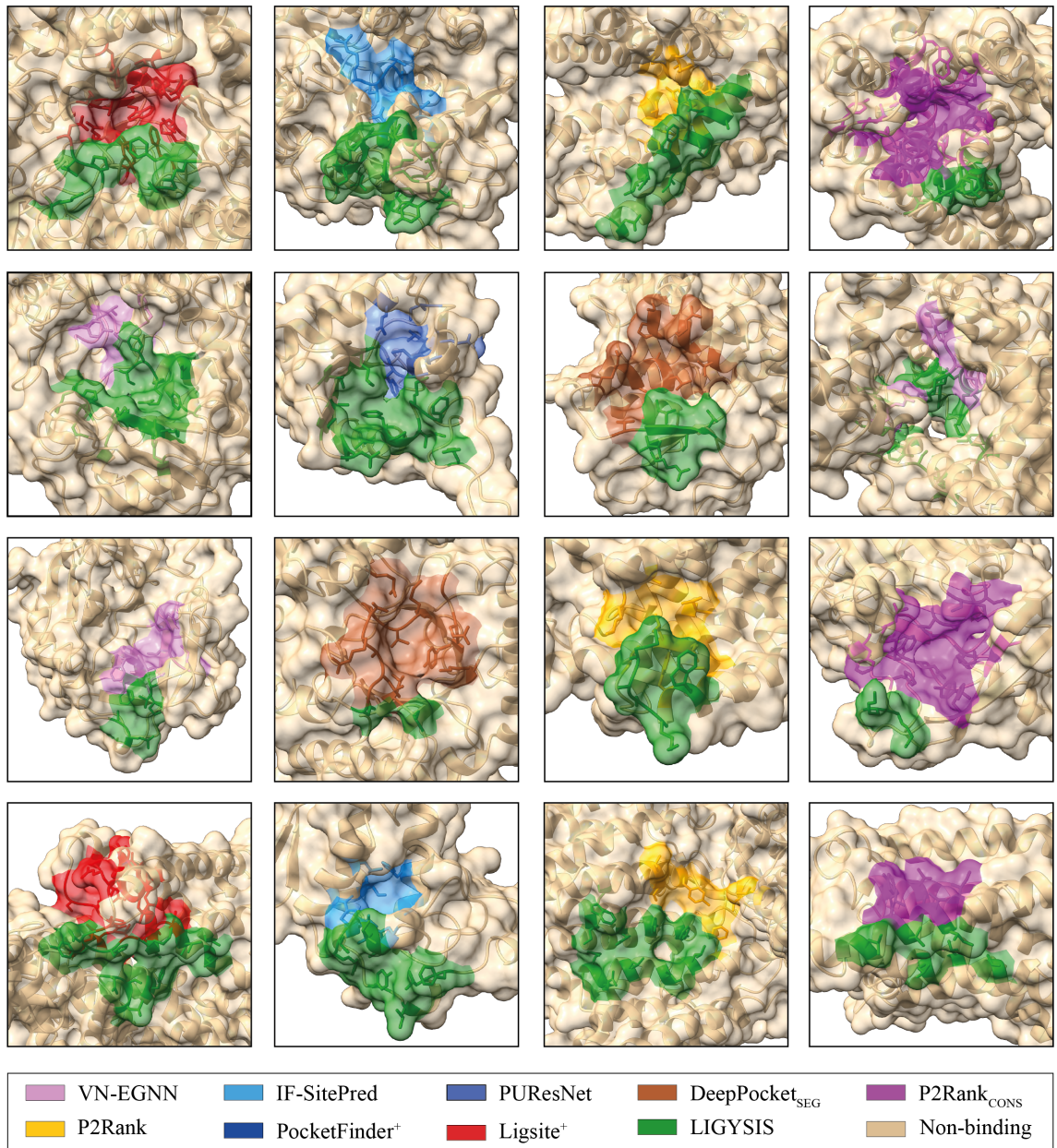


Figure 4.10. Predicted-observed pocket pairs at $DCC = 11 \text{ \AA}$ and $I_{\text{rel}} < 0.25$. 86/100 visually inspected examples were considered as correct predictions. LIGYSIS observed sites are coloured in green and predicted pockets in other colours. Examples from left to right and top to bottom: O43451 – PDB: 3TOP [439], chain: A; P04180 – PDB: 5TXF [492], chain: B; P49190 – PDB: 7F16 [493], chain: R; P21728 – PDB: 8IRR [463], chain: R; Q16394 – PDB: 7SCH [494], chain: A; Q8IU60 – PDB: 5MP0 [495], chain: D; P56192 – PDB: 5Y6L [496], chain: A; Q5VSL9 – PDB: 7K36 [497], chain: I; P20160 – PDB: 1FY1 [498], chain: A; P06280 – PDB: 4NXS [499], chain: B; Q9H490 – PDB: 7WLD [500], chain: U; O95631 – PDB: 7NDG [501], chain: G; Q00975 – PDB: 7MIX [502], chain: A; O15496 – PDB: 5G3M [503], chain: B; Q8TCJ2 – PDB: 6S7T [504], chain: A; P41145 – PDB: 6VI4 [467], chain: A.

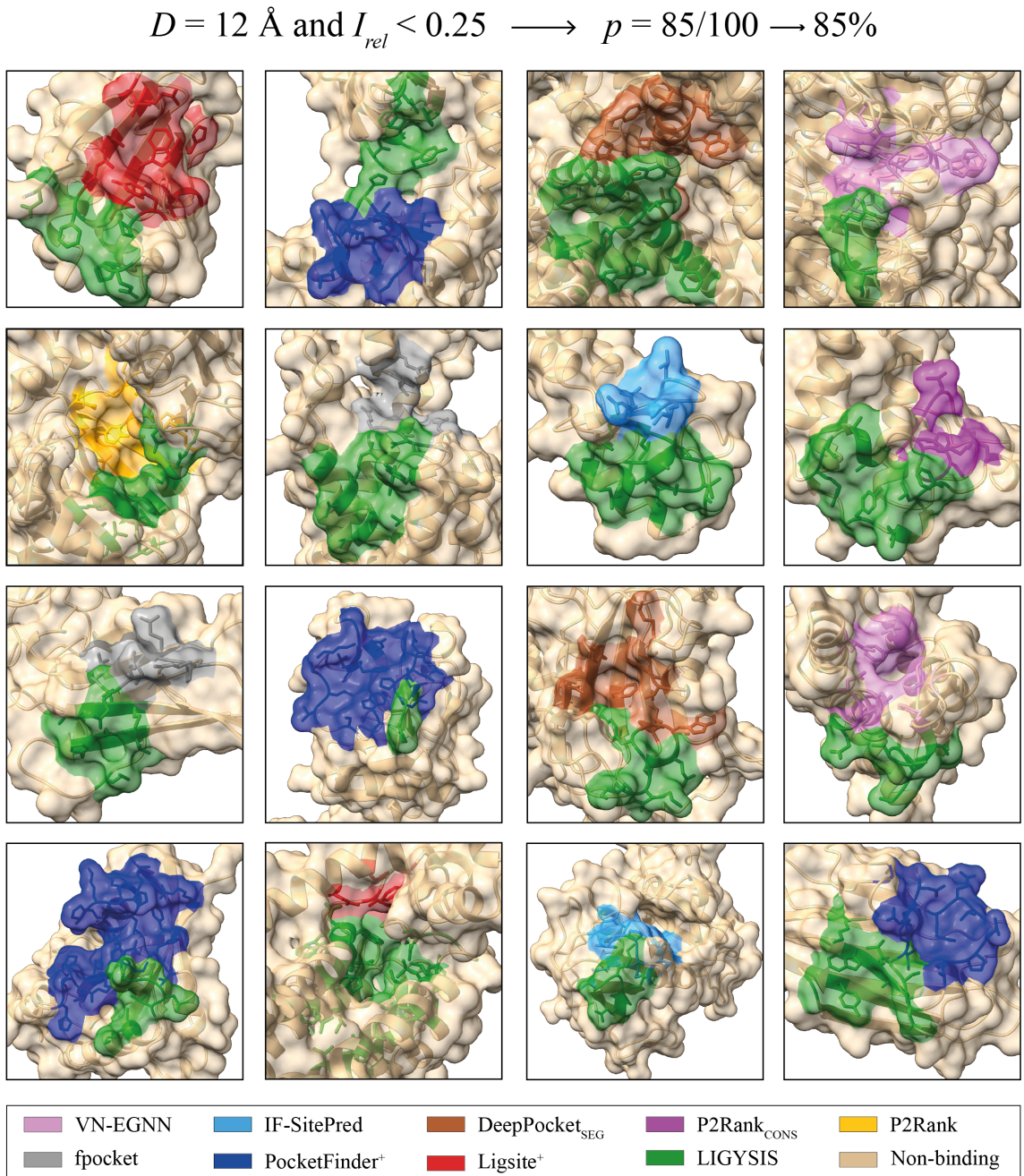


Figure 4.11. Predicted-observed pocket pairs at DCC = 12 Å and $I_{rel} < 0.25$. 85/100 visually inspected examples were considered as correct predictions. LIGYSIS observed sites are coloured in green and predicted pockets in other colours. Examples from left to right and top to bottom: P50616 – PDB: 2Z15 [505], chain: C; Q9BXT4 – PDB: 5M9N [472], chain: B; Q9P0X4 – PDB: 7WLK [506], chain: A; P08648 – PDB: 3VI3 [507], chain: A; P22102 – PDB: 2QK4 [508], chain: B; P48546 – PDB: 7DTY [487], chain: R; Q99496 – PDB: 4S3O [509], chain: B; O15496 – PDB: 5G3M [503], chain: B; P16471 – PDB: 3MZG [510], chain: B; P35247 – PDB: 5OXS [482], chain: C; Q00688 – PDB: 2MPH [511], chain: A; Q6PL18 – PDB: 7M98 [512], chain: A; Q9H082 – PDB: 6ZAY [513], chain: A; P00156 – PDB: 5XTE [514], chain: J; P00374 – PDB: 1DRF [515], chain: A; P02746 – PDB: 2JG9 [516], chain: F.

4.2.9 Prediction evaluation

LIGYSIS binding sites consist of sets of UniProt residue numbers to which ligands bind across the multiple structures of a protein. The thirteen ligand binding site predictors benchmarked in this Chapter predict only on the representative chains for each protein. These representative structures are defined in the PDBe-KB based on three criteria: data quality, sequence coverage and resolution [352]. Despite this, representative chains might still be missing some residues present in other structures. To compare LIGYSIS binding sites to predicted sites on the representative chains, UniProt sequence mappings are needed for each residue in the LIGYSIS-defined sites. For this reason, LIGYSIS entries with ligand-binding residues missing UniProt residue mappings on the protein’s representative chain were discarded, resulting in a set of 3048 human proteins, including 3448 segments. After predicting on these 3448 LIGYSIS chains, only chains where all residues across all predicted sites presented UniProt residue mapping were kept. This resulted in a final set of 2775 protein chains that was employed to assess the performance of the methods.

The performance of ligand binding site prediction methods can be evaluated at two different levels: *residue* level and *pocket* level. Prediction at the residue level involves the discrimination of those residues that are likely to interact with a ligand, whereas the aim of pocket-level prediction is to define distinct regions on a protein, i.e., pockets, where a ligand is likely to bind. This region can either be defined by a centroid, a group of cloud/grid points, a set of residues or a combination of these. Some methods are *residue-centric*, which predict first at the residue-level, use a threshold to select high-probability ligand-binding residues, and then cluster them into pockets. Residue-centric methods include IF-SitePred or GrASP. Other (*pocket-centric*) methods directly predict the location or shape of the pocket without the need of predicting at the residue level first. Some of these methods can use their pocket-level prediction to report residue ligandability scores, e.g., P2Rank_{CONS}, P2Rank, PocketFinder⁺, Ligsite⁺ or Surfnet⁺. Others, such as VN-EGNN, PUResNet, DeepPocket or fpocket do not report residue ligandability scores.

4.2.9.1 Residue-level predictions

GrASP, P2Rank_{CONS}, P2Rank, PocketFinder⁺, Ligsite⁺ and Surfnet⁺ all offer residue ligandability scores. Additionally, a ligandability score was derived for IF-SitePred using [Equation 4.10](#). Prediction at the residue level is a binary classification problem: binding (label: 1) or non-binding (label: 0). Given a ligandability threshold t_{LS} , a residue i with a ligandability score LS_i is classified as “positive” if $LS_i > t_{LS}$. Conversely, the residue is classed as “negative” if $LS_i \leq t_{LS}$. Further stratification results from comparing predictions to the LIGYSIS reference dataset.

- True positive (TP): residue classified as positive that binds a ligand according to the reference.
- False positive (FP): residue classified as positive that does not bind a ligand in the reference.
- True negative (TN): residue classified as negative that does not bind a ligand.
- False negative (FN): residue classified as negative but is known to bind a ligand according to the reference.

With these four classes, true positive rate (TPR) ([Equation 4.13](#)), false positive rate (FPR) ([Equation 4.14](#)), precision ([Equation 4.15](#)) and recall ([Equation 4.16](#)) can be calculated and receiver operating characteristic (ROC) and precision-recall (PR) curves plotted. ROC and PR curves were obtained for each of the LIGYSIS protein chains. Mean ROC and PR curves were obtained by taking the mean TPR and FPR (ROC curve) and mean precision and recall (PR curve) from the single-protein curves at each score interval. These average curves are representative of the variation across proteins for these metrics. Mean area under the curve (AUC) for ROC and average precision (AP) were calculated by averaging the areas and precisions across curves. Baselines for these are 50% and the proportion of true binding residues (10%), respectively. ROC and AUC can't be calculated for VN-EGNN, PUResNet, DeepPocket, fpocket_{PRANK} and fpocket as these methods do not provide residue ligandability scores.

$$\text{TPR (\%)} = 100 \times \frac{\text{TP}}{\text{TP} + \text{FN}} \quad (4.13)$$

$$\text{FPR (\%)} = 100 \times \frac{\text{FP}}{\text{FP} + \text{TN}} \quad (4.14)$$

$$\text{Precision (\%)} = 100 \times \frac{\text{TP}}{\text{TP} + \text{FP}} \quad (4.15)$$

$$\text{Recall (\%)} = 100 \times \frac{\text{TP}}{\text{TP} + \text{FN}} \quad (4.16)$$

Pocket binary labels (0: not a pocket residue; 1: pocket residue) can also determine TP, FP, TN and FN for each residue in a protein chain P_i . VN-EGNN, IF-SitePred, PocketFinder⁺, Ligsite⁺ and Surfnet⁺ do not report pocket residues. For these methods, residues within 6 Å of the pocket centroid, cloud points and grid points (3×), respectively, were labelled as pocket residues (label: 1). All other residues in P_i were labelled as non-binding (label: 0). An F1 score was computed from all residues in P_i , which combines precision and recall into a unified metric, capturing the accuracy and completeness of predictions at the residue level (Equation 4.17). The Matthews correlation coefficient (MCC) [517] (Equation 4.18) was also calculated. The median F1 score and MCC across dataset proteins were reported for each method.

$$\text{F1} = \frac{2 \times \text{Precision} \times \text{Recall}}{\text{Precision} + \text{Recall}} \quad (4.17)$$

$$\text{MCC} = \frac{\text{TP} \times \text{TN} - \text{FP} \times \text{FN}}{\sqrt{(\text{TP} + \text{FP})(\text{TP} + \text{FN})(\text{TN} + \text{FP})(\text{TN} + \text{FN})}} \quad (4.18)$$

4.2.9.2 Pocket-level predictions

Ligand binding site prediction at the pocket level is a multi-instance prediction problem. There are no *negatives* predicted at the pocket level of ligand binding site prediction, only *positives*. A positive is a predicted pocket, which will be true (TP) or false (FP) depending on whether it is observed in the reference data. False negatives are those pockets observed in the reference data that are not predicted. They are the pockets the method fails to predict, and therefore, are not scored. A true negative would be a “non-pocket” that is *not* predicted. This can’t be quantified easily and even if it was, it would not be scored by the method, as it is not predicted. For this reason, in this context, neither TPR, nor FPR can be calculated. Consequently, ROC/AUC can’t be utilised to assess ligand binding site prediction at the pocket level. False negatives are known, but not scored, and therefore PR/AUC is not an option either. What *can* be calculated is the recall given a certain criterion. In this case, because of the nature of the LIGYSIS dataset, where defined sites result from the clustering of multiple ligands, the distance between the predicted pocket centroid and the observed binding site (DCC) was chosen.

For each observed binding site in the LIGYSIS reference, the “best” prediction for each method was chosen. This is defined as the prediction with the minimum Euclidean distance to the observed pocket centroid or DCC. Once the observed-predicted pairs were obtained, only those with $DCC \leq 12 \text{ \AA}$ were considered as correct predictions. A threshold of 12 \AA was chosen as 4 \AA is too strict a threshold when using DCC. A threshold of 4 \AA works well for the distance to closest ligand atom (DCA) but does not for DCC. The top- N and $N+2$ ranking predictions were considered to calculate success rate, or recall ([Equation 4.19](#)), and maximum recall was calculated by considering all predictions, regardless of their score or rank. N represents the number of observed sites for a given protein.

$$\text{Success rate (\%)} = 100 \times \frac{\text{observed sites with predicted site } DCC \leq 12 \text{ \AA}}{\text{observed sites}} \quad (4.19)$$

Additionally, instead of conventional ROC, ROC_{100} [518, 519] was used to measure the predictive performance of the methods. To do this, for each method, all predictions across dataset proteins were ranked based on pocket score and cumulative true positives were plotted against cumulative false positives until 100 false positives were reached. In a similar way, a precision curve can be calculated by taking the top- N , in this case $N = 1000$, predictions. This curve measures how precision changes as more predictions with lower scores are considered. This is indicative of how informative pocket scores are.

Precision and recall are key measures for evaluating the performance of ligand binding site prediction methods. However, these indicators are calculated and interpreted slightly differently depending on the context a prediction is analysed, i.e., pocket *vs* residue level, as well as the metric employed, e.g., F1 score, MCC, ROC or PR curves. At the residue level, the prediction is a binary classification task, where each residue is classified as binding (label: 1) or non-binding (label: 0). In this case, precision reflects the proportion of residues predicted as binding that are true, i.e., observed in the reference data. Recall measures the proportion of true binding residues that are correctly identified. For the calculation of F1 and MCC, a residue is labelled “positive” or “negative” depending on whether it is part of a predicted pocket. However, for ROC and PR curves, the positive and negative labels are derived based on a ligandability threshold, t_{LS} . Prediction at the pocket level represents a multi-instance prediction task. Precision indicates the proportion of predicted pockets that are observed in the reference data whilst recall represents the proportion of true binding pockets that are correctly predicted. It is important to keep this in mind to correctly interpret precision and recall across different contexts.

To measure the similarity in shape and residue membership between predicted and observed pockets, relative residue overlap (RRO) and relative volume overlap (RVO) were employed. For an observed-predicted pocket pair, RRO represents the proportion of observed ligand-binding residues (R_o) that are covered by the predicted pocket residues (R_p) (Equation 4.20). The POVME output was used for the calculation of RVO (Figure 4.12). POVME defines the volume of a pocket as a series of equidistantly spaced spheres of unit-volume. As predictions by the different methods were on the same coordinate reference,

these pocket volume spheres were already aligned, and the volume overlap was calculated as the proportion of spheres in the observed pocket (V_o) that overlap with the predicted pocket spheres (V_p) (Equation 4.21).

$$\text{RRO (\%)} = 100 \times \frac{|R_p \cap R_o|}{R_o} \quad (4.20)$$

$$\text{RVO (\%)} = 100 \times \frac{|V_p \cap V_o|}{V_o} \quad (4.21)$$

4.2.10 Statistics and reproducibility

VN-EGNN was installed from their repository [521] and run locally. Likewise, for IF-SitePred [522]. GrASP was obtained from their repository [523] and predictions generated using their Google Colab Notebook [524]. PUResNet predictions were obtained through the PUResNet v2.0 web server [525]. DeepPocket was installed from GitHub [526] and executed locally. P2Rank v2.4.2 [527] was used to run all predictions as well as PRANK re-scoring. fpocket v4.0 was installed via Conda [528]. For PocketFinder, Ligsite and Surfnet, the ConCavity v0.1 “+” re-implementations were employed [529].

Other recent methods including RefinePocket [169], EquiPocket [168], GLPocket [167], SiteRadar [166], NodeCoder [165], RecurPocket [162], PointSite [161], DeepSurf [160], Kalasanty [158], BiteNet [157], GRaSP [156] or DeepSite [154] were not included in this analysis due to technical reasons. Peer-reviewed, open-source methods with publicly accessible code, clear installation instructions, well defined dependencies and accessible command line interfaces were prioritised for this benchmark (Table 4.1). This set of thirteen methods is representative of the state-of-the-art within the field.

ChimeraX v1.7.1 [73] was used for structural visualisation in all figures unless otherwise stated, in which case PyMOL v2.5.2 was employed [396]. Performed statistical tests were two-tailed and $\alpha = 0.05$. Sample sizes and measures of significance are reported in text, figures and legends.

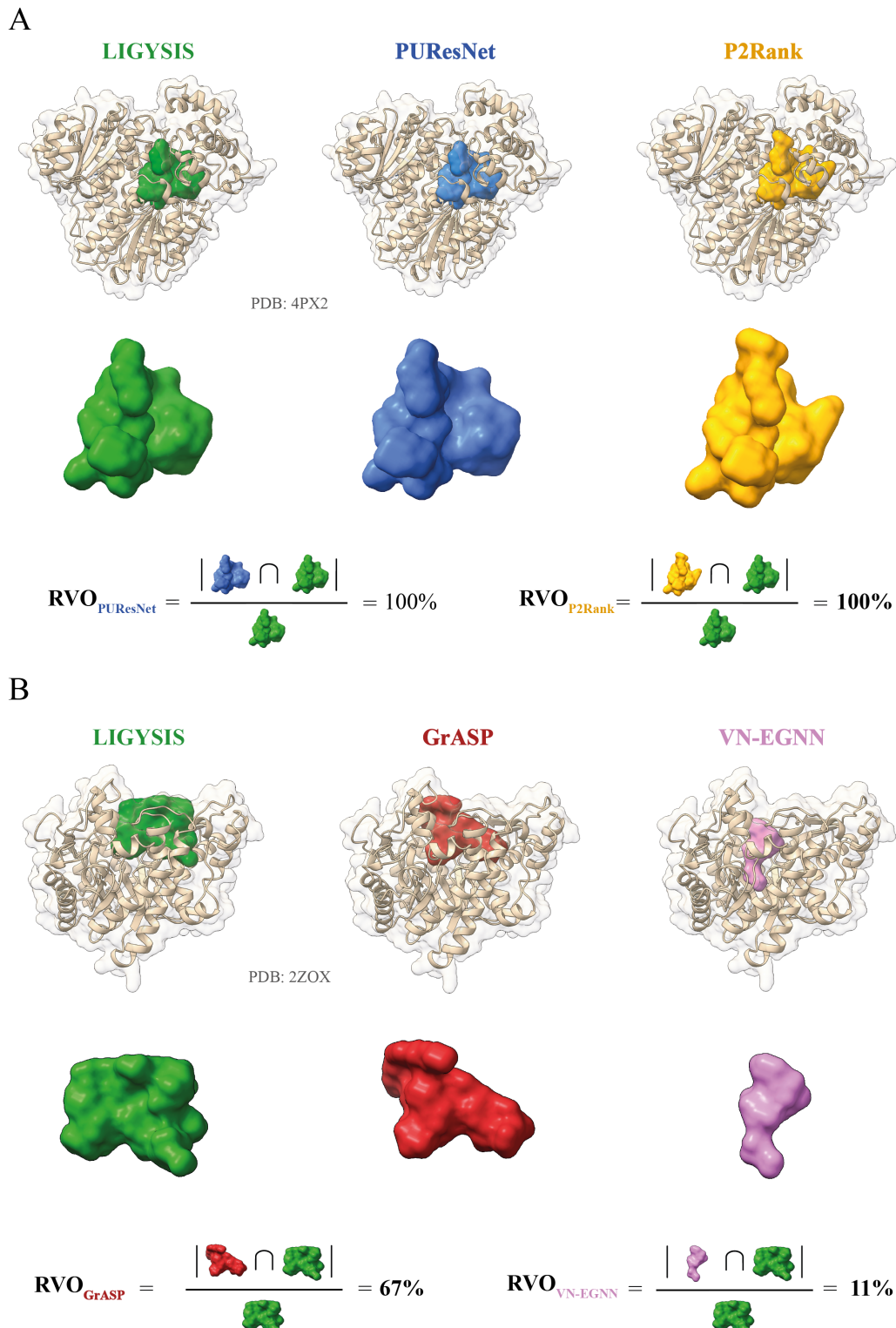


Figure 4.12. Relative Volume Overlap (RVO) calculation. **(A)** Example of two very accurate predictions by PUResNet and P2Rank on PDB: 4PX2 [455]. Pocket volumes were calculated with POVME 2.0 and represented by coloured surfaces. These volumes result from the addition of unit-volume spheres on a grid. To obtain the RVO, the intersection of these spheres between predicted and observed site was divided by the number of observed pocket spheres. Both predictions cover the entirety of the observed pocket volume; **(B)** GrASP and VN-EGNN predictions of a site on PDB: 2ZOX [520]. The volumes of these predicted sites overlap less with the observed site: RVO = 67% for GrASP and RVO = 11% for VN-EGNN.

4.2.11 Data and code availability

The main results tables and files necessary to replicate the analysis described in this Chapter can be found here: <https://doi.org/10.5281/zenodo.13121414> [530]. Software developed to carry out this analysis is found in this GitHub repository: <https://github.com/bartongroup/LBS-comparison> [531].

4.3 Results

4.3.1 The LIGYSIS dataset

The human subset of the LIGYSIS dataset includes protein-ligand complexes for 3448 human proteins. For each protein, biologically relevant protein-ligand interactions – in accordance with BioLiP [234] – were considered across the PISA-defined [243] biological assemblies of the multiple entries deposited in the PDBe [351]. Ligands were clustered using their protein interaction fingerprint to identify ligand binding sites as described in Chapter 3. The full LIGYSIS dataset includes 25,003 proteins with known ligand-bound complexes. Here, the human subset of LIGYSIS is employed as a manageable set to run all prediction methods on and referred to as *LIGYSIS* for brevity.

The LIGYSIS dataset differs from previous train and test sets for ligand binding sites by considering biological units, aggregating multiple structures of the same protein and removing redundant protein-ligand interfaces. The asymmetric unit is the smallest portion of a crystal structure that can reproduce the complete unit cell through a series of symmetry operations. The asymmetric unit often does not correspond to the biological assembly, or unit, and relying on it can lead to artificial crystal contacts or redundant protein-ligand interfaces. The biological unit is the biologically relevant and functional macromolecular assembly for a given structure and might be formed by one, multiple copies or a portion of the asymmetric unit [532]. LIGYSIS consistently considers biological units, which is key in any analysis that delves into molecular interactions at residue or atomistic level. An example of this is illustrated in Figure 4.13 with PDB: 1JQY [533], part of the HOLO4K

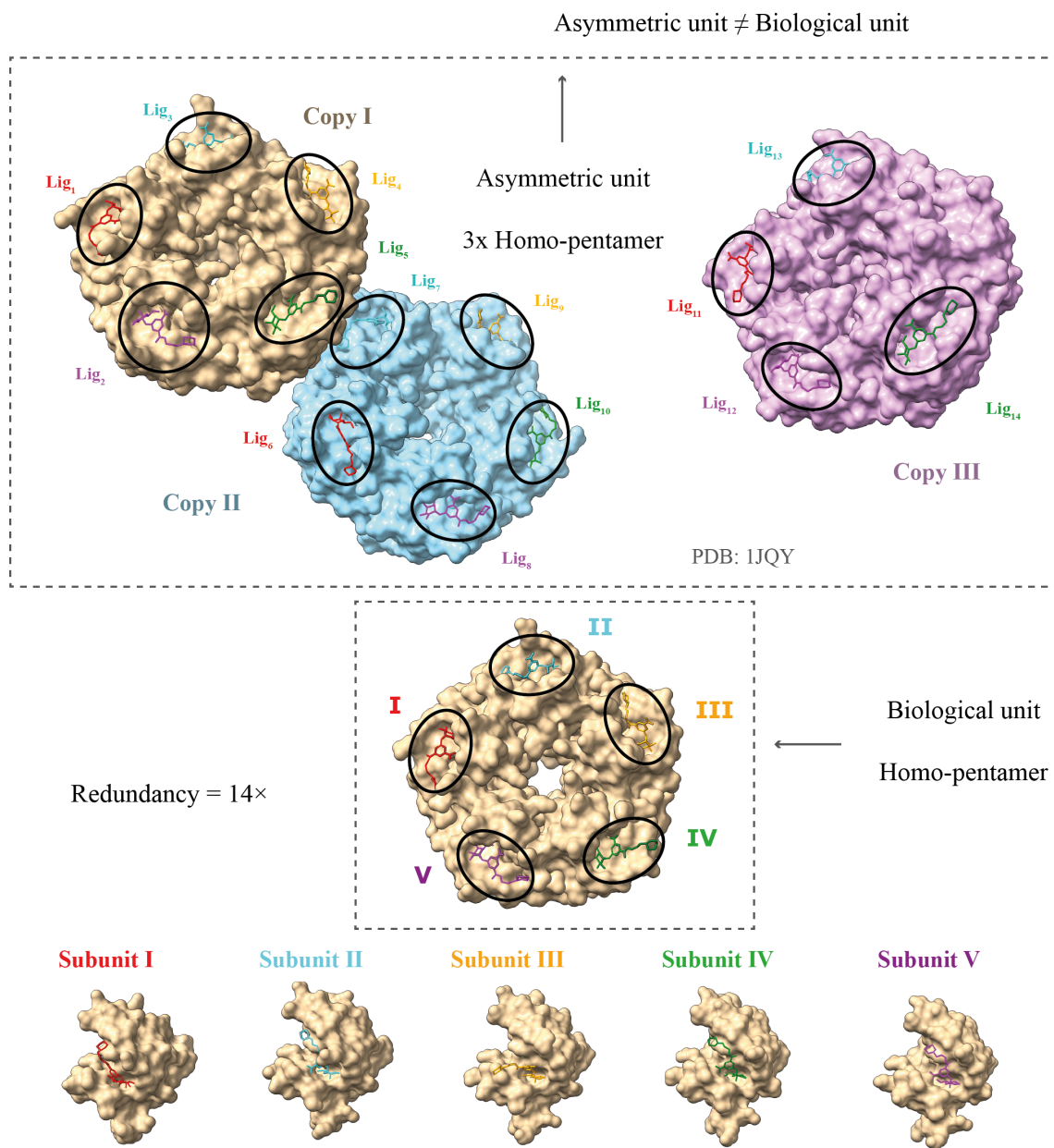


Figure 4.13. Redundancy in protein-ligand interfaces (I). For PDB: 1JQY, the asymmetric unit comprises three copies of a homo-pentamer, whereas the biologically functional assembly is a single pentamer. An A32 ligand molecule binds to each copy, except for one, of each of the three pentamers. This results in the same protein-ligand interface repeated 14 times, i.e., 14× redundancy. The dashed rectangles indicate the asymmetric and biological units.

dataset, where the asymmetric unit is formed by three copies of a homo-pentamer, whereas the biological unit comprises a single pentamer. In this structure, 14 molecules of BMSC-0010 (A32) interact with 14 copies of *Escherichia coli* heat-labile enterotoxin B chain (P32890). This protein-ligand interface is the same repeated 14 times.

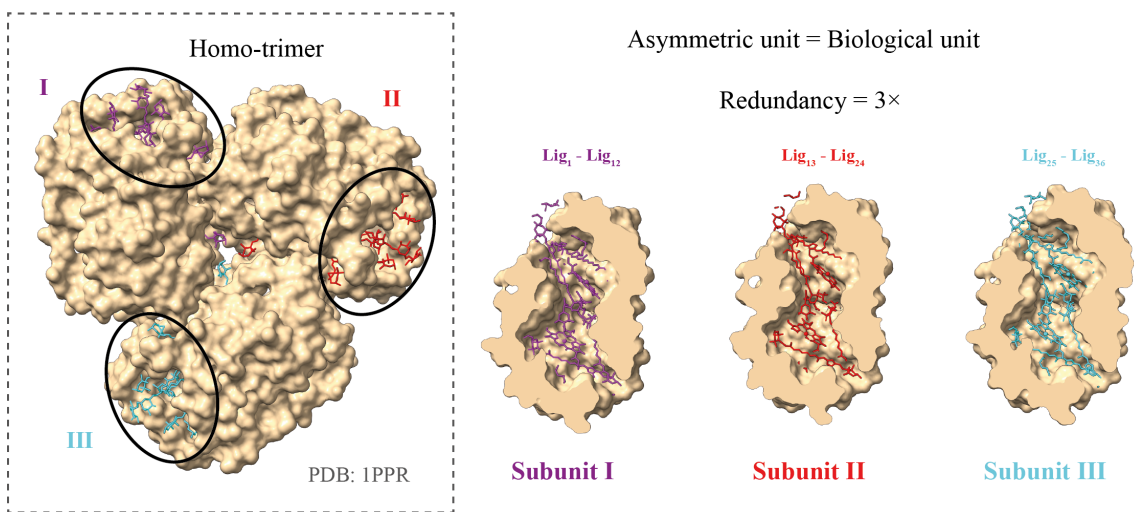


Figure 4.14. Redundancy in protein-ligand interfaces (II). For PDB: 1PPR both the asymmetric and biological units are a homo-trimer. Different molecules of the same ligands are binding to the same interfaces across the three copies of the trimer, i.e., 3× redundancy. A dashed rectangle indicates the asymmetric (and biological) unit.

Protein-ligand interface redundancy can also be an issue when the asymmetric unit equals the biological assembly (Figure 4.14). In PDB: 1PPR [534], also in HOLO4K, molecules of chlorophyll A (CLA), peridinin (PID) and digalactosyl diacyl glycerol (DGD) bind to the three copies of a peridinin-chlorophyll a-binding protein 1, chloroplastic, PCP, (P80484) trimer, resulting in a redundancy of 3×. To account for this, LIGYSIS considers unique non-redundant protein-ligand interfaces by retrieving the UniProt sequence numbers of the residues the ligands interact with, so 1/14 interfaces were retrieved for PDB: 1JQY and 12/36 for PDB: 1PPR.

Figure 4.15 shows the comparison between PDB: 4GQQ [535], part of the PDBbind dataset, and the LIGYSIS entry for human pancreatic alpha-amylase (P04746), which representative structure is also 4GQQ. The entry in PDBbind represents a single protein-ligand complex, whereas LIGYSIS clusters 195 ligands across 51 structures to define 13 unique ligand binding sites. LIGYSIS aggregates all biologically relevant protein-ligand interactions for a protein in a non-redundant manner, thus representing the most complete and integrative protein-ligand binding dataset to date. For this reason, LIGYSIS is proposed as a new benchmark dataset for the prediction of ligand binding sites and used in this Chapter to evaluate a set of thirteen ligand binding site prediction tools.

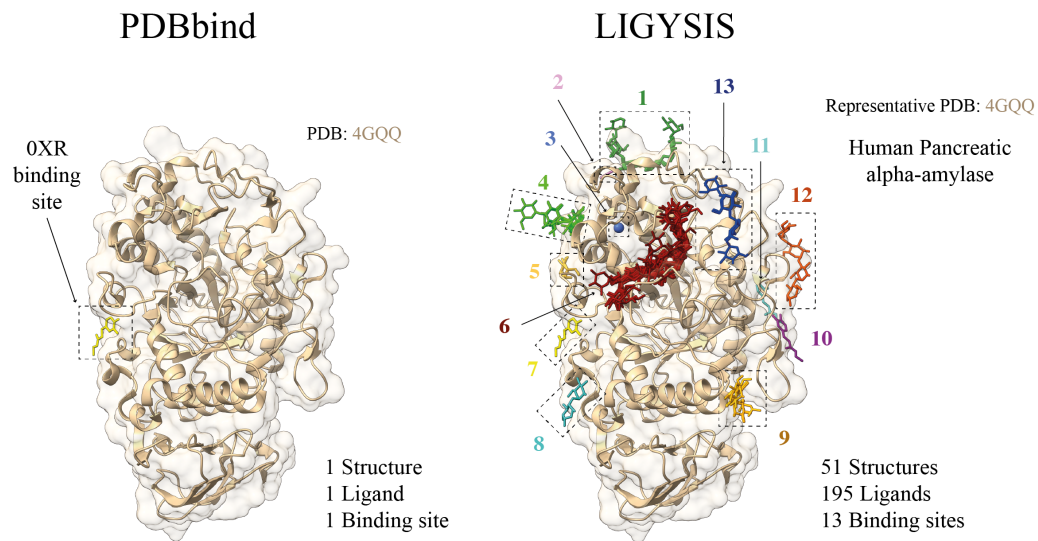


Figure 4.15. Comparison of PDBbind and LIGYSIS. PDBbind provides complexes between a protein and the most biologically relevant ligand in a structure. For PDB: 4GQQ, this is ethyl caffeate (0XR). LIGYSIS considers all unique biologically relevant protein-ligand interactions across all structures for a given protein. For human pancreatic alpha-amylase (P04746), which representative structure is 4GQQ, 13 ligand binding sites were defined from 195 ligands across 51 structures. LIGYSIS provides a better representation of the ligand-binding capabilities of a protein than a single protein-ligand complex and constitutes therefore a better ground truth for benchmarking ligand binding site prediction tools.

4.3.2 Comparison of datasets

To assess the scope and limitations of the methods surveyed in this Chapter, their training and test sets were compared to LIGYSIS by number of sites per protein, number of interacting protein chains per ligand site, ligand size, ligand site size and ligand composition. sc-PDB_{FULL} represents the full sc-PDB, used for training by DeepPocket; bMOAD_{SUB} the subset of binding MOAD used for training by IF-SitePred; PDBbind_{REF} the reference subset of PDBbind, which VN-EGNN uses for testing. Only original datasets were considered in this analysis e.g., HOLO4K, but not HOLO4K_{Mlig} nor HOLO4K_{Mlig+}, HAP or HAP-small. The same goes for Mlig and Mlig+ versions of COACH420, sc-PDB_{SUB} and sc-PDB_{RICH}. *ALL** represents all methods in this work except for fpocket, PocketFinder⁺, Ligsite⁺ and Surfnet⁺. Table 4.4 summarises the size of the datasets, which methods employ them and their overlap with LIGYSIS, which differs from all other sets since it considers biologically relevant ions, comprising $\approx 40\%$ of its sites. For additional reference, LIGYSIS_{NI}, a subset of LIGYSIS without ions, is included in this analysis.

Dataset	Type	# Structures	# Sites	# Ligands	Overlap (%)	Methods
LIGYSIS	NEW	3448	8244	65,116	—	—
LIGYSIS _{NI}	NEW	2275	4572	38,595	—	—
sc-PDB _{FULL}	TRAIN	17,594	17,594	17,594	801 (9.7)	VN-EGNN, GrASP, PUResNet, DeepPocket
bMOAD _{SUB}	TRAIN	5899	11,184	11,184	606 (7.6)	IF-SitePred
CHEN11	TRAIN	244	479	479	40 (0.5)	PRANK, P2Rank
PDBbind _{REF}	TEST	5316	5316	5316	310 (3.8)	VN-EGNN
SC6K	TEST	6147	6147	6147	259 (3.1)	DeepPocket
HOLO4K	TEST	4009	10,175	10,175	207 (2.5)	<i>ALL*</i>
COACH420	TEST	413	624	624	41 (0.5)	VN-EGNN, GrASP, DeepPocket, PUResNet, P2Rank
JOINED	TEST	557	752	752	110 (1.3)	PRANK

Table 4.4. Datasets summary statistics. # Structures, # Sites and # Ligands represent the number of PDB structures, ligand sites and total number of ligands for each dataset. For LIGYSIS and LIGYSIS_{NI}, 3448 and 2775, are the number of structural segments, each represented by a single chain. For each segment, biologically relevant ligands across structures were considered: $N = 23,321$ (LIGYSIS) and $N = 19,012$ (LIGYSIS_{NI}). The number of ligands is not equal to the number of sites for LIGYSIS and LIGYSIS_{NI}, as ligands from multiple structures of the same protein are aggregated into unique sites. Overlap is the number of LIGYSIS binding sites represented by at least one protein-ligand complex for a given dataset. Percentage relative to LIGYSIS also reported. Methods represents the ligand site predictors that use these datasets for training or test. For # Structures, # Sites and # Ligands, highest values are coloured in bold blue font and lowest in orange. This is the other way around for Overlap (%).

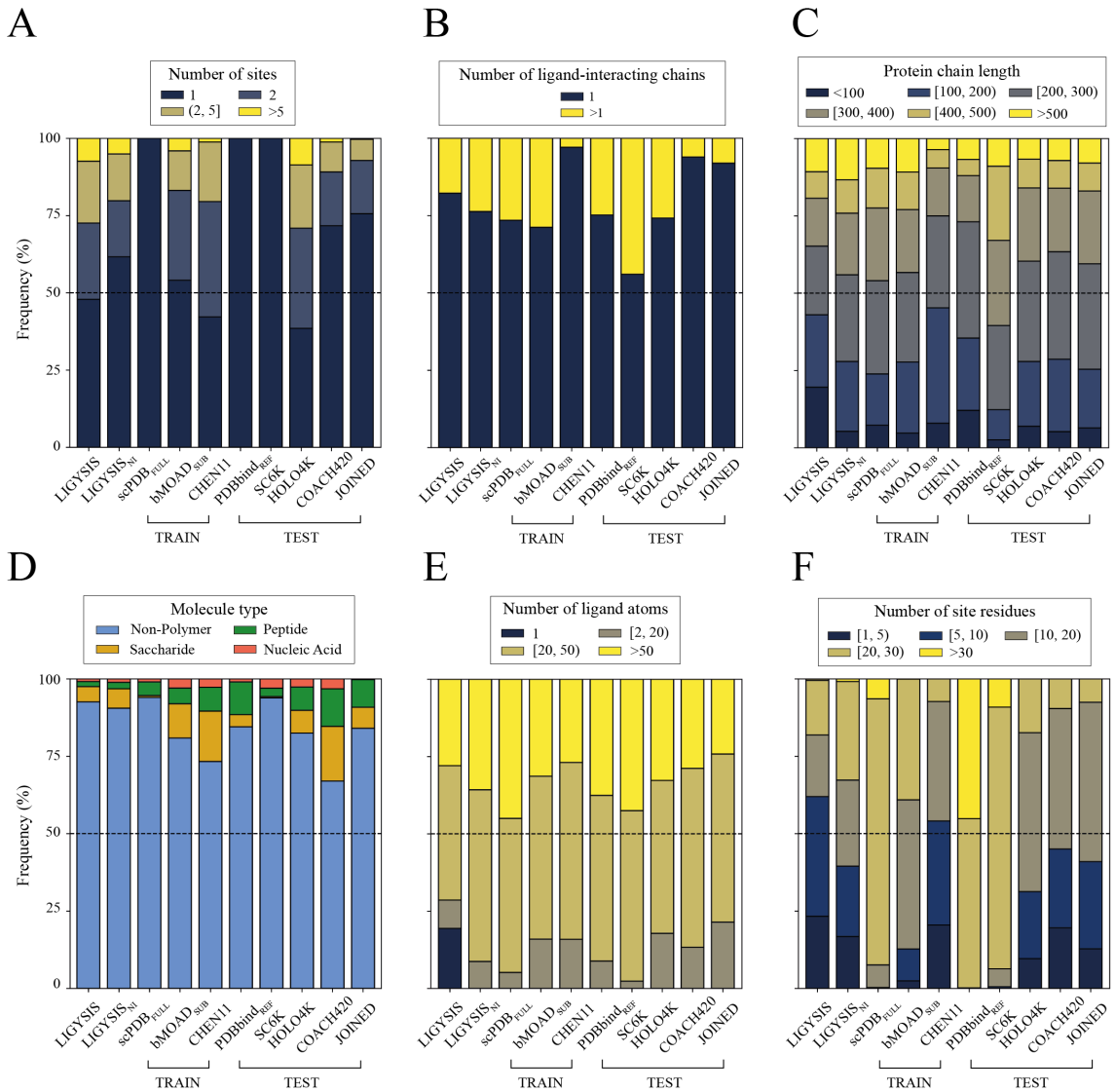


Figure 4.16. Comparison of datasets (I). Panels A, B, C, E and F plot the frequencies (%) of binned intervals of a discrete variable, coloured using the *cividis* palette. Interval ranges were selected to facilitate data interpretation. **(A)** Number of ligand binding sites per dataset entry; **(B)** Number of ligand-interacting protein chains. This represents whether the ligand interacts with a single protein chain or more; **(C)** Length of ligand-interacting protein chains (number of amino acids); **(D)** Ligand molecule type frequency as described in the CCD [402]; **(E)** Number of ligand atoms; **(F)** Binding site size, i.e., number of ligand-interacting residues. Dashed lines are drawn at frequency = 50%. LIGYSIS_{NI} – a subset of LIGYSIS with no ions (NI) – is included in this analysis, as most training and test datasets do not consider ions.

Figure 4.16 A shows the number of binding sites per entry across datasets. sc-PDB_{FULL}, PDBbind_{REF} and SC6K only consider the most relevant ligand for each entry. COACH420 and JOINED mostly present single-ligand entries ($\approx 70\%$). The datasets bMOAD_{SUB} (46%) and CHEN11 (58%) present more similar distributions to LIGYSIS, where 54% of the protein chains present more than one binding site. This percentage decreases for

LIGYSIS_{NI} as ion sites are removed: 38%. HOLO4K presents the highest proportion of multi-ligand entries: 62%. Both HOLO4K and COACH420 are based on asymmetric units and not biological assemblies. For HOLO4K, 1811 structures (40%) present different numbers of chains between the asymmetric and biological units. This is even more frequent in COACH420: 234 (56%). Moreover, multimeric complexes might present the same protein-ligand interface repeated across the copies of the complex (Figure 4.13 and Figure 4.14). Considering predictions of these interfaces as independent could lead to the overestimation of the performance of a predictor. Regarding the number of chains interacting with a given ligand (Figure 4.16 B), CHEN11 and COACH420 present the smaller fraction of multimeric protein-ligand interactions: 3% and 6%, respectively, whereas SC6K presents the highest (44%). The rest of the methods range between 20-30%. There are no striking differences in the size of the ligand-interacting proteins, represented by the number of residues (Figure 4.16 C). Figure 4.16 D represents the ligand type composition of the datasets. Non-polymer ligands dominate all datasets (>66%) and the proportion of peptides and nucleic acids differ across datasets, with JOINED and LIGYSIS presenting fewer ligands of these types (0.9% and 1.6%). sc-PDB_{FULL} and SC6K are depleted in saccharides (<1%). Figure 4.16 E depicts the difference in the number of atoms of the ligands in each dataset. LIGYSIS is, as expected, different due to its ion ligand content. However, there is no difference between LIGYSIS_{NI} and the other datasets. Figure 4.16 F conveys the difference in the number of ligand-interacting residues. LIGYSIS has the largest proportion of small sites, 1-10 residues (56%). This is directly related to its prominent ion component. This frequency decreases to 36% when ions are removed in LIGYSIS_{NI}. CHEN11, COACH420, JOINED and HOLO4K are more similar to LIGYSIS_{NI}, whereas sc-PDB_{FULL}, PDBbind_{REF} and SC6K are clearly different and present almost exclusively large sites, larger than 20 amino acids (>90%).

Figure 4.17 explores the ligand diversity on each dataset by showing the top-5 most frequent ligands per dataset, the percentage of the total number of ligands they represent, as well as Shannon's entropy, H' . Shannon's entropy is a measure of diversity. Larger numbers indicate a more evenly spread distribution of a larger number of different molecules,

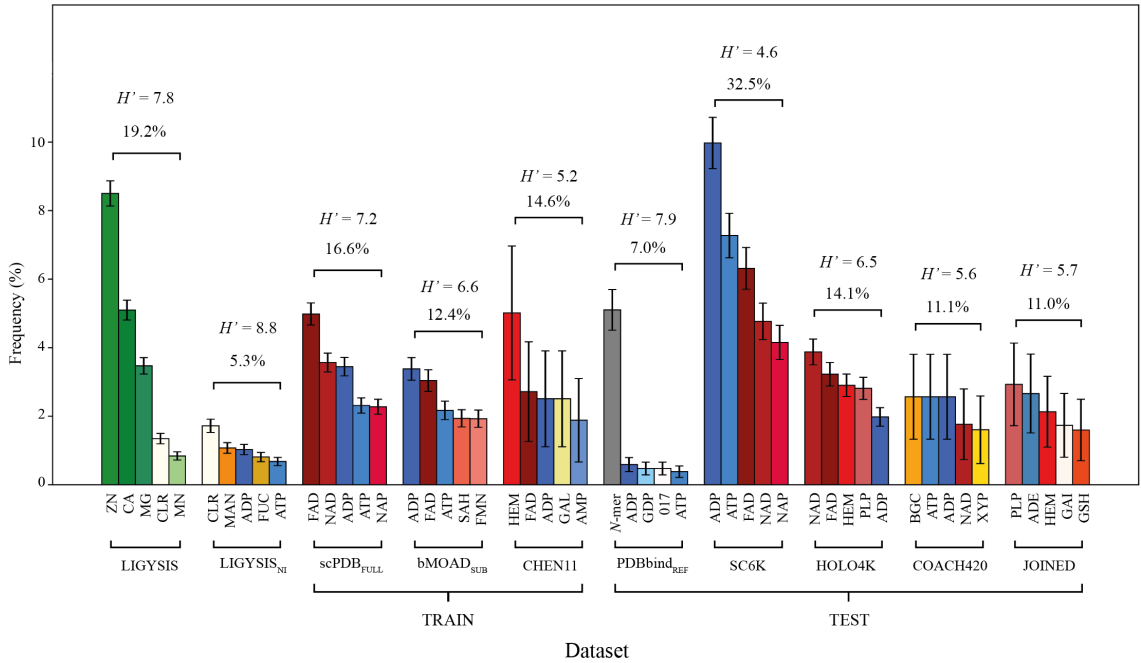


Figure 4.17. Comparison of datasets (II). Five most frequent ligands per dataset. Error bars represent 95% confidence interval of the proportion [270]. Ligands of similar type are coloured in shades of the same colour: greens for ions, reds for co-factors, blues for energy-carrier molecules, yellows for sugars, grey for peptides and white for other non-polymeric ligands. Above the bars, Shannon's entropy and the proportion of all ligands in each set covered by these top-5 can be found. Both are measures of ligand diversity within each dataset. LIGYSIS_{NI}, a subset of LIGYSIS without ions, is included in this analysis, as most training and test datasets do not consider ions. 017: darunavir; ADE: adenine; BGC: glucose; CLR: cholesterol; GAI: guanidine; GSH: glutathione; MAN: mannose; FUC: fucose; NAP: nicotinamide-adenine-dinucleotide phosphate; SAH: S-Adenosyl-L-homocysteine; FMN: flavin mononucleotide; GAL: galactose; N-mer: protein peptides of N amino acids; PLP: vitamin B6 phosphate; XYP: xylose.

whereas small numbers indicate higher frequency of a few ligands. While four out of the top-5 ligands of LIGYSIS are ions – Zn⁺² (ZN), Ca⁺² (CA), Mg⁺² (MG), Mn⁺² (MN) – and represent 19.2% of all ligands, its diverse composition is comparable to that of PDBbind_{REF}. Removing ions, LIGYSIS_{NI} becomes the most diverse dataset with $H' = 8.8$ and its top-5 ligands covering only 5.3% of all ligands in the set. SC6K is the least diverse with its top-5 most frequent ligands covering 33% of all ligands. All datasets, except for LIGYSIS, LIGYSIS_{NI} and PDBbind_{REF}, are dominated by co-factor ligands, such as flavin-adenine dinucleotide (FAD), nicotinamide-adenine dinucleotide (NAD) and haem (HEM), or energy carrier molecules such as adenine tri-, di- and monophosphate (ATP, ADP, AMP). Short peptides (<10 aas) are the most common ligands in PDBbind_{REF} (5%), and energy carriers represent <2% of the top-5 ligands. Cholesterol (CLR), mannose

(MAN) and fucose (FUC) are some of the most common ligands in LIGYSIS_{NI}. LIGYSIS (including ions) was utilised for the pocket characterisation and performance evaluation analyses.

4.3.3 Binding pocket characterisation

After removing backbone-only atom chains and those missing UniProt residue mappings, the final LIGYSIS set included 2775 protein chains. Not all methods predicted pockets on all protein chains. VN-EGNN, GrASP, fpocket, PocketFinder⁺, Ligsite⁺ and Surfnet⁺ predicted in >99% of the chains, P2Rank_{CONS} on 93%, followed by P2Rank on 86%, PUResNet and DeepPocket_{SEG} (85%) and finally IF-SitePred, which only predicted pockets on 75% of the chains. PUResNet, DeepPocket, P2Rank_{CONS} and P2Rank often fail to predict on smaller proteins (<100 aas), as well as non-globular or elongated proteins, representing 60-80% of proteins with no predicted pockets. However, for IF-SitePred, larger globular proteins represent ≈50% of all proteins where this method does not predict pockets (Figure 4.18).

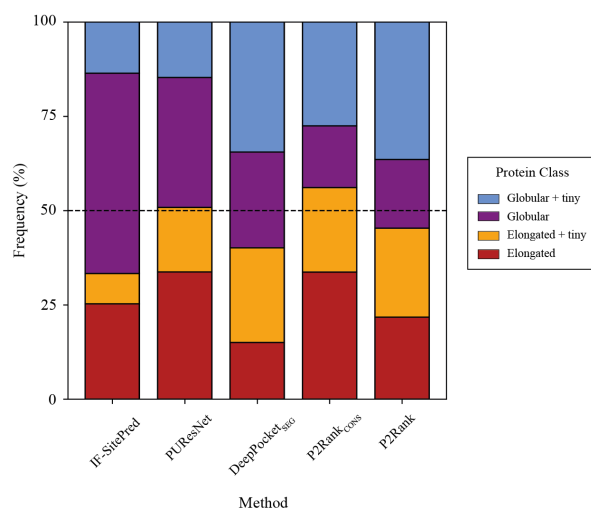


Figure 4.18. Where methods do not predict any sites. IF-SitePred does not predict any ligand binding sites on 700 of the 2775 protein chains in the LIGYSIS set (25%), PUResNet on 415 (15%), DeepPocket_{SEG} (426; 15%), P2Rank_{CONS} (196; 7%) and P2Rank (373; 13%). All methods struggle to predict on elongated proteins, regardless of their size, as well as on tiny globular proteins. Globular proteins comprise the most common group amongst the proteins with no predictions for IF-SitePred (53%). The dashed line indicates frequency of 50%.

Method	Coverage (%)	# Total Pockets	# Pockets per protein	R_g (Å)	MCD (Å)	MRO
LIGYSIS (ref)	2775	6882	1, 1, 27	5.9	14.1	0
(d) VN-EGNN	2764 (99.6%)	13,582 ($\times 2.0$)	1, 5, 7	5.9	1.1	0.85
(d) IF-SitePred	2075 (74.8%)	44,948 ($\times 6.5$)	1, 20, 129	5.9	3.4	0.55
(d) GrASP	2771 (99.9%)	4694 ($\times 0.7$)	1, 1, 12	7.9	21.4	0
(d) PUResNet	2360 (85.1%)	2621 ($\times 0.4$)	1, 1, 4	8.1	27	0
(d) DeepPocket _{SEG}	2349 (84.7%)	21,718 ($\times 3.2$)	1, 6, 196	7.7	4.6	0.4
(d) P2Rank _{CONS}	2759 (92.9%)	12,412($\times 1.8$)	1, 3, 57	7.1	13.9	0.05
(d) P2Rank	2402 (86.6%)	10,180 ($\times 1.5$)	1, 3, 85	7.1	13.8	0.05
(d) fpocket	2759 (99.4%)	57,859 ($\times 8.4$)	1, 17, 349	6.3	9.7	0.15
(d) PocketFinder ⁺	2775 (100%)	8913 ($\times 1.3$)	1, 3, 23	8.6	18.7	0.05
(d) Ligsite ⁺	2775 (100%)	6903 ($\times 1.0$)	1, 2, 12	9.1	16.7	0.09
(d) Surfmef ⁺	2775 (100%)	9043 ($\times 1.3$)	1, 3, 40	8.4	17.2	0.07

Table 4.5. Ligand site characterisation. LIGYSIS is not a ligand site predictor, but a reference dataset derived from experimentally determined protein-ligand complexes. These predictions result from the default prediction by the methods, indicated by (d) preceding method names. Coverage is the number of chains where methods predict at least one pocket. Percentage is relative to number of LIGYSIS chains. Total number of pockets and ratio of predicted pockets per reference site in parenthesis, e.g., for each LIGYSIS site, fpocket predicts 8.4 pockets on average; Minimum, median and maximum number of predicted pockets per chain; Median pocket radius of gyration, R_g , (Å); Minimum centroid distance (MCD) (Å) measures how close predicted pockets are; Maximum residue overlap (MRO) measures residue overlap between pockets, e.g., the median overlap between VN-EGNN predicted pockets is 85%. Bold font indicates the most extreme values within each column.

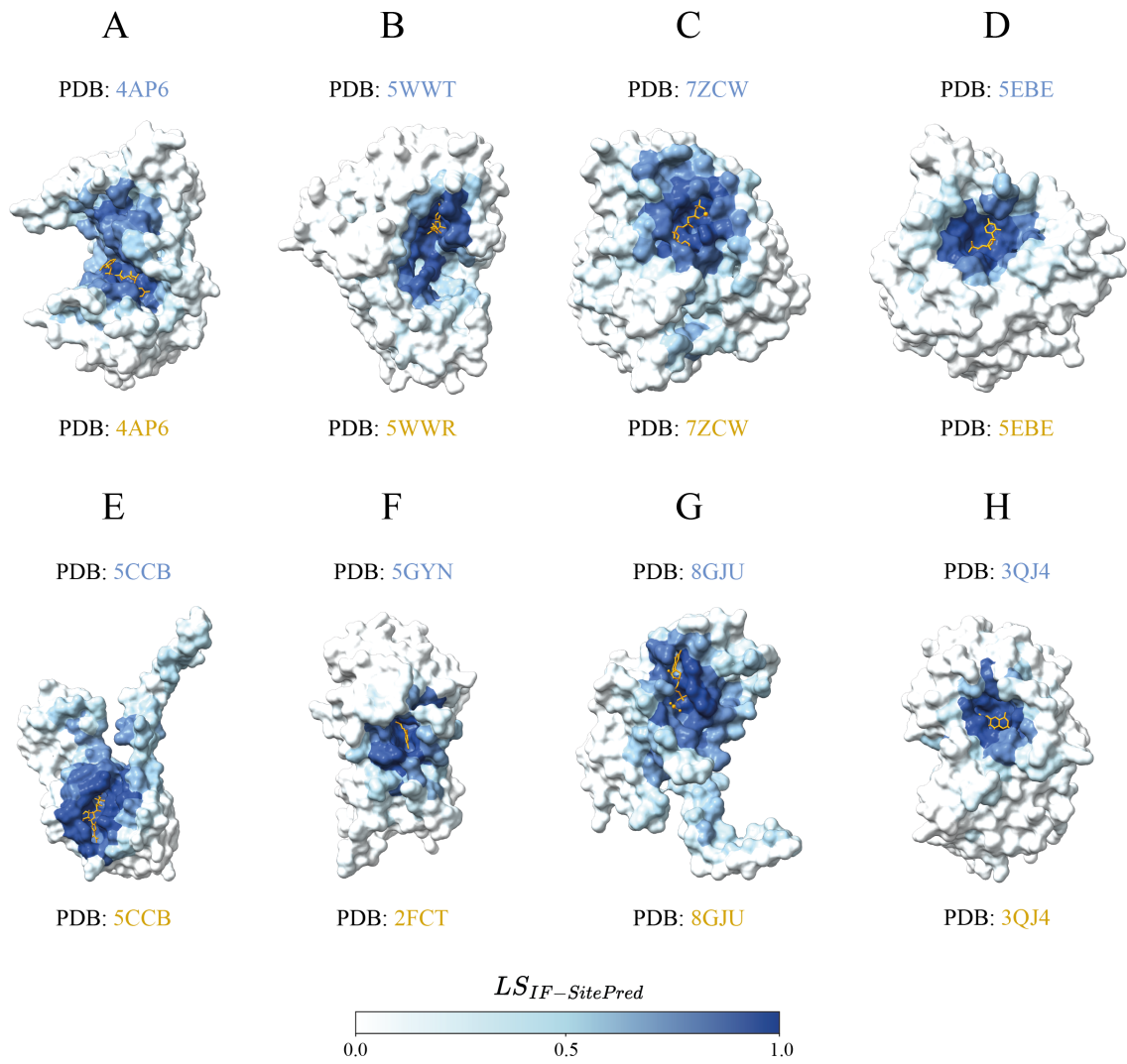


Figure 4.19. IF-SitePred “missed” predictions. Eight examples of human protein chains where IF-SitePred does not report any predicted ligand binding sites. Predictions are made on ligand-stripped chains. Ligand molecules, in orange, are superposed to illustrate how the ligandability scores calculated from the 40 IF-SitePred prediction models recapitulate the observed binding site. These are protein representative chains and ligand molecules might not be observed in the same PDB entry; **(A)** GDP-fucose protein O-fucosyltransferase 2, Q9Y2G5, with GFB superimposed (PDB: 4AP6) [536]; **(B)** tRNA (cytosine(72)-C(5))-methyltransferase NSUN6, Q8TEA1, (PDB: 5WWT) [537] with superposed SFG (PDB: 5WWR) [537]; **(C)** Tubulin beta-2B chain, Q9BVA1, with G2P (PDB: 7ZCW) [538]; **(D)** Cyclic GMP-AMP phosphodiesterase SMPDL3A, Q92484, with C5P (PDB: 5EBE) [539]; **(E)** tRNA (adenine(58)-N(1))-methyltransferase catalytic subunit, Q96FX7, with SAH (PDB: 5CCB) [540]; **(F)** Chronophin, Q96GD0, (PDB: 5GYN) [541] with PLP (PDB: 2FCT) [542]; **(G)** Mitochondrial Methylmalonic aciduria type A protein, Q8IVH4, with GDP (PDB: 8GJU) [543]; **(H)** Renalase, Q5VYX0, (PDB: 3QJ4) with FAD [544]. Residues are coloured based on the ligandability score calculated by averaging the probabilities predicted by each of the 40 IF-SitePred prediction models. This is a score ranging 0-1 which is indicative of the likelihood of a given residue binding a ligand. Clear pockets can be observed formed by residues with high ligandability scores (darker blue colour), which agree with the sites where ligands bind.

Predicted residue ligandability scores for P2Rank_{CONS}, P2Rank and IF-SitePred (which is novel from this work), were examined for proteins with no predicted pockets. [Figure 4.19](#) illustrates eight examples of proteins where residues with IF-SitePred high ligandability scores ([Equation 4.10](#)) cluster in space into clear binding sites that are not reported by this method. This suggests that IF-SitePred is too strict in selecting only those residues predicted as ligand-binding by *all* 40 models. The cloud point selection clustering approach and threshold in this method may also play a role in this.

[Table 4.5](#) summarises the ligand site characterisation analysis. fpocket predicts the most sites out of all the methods, with 57,859, followed by IF-SitePred (44,948), DeepPocket_{SEG} (21,718), VN-EGNN (13,582), P2Rank (12,412), P2Rank_{CONS} (10,180), Surfnet⁺ (9043), PocketFinder⁺ (8913), Ligsite⁺ (6903), GrASP (4694) and PUResNet, which predicts fewest sites (2621). LIGYSIS defines 6882 binding sites from experimental data. Relative to LIGYSIS, the prediction methods have ratios of predicted/defined sites ranging from 8.4 (fpocket) to 0.4 (PUResNet) with P2Rank_{CONS} in the middle, predicting 1.5 pockets per observed reference site. IF-SitePred, DeepPocket_{SEG}, P2Rank and fpocket predict more pockets on larger protein chains, whereas the rest of methods do not ([Figure 4.20](#)). This effect is most clear with fpocket, which predicts 350 pockets for chain A of PDB: [7SUD](#) [545], a structure of the DNA-dependent protein kinase catalytic subunit, DNPK1, ([P78527](#)) with 3736 amino acid residues. In contrast, VN-EGNN, which initially places $K = 8$ virtual nodes, results in a maximum of 8 predicted pockets, regardless of protein chain size, and PUResNet predicts a single pocket in 90% of the proteins.

[Figure 4.21](#) and [Figure 4.22](#) represent how the eleven sets of unique ligand site predictors compare to each other, as well as to LIGYSIS, which *defines* ligand sites from experimentally determined biologically relevant protein-ligand complexes. There are eleven unique sets of predictions since DeepPocket_{RESC} and fpocket_{PRANK} do not predict their own pockets, but instead re-score and re-rank original fpocket predictions. DeepPocket_{SEG} predictions are different as new pocket shapes are extracted by its CNN segmentation module. [Figure 4.21 A](#) shows how PUResNet, VN-EGNN and GrASP differ from the other methods with a maximum of 4, 7 and 12 predicted pockets, respectively. PocketFinder⁺,

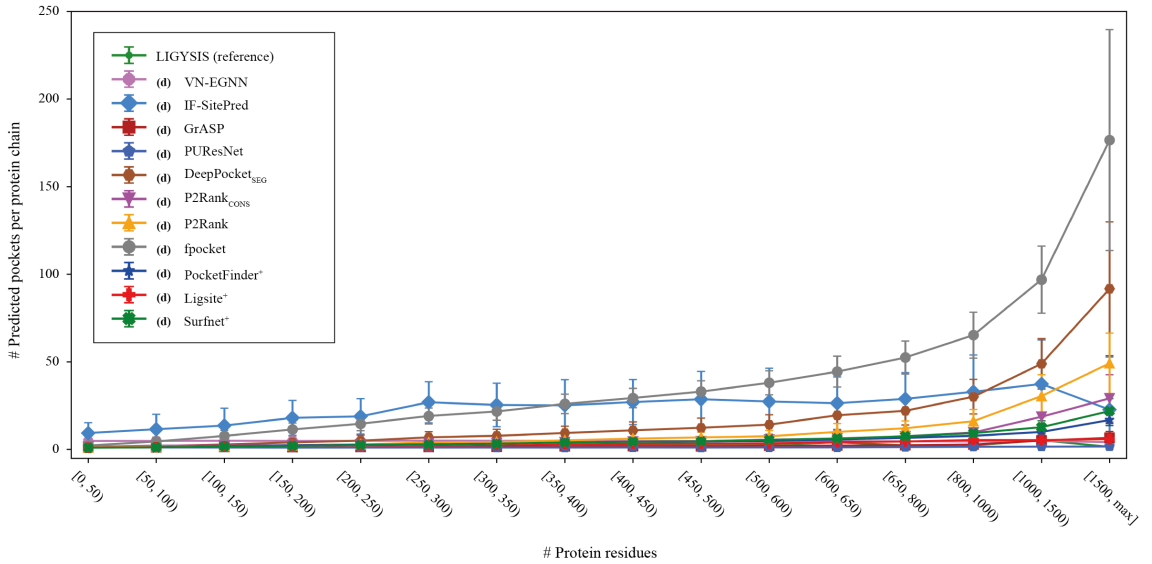


Figure 4.20. Number of pockets vs protein size. Number of defined (LIGYSIS) and predicted (other methods) sites against protein chain size, i.e., number of amino acid residues. The number of protein residues was discretised into intervals of 50 until 650, and larger intervals until the maximum of ≈ 3800 . Error bars represent one standard deviation (SD).

Ligsite⁺ and Surfnet⁺ present narrow distributions like LIGYSIS and with medians of 1-3 pockets per protein. P2Rank_{CONS} and P2Rank also present a median of 3 pockets per protein, but display wider distributions as they can predict up to 60 and 80 pockets per protein, respectively. Overall, P2Rank_{CONS} predicts fewer pockets than P2Rank. DeepPocket_{SEG}, fpocket and IF-SitePred follow, with a median of 6, 17 and 20 pockets. The difference in number of pockets between DeepPocket_{SEG} and DeepPocket_{RESC} or fpocket is due to the fact that 60% of fpocket candidates were not extracted by the CNN segmentation module implemented in DeepPocket.

Figure 4.21 B shows the distribution of pocket radius of gyration, R_g . VN-EGNN and IF-SitePred differ from the rest of methods with narrow distributions and medians around 6 Å. These two methods do not report pocket residues. Instead, they were obtained using a distance threshold of 6 Å from the centroid, for VN-EGNN, and cloud points, for IF-SitePred. This is reflected by examining the percentage of pockets with $R_g > 10$ Å, which is 0% and 0.1% for VN-EGNN and IF-SitePred. This is a striking difference compared to the LIGYSIS reference and other methods: 1.8% (fpocket), 4.8% (P2Rank), 5.7% (DeepPocket_{SEG}), 6.4% (GrASP), 6.5% (P2Rank_{CONS}), 11.6% (PUResNet), 12.6%

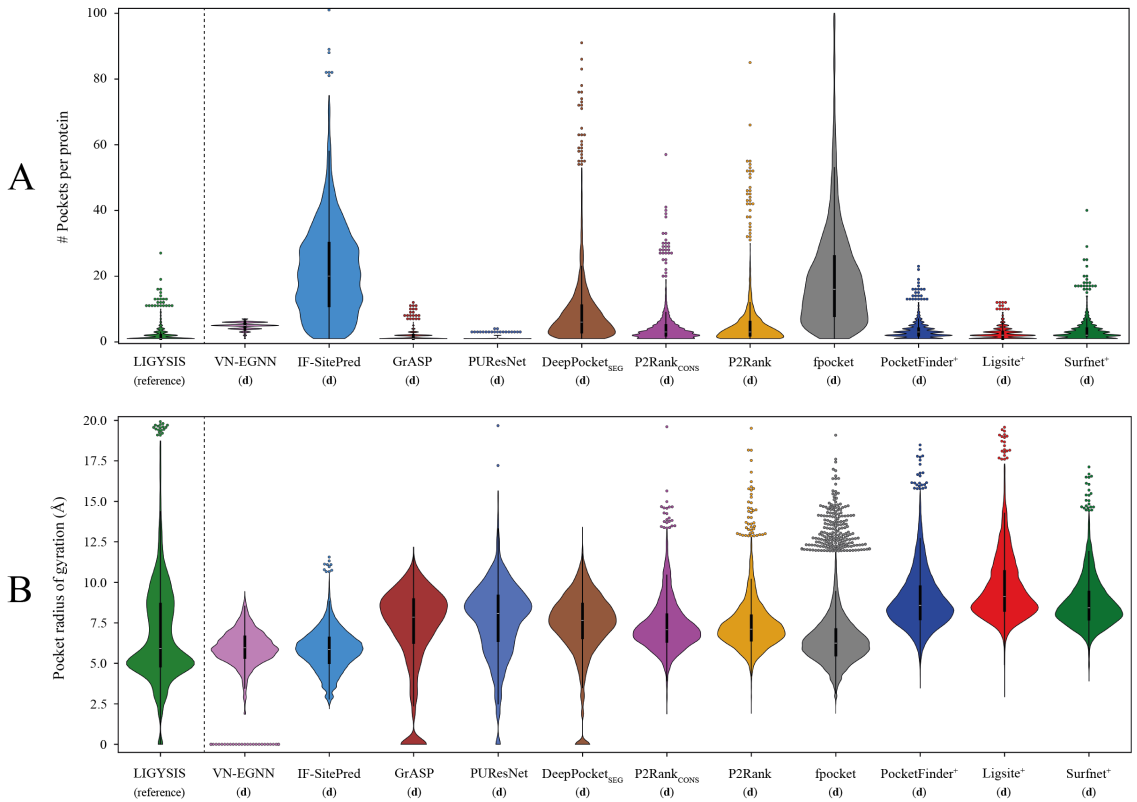


Figure 4.21. Binding pocket characterisation (I). Violin plots show the main distributions and swarm plots are used to show outliers. Data points farther than four standard deviations (SD) from the mean were considered outliers. The limit of the Y axis is the maximum non-outlier value plus a buffer value. This way, only the most extreme outliers are hidden, which maximises visual interpretation of the data whilst minimising the number of data points not shown. Within the violin plots are box plots representing the underlying distribution. A line represents the median and the box contains the interquartile range (IQR). **(A)** Number of pockets per protein; **(B)** Pocket radius of gyration, R_g , (Å).

(LIGYSIS), 16% (Surfnet⁺), 21.4% (PocketFinder⁺) and 33.5% (Ligsite⁺). The latter three predict the sites with largest median $R_g \approx 9$ Å. VN-EGNN, GrASP, PUResNet and DeepPocket_{SEG} predict sites with $R_g = 0$ Å. This is rather infrequent (7.8% GrASP) and <3% for the other three. These examples correspond to singletons, i.e., pockets formed by only one amino acid.

Figure 4.22 A illustrates how close predicted sites are to each other within a protein chain. Pairwise distances between the centroids of all ligand site pairs for a protein were calculated, and for each site, the minimum distance was taken. Sites predicted by VN-EGNN, IF-SitePred and DeepPocket_{SEG} are very close to each other, with median distances (\tilde{d}) of 1.1, 3.4 and 4.6 Å, respectively. fpocket follows with $\tilde{d} = 9.7$ Å. The rest of the methods and LIGYSIS (reference) present median distances ranging between 13-18 Å.

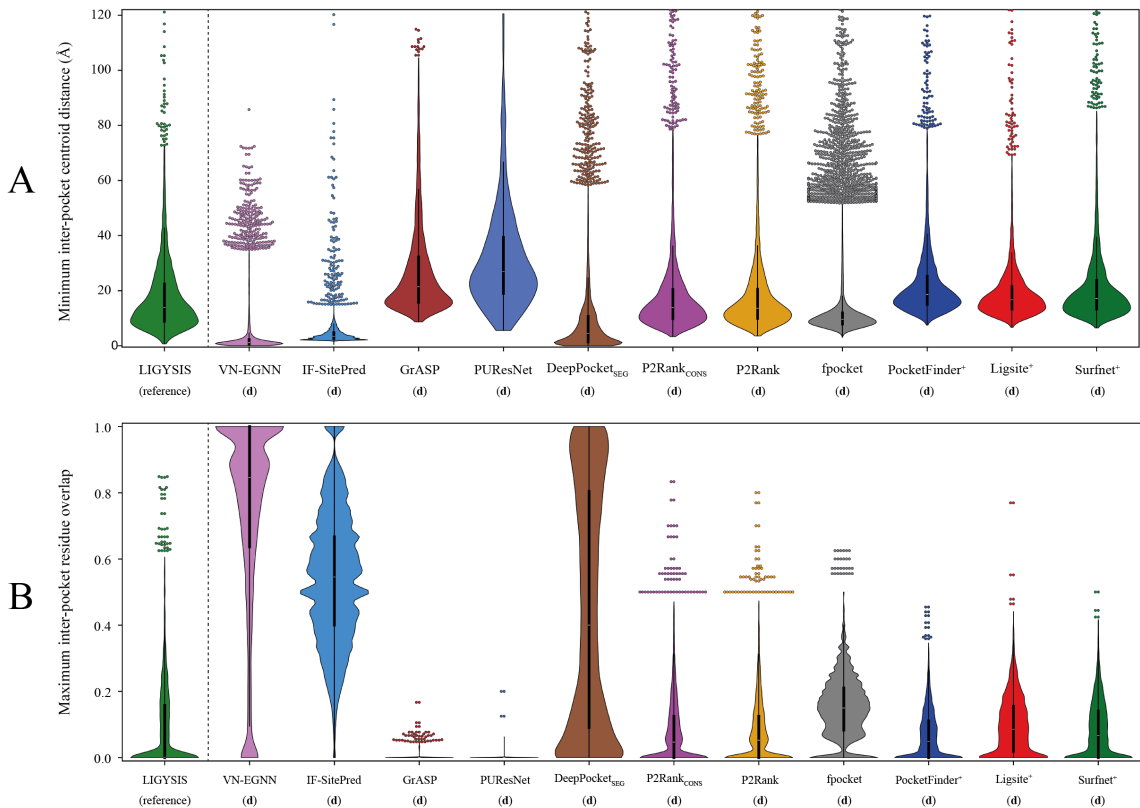


Figure 4.22. Binding pocket characterisation (II). Violin plots show the main distributions and swarm plots are used to show outliers. Data points farther than four standard deviations (SD) from the mean were considered outliers. The limit of the Y axis is the maximum non-outlier value plus a buffer value. This way, only the most extreme outliers are hidden, which maximises visual interpretation of the data whilst minimising the number of data points not shown. Within the violin plots are box plots representing the underlying distribution. A line represents the median and the box contains the interquartile range (IQR) and whiskers extend to $1.5 \times \text{IQR}$. **(A)** Minimum inter-pocket centroid distance (MCD) (Å). This is a measure of how close predicted pockets are to each other within a protein; **(B)** Maximum inter-pocket residue overlap (MRO). Residue overlap was calculated as Jaccard index. This is a measure of how much the pockets overlap in terms of binding residues.

(LIGYSIS, P2Rank_{CONS}, P2Rank, PocketFinder⁺, Ligsite⁺, Surfnet⁺), and finally GrASP ($\tilde{d} = 21.7$ Å) and PUResNet ($\tilde{d} = 27$ Å). Both versions of P2Rank present the most similar distribution to what is observed in the LIGYSIS reference.

Figure 4.22 B depicts the overlap existing between residues that form the predicted pockets within a protein. All pairwise overlaps were calculated between pockets in a chain, and for each pocket, the maximum was taken. This is a measure of how much predicted pockets overlap with each other. This measure is directly related to how close pockets are, and so VN-EGNN, IF-SitePred and DeepPocket_{SEG} present very high median overlaps (\tilde{o}) of 0.85, 0.55 and 0.40, respectively. fpoCKET follows with $\tilde{o} = 0.15$, Ligsite⁺ ($\tilde{o} =$

0.09), Surfnet⁺ ($\tilde{o} = 0.07$), P2Rank_{CONS}, P2Rank and PocketFinder⁺ ($\tilde{o} = 0.05$), and finally LIGYSIS, GrASP and PUResNet with $\tilde{o} = 0$. GrASP is the only method of the thirteen presented here that clusters atoms directly, and as a result, overlap between pockets is minimal. Other methods cluster cloud points (IF-SitePred), SAS points (P2Ranks), voxels (PUResNet, DeepPocket), α -spheres (fpocket), or grid points (PocketFinder⁺, Ligsite⁺, Surfnet⁺) but not residues, resulting consequently in higher overlapping.

Proximity in space between predicted sites, as well as residue overlap, are indicators of redundant ligand binding site prediction, i.e., duplicate predictions of a single observed ligand site. This is especially prevalent in predictions by VN-EGNN, IF-SitePred and DeepPocket_{SEG}. This phenomenon could negatively impact the precision and recall of these methods. Accordingly, correcting for redundancy should have a significant positive impact on the performance of these methods. In contrast, GrASP and PUResNet which predict a small number of pockets show low proximity and overlap of predicted sites, and so redundancy is not an issue.

4.3.4 Evaluation of predictive performance

4.3.4.1 Pocket level evaluation

The ideal ligand binding site predictor would have a high precision, i.e., most of the predictions it makes are correct, whilst maintaining a high recall, i.e., recapitulating most of the observed sites. Moreover, the ideal predictor returns predictions that are non-redundant, i.e., it does not predict the same pocket multiple times. Additionally, pockets are ranked in a systematic manner according to a strong pocket scoring scheme that captures well the nature of existing ligand binding sites, therefore ranking the predicted pockets from more likely (high score, top) to least likely (low score, bottom). An ideal predictor would also perform well at the residue level. This means it is able to capture the likelihood of a residue to bind a ligand. This can be done by means of a residue ligandability score, which might also highlight key residues, the more ligandable within a binding site. Ligand site prediction methods were benchmarked with these criteria in mind.

Method	Recall_{top-N} (%)	Recall_{top-N+2} (%)	Recall_{max} (%)	Precision_{1K} (%)	# TP_{100 FP}	RRO (%)	RVO (%)
(d) VN-EGNN	27.5 (#11)	40.9 (#12)	49.3 (#10)	92.5 (#1)	1301 (#1)	32.8 (#12)	27.6 (#11)
(d) IF-SitePred	19.8 (#12)	25.7 (#13)	52.1 (#6)	91.0 (#2)	961 (#3)	46.5 (#11)	40.4 (#9)
(d) GrASP	48.0 (#2)	49.9 (#5)	50.0 (#8)	92.5 (#1)	1017 (#2)	54.5 (#7)	59.8 (#6)
(d) PUResNet	40.6 (#6)	41.1 (#11)	41.1 (#12)	81.6 (#6)	534 (#8)	61.0 (#4)	63.9 (#4)
(d) DeepPocket _{SEG}	35.4 (#10)	43.8 (#10)	56.5 (#5)	82.6 (#4)	670 (#5)	57.5 (#5)	60.3 (#5)
(d) DeepPocket _{RESC}	46.6 (#4)	58.1 (#2)	89.3 (#2)	81.7 (#5)	637 (#6)	53.1 (#9)	38.2 (#10)
(d) P2Rank _{CONS}	48.8 (#1)	53.9 (#3)	57.0 (#4)	90.7 (#3)	932 (#4)	56.4 (#6)	43.8 (#8)
(d) P2Rank	46.7 (#3)	51.9 (#4)	57.0 (#3)	79.2 (#7)	586 (#7)	54.4 (#8)	58.2 (#7)
(d) fpocket _{PRANK}	48.8 (#1)	60.4 (#1)	91.3 (#1)	81.7 (#5)	526 (#9)	52.6 (#10)	38.2 (#10)
(d) fpocket	38.8 (#8)	46.5 (#8)	91.3 (#1)	47.3 (#9)	94 (#11)	52.6 (#10)	38.2 (#10)
(d) PocketFinder ⁺	39.2 (#7)	47.8 (#7)	50.5 (#7)	42.0 (#10)	64 (#12)	72.3 (#2)	75.9 (#2)
(d) Ligsite ⁺	41.3 (#5)	48.4 (#6)	49.7 (#9)	52.3 (#8)	115 (#10)	77.6 (#1)	77.0 (#1)
(d) Surfnet ⁺	37.7 (#9)	45.8 (#9)	48.9 (#11)	39.5 (#11)	61 (#13)	71.7 (#3)	72.0 (#3)

Table 4.6. Pocket level evaluation. This table illustrates the performance of default methods indicated by (d) preceding method names. Recall considering top- N , $N+2$ and *all* predictions (max) regardless of rank, i.e., maximum recall. Precision for the top-1000 scored predictions. Number of TP reached for the first 100 FP (# TP_{100 FP}). Mean relative residue overlap (RRO) for those sites correctly predicted and relative volume overlap (RVO) for sites that have a volume, i.e., are pockets or cavities, and not fully exposed sites, which do not have a volume. RRO and RVO represent the overlap in residues and volume relative to the observed site. See [Section 4.2.9.2](#) for definitions of RRO and RVO. Bold font indicates the best (blue) and worst (orange) performing methods for each metric.

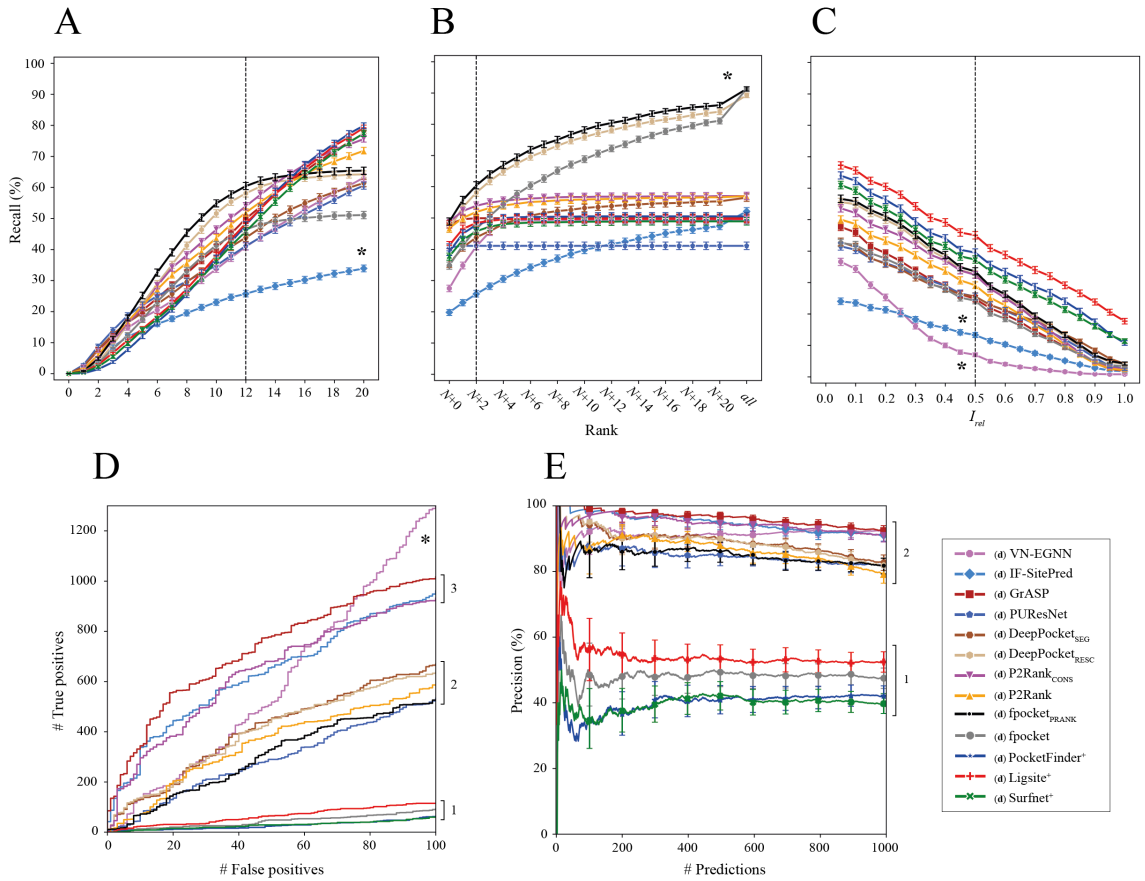


Figure 4.23. Ligand binding site prediction benchmark at the pocket level. These curves correspond to the default predictions of the thirteen methods, indicated by (d) preceding their names. **(A)** Recall, percentage of observed sites that are correctly predicted by a method within the top- $N+2$ predictions according to a DCC = 12 Å threshold; **(B)** Recall using DCC = 12 Å but considering increasing rank thresholds, i.e., top- N , $N+1$, $N+2$, etc. *all* represents the maximum recall of a method, obtained by considering all predictions, regardless of their rank or score; **(C)** Recall curve for top- $N+2$ predictions using I_{rel} as a criterion; **(D)** ROC₁₀₀ curve (cumulative # TP against # cumulative FP until 100 FP are reached); **(E)** Precision curve for the top-1000 predictions of each method across the LIGYSIS dataset, Precision_{1K}. Error bars represent 95% CI of the recall (**A-C**) and precision (**E**), which is 100 × proportion. Numbers at the right of the panels indicate groups or blocks of methods that perform similarly for each metric. Stars (*) indicate outlier methods, or methods that perform very differently than the rest.

Figure 4.23 A illustrates the recall curve for top- $N+2$ pockets for each method, where N is the number of observed sites in a given protein. Reported recall is obtained using a threshold DCC = 12 Å (see Section 4.2.8.1 for details). Re-scored fpocket predictions by PRANK (fpocket_{PRANK}) and DeepPocket (DeepPocket_{RESC}) yield the highest recall with 60.4% and 58.1%, closely followed by P2Rank_{CONS} (53.9%) and P2Rank (51.9%). The rest of the methods present recall <50% with PUResNet, VN-EGNN and IF-SitePred presenting the lowest recall of 41.1%, 40.9% and 25.7%, respectively (Table 4.6).

Figure 4.23 B shows the recall curve considering different top- $N+X$ predictions. Most methods reach a plateau by top- $N+5$, as they do not predict many pockets. However, methods that predict more pockets per protein, such as IF-SitePred or fpocket, fpocket_{PRANK}, DeepPocket_{SEG} and DeepPocket_{RESC}, which take fpocket predictions as a base, increase their recall as more predictions are considered. fpocket, fpocket_{PRANK} and DeepPocket_{RESC} reach a maximum recall of $\approx 90\%$ when *all* predictions are considered, regardless of score or rank. The rest of the methods present maximum recall of $\approx 50\text{-}60\%$.

Figure 4.23 C depicts the recall curve when residue overlap is used instead of DCC as a criterion. In this case, Ligsite⁺, PocketFinder⁺ and Surfnet⁺ came on top with recall $\approx 45\%$ at $I_{rel} \geq 0.5$. This is explained by their prediction of massive cavities, that while often fully contain or overlap with the observed pocket, do not meet the DCC criterion, as their centroids are farther than 12 Å from the observed site.

Figure 4.23 D represents the cumulative number of TP against FP when predictions across the proteins in the reference dataset are sorted by score. This shows how effective the scoring scheme of each method is in ranking their predictions to reflect the nature of ligand binding sites. At 100 FP the # TP fall into three different blocks and one outlier: Ligsite⁺, fpocket, Surfnet⁺ and PocketFinder⁺ are at the bottom with # TP_{100 FP} $\ni (60, 120)$. Secondly, fpocket_{PRANK}, DeepPocket_{SEG}, DeepPocket_{RESC}, P2Rank and PUResNet follow with # TP_{100 FP} $\ni (530, 670)$. Re-scoring fpocket predictions with PRANK or DeepPocket results in up to +500 TP. GrASP, IF-SitePred and P2Rank_{CONS} present a high # TP_{100 FP} ranging 900-1000. Finally, VN-EGNN sits at the top with # TP_{100 FP} = 1301. However, this number might not be representative, as the # TP could be inflated due to the redundancy in the predictions by VN-EGNN. This is the same for IF-SitePred and DeepPocket_{SEG}. Redundant correct predictions of the same pocket count as multiple TP, whereas they should only count as 1 TP. Newer methods, e.g., GrASP, P2Rank_{CONS}, VN-EGNN and IF-SitePred, despite redundancy in prediction for the latter two, are better at ranking their predicted pockets, presenting up to 900 more TP for 100 FP than earlier methods. This means their scoring schemes are significantly better at capturing the essence of a ligand binding site. Including evolutionary conservation in P2Rank (P2Rank_{CONS}) results in an

increase of +346 TP relative to default P2Rank, indicating that the fewer predicted pockets (and their scores) are a more faithful representation of the observed LIGYSIS dataset.

[Figure 4.23 E](#) provides insight into the precision of the methods by examining how this metric changes as more predictions are considered. In the same manner as for [Figure 4.23 D](#), predictions across proteins in the LIGYSIS dataset were sorted and cumulative precision was plotted for the top-1000 scoring predictions. Methods group into two clear blocks. Newer (machine learning-based) methods VN-EGNN, GrASP, IF-SitePred, P2Rank_{CONS}, DeepPocket_{SEG}, fpocket_{PRANK}, DeepPocket_{RESC}, PUResNet and P2Rank are highly precise ($\text{Precision}_{1K} = 80\text{-}95\%$). Earlier (geometry/energy-based) methods Ligsite⁺, fpocket, Pocket-Finder⁺ and Surfnet⁺ present lower Precision_{1K} of 40-50%. fpocket_{PRANK} and DeepPocket_{RESC} take fpocket (geometry-based) predictions as a starting point and achieve much higher # TP_{100FP} (+500) as well as Precision_{1K} (+30%). This is further evidence that performance can be boosted with a solid scoring scheme and agrees with previous studies [118, 152, 153, 449].

[Table 4.6](#) summarises these results and shows the mean relative residue overlap (RRO) and relative volume overlap (RVO), which measure how well predicted sites align with those observed in the LIGYSIS reference in terms of their shape. VN-EGNN and IF-SitePred present the smallest RRO and RVO, but it is important to note that these methods do not report pocket residues and so residues were taken within 6 Å of their centroid and pocket spheres, respectively. PocketFinder⁺, Ligsite⁺ and Surfnet⁺ present unusually high average RRO and RVO (>70%). This is a consequence of the massive size of their predicted cavities, that rather than overlap with the observed site, fully contain and are much larger than it. This might not be convenient in the context of pocket finding for drug discovery, where more clearly defined drug-like sites might be of interest. GrASP, PUResNet and DeepPocket_{SEG} present high values of $\text{RRO} \approx 60\%$ and $\text{RVO} \approx 60\%$ whilst presenting a size distribution more like LIGYSIS ([Figure 4.21 B](#)) and provide the best representation of the observed sites regarding shape and residue membership similarity.

4.3.4.2 Residue level evaluation

Ligand binding site prediction tools can also be evaluated at the residue level. F1 score as well as Matthews correlation coefficient (MCC) were utilised to do so. For each protein chain, F1 and MCC were calculated, distributions graphed and means reported ([Table 4.7](#)). Binary labels were employed to calculate these scores – 1 if the residue is found in a pocket and 0 otherwise – and compared to the ground truth, i.e., whether a residue binds a ligand in the LIGYSIS reference. For VN-EGNN, IF-SitePred, PocketFinder⁺, Ligsite⁺ and Surfnet⁺, which do not report pocket residues, pocket residues were obtained by considering those residues within 6 Å of the pocket centroid, cloud, and grid points, respectively. DeepPocket_{RESC} was not considered for this analysis since its predictions correspond to re-scored and re-ranked fpocket candidates.

[Figure 4.24 A-B](#) illustrate the distributions of the F1 score and MCC for each method on the 2775 protein chains of the final LIGYSIS set. Both metrics agree that PUResNet (F1 = 0.41, MCC = 0.39), GrASP (F1 = 0.39, MCC = 0.33) and P2Rank_{CONS} (F1 = 0.36, MCC = 0.30) are the top-3 performing methods in this task of binary classification into pocket (label: 1) and non-pocket residues (label: 0). fpocket presents the lowest F1 = 0.23 and MCC = 0.12 since it predicts many unobserved pockets, and therefore ligand-binding residues, that count as FP here.

IF-SitePred does not originally report a residue ligandability score beyond a binary label (0, 1). Nevertheless, in this Chapter, a score was computed by utilising the scores returned by the 40 prediction models of IF-SitePred. These scores range 0-1 and can be averaged as probabilities ([Equation 4.10](#)). This is here referenced as IF-SitePred ligandability score. For IF-SitePred, GrASP, P2Rank_{CONS}, P2Rank, PocketFinder⁺, Ligsite⁺ and Surfnet⁺, which report a residue level score (beyond a binary label), ROC and PR curves were plotted ([Figure 4.24 C](#)) and mean area under the curve (AUC) and average precision (AP) reported. This was not possible for VN-EGNN, PUResNet, DeepPocket_{SEG}, DeepPocket_{RESC}, fpocket_{PRANK} and fpocket as they do not report residue ligandability scores.

Method	F1	MCC	AUC (%)	AP (%)
(d) VN-EGNN	0.29 (#8)	0.26 (#4)	–	–
(d) IF-SitePred	0.29 (#9)	0.24 (#6)	76 (#2)	45 (#2)
(d) GrASP	0.39 (#2)	0.34 (#2)	70 (#4)	42 (#3)
(d) PUResNet	0.41 (#1)	0.39 (#1)	–	–
(d) DeepPocket _{SEG}	0.27 (#10)	0.21 (#9)	–	–
(d) P2Rank _{CONS}	0.36 (#3)	0.30 (#3)	76 (#1)	46 (#1)
(d) P2Rank	0.31 (#4)	0.26 (#5)	74 (#3)	42 (#3)
(d) fpocket	0.23 (#11)	0.12 (#11)	–	–
(d) PocketFinder ⁺	0.31 (#5)	0.22 (#7)	68 (#6)	34 (#6)
(d) Ligsite ⁺	0.31 (#6)	0.21 (#8)	70 (#5)	38 (#4)
(d) Surfnet ⁺	0.29 (#7)	0.20 (#10)	68 (#7)	35 (#5)

Table 4.7. Residue level evaluation. These results come from default predictions, indicated by (d) preceding method names. DeepPocket_{RES} was not considered in this analysis as their predictions are re-scored and re-ranked fpocket's. Ligand binding site prediction benchmark at the residue level was calculated from 2775 protein chains in the LIGYSIS set. Mean F1 score, mean Matthews correlation coefficient (MCC), mean ROC area under the curve (AUC) and mean precision recall (PR) curve average precision (AP). Numbers following a hash (#) indicate how methods rank for each metric. Bold font indicates the best (blue) and worst (orange) performing methods. Pocket binary labels (0, 1) were employed for the calculation of F1 and MCC and obtained from predicted pockets. Residue ligandability scores were employed to calculate ROC/AUC and PR/AP. Reported AUC and AP are means resulting from the average across the 2775 LIGYSIS chains. This was not possible for VN-EGNN, PUResNet, DeepPocket_{SEG} and fpocket as these methods do not provide such scores, indicated by a dash (–).

Figure 4.25 illustrates the variation in ROC/AUC for each method across the 2775 chains in the LIGYSIS set. P2Rank_{CONS} and IF-SitePred, with the ligandability score calculated in this work (Equation 4.10), present the highest mean AUC = 76%, closely followed by P2Rank (AUC = 74%). Surfnet⁺ presents the lowest AUC = 68%. Figure 4.24 D shows the mean PR curves, which agree with ROC AUC and highlight P2Rank_{CONS} as the method with the highest average precision = 46%, followed by IF-SitePred (with Equation 4.10 scoring) with AP = 45% and PocketFinder⁺ the lowest with AP = 34%. Figure 4.26 displays the variability across LIGYSIS proteins for PR curve and AP.

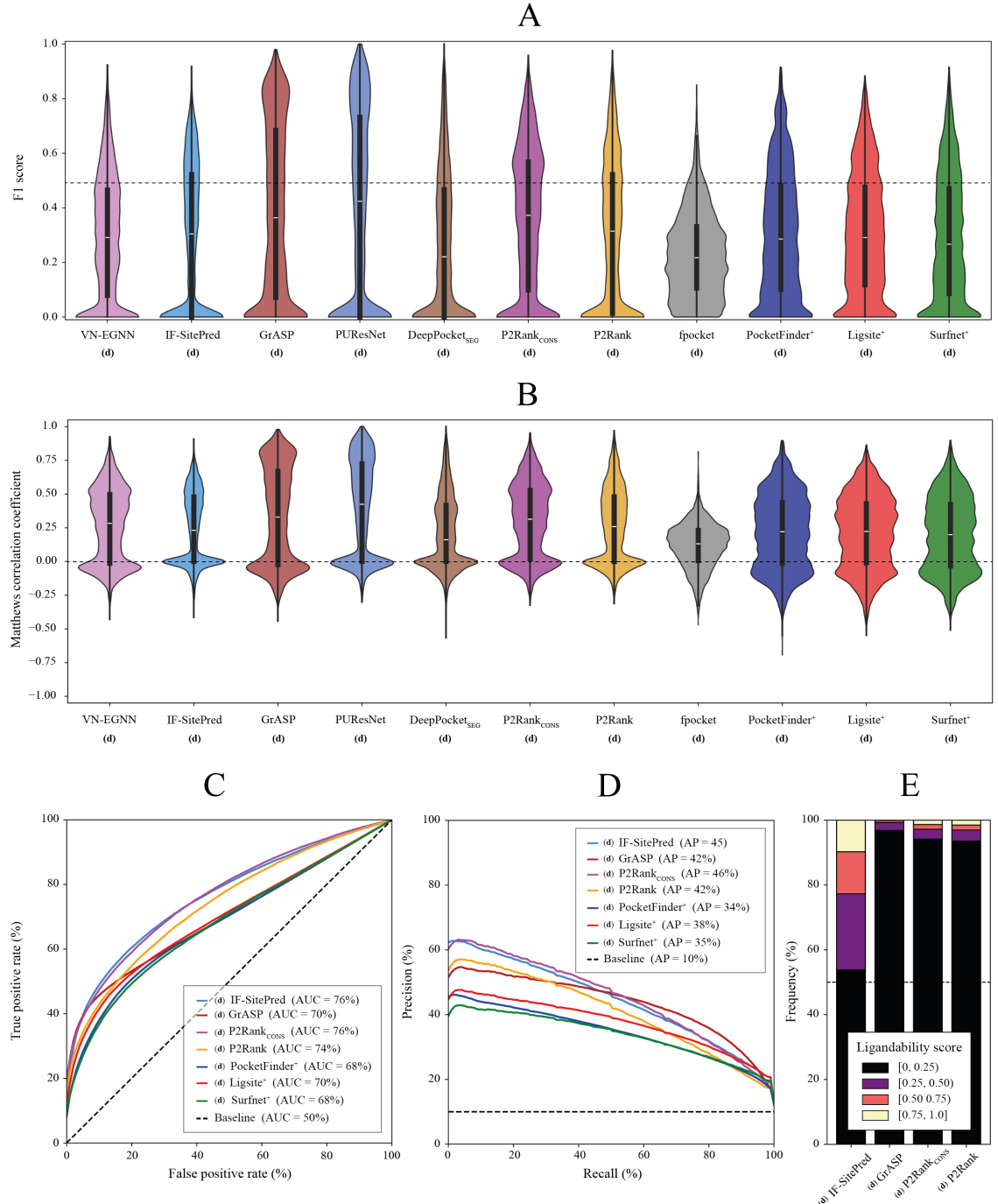


Figure 4.24. Ligand binding site prediction benchmark at the residue level. DeepPocket_{RESC} predictions were not included in F1 and MCC analyses as these are re-scored and re-ranked fpocket predictions and the results would be the same as for fpocket. **(A)** F1 score distributions; **(B)** MCC distributions. In both panels, each data point corresponds to the score obtained from all residues in a protein chain. $N = 2775$ chains; **(C)** Mean ROC curve for methods that report a residue score. A dashed line represents the baseline, 1 FP for each TP, i.e., diagonal and AUC = 50%; **(D)** Mean PR curves. A dashed line represents the baseline, i.e., percentage of observed binding residues (true positives + false negatives) = 10%; **(E)** Distribution of residue ligandability scores for IF-SitePred, GrASP, P2Rank_{CONS} and P2Rank. PocketFinder⁺, Ligsite⁺ and Surfnet⁺ were not included as their scores do not range 0-1, and a small number of scores can reach values > 25 . These are results from predictions generated from the original methods with default parameters **(d)**.

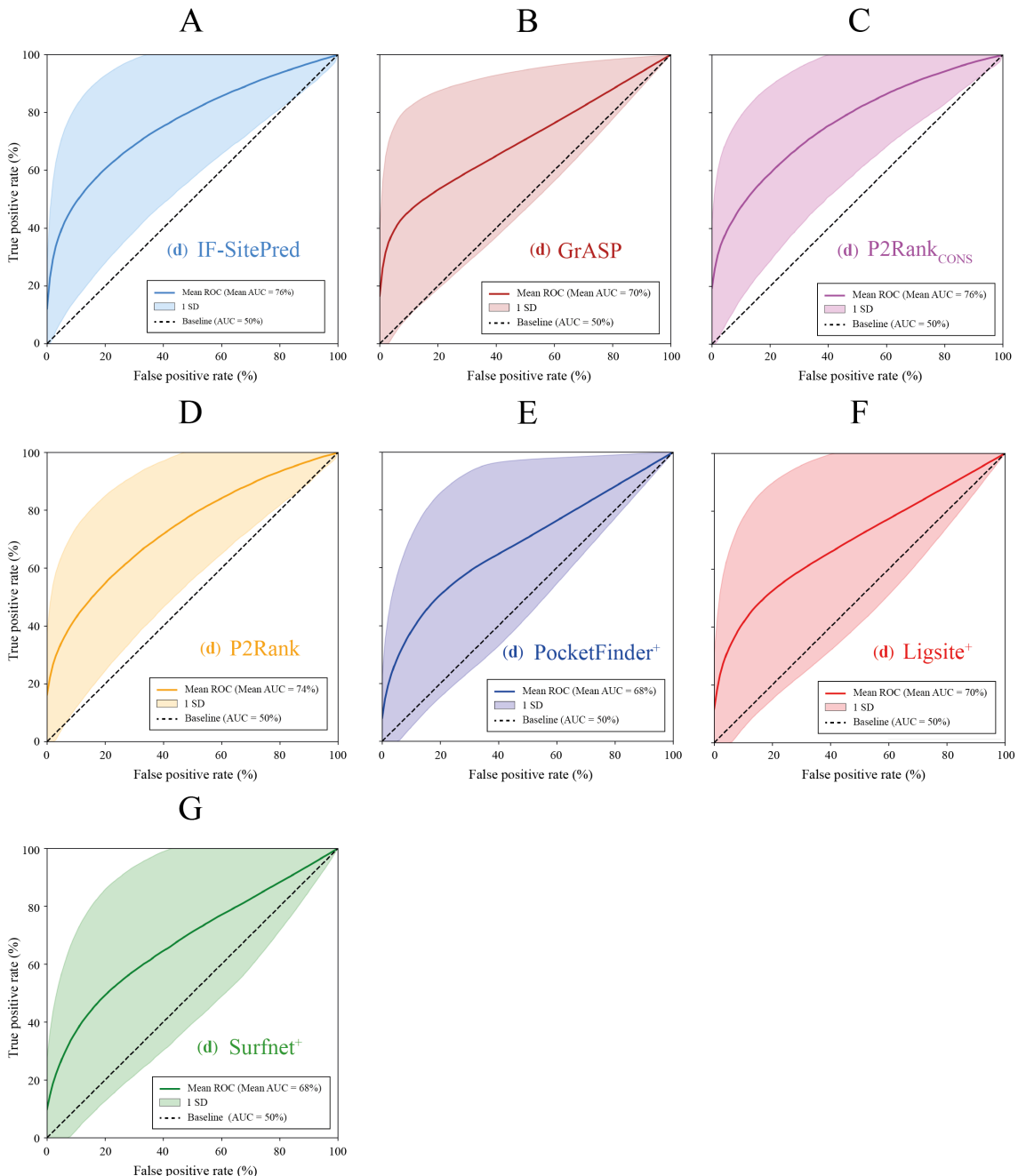


Figure 4.25. Variation in ROC curve and AUC across LIGYSIS proteins. For each of the methods that report, or for which residue ligandability scores were computed, a ROC curve was obtained for each of the 2775 protein chains in the LIGYSIS set and AUC calculated. Plotted curves represent the mean ROC curve for each method. These were obtained by averaging the TPR for each FPR interval across proteins. The shaded area represents one standard deviation (1 SD) from the mean ROC curve. Reported AUC is the mean AUC calculated by averaging the AUC for the 2775 ROC curves obtained. Baseline AUC is random chance (AUC = 50%). **(A)** IF-SitePred; **(B)** GrASP; **(C)** P2Rank_{CONS}; **(D)** P2Rank; **(E)** PocketFinder⁺; **(F)** Ligsite⁺; **(G)** Surfnet⁺. These results originate from default methods, indicated by **(d)** preceding method names.

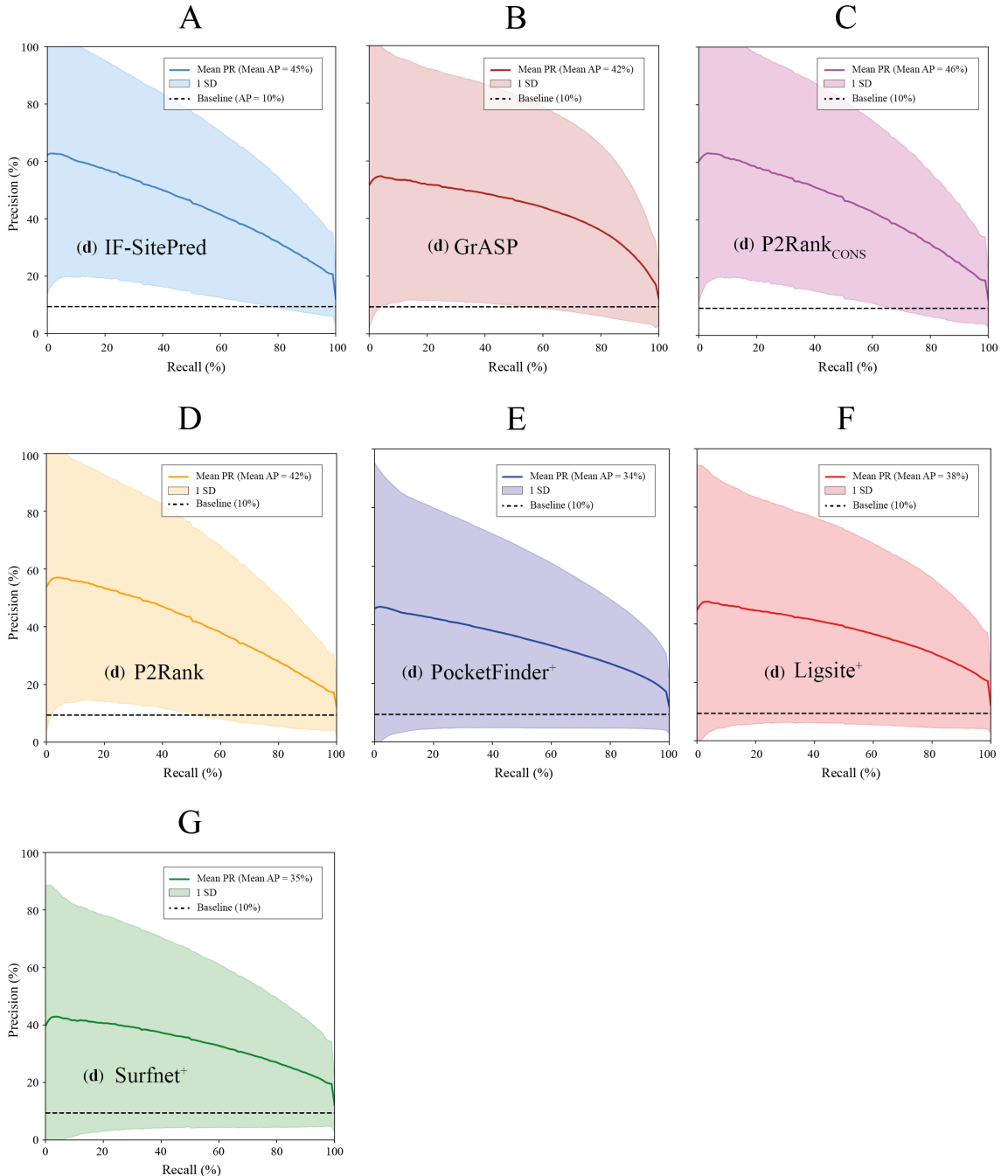


Figure 4.26. Variation in PR curve and AP across LIGYSIS proteins. For each of the methods that report, or for which residue ligandability scores were computed, a precision-recall (PR) curve was obtained for each of the 2775 protein chains in the LIGYSIS set and average precision (AP) calculated. Plotted curves represent the mean PR curve for each method. These were obtained by averaging the precision for each recall interval across proteins. The shaded area represents one standard deviation (1 SD) from the mean PR curve. Reported AP is the mean AP calculated by averaging the AP for the 2775 PR curves obtained. Baseline AP is the percentage of observed ligand-binding residues (AP = 10%). **(A)** IF-SitePred; **(B)** GrASP; **(C)** P2Rank_{CONS}; **(D)** P2Rank; **(E)** PocketFinder⁺; **(F)** Ligsite⁺; **(G)** Surfnet⁺. These results originate from default methods, indicated by **(d)** preceding method names.

[Figure 4.24 E](#) shows IF-SitePred presenting a different residue ligandability score distribution to GrASP, P2Rank_{CONS} and P2Rank. The IF-SitePred ligandability score, resulting from averaging the scores from the 40 IF-SitePred models, is the most “generous” with $\approx 20\%$ of the residues presenting a score > 0.5 , in contrast with GrASP, which residue scoring is very strict $P(LS \geq 0.5) = 0.75\%$ and P2Ranks ($\approx 3\%$). This difference, combined with the mean ROC and PR curves, further supports the use of the IF-SitePred ligandability score proposed in this Chapter to define the predicted binding sites for this method. It also suggests that GrASP might benefit from a less strict residue level scoring scheme. PocketFinder⁺, Ligsite⁺ and Surfnet⁺ were not included in this analysis as their scores do not range 0-1 and very high scores (> 25) can be obtained.

4.4 Discussion

This Chapter describes the most complete comparative analysis of ligand binding site prediction methods to date, spanning three decades of methods development. Firstly, predictions from thirteen methods, as well as observed sites from the LIGYSIS dataset introduced in [Chapter 3](#) were compared in terms of the number of proteins methods predict on, number of predicted sites per protein, their size, distance and overlap between the sites. This analysis provides insight into how the different methods work and hints at potential limitations or room for improvement, e.g., the prediction of a fixed number of sites per protein, considerable proximity or overlap between predictions. Secondly, predictions from thirteen canonical ligand binding site prediction methods were objectively evaluated using the LIGYSIS set. This evaluation considered prediction at the residue level by F1 score, MCC, ROC/AUC and PR/AP, as well as the pocket level by recall for top- N , $N+2$ and *all* predictions, Precision_{1K}, # TP_{100 FP}, RRO and RVO. This is the first independent ligand site prediction benchmark since Schmidtke *et al.* [400] in 2010 and Chen *et al.* [401] shortly after in 2011, and the largest to date both in terms of reference dataset size (2775), methods compared (10) and metrics employed (14).

Recall (% of observed sites that are correctly predicted) is more informative than precision (% of predictions that are correct), particularly, recall considering top- $N+2$ ranked predictions. In most cases, not all the existing binding pockets are observed with a ligand bound. In other words, the reference data are incomplete, with 33-50% of existing sites yet to be observed with ligands bound in a structure, as conjectured by Krivák and Hoksza [118]. Considering only the top- N predicted pockets assumes that there are exactly N real pockets for a given protein, which might not be the case. A method could predict a *real* pocket that is yet to be observed and rank it before other predicted *and* observed pockets. By considering the top- $N+2$ pockets, the noise in the reference data is controlled for, to some extent, and a more accurate representation of the method performance is obtained. In a context of discovery, where the true ligand binding sites of the target are unknown, it is more useful to have multiple predictions that might or might not correspond to real sites (lower precision), rather than a single or few predictions that are very precise but are missing other likely sites (lower recall). Most methods do well in predicting the most obvious (orthosteric) site. This site, however, might not be available for therapeutic targeting and it is convenient to predict other sites that could modulate function acting as allosteric sites. Precision is a metric that provides valuable insight and is covered in this work. However, it must always be contextualised with recall. This Chapter shows that the most precise methods do not correspond to higher recalling methods. A method predicting the most obvious site, that could be identified by eye, might be 90% precise, but present a lower recall, e.g., 30%. This said, methods predicting fewer pockets with higher precision might prove more advantageous when users aim to study a particular region of interest in a protein, a few high-priority sites are needed for experimental validation or false predictions are costly in downstream analysis.

Some methods define “success rate” as the precision of the top-1 or top-3 scoring predictions, which is not a very representative performance assessment metric. For this reason, in this Chapter, *I* strongly encourage method developers not only to share the code of their approach, but also the code of their benchmarking analysis. Furthermore, the definition of success rate must be standardised as recall, as some methods use recall,

whereas others use precision, both under the name of *success rate*. This can be confusing when comparing the results from different analyses. Moreover, due to the inherent noise in the reference data, i.e., not all existing pockets are known, recall considering top- $N+2$ is more informative than taking top-1, top-3 or top- N predictions. In any case, success rate must be clearly defined in a given publication, so readers can fully understand the implications of the metric employed in a benchmark.

It is clear from the results described in this Chapter that a DCC threshold of 4 Å is too conservative and a more flexible DCC threshold of 10-12 Å should be used for comparable performance with DCA = 4 Å. According to this work and the LIGYSIS reference, most predictions with DCC 4-12 Å overlap with or are adjacent to observed sites and should be considered as correct predictions. The reason for this is the inherent noise in the ground truth, i.e., a ligand binding to a cavity might not be representative of all ligands that could bind to it. For most proteins, not all existing ligand sites are characterised and as different ligands can bind to the same region, it is unrealistic to use such a small DCC threshold. The results in this Chapter show several examples of correct predictions of observed cavities with DCC > 4 Å.

Re-scoring of original fpocket predictions by PRANK (fpocket_{PRANK}) and DeepPocket (DeepPocket_{RESC}) present the highest recall considering top- $N+2$ predictions ($\approx 60\%$). P2Rank_{CONS} and P2Rank follow closely with $\approx 53\%$ recall and IF-SitePred presents the lowest recall (25.7%). fpocket and methods that re-score its predictions predict the most pockets per protein, reaching a maximum recall between 80-90%. P2Rank_{CONS}, P2Rank and DeepPocket_{SEG} follow with a maximum recall of $\approx 60\%$. The rest of the methods range 40-55%. This indicates that while there are still some pockets left unpredicted by fpocket (10-20%), the maximum recall of this method is 20-30% higher than any other method. However, when considering top- $N+2$ pockets, fpocket recalls only 47% of the observed pockets. fpocket_{PRANK} and DeepPocket_{RESC} gain $> 10\%$ in recall by simply re-scoring those predictions. This highlights the paramount importance of a robust scoring scheme, which captures well the nature of binding sites and places those with a higher probability of being real binding sites at the top of the ranking.

$\text{Precision}_{1\text{K}}$ and $\# \text{TP}_{100 \text{ FP}}$ show that newer methods like VN-EGNN, IF-SitePred and GrASP are the most precise methods. However, because of redundancy in predictions (VN-EGNN, IF-SitePred), or low number of predicted pockets per protein (VN-EGNN and GrASP) are limited in their recall. Their high precision indicates that their models learn and capture well the nature of ligand binding sites and so they represent a great avenue to pursue in the field of ligand binding site prediction.

The usefulness of residue-level metrics like F1 score and MCC is limited, as methods that predict the easiest sites, e.g., PUResNet (high precision, low recall) perform better on these metrics, while methods that predict more pockets, e.g., fpocket and re-scored versions (lower precision, higher recall) obtain worse results. Pocket-level metrics, such as top- $N+2$ recall, are more representative of the ability to predict ligand binding sites.

While datasets like PDBbind, bMOAD or PLINDER [546] are extremely useful to train, validate and test deep learning models for rigid body docking [547], flexible pocket docking [548] or pocket-conditioned ligand generation [549], they might not be ideal as a test set for ligand binding site prediction. LIGYSIS analyses all unique, biologically relevant protein-ligand interfaces, including ions, across the biological assembly from multiple experimentally determined structures of a given protein. It then clusters these ligands based on their interactions with the protein, resulting in the observed binding sites. Beyond considering biological assemblies and unique protein-ligand interfaces, the greatest innovation in LIGYSIS is leveraging the extensive structural data on the PDBe-KB to aggregate ligand interactions across different structures of the same protein, thus capturing better the ligand-binding capabilities of a protein than just taking a single protein-ligand complex. In doing so, LIGYSIS represents the most complete and non-redundant protein-ligand complex dataset for the prediction of protein-ligand binding sites to date.

The benchmark is performed on LIGYSIS including ion binding sites. When these are removed, all methods except fpocket experience an increase in recall of 5-10%, yet the method ranking does not change (Figure 4.27 and Figure 4.28). Due to its integrative approach, features, diversity and size – covering >30% of PDB and >20% of BioLiP – LIGYSIS is the most inclusive and representative dataset of protein-ligand interactions.

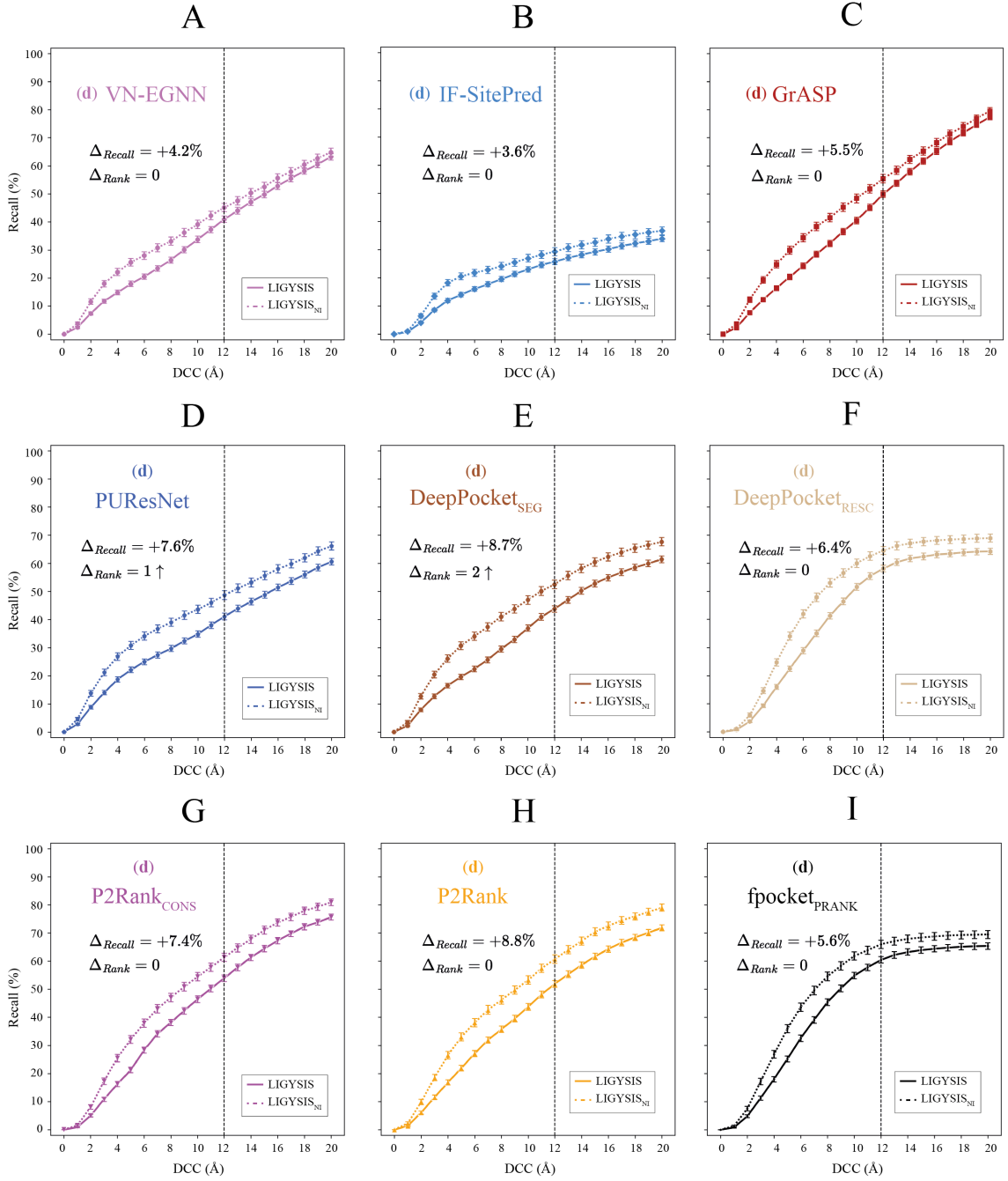


Figure 4.27. Change in top- $N+2$ recall for LIGYSIS vs LIGYSIS_{NI} (I). Recall is calculated considering top- $N+2$ pockets at DCC = 12 Å and default methods (d). LIGYSIS_{NI} is a subset of LIGYSIS sites containing at least one non-ion ligand – $N = 4141/6882$ (60%). Solid lines indicate recall curve on LIGYSIS and dashed lines for LIGYSIS_{NI}. The relative change in recall and rank are indicated by Δ_{Recall} and Δ_{Rank} . These changes are relative to performance on LIGYSIS (including ions). All machine learning-based methods present an increase in recall when removing ion binding sites. This is expected as none of the methods were trained on ion sites. However, ion sites were kept on the main benchmark to challenge and test the limits of the methods. **(A)** VN-EGNN; **(B)** IF-SitePred; **(C)** GrASP; **(D)** PUResNet; **(E)** DeepPocket_{SEG}; **(F)** DeepPocket_{RESC}; **(G)** P2Rank_{CONS}; **(H)** P2Rank; **(I)** fpocket_{PRANK}.

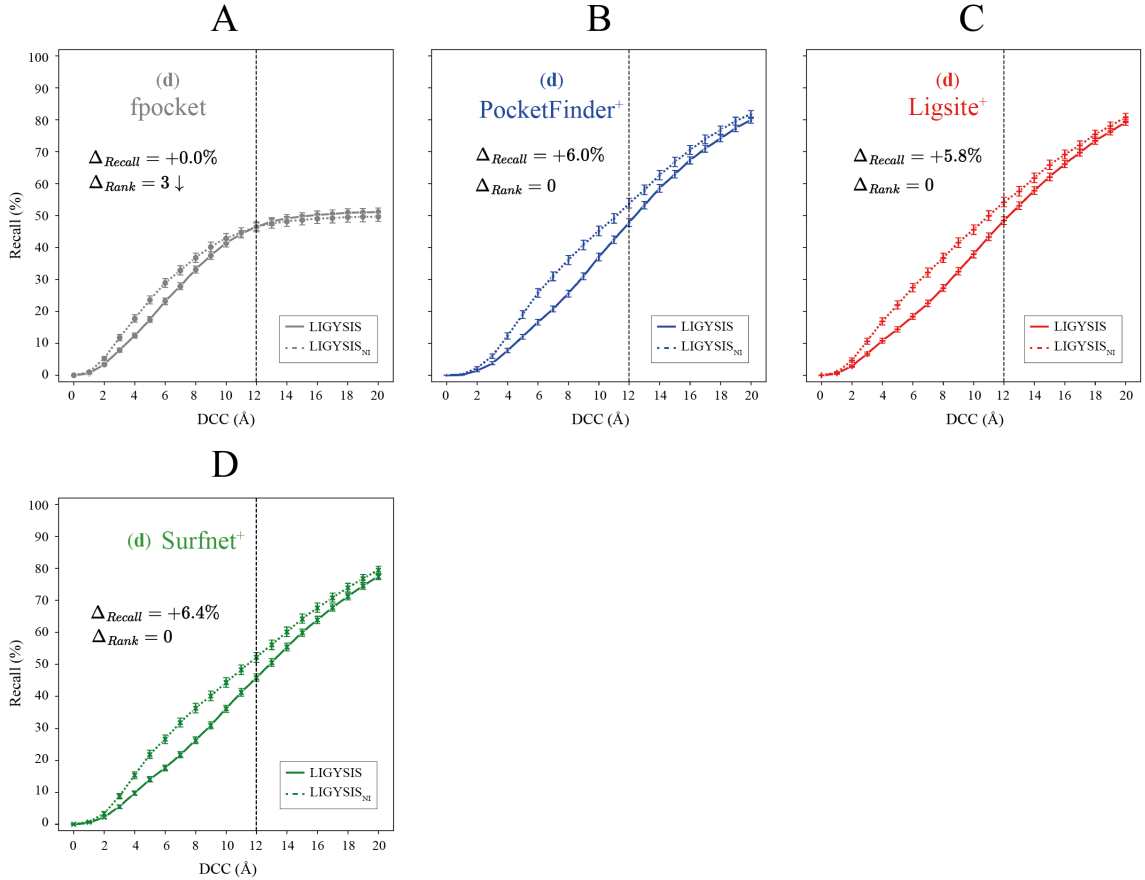


Figure 4.28. Change in top- $N+2$ recall for LIGYSIS vs LIGYSIS_{NI} (II). Recall is calculated considering top- $N+2$ pockets at DCC = 12 Å and default methods (d). LIGYSIS_{NI} is a subset of LIGYSIS sites containing at least one non-ion ligand – $N = 4141/6882$ (60%). Solid lines indicate recall curve on LIGYSIS and dashed lines for LIGYSIS_{NI}. The relative change in recall and rank are indicated by Δ_{Recall} and Δ_{Rank} . These changes are relative to performance on LIGYSIS (including ions). Geometry and energy-based methods also present an increase in recall when removing ion binding sites.

Aggregating protein-ligand interactions across structures of the same protein is likely to be beneficial not only for testing, but also when training these methods. Some methods train on datasets where a protein is represented by a single structure interacting with a single ligand. For example, in 100% of sc-PDB and 50% of entries for binding MOAD training sets. Methods consider as ligand binding (positives) those residues within a certain distance of the ligand and all other residues negatives. In doing so, residues of the same protein that bind ligands on other structures, but not the one present on these sets, will be incorrectly labelled as “non-ligand-binding” (FN). This mislabelling of residues could lead to a lower prediction performance. This issue is to a certain extent approached by P2Rank and GrASP, which enriched their training datasets by including ligands from

other chains or homologous structures. This noise in the training dataset might be more prevalent for PUResNet and VN-EGNN, which seem to rely fully on 1:1 protein-ligand interactions. The usage of LIGYSIS, or any other dataset that aggregates ligand interactions across structures, might alleviate this issue and hints at potential room for improvement in the field of ligand binding site prediction.

4.5 Conclusions

The conclusions resulting from the analysis described in this Chapter are as follows:

- LIGYSIS aggregates non-redundant biologically relevant protein-ligand interactions across multiple structures for a protein and sets a new test set standard for the benchmark of ligand binding site prediction tools.
- The use of duplicated protein-ligand interfaces in asymmetric units results in the overestimate of both precision and recall when benchmarking ligand site predictors. Only unique protein-ligand interfaces in biological units should be considered for a more accurate benchmark of the performance of these methods.
- A DCC threshold of 4 Å is too conservative, and to obtain comparable results between DCA and DCC recall, a threshold of DCC of 10-12 Å should be employed.
- Ligand binding site prediction methods differ significantly in the number of predicted sites, their size, proximity and overlap.
- Recall is a more informative measure of the performance of a ligand site prediction tool, rather than precision and so it must be reported. Precision, though a useful metric, should always be contextualised with recall.
- All authors of ligand site prediction tools should use top- $N+2$ recall as “success rate” for consistency. Benchmarking code should also be shared by the authors for the sake of reproducibility.

- Pocket-level metrics (recall, precision) are a more adequate representation of the ability of ligand site prediction methods than residue-level metrics (F1, MCC).
- Re-scoring of fpocket predictions, like fpocket_{PRANK} or DeepPocket_{RESC}, present the highest (top- $N+2$) recall (60%) among the methods reviewed in this Chapter.
- Methods that systematically predict a low number of pockets, e.g., VN-EGNN, GrASP or PUResNet, are very precise (>90%). However, their recall is low and might not be as useful in a drug discovery context.
- The IF-SitePred ligandability score introduced in this Chapter correctly recapitulates observed ligand binding sites and suggests IF-SitePred could benefit greatly from using it in its prediction.
- The work presented in this Chapter objectively evaluates the performance of thirteen canonical ligand binding site prediction methods and represents the largest benchmark of ligand site prediction tools to date.

Chapter 5

Improvement on methods for the prediction of protein-ligand binding sites

Preface

This Chapter explores in detail fifteen non-redundant and scoring variants of the thirteen ligand binding site prediction methods evaluated in [Chapter 4](#). The negative effect of feeble pocket scoring schemes and redundancy in ligand site prediction is demonstrated through the performance evaluation of these variants relative to their default modes using seven informative metrics. The work in this Chapter was solely carried out by *me*.

Publications

Utg  s, J.S. and Barton, G.J. Comparative evaluation of methods for the prediction of protein-ligand binding sites. *J. Cheminform.* **16**, 126 (2024). <https://doi.org/10.1186/s13321-024-00923-z>.

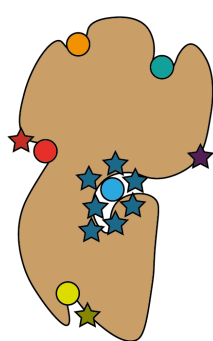
5.1 Introduction

In [Chapter 4](#) the human component of the LIGYSIS dataset was employed to carry out the largest critical assessment of ligand binding site prediction tools to date [348]. This evaluation included a set of thirteen methods combining the latest machine learning methods such as VN-EGNN [172], IF-SitePred [171] or GrASP [170], established methods like P2Rank [118, 153], PRANK [152] or fpocket [123, 126] and earlier geometry/energy-based methods such as PocketFinder⁺ [132], Ligsite⁺ [124] and Surfnet⁺ [125]. These methods were thoroughly evaluated at the residue and pocket level using more than ten different metrics.

Beyond ranking the methods by several metrics, [Chapter 4](#) identified VN-EGNN, IF-SitePred and DeepPocket_{SEG} as having predicted pockets within very high spatial proximity ($<5\text{ \AA}$) and significant residue overlap ($I_{rel} > 0.5$). Both of these features hint at redundancy in pocket prediction. Additionally, PUResNet, PocketFinder⁺, Ligsite⁺ or Surfnet⁺ were highlighted as they do not report scores, nor explicit rank for their predicted pockets. Both of these issues, pocket prediction redundancy and lack of scoring scheme, are likely to have a considerable negative effect on the methods' performance. This Chapter explores in detail both of these aspects and evaluates the performance of fifteen novel scoring and non-redundant variants of the thirteen methods evaluated in [Chapter 4](#).

Pocket prediction redundancy is defined here as the prediction of pockets with centroids very close in space ($D \leq 5\text{ \AA}$) or with overlapping residues ($I_{rel} \geq 0.75$). This indicates multiple predictions of the same potential ligand binding site. Most ligand site prediction tools predict not only the location of the pocket by means of a centroid or pocket residues, but also a pocket confidence, and an associated rank among all the predicted pockets. Ligand site predictors tend to be evaluated by considering the top- N , or top- $N+2$ ranking pockets, where N is the number of observed sites for a given protein. The redundant prediction of pockets can result in a sub-optimal ranking, thus negatively affecting the performance of the predictors.

A



Redundant set of predictions

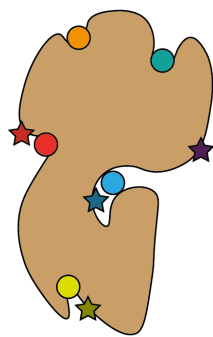
Pocket	Score	Rank	Considered
★	0.99	1	✓
★	0.98	2	✓
★	0.97	3	✓
★	0.96	4	✓
★	0.95	5	✓
★	0.94	6	✓
★	0.93	7	✓
★	0.84	8	✗
★	0.82	9	✗
★	0.77	10	✗

 $N = 5$ observed pocketsConsidering top- $N+2 = 7$ pockets

$$\text{Recall} = 100 \times \frac{\text{★}}{\text{★} \text{★} \text{★} \text{★} \text{★}} / \frac{\text{○} \text{○} \text{○} \text{○} \text{○}}{\text{○} \text{○} \text{○} \text{○} \text{○}} = 100 \times 1/5 = 20\%$$

$$\text{Precision} = 100 \times \frac{\text{★} \text{★} \text{★} \text{★} \text{★}}{\text{★} \text{★} \text{★} \text{★} \text{★}} / \frac{\text{★} \text{★} \text{★} \text{★} \text{★}}{\text{★} \text{★} \text{★} \text{★} \text{★}} = 100 \times 7/7 = 100\%$$

B



Non-redundant set of predictions

Pocket	Score	Rank	Considered
★	0.99	1	✓
★	0.84	2	✓
★	0.82	3	✓
★	0.77	4	✓

Considering top- $N+2 = 7$ pockets

$$\text{Recall} = 100 \times \frac{\text{★} \text{★} \text{★}}{\text{★} \text{★} \text{★}} / \frac{\text{○} \text{○} \text{○} \text{○} \text{○}}{\text{○} \text{○} \text{○} \text{○} \text{○}} = 100 \times 3/5 = 60\%$$

$$\text{Precision} = 100 \times \frac{\text{★} \text{★} \text{★}}{\text{★} \text{★} \text{★}} / \frac{\text{★} \text{★} \text{★}}{\text{★} \text{★} \text{★}} = 100 \times 3/4 = 75\%$$

Protein Observed pocket Predicted pocket

Figure 5.1. The issue of redundancy in ligand binding site prediction. (A) A set of predictions where 6/10 (60%) predictions are redundant, resulting in a low recall of 1/5 (20%) and inflated precision of 7/7 (100%); (B) When redundancy is removed, only four predictions remain and recall increases to 3/5 (60%) and precision decreases to 3/4 (75%).

Figure 5.1 shows an example protein with $N = 5$ observed pockets. A ligand site predictor returns 10 predictions, but the top-7 are all within 3 Å of one of the observed pockets, and >12 Å from any of the other four observed pockets. If the top- $N+2$ (top-7) predictions were considered, this would only recall a single unique pocket, as six of the top-7 predictions are redundant. Top- $N+2$ recall would then be 20% (1/5). Precision, however, within this top-7 would be 100% (7/7), as the seven predictions are correctly recalling an observed pocket (which happens to be the same). In this case, both the low recall and the high precision are artefacts resulting of the redundancy (Figure 5.1 A). Redundancy in prediction can often result in the overestimate of the precision and the underestimate of the recall. Figure 5.1 B illustrates what happens when redundant predictions are removed, keeping always higher-scoring predictions. When the six redundant predictions

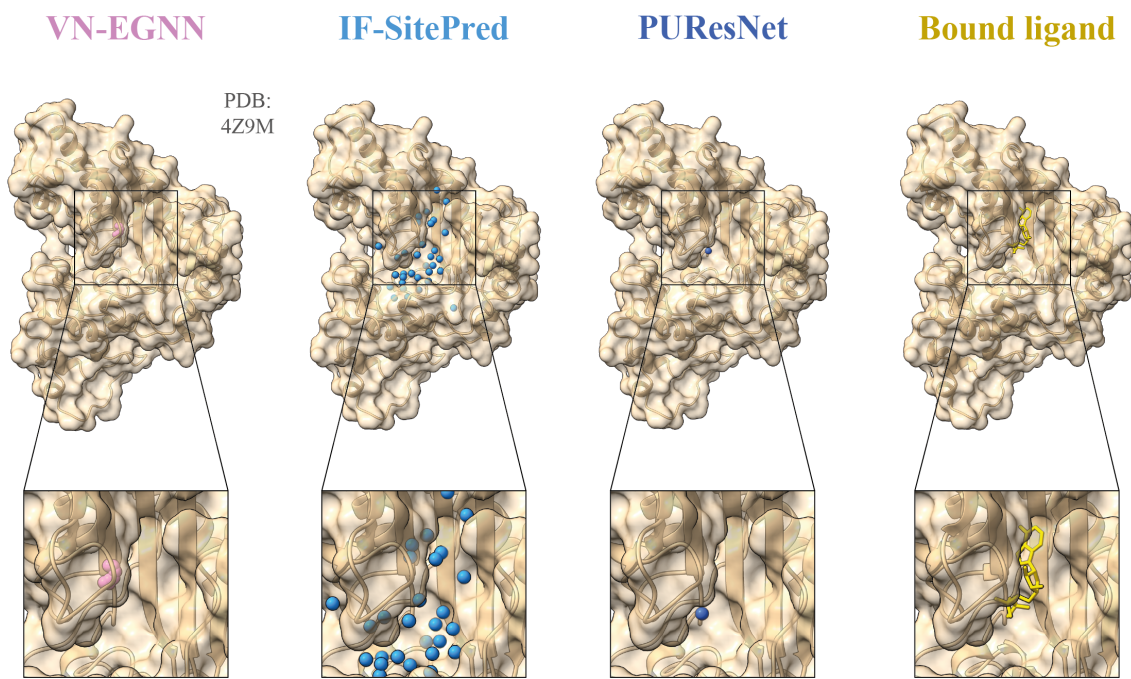


Figure 5.2. Example of redundant predictions. Predictions by VN-EGNN, IF-SitePred and PUResNet, on chain D of PDB: 4Z9M [550] of human creatine kinase (P17540) where ADP binds. For this ADP binding site, VN-EGNN reports 7 predictions, IF-SitePred 33 and PUResNet a single prediction. These three methods correctly predict this site. However, VN-EGNN and IF-SitePred report redundant pocket predictions, which centroids are very close ($\leq 5 \text{ \AA}$) in space and residues overlap (≥ 0.75).

(blue stars) are removed, the other three predictions, which are of different pockets, are considered as now fall within the top- $N+2$ predictions. This increases the recall to 60%, as 3/5 observed pockets are now correctly predicted. However, precision decreases, as only three out of the four predictions made overlap with an observed pocket. Pocket rank #2 has a high score but is not observed. This is a *false positive* in this context, however it might be a candidate pocket yet to be resolved and could prove interesting as a drug target.

Figure 5.2 showcases PDB: 4Z9M of human creatine kinase S-type, mitochondrial (P17540) as an example of this phenomenon, where VN-EGNN and IF-SitePred redundantly predict the same pocket 7 and 33 times, whereas PUResNet returns a single prediction. All three methods correctly predict the site, just the difference is in the number of returned predictions. These redundant predictions of the same observed site would count as 7 and 33 TPs when calculating precision, leading to an inflated artificial precision.

5.2 Methods

5.2.1 Generation of non-redundant sets of predictions

Figure 4.22 B shows that prediction redundancy is an issue particularly for VN-EGNN, IF-SitePred, and to a lesser extent, DeepPocket_{SEG}. To assess the effect that redundancy had on the performance of these methods, non-redundant subsets of predictions were obtained and labelled with the subscript “NR”. A predicted pocket i is considered redundant if there exists a pocket $j \neq i$ so that the distance between their centroids $D_{i,j} \leq 5 \text{ \AA}$ or their residue overlap $JI_{i,j} > 0.75$, i.e., they share at least 3/4 (75%) of their residues. Refer to Figure 5.3 for the closest predicted sites for each method. Redundancy filtering was carried out for each method keeping always the higher-scoring pocket. Redundancy (%) was calculated as the proportion of redundant pockets relative to the original total number of pockets. VN-EGNN presents the highest percentage of redundant pockets with 9066/13,582 (67%) redundant pockets, followed by IF-SitePred with 22,232/44,948 (49%) and DeepPocket_{SEG} with 6744/21,718 (31%). For other methods, redundancy was minimal (<1%).

5.2.2 Pocket re-scoring strategies

PUResNet, PocketFinder⁺, Ligsite⁺ and Surfnet⁺ do not score, nor explicitly rank their pockets, and so pockets were taken in the order given by their ID. This means that when sorting across the dataset, the order of all pockets with the same rank is arbitrary. Multiple strategies were employed to obtain scores for these pockets. Firstly, a score was obtained as the number of pocket amino acids, resulting in variants PUResNet_{AA}, PocketFinder⁺_{AA}, Ligsite⁺_{AA} and Surfnet⁺_{AA}. Secondly, PRANK pocket scoring was employed, resulting in variants PUResNet_{PRANK}, PocketFinder⁺_{PRANK}, Ligsite⁺_{PRANK} and Surfnet⁺_{PRANK}. IF-SitePred uses a simple pocket scoring scheme, which assigns to each centroid the number of clustered cloud points it results from. In this Chapter, newly defined IF-SitePred pocket scores were calculated as the sum of squares (SS) of the ligandability scores (LS_i),

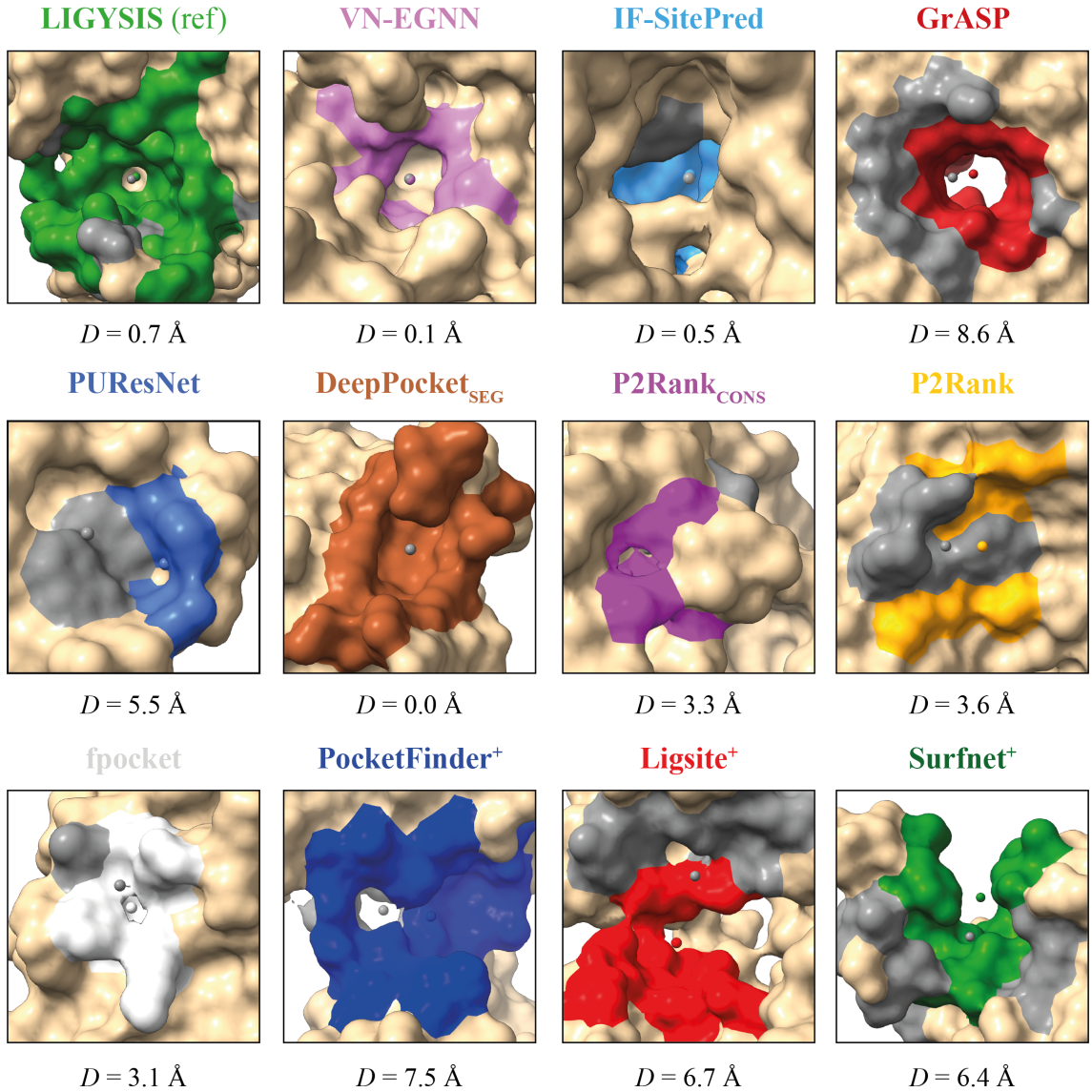


Figure 5.3. Closest predicted pockets for each method. LIGYSIS is a reference dataset, not a prediction method. For each method, the two closest predicted pockets across all protein chains are shown. This is the pair of pockets with the minimum Euclidean distance between their centroids. Protein surface is coloured in tan. The larger pocket (more residues) and centroid is coloured in the method colour and the other pocket's in grey. A distance threshold of $D = 5 \text{ \AA}$ was selected to determine whether a pocket prediction was redundant. VN-EGNN, IF-SitePred and DeepPocket_{SEG} clearly differ from other methods presenting distances $< 1 \text{ \AA}$. Examples for each method are from top to bottom and left to right: P00492 – PDB: 3GEP [551], chain: B; Q96KS0 – PDB: 5V1B [552], chain: A; P31645 – PDB: 5I73 [553], chain: A; Q04724 – PDB: 1GXR [554], chain: A; Q5W0Z9 – PDB: 7KHM [555], chain: B; Q06187 – PDB: 1B55 [556], chain: B; Q9UQG0 – PDB: 7SR6 [557], chain: G; P13866 – PDB: 7YNI [558], chain: A; Q14534 – PDB: 6C6P [462], chain: A; P31321 – PDB: 4DIN [559], chain: B; P78527 – PDB: 7SUD [545], chain: A; Q14416 – PDB: 7EPB [560], chain: A.

calculated with Equation 4.10, of the K residues on a site (Equation 5.1) resulting in IF-SitePred_{RESC}. The same was done for PocketFinder⁺, Ligsite⁺ and Surfnet⁺, but instead of

residue scores, grid point scores (GS_i) were used (Equation 5.2). This resulted in further variants PocketFinder⁺_{SS}, Ligsite⁺_{SS} and Surfnet⁺_{SS}. This is the same approach introduced by Krivák *et al.* [153] and later adopted by Smith *et al.* [170].

$$SS_{\text{IF-SitePred}} = \sum_{i=1}^K LS_i^2 \quad (5.1)$$

$$SS_{\text{PocketFinder}^+} = SS_{\text{Ligsite}^+} = SS_{\text{Surfnet}^+} = \sum_{i=1}^K GS_i^2 \quad (5.2)$$

5.2.3 Performance evaluation

This Chapter evaluates the performance of fifteen novel non-redundant and scoring variants of the thirteen canonical ligand binding site prediction methods surveyed in Chapter 4. These variants do not affect prediction at the residue level, so performance is only assessed at the pocket level.

Mainly three metrics are discussed in this Chapter. Recall (Equation 4.16) is the percentage of observed binding sites in the reference data that are correctly predicted by a given method for a given DCC, rank or I_{rel} threshold. Precision (Equation 4.15) is the percentage of predicted sites that are correct, i.e., match a pocket in the reference. In this case, Precision_{IK} is reported, where all predictions by a method across the LIGYSIS reference set are sorted by score and precision reported as predictions are considered up to the 1000th highest scoring prediction. In a similar way, ROC₁₀₀ [518] reports cumulative # TP vs cumulative # FP until 100 FP are reached. Finally, relative residue overlap (Equation 4.20) and relative volume overlap (Equation 4.21) represent how well predicted sites match the observed site in terms of residue overlap and shape (%). Refer to Section 4.2.9.2 for more details.

5.2.4 Statistics and reproducibility

ChimeraX v1.7.1 [73] was used for structural visualisation. Performed statistical tests were two-tailed and $\alpha = 0.05$. Sample sizes and measures of significance are reported in

text, figures and legends. For more details on method selection and execution, refer to [Section 4.2.10](#).

5.2.5 Data and code availability

The main results tables and files necessary to replicate the analysis described in this Chapter can be found here: <https://doi.org/10.5281/zenodo.13121414> [530]. Software developed to carry out this analysis is found in this GitHub repository: <https://github.com/bartongroup/LBS-comparison> [531].

5.3 Results

5.3.1 Effect of redundancy and pocket score on ranking

Since VN-EGNN uses $K = 8$ virtual nodes by default, a maximum of eight predicted pockets are possible. However, only seven are observed in this dataset, i.e., in all cases at least one virtual node gets clustered with another, resulting in seven “unique” predictions. [Figure 5.4 A](#) illustrates the issue of prediction redundancy and how it affects the scoring and ranking of the pockets. Predictions of the same pocket are reported multiple times as distinct virtual nodes or pocket centroids. These nodes are very close to each other and present similar scores. This is why there is no apparent difference in the distribution of scores across the pocket ranks for VN-EGNN, unlike all other methods. This is no longer the case after removing redundancy and obtaining VN-EGNN_{NR} ([Figure 5.4 B](#)). IF-SitePred predictions are also highly redundant. However, these pockets, despite being close to each other, present different scores (number of points). That is why higher ranks (1, 2, 3...) present higher scores ([Figure 5.4 C](#)). Redundancy removal can be observed in [Figure 5.4 D](#) as the scatter plot is less crowded and the maximum rank across the dataset is 60 as opposed to 120. [Figure 5.4 E](#) shows the non-redundant set of re-scored IF-SitePred predictions, IF-SitePred_{RESC-NR}. This distribution is wider, i.e., scores take values from a larger value distribution, which might yield a better scoring scheme.

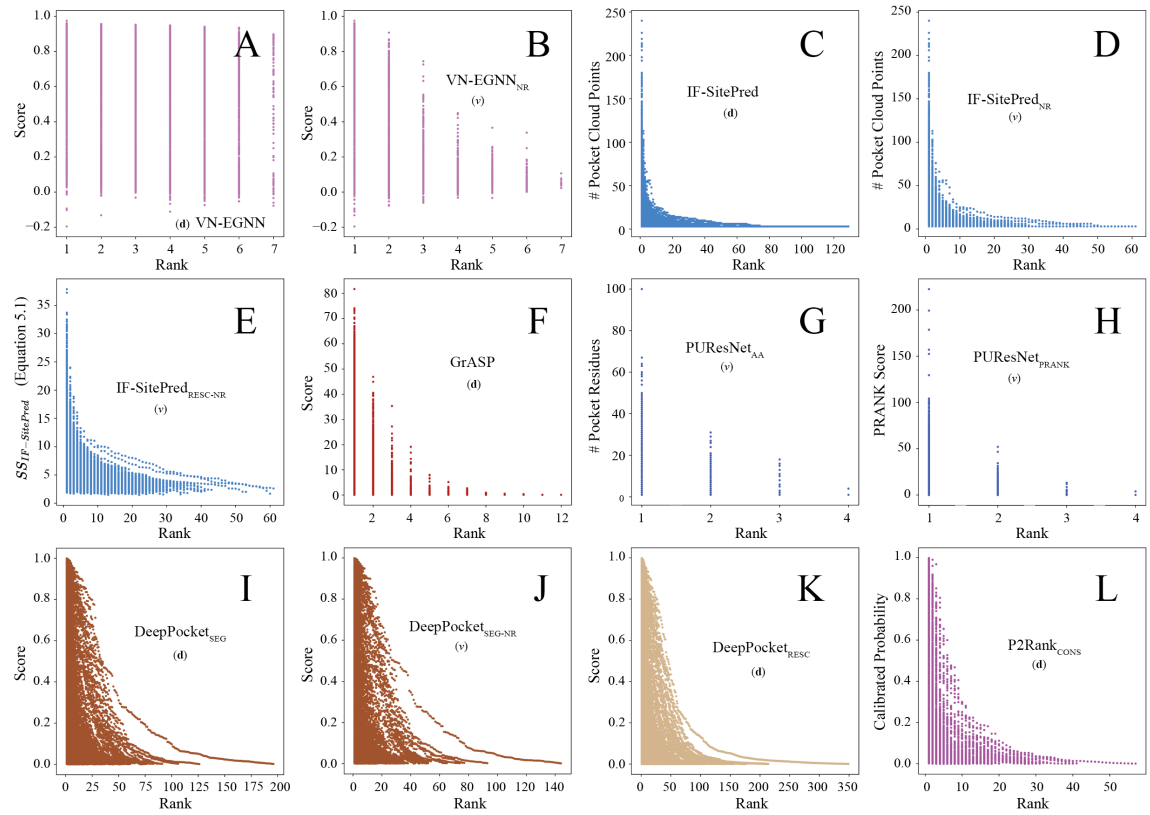


Figure 5.4. Pocket score vs pocket ranking (I). **(A)** VN-EGNN reported pocket scores; **(B)** Non-redundant VN-EGNN predictions (VN-EGNN_{NR}); **(C)** Default IF-SitePred predictions are ranked based on the number of pocket cloud points; **(D)** Non-redundant variant of IF-SitePred (IF-SitePred_{NR}); **(E)** Re-scored non-redundant IF-SitePred predictions (IF-SitePred_{RECSC-NR}). Score is calculated as sum of squares of residue ligandability scores ([Equation 5.1](#)); **(F)** GrASP; **(G)** PUResNet does not score its pockets. PUResNet_{AA} uses the number of pocket amino acids as a score; **(H)** PRANK-scored PUResNet pockets; **(I)** DeepPocket_{SEG}; **(J)** Non-redundant DeepPocket_{SEG} predictions (DeepPocket_{SEG-NR}); **(K)** DeepPocket_{RECSC}; **(L)** P2Rank_{CONS}. **(d)** and **(v)** indicate whether methods are default or a variant generated in this work.

There is no clear difference between [Figure 5.4 G-H](#), meaning that using PRANK to score PUResNet predictions does not alter the overall ranking of the predictions made within a protein. This makes sense, as only 10% of proteins present >1 predicted pocket by this method. Nevertheless, this new score could help in the ranking of pockets across the dataset and not just within a protein. The distribution of scores does not change when removing the redundancy from DeepPocket_{SEG} predictions ([Figure 5.4 I-J](#)), but the maximum rank goes from 200 to 140, indicating the decrease in total predictions. The score distributions of fpocket_{PRANK} ([Figure 5.5 B](#)) and fpocket ([Figure 5.5 C](#)) are completely different. This makes sense, since the ranking of pockets, recall and precision of these two pocket scoring schemes differ considerably as shown in [Chapter 4](#).

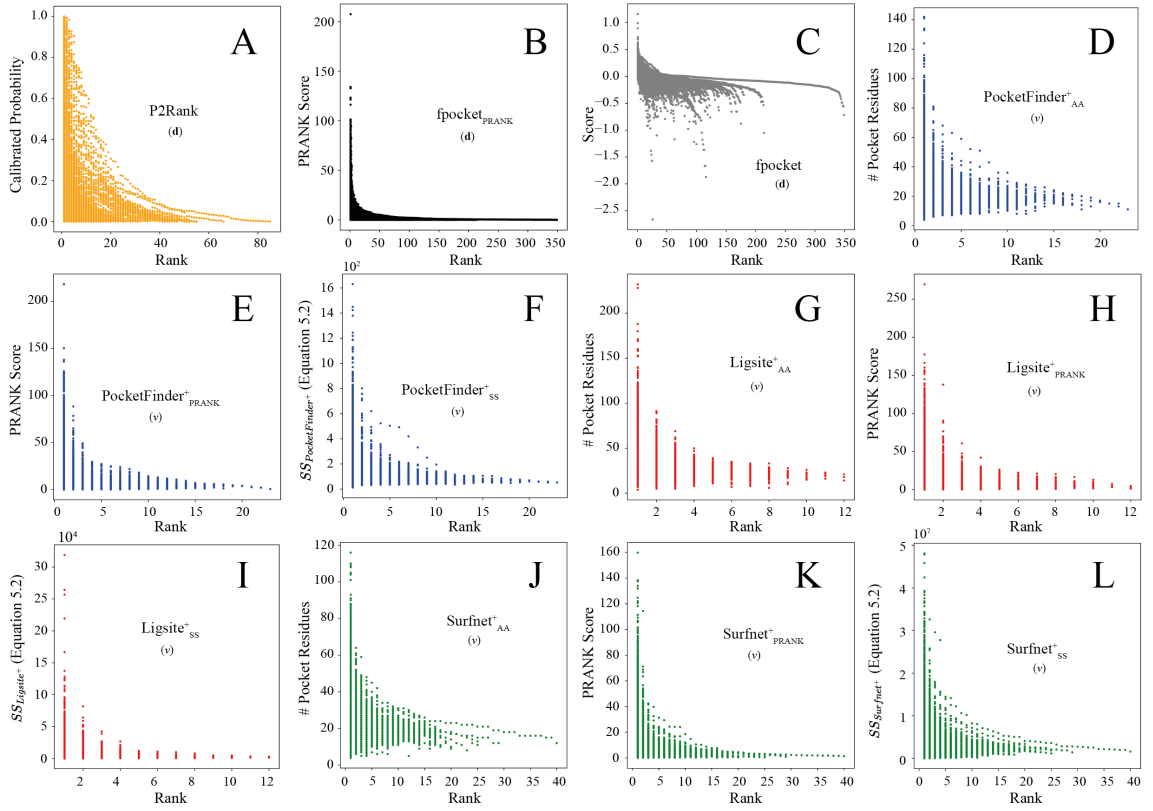


Figure 5.5. Pocket score vs pocket ranking (II). **(A)** P2Rank; **(B)** fpocket_{PRANK}; **(C)** fpocket. This distribution differs massively from the re-scored fpocket_{PRANK} one; **(D)** PocketFinder⁺ does not report pocket scores, so the number of pocket residues is displayed for the PocketFinder⁺_{AA} variant; **(E)** PocketFinder⁺_{PRANK}; **(F)** PocketFinder⁺_{SS}. This variant uses the pocket grid points' scores to calculate a pocket score by summing the squared scores (Equation 5.2); **(G)** Just like PocketFinder⁺, Ligsite⁺ does not score pockets. The Y-axis is the number of pocket residues (Ligsite⁺_{AA}); **(H)** Ligsite⁺_{PRANK}; **(I)** Ligsite⁺_{SS}; **(J)** Surfnet⁺_{AA}; **(K)** Surfnet⁺_{PRANK}; **(L)** Surfnet⁺_{SS}. **(d)** and **(v)** indicate whether methods are default or a variant generated in this work.

The score distributions of “_{AA}”, “_{SS}” and “_{PRANK}” variants of PocketFinder⁺, Ligsite⁺ and Surfnet⁺ are similar, suggesting that the number of pocket amino acids might dictate the order in which these pockets are reported and that re-scoring predictions by these methods might not have an effect on their performance (Figure 5.5 D-L).

5.3.2 Effect of redundancy and pocket score on recall

Figure 5.4 and Figure 5.5 demonstrate the drastic effect of redundancy removal in pocket ranking, with VN-EGNN as the clearest example. The following analysis explored the effect of redundancy removal and different pocket scoring schemes in recall for PUResNet, PocketFinder⁺, Ligsite⁺ and Surfnet⁺, which do not report pocket scores.

[Figure 5.6 A-B](#) shows a significant +5.2% increase in recall after removing redundancy for VN-EGNN predictions (Recall = 46.1%). This increase corresponds to 346 extra predictions that fall within the top- $N+2$ after redundancy removal. An even stronger improvement can be observed for IF-SitePred ([Figure 5.6 C-D](#)), where a combination of redundancy removal and pocket re-scoring ([Equation 5.1](#)) results in a significant increase of +13.4% (Recall = 39.1%), corresponding to 901 extra predictions within the top- $N+2$. Most of this change is due to the redundancy removal, as can be seen by the higher recall of IF-SitePred_{NR}. Scoring of PUResNet predictions using the number of pocket amino acids (PUResNet_{AA}) or PRANK (PUResNet_{PRANK}) had no effect on the recall. This was expected as PUResNet predicts a single pocket in 90% of the cases. Consequently, there is no strong need for a score to sort predictions within a protein ([Figure 5.6 G-H](#)). Just like VN-EGNN and IF-SitePred, the recall of DeepPocket_{SEG} benefits from redundancy removal, increasing by +5.6% ([Figure 5.6 J-K](#)). For PocketFinder⁺, Ligsite⁺ and Surfnet⁺, none of the variants had a significant improvement in the recall ([Figure 5.7](#)). This is expected as these predict only a few non-redundant sites per protein, with medians ranging 1-3 pockets per protein. Additionally, these pockets might already be sorted by number of amino acids as suggested by [Figure 5.5 D-L](#).

5.3.3 Effect of redundancy and pocket score on # TP_{100 FP}

There are no negative predictions, either true (TN) or false (FN) in the context of ligand and binding site prediction at the pocket level. Accordingly, standard ROC/AUC curves cannot be obtained. Only positives are predicted (pockets). FN can be obtained by examining the observed pockets that are not predicted, but there are not scores for them. ROC₁₀₀ curves provide an alternative to observe the relationship between true (TP) and false positives (FP). Predictions for each method across the whole reference dataset, LIG-YYSIS, were sorted based on pocket score, and cumulative # TP and FPs were counted until a certain number of FP was reached, in this case, 100. This visualisation provides insight into how well high-scoring predictions match the ground truth. A higher number of

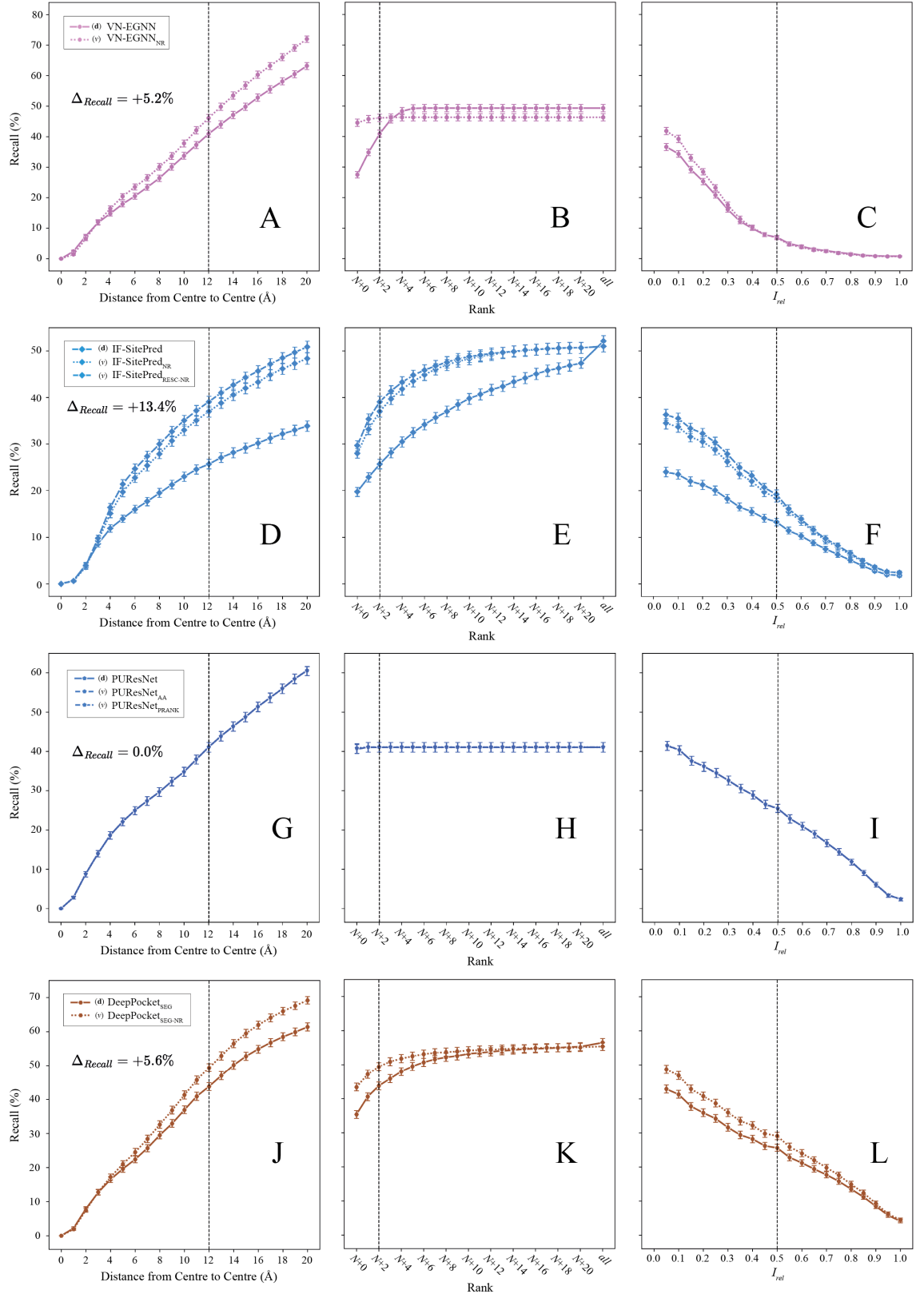


Figure 5.6. Recall curves for method variants (I). Recall curves for different scoring and ranking variants for VN-EGNN (**A-C**), IF-SitePred (**D-F**), PUResNet (**G-I**) and DeepPocket_{SEG} (**J-L**). For each method, panels illustrate how recall changes as DCC, rank and I_{rel} thresholds vary. In this last one, I_{rel} is the criterion used to classify predictions. Dashed lines indicate the thresholds used as reference in this work: DCC = 12 Å, rank = top- $N+2$, and $I_{\text{rel}} = 0.5$. (**d**) and (**v**) indicate whether methods are default or variants.

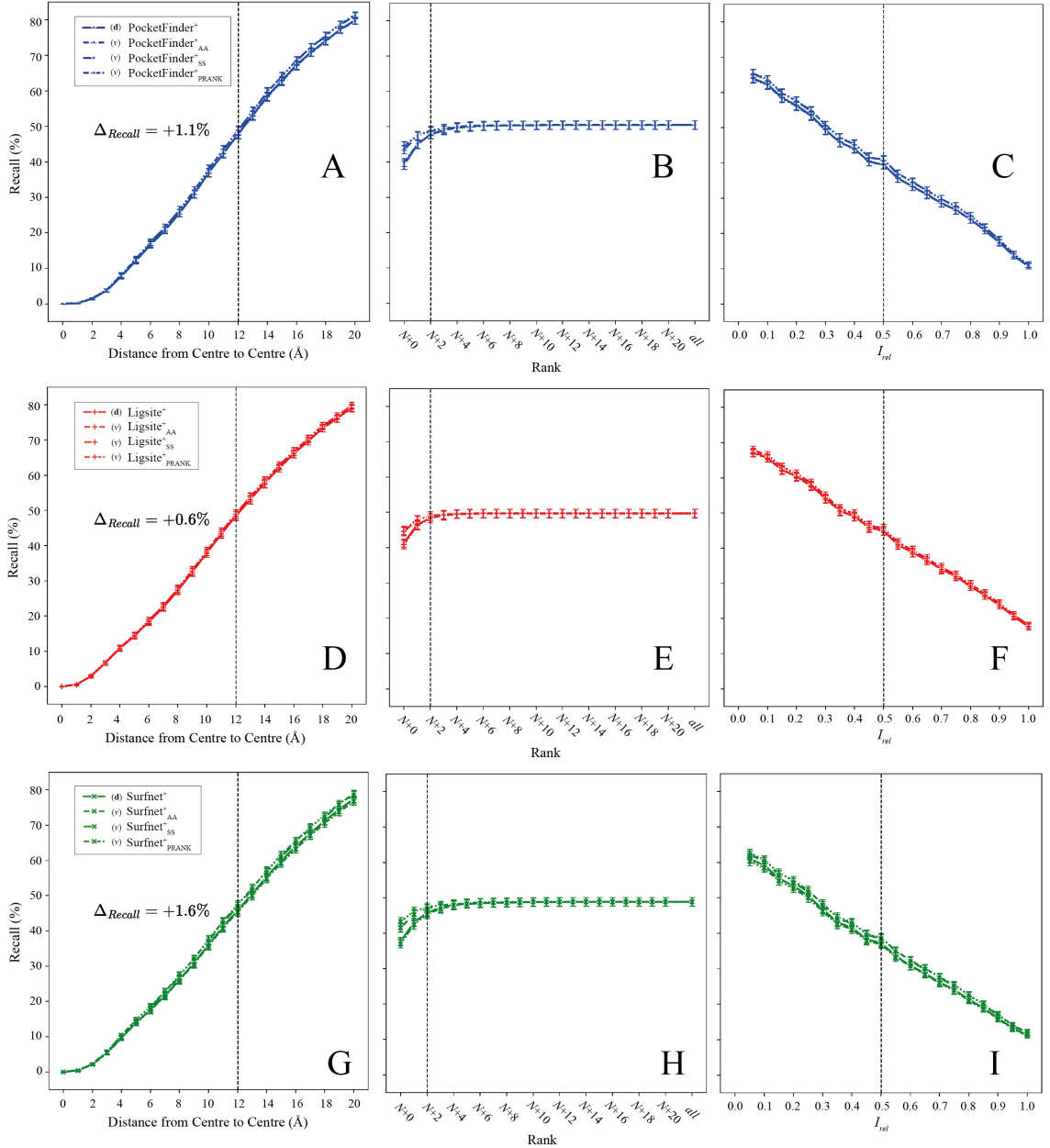


Figure 5.7. Recall curves for method variants (II). Recall curves for different scoring and ranking variants for PocketFinder⁺ (**A-C**), Ligsite⁺ (**D-F**) and Surfnet⁺ (**G-I**). For each method, panels illustrate how recall changes as DCC, rank and I_{rel} thresholds vary. In this last one, I_{rel} is the criterion used to classify predictions. Dashed lines indicate the thresholds used as reference in this work: DCC = 12 Å, rank = top- N +2, and I_{rel} = 0.5. (**d**) and (**v**) indicate whether methods are default or variants.

TP at FP = 100 indicates that the high-scoring pockets recapitulate well the ground truth, whereas a low number indicates that pockets scoring high do not match the observed data, given the used threshold of DCC = 12 Å. It is important to understand that FPs in this context do not always represent wrong predictions, but could be binding sites that are not considered in the ground truth dataset, composed by biologically relevant protein-ligand

interactions [234]. They could also be relevant sites that simply have not been experimentally determined yet. It is also important to contextualise this metric with success rate, or recall, i.e., how many of the observed sites are predicted by each method given the above-mentioned DCC threshold, as well as a rank threshold: top- $N+2$. A method might present a high number of TP within the first 100 FP, yet have a low recall overall. [Figure 5.8](#) explores how ROC₁₀₀ changes for the non-redundant “_{NR}” and re-scored “_{AA}”, “_{PRANK}”, “_{SS}” and “_{RESC}” sets of VN-EGNN, IF-SitePred, PUResNet, DeepPocket_{SEG}, PocketFinder⁺, Ligsite⁺ and Surfnet⁺.

[Figure 5.8 A](#) illustrates how redundancy can be misleading and overestimate the performance of VN-EGNN. Removing redundancy results in $\Delta_{TP} = -273$ (TP = 1028). This is because redundant predictions by VN-EGNN are very close in space and present very similar scores ([Figure 5.4 A](#)). Because of this, in the redundant default set of predictions, multiple TP counts were being added for predictions of the same observed pocket. Even with redundancy removed, VN-EGNN reached 1028 TP for the first 100 FP, indicating that the non-redundant higher-scoring pockets recapitulate well the observed data.

There was no difference between IF-SitePred and IF-SitePred_{NR} (curves overlap completely), which indicates that despite the redundancy in predictions by this method, its scoring scheme can sort sites in a meaningful manner. Considering multiple proteins with redundant predictions for IF-SitePred: the scoring scheme allows for the top-1 site of each of these proteins to rank above any of the other redundant predictions of the other proteins. The re-scored and non-redundant set of IF-SitePred predictions, IF-SitePred_{RESC-NR}, results in a $\Delta_{TP} = +285$ (TP = 1246), indicating that IF-SitePred could benefit from a more sophisticated scoring scheme, rather than the number of cloud points per binding site ([Figure 5.8 B](#)).

[Figure 5.8 C](#) is a perfect example of the importance of scoring pocket predictions. PUResNet does not score its predictions. For this reason, within a protein, pockets were ranked based on the order they are reported, i.e., on their identifier. When sorting across the whole dataset, pockets with the same ID or rank were randomly shuffled. A massive increase in TP was observed when sorting simply by the number of pocket residues. Using

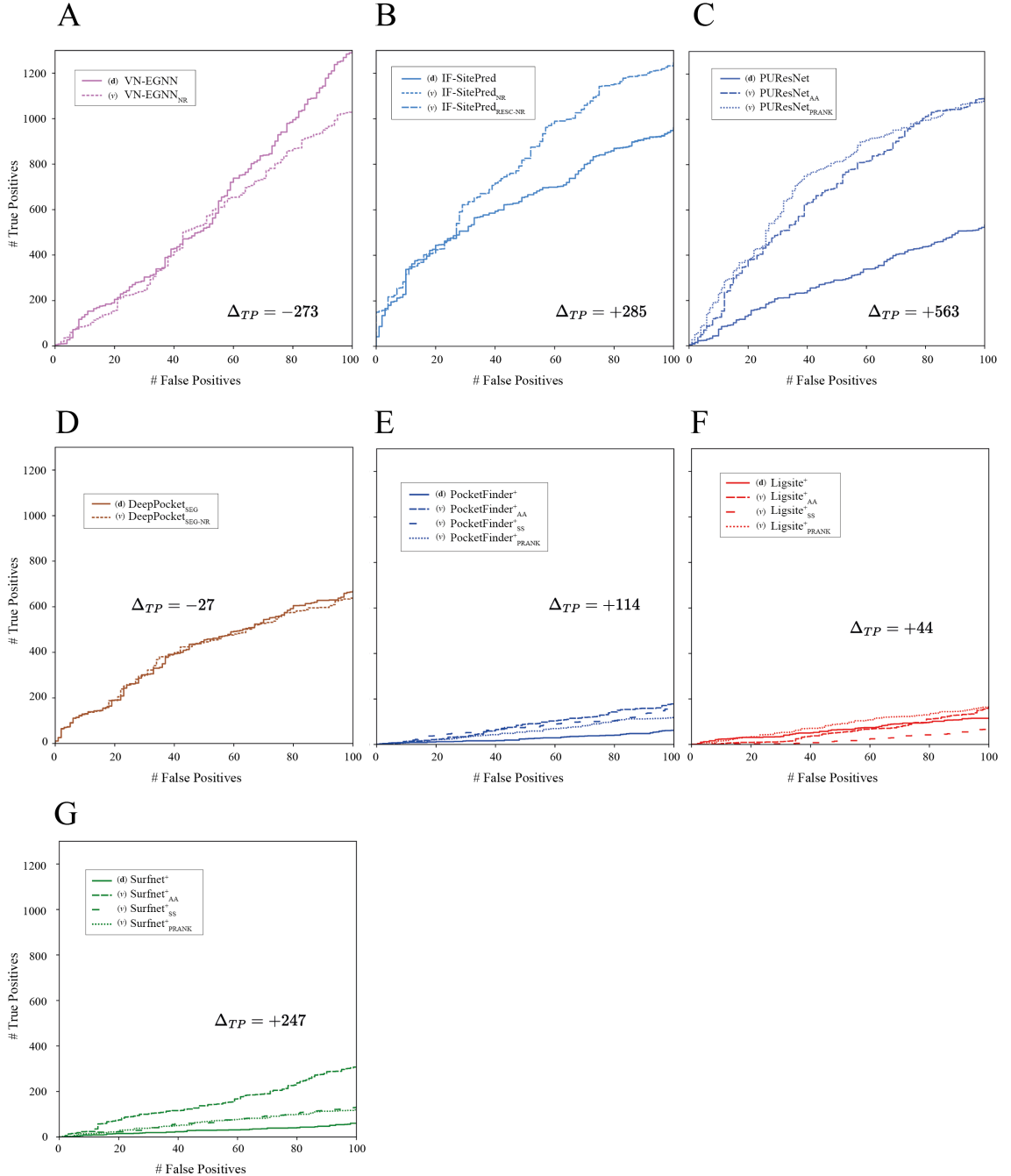


Figure 5.8. ROC₁₀₀ curves for non-redundant and re-scored variants. For each method, predicted pockets across the whole dataset, i.e., all LIGYSIS protein chains, were ranked by their score. This way, pockets with the highest scores were at the top of the list, whereas pockets with the lowest scores located at the bottom. This ranking does not correspond to ranking pockets across proteins by their rank, as a pocket ranked #2, #3 or lower could have a higher score than a pocket #1 on a different protein. Each method has a colour assigned and each variant resulting of redundancy removal or pocket (re-)scoring a different line style. **(A)** VN-EGNN and “_{NR}” variant; **(B)** IF-SitePred, non-redundant (“_{NR}”) and non-redundant re-scored (“_{RESC-NR}”) variants; **(C)** PUResNet, “_{AA}” and “_{PRANK}” variants; **(D)** DeepPocket_{SEG} and “_{NR}” variant; **(E)** PocketFinder⁺, “_{AA}”, “_{PRANK}” and “_{SS}” variants; **(F)** Ligsite⁺ and variants; **(G)** Surfnet⁺ and variants.

PRANK to score this pockets provided an even larger increment in TP of $\Delta_{\text{TP}} = +563$ (TP = 1097). An application of this could be running PUResNet on a list of potential drug target proteins. Ranking pocket predictions across different proteins could be a useful criterion to prioritise more druggable targets.

The curve did not change much for DeepPocket_{SEG} with $\Delta_{\text{TP}} = -27$ (TP = 643). This indicates that despite the overlap in pockets resulting from DeepPocket's segmentation module, the method's scoring scheme is robust. It is important to consider that this method's pocket scores come from the re-scoring the fpocket candidates, which are not redundant. The redundancy in DeepPocket_{SEG} is therefore unrelated to its scoring scheme, but instead a direct consequence of the shape extraction segmentation module. This suggests that there is a big difference between fpocket candidates (which result in DeepPocket's scores) and the extracted shapes by DeepPocket_{SEG}. This difference raises the question of whether it is technically accurate to consider the DeepPocket_{RESC} score for the newly segmented pockets by DeepPocket_{SEG} ([Figure 5.8 D](#)).

For geometry and energy-based PocketFinder⁺, Ligsite⁺ and Surfnet⁺, the results agree in that simply using the number of pocket amino acids results in the maximum # TP for 100 FP: $\Delta_{\text{TP}} = +114$ (TP = 178) ([Figure 5.8 E](#)), $\Delta_{\text{TP}} = +44$ (TP = 159) ([Figure 5.8 F](#)) and $\Delta_{\text{TP}} = +247$ (TP = 308) ([Figure 5.8 G](#)) for PocketFinder⁺, Ligsite⁺ and Surfnet⁺, respectively. This is surprising, as sum of squares “ss” and “PRANK” scoring schemes worked better for other methods. This result might be related to the fact that pockets predicted by these three methods tend to be larger than those predicted by other methods.

5.3.4 Effect of redundancy and pocket score on precision

Precision-recall curves cannot be calculated for ligand site prediction at the pocket level for the same reason as ROC/AUC: false negatives (FN) are not predicted, and therefore not scored. Nevertheless, precision can be measured. For this, as it was done for ROC₁₀₀, all predictions for a method were sorted by pocket score and precision calculated as more predictions with lower scores were considered.

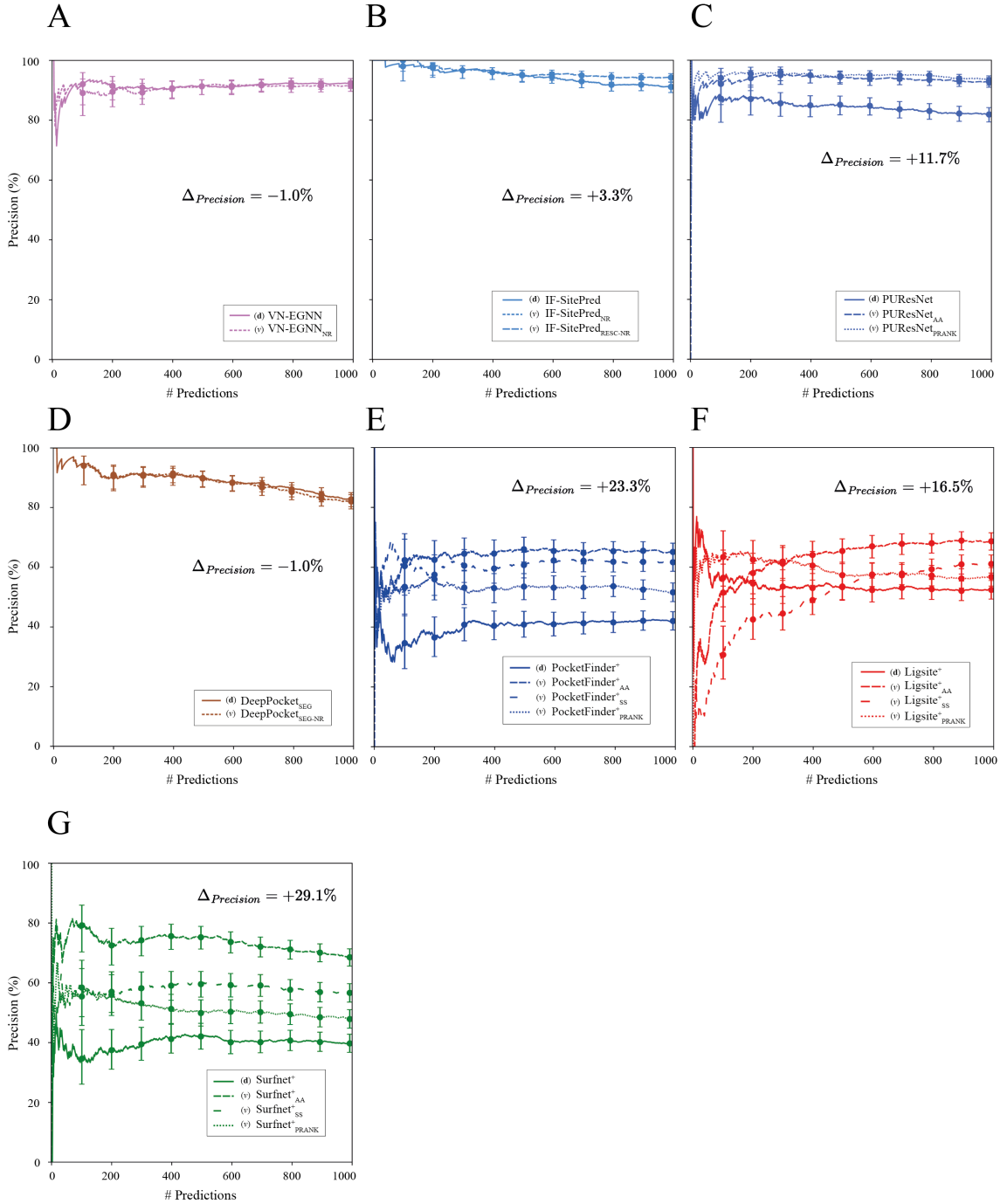


Figure 5.9. Precision_{1K} curves for non-redundant and re-scored variants. Precision_{1K} represents the precision (%) calculated for the top-scoring 1000 predictions. For each method, predicted pockets across the whole LIGYSIS set were ranked by score. This way, pockets with the highest scores were at the top of the list, whereas pockets with the lowest scores at the bottom. Each method has a colour assigned and each scoring variant its own line style. $\Delta_{Precision}$ indicates the difference in precision between the selected method variant and the default one (%). **(A)** VN-EGNN and “NR” variant; **(B)** IF-SitePred, “NR” and “RESC-NR” variants; **(C)** PUResNet, “AA” and “PRANK” variants; **(D)** DeepPocket_{SEG} and “NR” variant; **(E)** PocketFinder⁺, “AA”, “PRANK” and “SS” variants; **(F)** Ligsite⁺ and variants; **(G)** Surfnet⁺ and variants. Error bars indicate 95% CI of the precision (100 × proportion) and are displayed every 100 predictions.

Figure 5.9 portrays the precision curve for the top-1000 predictions for the non-redundant and re-scored variants for VN-EGNN, IF-SitePred, PUResNet, DeepPocket_{SEG}, PocketFinder⁺, Ligsite⁺ and Surfnet⁺. There was no significant ($p > 0.05$) change in precision between VN-EGNN and VN-EGNN_{NR} within the first 1000 predictions, Precision_{1K} = 91.5% (Figure 5.9 A). The same can be said for IF-SitePred with a Precision_{1K} = 94.3% (Figure 5.9 B). Using PRANK to score PUResNet pockets resulted in a significant +11.7% increase with precision = 93.3% (Figure 5.9 C). DeepPocket_{SEG-NR}, as the other redundant methods, did not experience a significant change in precision as redundancy is removed: precision = 81.6% (Figure 5.9 D). Using the number of pocket amino acids as a score (“_{AA}”) resulted in a precision increase of +23.3% (Precision_{1K} = 65.3%), +16.5% (Precision_{1K} = 68.8%) and 29.1% (Precision_{1K} = 68.8%) for PocketFinder⁺ (Figure 5.9 E), Ligsite⁺ (Figure 5.9 F) and Surfnet⁺ (Figure 5.9 G), respectively.

5.3.5 Evaluation of predictive performance

Figure 5.10 and Table 5.1 compare the performance of the thirteen methods evaluated in this Chapter, which now include six canonical methods (**d**) and seven novel variants (**v**) first introduced in this Chapter. In terms of recall, the ranking of the methods does not change much. The increase obtained by the re-scoring and non-redundant variants, though considerable (+13.4% for IF-SitePred) is not enough to reach the recall achieved by the top-performing original methods (Figure 5.10 A-C). However, a shift in the ranking can be observed in Precision_{1K} and # TP_{100 FP}. PUResNet, PocketFinder⁺, Ligsite⁺ and Surfnet⁺, which originally did not score their predictions, benefit greatly of scoring their predictions by simply using the number of amino acids of predicted pockets as a score. This results in increases of up to \approx 560 TP at 100 FP for PUResNet_{PRANK} and 29.1% in precision for Surfnet⁺_{AA}. The improvement of the best seven novel variants relative to their default counterparts is summarised in Table 5.2.

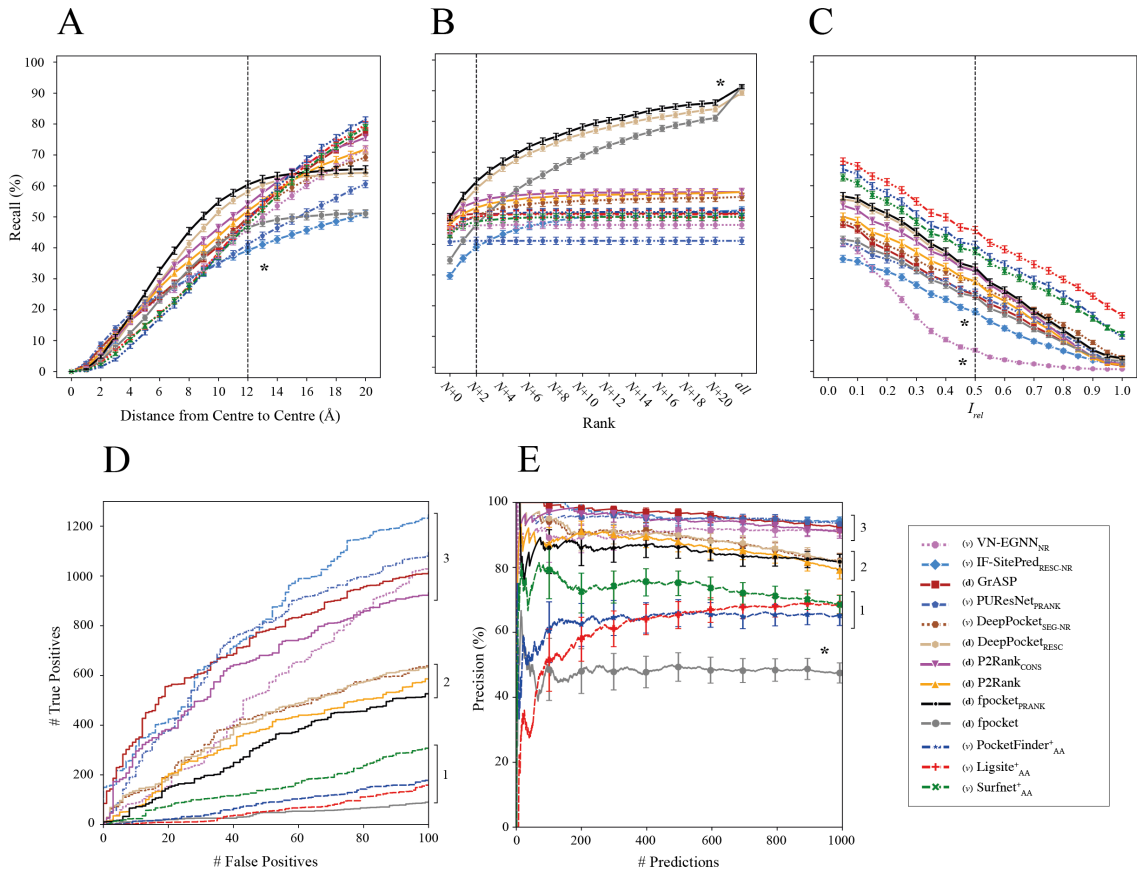


Figure 5.10. Ligand binding site prediction at the pocket level (best variants). Only the top-performing, i.e., highest top- $N+2$ recall, variant of each method is drawn on this figure, e.g., IF-SitePred_{RESC-NR} or VN-EGNN_{NR} instead of their default modes. **(A)** Top- $N+2$ recall according to a DCC threshold. Reported recall on Table 5.1 corresponds to DCC = 12 Å; **(B)** Recall using DCC = 12 Å but considering increasing rank thresholds. *all* represents the maximum recall of a method, obtained by considering all predictions, regardless of their rank or score; **(C)** Recall curve using I_{rel} as a criterion; **(D)** ROC₁₀₀ curve (cumulative # TP against cumulative # FP until 100 FP are reached); **(E)** Precision curve for the top-1000 predictions of each method across the LIGYSIS dataset. Error bars represent 95% CI of the recall (**A-C**) and precision (**E**), which are 100 × proportion. Numbers at the right of the panels indicate groups or blocks of methods that perform similarly for each metric. Stars (*) indicate outlier methods, or methods that perform very differently than the rest. (**d**) and (**v**) indicate whether methods are default or variant, respectively.

Method	Recall_{top-N} (%)	Recall_{top-N+2} (%)	Recall_{max} (%)	Precision_{1K} (%)	# TP_{100 FP}	RRO (%)	RVO (%)
(v) VN-EGNN _{NR}	44.5 (#7)	46.1 (#11)	46.3 (#11)	91.5 (#4)	1028 (#3)	31.6 (#11)	26.7 (#11)
(v) IF-SitePred _{RESC-NR}	29.7 (#12)	39.1 (#13)	51.6 (#12)	94.3 (#1)	1246 (#1)	49.3 (#10)	43.7 (#9)
(d) GrASP	48.0 (#2)	49.9 (#5)	50.0 (#8)	92.5 (#3)	1017 (#4)	54.5 (#7)	59.8 (#6)
(v) PUResNet _{PRANK}	40.8 (#10)	41.1 (#12)	41.1 (#12)	93.3 (#2)	1092 (#2)	61.0 (#4)	63.9 (#4)
(v) DeepPocket _{SEG-NR}	43.4 (#8)	49.4 (#6)	55.4 (#5)	81.6 (#7)	643 (#6)	58.4 (#5)	61.3 (#5)
(d) DeepPocket _{RESC}	46.6 (#4)	58.1 (#2)	89.3 (#2)	81.7 (#6)	637 (#7)	52.6 (#9)	38.2 (#10)
(d) P2Rank _{CONS}	48.8 (#1)	53.9 (#3)	57.0 (#3)	90.7 (#5)	932 (#5)	56.4 (#6)	43.8 (#8)
(d) P2Rank	46.7 (#3)	51.9 (#4)	57.0 (#4)	79.2 (#8)	586 (#8)	54.4 (#8)	58.2 (#7)
(d) fpocket _{PRANK}	48.8 (#1)	60.4 (#1)	91.3 (#1)	81.7 (#6)	526 (#9)	52.6 (#9)	38.2 (#10)
(d) fpocket	38.8 (#11)	46.5 (#10)	91.3 (#1)	47.3 (#12)	94 (#13)	52.6 (#9)	38.2 (#10)
(v) PocketFinder ⁺ _{AA}	44.5 (#6)	48.9 (#8)	50.5 (#7)	65.3 (#11)	178 (#11)	72.3 (#2)	75.9 (#2)
(v) Ligsite ⁺ _{AA}	44.9 (#5)	49.0 (#7)	49.7 (#9)	68.8 (#9)	159 (#12)	77.6 (#1)	77.0 (#1)
(v) Surfnet ⁺ _{AA}	43.3 (#9)	47.4 (#9)	48.9 (#10)	68.6 (#10)	308 (#10)	71.7 (#3)	72.0 (#3)

Table 5.1. Pocket level evaluation (best variants). Only the top-performing, i.e., highest top- $N+2$ recall, variant of each method is present on this table. Recall (%) for each method considering top- N , $N+2$ and *all* predictions (max), i.e., maximum recall. Precision (%) of the method for the top-1000 scored predictions. Number of TP reached for the first 100 FP (# TP_{100 FP}). Mean relative residue overlap (RRO) for correctly predicted sites and relative volume overlap (RVO) only for sites that have a volume, i.e., are pockets or cavities, and not fully exposed sites, which do not have a volume. RRO and RVO represent the overlap in residues and volume relative to the observed site. Bold font indicates the best (blue) and worst (orange) performing methods for each metric. (d) and (v) indicate whether methods are default or variant, respectively.

Default method (d)	Best variant (v)	$\Delta_{\text{Recall}_{\text{top-}N}} (\%)$	$\Delta_{\text{Recall}_{\text{top-}N+2}} (\%)$	$\Delta_{\text{Recall}_{\text{max}}} (\%)$	$\Delta_{\text{Precision}_{1K}} (\%)$	$\Delta_{\# \text{TP}_{100} \text{ FP}}$
VN-EGNN	VN-EGNN _{NR}	+17.0	+5.2	-3.0	-1.0	-273
IF-SitePred	IF-SitePred _{RESC-NR}	+9.9	+13.4	-0.5	+3.3	+285
PUResNet	PUResNet _{PRANK}	+0.2	0.0	0.0	+11.7	+558
DeepPocket _{SEG}	DeepPocket _{SEG-NR}	+8.0	+5.6	-1.1	-1.0	-27
PocketFinder ⁺	PocketFinder ⁺ _{AA}	+5.3	+1.1	0.0	+23.3	+114
Ligsite ⁺	Ligsite ⁺ _{AA}	+3.6	+0.6	0.0	+16.5	+44
Surfnet ⁺	Surfnet ⁺ _{AA}	+6.0	+1.6	0.0	+29.1	+247

Table 5.2. Methods improvement summary. Summary of the performance improvement for the seven methods for which non-redundant or re-scoring variants were generated in this Chapter: VN-EGNN, IF-SitePred, PUResNet, DeepPocket_{SEG}, PocketFinder⁺, Ligsite⁺ and Surfnet⁺. Performance increase is calculated for each metric from the *best* variant (**v**), i.e., highest top- $N+2$ recall, relative to the default original method (**d**). Maximum recall is reduced for VN-EGNN, IF-SitePred and DeepPocket_{SEG} as their non-redundant variants present fewer pockets. The same happens for Precision_{1K} and # TP₁₀₀ FP for VN-EGNN. Overall, the method variants introduced in this work have a significant positive effect on performance.

5.4 Discussion

This Chapter shows that prediction redundancy underestimates recall and overestimates precision, therefore providing a misleading performance assessment. Redundancy removal and subsequent pocket re-ranking can yield a significant increase in recall. A robust pocket scoring scheme can also have a major impact in performance, both in recall and precision and emphasis should be put into this area. Even if a single site is predicted per protein – as it is the case for PUResNet – a pocket score can be highly useful when ranking predicted pockets across different proteins or conformations, e.g., when having a list of potential drug targets and deciding which protein might be best to target therapeutically.

[Table 5.2](#) summarises the performance improvements accomplished in this Chapter by removing redundant predictions (VN-EGNN, IF-SitePred and DeepPocket_{SEG}) as well as using more sophisticated pocket scoring schemes (IF-SitePred, PUResNet, PocketFinder⁺, Ligsite⁺ and Surfnet⁺). The magnitude of these improvements is notable: increase in top- $N+2$ Recall by >15%, Precision_{1K} by ≈30% and # TP_{100 FP} by >500. Nevertheless, the overall ranking of the methods after including novel variants ([Table 5.1](#)) does not change much relative to the benchmark of the default methods ([Table 4.6](#)). This is due to the fact that the difference in Recall_{top- $N+2$} between the top-performing methods (fpocket and re-scored predictions) and the ones for which variants were generated (VN-EGNN, IF-SitePred and DeepPocket_{SEG}) was larger than the increase in recall resulting from the variants. While removing redundancy post-prediction has a significant improvement in performance (VN-EGNN_{NR} and IF-SitePred_{NR}), approaching this issue before prediction would be better. For VN-EGNN, which predicts a maximum of eight sites, ensuring all of these predictions are non-redundant is more convenient than removing redundant ones ending up with 1/8 predictions. The same applies to IF-SitePred. This method would also benefit from more sophisticated residue and pocket scoring schemes, as well as a different cloud point clustering and site definition algorithm. It is likely that after tweaking their algorithm and approaching the issues highlighted in this and [Chapter 4](#), these methods could perform better and perhaps even out-perform fpocket and P2Rank.

5.5 Conclusions

The conclusions resulting from the work presented in this Chapter are as follows:

- Redundancy in ligand binding site prediction leads to the underestimate of recall and the overestimate of precision. The removal of such redundancy and subsequent re-ranking of the remaining pockets results in a drastic increase in recall.
- A robust pocket scoring scheme is crucial for the correct ranking and prioritisation of predicted sites in downstream analysis, e.g., docking, simulation. Additionally, it has a significant positive effect on both precision and recall.
- IF-SitePred benefits significantly from pocket re-scoring, which suggests that protein inverse folding embeddings, which are not directly dependent on the input structure, represent great promise in the field of ligand site prediction.

Chapter 6

Conclusions

Preface

This Chapter brings together the main findings presented in the four previous Chapters of results of this Thesis and contextualises them with the current state of the art within the field. Additionally, it covers the direction in which this research is heading by describing the next steps that could be taken to take the work presented in this Thesis further.

6.1 Introduction

The work presented in this Thesis sheds light into the nature of ligand binding sites by developing methods to define and characterise them. A pipeline is described to characterise experimentally determined fragment screening and biologically relevant ligand binding sites in the PDBe resulting in the LIGYSIS dataset. A web resource is presented for the exploration of 64,782 ligand sites across 25,003 proteins, as well as for the analysis of user sets of protein-ligand complexes. Finally, the human component of the LIGYSIS set is employed to carry out the largest independent critical comparative assessment of ligand binding site prediction tools to date.

6.2 Fragment screening sites analysis

Chapter 2 describes novel methods for the definition and characterisation of 293 ligand binding sites derived from 37 publicly available fragment screening experiments [359]. In this Chapter, sites are defined by grouping ligands based on their interactions with the protein, therefore avoiding completely the need for structural superposition. Ligand binding sites were later grouped into four robust clusters (C1-C4) by their relative solvent accessibility profile. The four clusters differed in solvent accessibility, evolutionary divergence across homologues, relative enrichment in human missense variation, and most importantly, enrichment in known functional sites. C1 sites were the most buried, conserved across homologues, depleted in missense variation and enriched in functional sites, whereas C4 sites were the complete opposite.

This information could be used in early-stage drug discovery to prioritise between targets and between sites within the same target protein, potentially leading to a reduction in attrition in clinical trials. Cluster 1 sites are ≈ 28 times more likely to be functional than sites with a C4 label. Consequently, targeting a C1 site is much more likely to have an effect on the target protein function. Considering the evolutionary divergence profile of the site can also provide insight into off-target effects, i.e., targeting a conserved site might also affect other members of the same protein family. In a similar manner, the missense enrichment profile of the site offers insight into potential pharmacogenetic effects. For example, a site with a high enrichment in genetic variation might not be desirable, as individuals with distinct alleles might respond differently to the drug targeting the site. This information could be leveraged in a different way if looking for a site for a molecular glue [561], targeted modification [562–564] or degradation [565, 566] of a protein. In this case, easily accessible sites that are divergent across homologues and do not alter the protein function in any way might be of interest, i.e., C3-C4 sites.

6.3 The LIGYSIS dataset and web resource

Chapter 3 extends the ligand site definition and characterisation methodology introduced in Chapter 2 and applies it to the entire PDBe, resulting in the LIGYSIS dataset. LIGYSIS comprises 64,782 ligand binding sites from biologically relevant protein-ligand complexes across 25,003 proteins. Sites are characterised in terms of conservation, variation and accessibility in the same manner as the fragment screening sites. In addition, a score is defined that is indicative of the likelihood of function for a given ligand binding site.

Chapter 3 also describes the architecture and implementation of LIGYSIS-web, a resource for the analysis of protein-ligand binding sites [567]. LIGYSIS-web is a Python Flask web application to dynamically explore the full LIGYSIS dataset. Furthermore, users can submit their set of protein-ligand complexes for analysis and subsequent visualisation and download of results. The LIGYSIS dataset can be browsed by UniProt accession and provides rich output with hyperlinks to the relevant databases, downloadable tabular data, alignments, images and structural data in PyMOL or ChimeraX format. LIGYSIS-web can be found here: <https://www.compbio.dundee.ac.uk/ligysis/>.

6.4 Assessing ligand binding site prediction tools

Chapter 4 uses the human component of the LIGYSIS dataset to carry out the largest independent comparative assessment of ligand binding site prediction tools to date [348]. Thirteen canonical methods are evaluated at the pocket and residue level employing fourteen informative metrics. LIGYSIS defines ligand binding sites by aggregating unique biologically relevant protein-ligand interfaces across the biological assemblies of multiple structures available for a given protein. Other datasets, previously used to train and test ligand binding site prediction tools, consider redundant protein-ligand interfaces, single ligand-protein complexes and asymmetric instead of biological units. For these reasons, LIGYSIS presents an advantage over these other sets and is therefore proposed as a new reference set to test on for future methods or benchmarks.

Re-scored fpocket predictions by PRANK (60.4%) and DeepPocket (58.1%) present the highest recall considering a threshold of DCC = 12 Å and predictions within the top- $N+2$, demonstrating the paramount importance of a robust pocket scoring scheme. VN-EGNN, IF-SitePred and other machine learning-based methods are very precise (>90%). However, their recall is low (<40%) due to the small number of predicted pockets (PUResNet), the redundancy of their predictions (VN-EGNN), sub-optimal clustering of points (IF-SitePred) or score thresholding (GrASP). Chapter 4 presents clear evidence to pinpoint the areas in which the ligand site prediction community should focus on in order to improve the quality of the methods as well as the rigorosity with which these are evaluated.

6.5 Improving ligand binding site prediction tools

Chapter 5 carries on the work in Chapter 4 by exploring two factors identified to have an effect on ligand binding site prediction performance: pocket scoring and prediction redundancy [348]. Fifteen non-redundant and scoring variants are analysed for methods that result in redundant predictions: VN-EGNN, IF-SitePred and DeepPocket_{SEG} and methods that do not score their pockets: PUResNet, PocketFinder⁺, Ligsite⁺ and Surfnet⁺. This Chapter demonstrates the detrimental effect of redundancy in pocket prediction by showing improvements in recall of >5% for VN-EGNN and DeepPocket_{SEG} and up to 13% for IF-SitePred after re-scoring its predictions too. Additionally, pocket scoring can result in improvements of up to 29% in Precision_{1K} (Surfnet⁺) and >500 # TP_{100 FP} (PUResNet).

The improvement in performance accomplished in this Chapter is limited by the fact that it takes place post-prediction. It makes sense to think that approaching these issues prior to prediction, in the source code of the methods, would have an even higher positive impact on their performance. For example, making use of the probabilities returned by the 40 IF-SitePred models and improving their clustering implementation, ensuring non-redundant predictions for VN-EGNN, lowering the atom ligandability threshold on GrASP, or returning more than a single prediction for PUResNet. Authors are encouraged to consider these aspects for the benefit of their tools and the community.

6.6 Future steps

Future work on LIGYSIS-web would focus on the analysis of heterometric protein-ligand complexes and the implementation of functionalities to improve the accessibility and usability of the database. Examples of these improvements are: a function to search by ligand name or type, the selection of multiple sites or residues at once, the export of the current structure view – instead of a default one – or the alignment of all structures of a protein on the same coordinate reference. Additionally, an integration of LIGYSIS-web with Jalview would be really enriching, as it would boost access to the LIGYSIS resource and allow for enhanced integrative analysis with the many features, databases and tools that Jalview already offers.

Another area of interest would be the ligand site functional score. The current score, reported on LIGYSIS-web, is purely based on the solvent accessibility profile of a given ligand site. Exploring the relationship between the evolutionary divergence, missense enrichment profiles and known functional sites would be of interest and potentially provide further insight into the likelihood of function of a given ligand binding site. For example, a new functional score could be developed that integrates structural, protein sequence and genetic variation data, amongst other features, to predict likelihood of function.

An in-depth characterisation of the experimentally determined *pocketome*, i.e., LIGYSIS, would also be of value. This would extend the characterisation introduced in [Chapter 2](#) to include features such as pocket surface area, volume, hydrophobicity, charge, orientation relative to the main axis or centroid, interaction type and so on. The thorough evaluation of ligand site prediction methods in [Chapter 4](#) and [Chapter 5](#) strongly suggests fpocket, PRANK and P2Rank as the best predictors. A combination of these methods could be used to predict on all the human proteome making use of 3D structure models as provided by AlphaFold DB. The same characterisation pipeline could then be employed, thus providing additional information into the biological, evolutionary and structural context of the human pocketome, reaching beyond the confines of experimentally determined protein-ligand complexes.

6.7 Concluding remarks

Overall, the work presented in this Thesis aims to advance the understanding of ligand binding sites. This is done by carrying out a binding site characterisation integrating structural, divergence and variation data as well as a comprehensive evaluation of methods for binding site prediction. This characterisation could be integrated with other features or scores, such as the *P* and *FP* scores recently defined by Ibrahim *et al.* [568, 569]. These scores make use of molecular dynamics to estimate the residence time of a ligand in a protein pocket and the interaction energy of the complex. This information is in turn leveraged to identify hotspot residues with a greater contribution to the energetic stability and affinity of the complex. The combination of these two approaches would merge structural and evolutionary data with chemical and energetic information, which could be employed to screen structure databases like the PDBe or AFDB for those pockets, and residues within them, with more favourable features for therapeutic targeting.

The synthesis of these diverse perspectives provides a promising avenue of research for developing a more holistic and complete understanding of ligand binding sites. These insights are pivotal to modern drug discovery, where they could accelerate target identification, lead optimisation and reduce attrition and off-target effects. Furthermore, this research has broader implications, potentially extending beyond drug discovery to applications such as protein function annotation and evolution or enzyme engineering.

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