# Ensembler: Enabling high-throughput molecular simulations at the superfamily scale

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The rapidly expanding body of available genomic and protein structural data provides a rich resource for understanding protein dynamics with biomolecular simulation. While computational infrastructure has grown rapidly, simulations on an omics scale are not yet widespread, primarily because software infrastructure to enable simulations at this scale has not kept pace. It should now be possible to study protein dynamics across entire (super)families, exploiting both available structural biology data and conformational similarities across homologous proteins. Here, we present a new tool for enabling high-throughput simulation in the genomics era. Ensembler takes any set of sequences—from a single sequence to an entire superfamily and shepherds them through various stages of modeling and refinement to produce simulation-ready structures. This includes comparative modeling to all relevant PDB structures (which may span multiple conformational states of interest), reconstruction of missing loops, addition of missing atoms, culling of nearly identical structures, assignment of appropriate protonation states, solvation in explicit solvent, and refinement and filtering with molecular simulation to ensure stable simulation. The output of this pipeline is an ensemble of structures ready for subsequent molecular simulations using computer clusters, supercomputers, or distributed computing projects like Folding@home. Ensembler thus automates much of the timeconsuming process of preparing protein models suitable for simulation, while allowing scalability up to entire superfamilies. A particular advantage of this approach can be found in the construction of kinetic models of conformational dynamics—such as Markov state models (MSMs)—which benefit from a diverse array of initial configurations that span the accessible conformational states to aid sampling. We demonstrate the power of this approach by constructing models for all catalytic domains in the human tyrosine kinase family, using all available kinase catalytic domain structures from any organism as structural templates.

**Ensembler** is free and open source software licensed under the GNU General Public License (GPL) v2. It is compatible with Linux and OS X. The latest release can be installed via the conda package manager, and the latest source can be downloaded from https://github.com/choderalab/ensembler.

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## I. INTRODUCTION

Recent advances in genomics and structural biology have 8 helped generate an enormous wealth of protein data at 9 the level of amino-acid sequence and three-dimensional structure. However, proteins typically exist as an ensemble of thermally accessible conformational states, and static structures provide only a snapshot of their rich dynamical behavior. Many functional properties—such as the ability to bind small molecules or interact with signaling partners-require transitions between states, encompassing anything from reorganization of sidechains at binding interfaces to domain motions to large scale folding-unfolding events. Drug discovery could also benefit from a more extensive consideration of protein dynamics, whereby small molecules might be selected based on their predicted ability to bind and trap a protein target in an inactive state [1]. Molecular dynamics (MD) simulations have the capabil-

Molecular dynamics (MD) simulations have the capabilMolecular dynamics (MD) simulations have the capability, in principle, to describe the time evolution of a protein in atomistic detail, and have proven themselves to be
a useful tool in the study of protein dynamics. A number of mature software packages and forcefields are now available, and much recent progress has been driven by advances in computing architecture. For example, many MD

55 eters (or parameterization schemes for components where

56 parameters do not yet exist), system relaxation with energy

29 packages are now able to exploit GPUs [2, 3], which pro-30 vide greatly improved simulation efficiency per unit cost relative to CPUs, while distributed computing platforms such as Folding@home [4], Copernicus [5], and GPUGrid [6], al-33 low scalability on an unprecedented level. In parallel, meth-34 ods for building human-understandable models of protein 35 dynamics from noisy simulation data, such as Markov state modeling (MSM) approaches, are now reaching maturity [7– <sup>37</sup> 9]. MSM methods in particular have the advantage of be-38 ing able to aggregate data from multiple independent MD 39 trajectories, facilitating parallelization of production simu-40 lations and thus greatly alleviating overall computational 41 cost. There also exist a number of mature software packages 42 for comparative modeling of protein structures, in which a 43 target protein sequence is modeled using one or more struc-44 tures as templates [10, 11].

However, it remains difficult for researchers to exploit the full variety of available protein sequence and structural data in simulation studies, largely due to limitations in software architecture. For example, the set up of a biomolecular simulation is typically performed manually, encompassing a series of fairly standard (yet time-consuming) steps such as the choice of protein sequence construct and starting structure(s), addition of missing residues and atoms, solvation with explicit water and counterions (and potentially buffer components and cosolvents), choice of simulation param-

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57 minimization, and one or more short preparatory MD sim- 115 tions, and which would thus be unconnected with the phase cell. Due to the laborious and manual nature of this process, simulation studies typically consider only one or a few proteins and starting configurations. Worse still, studies (or collections of studies) that do consider multiple proteins often suffer from the lack of consistent best practices in this preparation process, making comparisons between related proteins unnecessarily difficult.

The ability to fully exploit the large quantity of available protein sequence and structural data in biomolecular simulation studies could open up many interesting avenues for research, enabling the study of entire protein families or superfamilies within a single organism or across multiple organisms. The similarity between members of a given protein family could be exploited to generate arrays of conformational models, which could be used as starting configurations to aid sampling in MD simulations. This approach rould be highly beneficial for many MD methods, such as MSM construction, which require global coverage of the conformational landscape to realize their full potential, and would also be particularly useful in cases where structural data is present for only a subset of the members of a protein family. It would also aid in studying protein families known to have multiple metastable conformations—such as kinases—for which the combined body of structural data for the family may cover a large range of these conformations, while the available structures for any individual member might encompass only one or two distinct conformations.

Here, we present the first steps toward bridging the gap between biomolecular simulation software and omicsscale sequence and structural data: a fully automated open source framework for building simulation-ready protein models in multiple conformational substates scalable from single sequences to entire superfamilies. Ensembler pro- 142 tein sequences—the sequences for which the user is invides functions for selecting target sequences and homolo- 143 terested in generating simulation-ready structural models. gous template structures, and (by interfacing with a number of external packages) performs pairwise alignments, comparative modeling of target-template pairs, and several stages of model refinement. As an example application, we 147 have constructed models for the entire set of human tyro- 148 formatted text file containing the desired target sequences sine kinase (TK) catalytic domains, using all available struc- 149 with corresponding arbitrary identifiers. tures of protein kinase domains (from any species) as templates. This results in a total of almost 400,000 models, and we demonstrate that these provide wide-ranging coverage of known functionally relevant conformations. By us- 153 via a UniProt search query. To retrieve target sequences ing these models as starting configurations for highly par- 154 from UniProt, the subcommand gather\_targets is used allel MD simulations, we expect their structural diversity to 155 with the --query flag followed by a UniProt query string greatly aid in sampling of conformational space. We further 156 conforming to the same syntax as the search function suggest that models with high target-template sequence 157 available on the UniProt website. For example, --query states, while lower sequence identity models would aid 159 man Src sequence, while the query shown in Box 1 would in sampling of more distant regions of accessible phase 160 select all human tyrosine protein kinases which have been space. It is also important to note that some models (esnatively accessible conformations. However, MSM meth- 163 ily from UniProt. The program outputs a FASTA file, setting ods benefit from the ability to remove outlier MD trajec- 164 the UniProt mnemonic (e.g. SRC\_HUMAN) as the identifier for 114 tories which start from non-natively accessible conforma- 165 each target protein.

ulations to equilibrate the system and relax the simulation 116 space sampled in other trajectories. These methods essentially identify the largest subset of Markov nodes which constitute an ergodic network [24, 51].

> We anticipate that **Ensembler** will prove to be useful in <sub>120</sub> a number of other ways. For example, the generated models could represent valuable data sets even without subsequent production simulation, allowing exploration of the 123 conformational diversity present within the available structural data for a given protein family. Furthermore, the automation of simulation set up provides an excellent opportunity to make concrete certain "best practices", such as the 127 choice of simulation parameters.

### **DESIGN AND IMPLEMENTATION**

Ensembler is written in Python, and can be used via a command-line tool (ensembler) or via a flexible Python API 131 to allow integration of its components into other applica-132 tions. The specific command-line flags and API details discussed in this paper correspond to the version [TODO] release (TODO: link). Up-to-date documentation can be found at ensembler.readthedocs.org.

The **Ensembler** modeling pipeline comprises a series of 137 stages which are performed in a defined order. A visual overview of the pipeline is shown in Fig. 1. The various stages of this pipeline are described in detail below.

# Target selection and retrieval

The first stage entails the selection of a set of target pro-144 This may be a single sequence—such as a full-length protein or a construct representing a single domain—or a collection of sequences, such as a particular domain from an entire family of proteins. The output of this stage is a FASTA-

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The ensembler command-line tool allows targets to be selected from UniProt—a freely accessible resource for protein sequence and functional data (uniprot.org) [12] identity are the most likely to represent native metastable  $_{\scriptscriptstyle 158}$  ' ${\tt mnemonic:SRC\_HUMAN}$ ' would select the full-length hureviewed by a human curator. In this way, the user may sepecially low sequence identity models) may not represent 162 lect a single protein, many proteins, or an entire superfam-

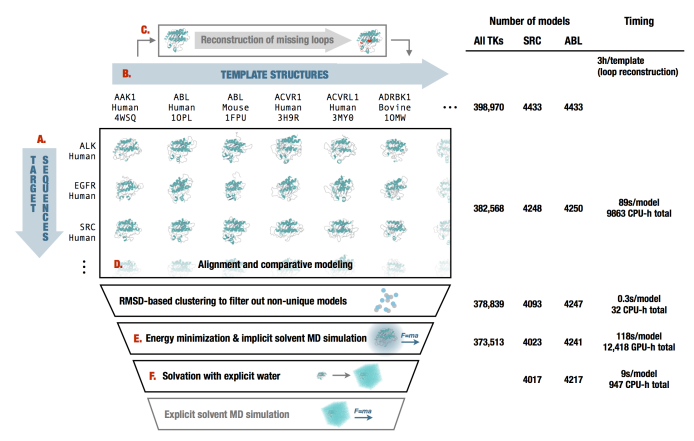


FIG. 1. Diagrammatic representation of the stages of the Ensembler pipeline and illustrative statistics for modeling all human tyrosine kinase catalytic domains. On the left, the various stages of the Ensembler pipeline are shown. The red labels indicate the corresponding text description provided for each stage in the Design and Implementation section. On the right, the number of viable models surviving each stage of the pipeline is shown for modeling all 90 tyrosine kinases (All TKs) and representative individual tyrosine kinases (SRC and ABL). Typical timings on a computer cluster (containing Intel Xeon E5-2665 2.4GHz hyperthreaded processors and NVIDIA GTX-680 or GTX-Titan GPUs) is reported to illustrate resource requirements per model for modeling the entire set of tyrosine kinases. Note that CPU-h denotes the number of hours consumed by the equivalent of a single CPU hyperthread and GPU-h on a single GPU—parallel execution via MPI reduces wall clock time nearly linearly.

In many cases, it will be desirable to build models of an 187 isolated protein domain, rather than the full-length protein. The gather\_targets subcommand allows protein domains to be selected from UniProt data by passing a regular expression string to the --uniprot\_domain\_regex flag. For example, the above --query flag for selecting all human protein kinases returns UniProt entries with domain annotations including "Protein kinase", "Protein kinase 1", "Protein kinase 2", "Protein kinase; truncated", "Protein kinase; inactive", "SH2", "SH3", etc. The regular expression shown in Box 1 selects only domains of the first three types. If the --uniprot\_domain\_regex flag is used, target identifiers are set with the form [UniProt mnemonic]\_D[domain index], where the latter part represents a 0-based index for the domain—necessary because a single target protein may contain multiple domains of interest (e.g. JAK1\_HUMAN\_DO, JAK1\_HUMAN\_D1). 182

another program) by providing a FASTA-formatted text file containing the desired target sequences with corresponding 205 crystal unit cells with multiple asymmetric units) would thus 186 arbitrary identifiers.

## Template selection and retrieval

**Ensembler** uses comparative modeling to build models, and as such requires a set of structures to be used as templates. The second stage thus entails the selection of templates and storage of associated sequences, structures, and identifiers. These templates can be specified manually, or using the ensembler gather\_templates subcommand to automatically select templates based on a search of the Protein Data Bank (PDB) or UniProt. A recommended approach is to select templates from UniProt which belong to the same protein family as the targets, guaranteeing some degree of homology between targets and templates.

The ensembler gather\_templates subcommand provides methods for selecting template structures from either 201 UniProt or the PDB (http://www.rcsb.org/pdb), speci-202 fied by the --gather\_from flag. Both methods select tem-Target sequences can also be defined manually (or from 203 plates at the level of PDB chains—a PDB structure containing multiple chains with identical sequence spans (e.g. for 206 give rise to multiple template structures.

Selection of templates from the PDB simply requires 262 spans are modeled in the subsequent stage. passing a list of PDB IDs as a comma-separated string, e.g. --query 2H8H,1Y57. Specific PDB chain IDs can optionally also be selected via the --chainids flag. The program retrieves structures from the PDB server, as well as associated data from the SIFTS service (www.ebi.ac.uk/pdbe/docs/sifts) [13], which provides residue-level mappings between PDB and UniProt entries. The SIFTS data is used to extract template sequences. retaining only residues which are resolved and match the equivalent residue in the UniProt sequence—nonwildtype residues are thus removed from the template structures. Furthermore, PDB chains with less than a given percentage of resolved residues (default: 70%) are filtered out. Sequences are stored in a FASTA file, with identifiers of the form [UniProt mnemonic]\_D[UniProt domain index]\_[PDB ID]\_[PDB chain ID], SRC\_HUMAN\_DO\_2H8H\_A. Matching residues then tracted from the original coordinate files and stored as PDB-format coordinate files.

Selection of templates from UniProt proceeds in a similar fashion as for target selection; the --query flag is used to select full-length proteins from UniProt, while the optional -uniprot\_domain\_regex flag allows selection of individual domains with a regular expression string (Box 1). The returned UniProt data for each protein includes a list of associated PDB chains and their residue spans, and this information is used to select template structures, using the same method as for template selection from the PDB. Only structures solved by X-ray crystallography or NMR are selected, thus excluding computer-generated models available from the PDB. If the --uniprot\_domain\_regex flag is used, then templates are truncated at the start and end of the domain

Templates can also be defined manually. Manual specification of templates simply requires storing the sequences and arbitrary identifiers in a FASTA file, and the structures as PDB-format coordinate files with filenames matching the identifiers in the sequence file. The structure residues must also match those in the sequence file.

# **Template refinement**

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the loopmodel tool of the Rosetta software suite [14, 15]. 306 different alignment methods on model quality. We expect that in certain cases, pre-building template loops 307

### Modeling

In the modeling stage, structural models of the target se-265 quence are generated from the template structures, with 266 the goal of modeling the target in a variety of conforma-267 tions that could be significantly populated under equilib-268 rium conditions.

Modeling is performed using the automodel function of 270 the Modeller software package [16, 17] to rapidly generate 271 a single model of the target sequence from each template 272 structure. Modeller uses simulated annealing cycles along 273 with a minimal forcefield and spatial restraints—generally Gaussian interatomic probability densities extracted from the template structure with database-derived statistics determining the distribution width—to rapidly generate can-277 didate structures of the target sequence from the provided template sequence [16, 17].

While Modeller's automodel function can generate its own alignments automatically, a standalone function was preferable for reasons of programming convenience. As 282 such, we implemented pairwise alignment functionality using the BioPython pairwise2 module [18]—which uses a dynamic programming algorithm—with the PAM 250 scor-285 ing matrix of Gonnet et al. [19]. The alignments are carried out with the align subcommand, prior to the model-287 ing step which is carried out with the build\_models sub-288 command. The align subcommand also writes a list of 289 the sequence identities for each template to a text file, 290 and this can be used to select models from a desired 291 range of sequence identities. The build\_models sub-292 command and all subsequent pipeline functions have a --template\_seqid\_cutoff flag which can be used to select only models with sequence identities greater than the given value. We also note that alternative approaches could be used for the alignment stage. For example, multiple sequence alignment algorithms [20], allow alignments to be guided using sequence data from across the entire protein family of interest, while (multiple) structural alignment algorithms such as Modeller's salign routine [16, 17], PRO-MALS3D [21], and Expresso and 3DCoffee [22, 23], can additionally exploit structural data. **Ensembler's** modular archi-Unresolved template residues can optionally be modeled 303 tecture facilitates the implementation of alternative aligninto template structures with the loopmodel subcommand, 304 ment approaches, and we plan to implement some of these which employs a kinematic closure algorithm provided via 305 in future versions, to allow exploration of the influence of

Models are output as PDB-format coordinate files. To ith Rosetta loopmodel prior to the main modeling stage 308 minimize file storage requirements, Ensembler uses the with Modeller) may result in improved model quality. Loop 🔞 Python gzip library to apply compression to all sizeable text remodeling may fail for a small proportion of templates  $_{\scriptscriptstyle 310}$  files from the modeling stage onwards. The restraints used due to spatial constraints imposed by the original struc- 311 by Modeller could potentially be used in alternative additure; the subsequent modeling step thus automatically uses 312 tional refinement schemes, and **Ensembler** thus provides the remodeled version of a template if available, but oth- 313 a flag (--write\_modeller\_restraints\_file) for optionerwise falls back to using the non-remodeled version. Fur- 314 ally saving these restraints to file. This option is turned off by thermore, the Rosetta loopmodel program will not model  $_{315}$  default, as the restraint files are relatively large (e.g.  $\sim$ 400 missing residues at the termini of a structure—such residue 316 kB per model for protein kinase domain targets), and are not expected to be used by the majority of users.

### Filtering of nearly identical models

Because **Ensembler** treats individual chains from source PDB structures as individual templates, a number of models may be generated with very similar structures if these individual chains are nearly identical in conformation. For this reason, and also to allow users to select for high diersity if they so choose, **Ensembler** provides a way to filter out models that are very similar in RMSD. The cluster subcommand can thus be used to identify models which differ from other models in terms of RMSD distance by a userspecified cutoff. Clustering is performed using the regular spatial clustering algorithm [8], as implemented in the MSM-Builder Python library [24], which uses mdtraj [25] to calculate RMSD (for  $C_{\alpha}$  atoms only) with a fast quaternion characteristic polynomial (QCP) [26-28] implementation. A minimum distance cutoff (which defaults to 0.6 Å) is used to retain only a single model per cluster.

#### **Refinement of models**

tion [31].

water molecules, if desired.

the vast majority failed within the first 1 ps of simulation.

368 have been chosen to represent current "best practices" 421 solvent MD refinement.

369 for the refinement simulations carried out here. As such, the simulation is performed using Langevin dynamics, with a default force field choice of Amber99SB-ILDN [33], along with a modified generalized Born solvent model [34] as implemented in the OpenMM package [2]. Any of the other force fields or implicit water models implemented in OpenMM can be specified using the --ff and --water\_model flags respectively. The simulation length can also be controlled via the --simlength flag, and many 378 other important simulation parameters can be controlled from either the API or CLI (via the --api\_params flag). The 380 default values are set as follows—timestep: 2 ps; temper-381 ature: 300 K; Langevin collision rate: 20 ps $^{-1}$ ; pH (used 382 by OpenMM for protonation state assignment): 7. We also 383 draw attention to a recent paper which indicates that lower Langevin collision rates may result in faster phase space ex-<sub>385</sub> ploration [35].

### Solvation and NPT equilibration

While protein-only models may be sufficient for struc-388 tural analysis or implicit solvent simulations, Ensembler A number of refinement methods have been developed to also provides a stage for solvating models with explicit waelp guide comparative modeling techniques toward more 390 ter and performing a round of explicit-solvent MD refinenative-like" and physically consistent conformations [30, 391 ment/equilibration under isothermal-isobaric (NPT) condi-31], of which MD simulations are an important example. 392 tions. The solvation step solvates each model for a given While long-timescale unrestrained MD simulations (on the 393 target with the same number of waters to facilitate the inorder of 100  $\mu$ s) have been found to be ineffective for recapit-  $_{394}$  tegration of data from multiple simulations, which is imporulating native-like conformations, possibly due to forcefield 395 tant for methods such as the construction of MSMs. The issues [29], even relatively short simulations can be useful 396 target number of waters is selected by first solvating each for relaxing structural elements such as sidechain orienta- 397 model with a specified padding distance (default: 10 Å), then taking a percentile value from the distribution (default: Ensembler thus includes a refinement module, which 399 68th percentile). This helps to prevent models with paruses short molecular dynamics simulations to refine the 400 ticularly long, extended loops—such as those arising from models built in the previous step. As well as improving 401 template structures with unresolved termini—from imposmodel quality, this also prepares models for subsequent 402 ing very large box sizes on the entire set of models. The production MD simulation, including solvation with explicit 403 TIP3P water model [36] is used by default, but any of the 404 other explicit water models available in OpenMM, such as Models are first subjected to energy minimization (using 405 TIP4P-Ew [37], can be specified using the --water\_model the L-BFGS algorithm [32], followed by a short molecular 406 flag. Models are resolvated with the target number of wadynamics (MD) simulation with an implicit solvent repre- 407 ters by first solvating with zero padding, then incrementally sentation. This is implemented using the OpenMM molecu- 408 increasing the box size and resolvating until the target is exlar simulation toolkit [2], chosen for its flexible Python API, 409 ceeded, then finally deleting sufficient waters to match the and high performance GPU-acclerated simulation code. The 410 target value. The explicit solvent MD simulation is also imsimulation is run for a default of 100 ps, which in our example applications has been sufficient to filter out poor models 412 field [33] and TIP3P water [36] by default. The force field, e. those with atomic overlaps unresolved by energy mini- 413 water model, and simulation length can again be specified mization, which result in an unstable simulation), as well as 414 using the --ff, --water\_model, and --simlength flags helping to relax model conformations. As discussed in the 415 respectively. Further simulation parameters can be con-Results section, our example application of the **Ensembler** 416 trolled via the API or via the CLI --api\_params flag. Prespipeline to the human tyrosine kinase family indicated that  $_{\scriptscriptstyle 417}$  sure control is performed with a Monte Carlo barostat as imof the models which failed implicit solvent MD refinement, 418 plemented in OpenMM, with a default pressure of 1 atm and a period of 50 timesteps. The remaining simulation param-The simulation protocol and default parameter values 420 eters have default values set to the same as for the implicit

### **Packaging**

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**Ensembler** provides a packaging module which 423 can be used to prepare models for other uses. package\_models subcommand currently provides functions (specified via the --package\_for flag) for compressing models in preparation for data transfer, or for organizing them with the appropriate directory and file structure for production simulation on the distributed computing platform Folding@home [4]. The module could easily be extended to add methods for preparing models for other purposes. For example, production simulations could alternatively be run using Copernicus [5]—a framework for performing parallel adaptive MD simulations or GPUGrid [6]—a distributing computing platform which relies on computational power voluntarily donated by the owners of nondedicated GPU-equipped computers.

#### Other features

## Tracking provenance information

To aid the user in tracking the provenance of each model, each pipeline function also outputs a metadata file, which helps to link data to the software version used to generate it (both Ensembler and its dependencies), and also provides timing and performance information, and other data such as hostname.

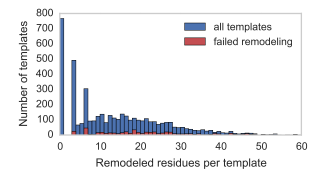
## Rapidly modeling a single template

For users interested in simply using **Ensembler** to rapidly generate a set of models for a single template sequence, En**sembler** provides a command-line tool quickmodel, which performs the entire pipeline for a single target with a small number of templates. For larger numbers of models (such as entire protein families), modeling time is greatly reduced by using the main modeling pipeline, which is parallelized via MPI, distributing computation across each model (or across each template, in the case of the loop reconstruction code), and scaling (in a "pleasantly parallel" manner) up to the number of models generated.

## **RESULTS**

# Modeling of all human tyrosine kinase catalytic domains

As a first application of **Ensembler**, we have built mod-460 els for the human TK family. TKs (and protein kinases in general) play important roles in many cellular processes and are involved in a number of types of cancer [38]. For example, a translocation between the TK Abl1 and the pseudokinase Bcr is closely associated with chronic myelogenous 488 leukemia [39], while mutations of Src are associated with 489 generally contain a significant number of missing residues



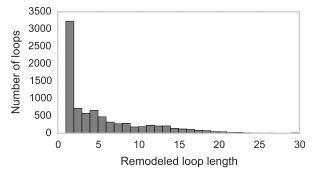


FIG. 2. Distributions for the number of missing residues in the **TK templates.** The upper histograms show the number of missing residues per template, for all templates (blue) and for only those templates for which template remodeling with the loopmodel subcommand failed (red). The lower histogram shows the number of residues in each missing loop, for all templates.

467 colon, breast, prostate, lung, and pancreatic cancers [40]. Protein kinase domains are thought to have multiple accessible metastable conformation states, and much effort is directed at developing kinase inhibitor drugs which bind to and stabilize inactive conformations [41]. Kinases are thus a particularly interesting subject for study with MSM meth-473 ods [42], and this approach stands to benefit greatly from 474 the ability to exploit the full body of available genomic and 475 structural data within the kinase family, e.g. by generating large numbers of starting configurations to be used in highly <sub>477</sub> parallel MD simulation.

We selected all human TK domains annotated in UniProt as targets, and all available structures of protein kinase do-480 mains (of any species) as templates, using the commands shown in Box 1. This returned 90 target sequences and 4433 template structures, giving a total of 398,970 targettemplate pairs. The templates were derived from 3028 individual PDB entries and encompassed 23 different species, 485 with 3634 template structures from human kinase con-486 structs.

### **Ensembler modeling statistics**

Crystallographic structures of kinase catalytic domains

```
ensembler gather_targets --query 'family:"tyr protein kinase family" AND organism:"homo sapiens" AND reviewed:yes;
                         --uniprot_domain_regex '^Protein kinase(?!; truncated)(?!; inactive)'
ensembler gather_templates --gather_from uniprot --query 'domain: "Protein kinase" AND reviewed: yes
                           --uniprot_domain_regex '^Protein kinase(?!; truncated)(?!; inactive)'
```

Box 1. Ensembler command-line functions used to select targets and templates. The commands retrieve target and template data by querying UniProt. The query string provided to the gather\_targets command selects all human tyrosine protein kinases which have been reviewed by a curator, while the query string provided to the gather\_templates command selects all reviewed protein kinases of any species. The --uniprot\_domain\_regex flag is used to select a subset of the domains belonging to the returned UniProt protein entries, by matching the domain annotations against a given regular expression. In this example, domains of type "Protein kinase", "Protein kinase 1", and "Protein kinase 2" were selected, while excluding many other domain types such as "Protein kinase; truncated", "Protein kinase; inactive", "SH2", "SH3", etc. Target selection simply entails the selection of sequences corresponding to each matching UniProt domain. Template selection entails the selection of the sequences and structures of any PDB entries corresponding to the matching UniProt domains.

490 (median 11, mean 14, standard deviation 13, max 102) due to the high mobility of several loops (Fig. 2, top), with a number of these missing spans being significant in length (median 5, mean 7, standard deviation 6, max 82; Fig. 2, bottom). To 494 reduce the reliance on the Modeller rapid model construction stage to reconstruct very long unresolved loops, un-496 resolved template residues were first remodeled using the loopmodel subcommand. Out of 3666 templates with one or more missing residues, 3134 were successfully remodeled by the Rosetta loop modeling stage (with success defined simply as program termination with out error); most remodeling failures were attributable to unsatisfiable spatial constraints imposed by the original template structure. There was some correlation between remodeling failures and the number of missing residues (Fig. 2, top); templates for which remodeling failed had a median of 20 missing residues, compared to a median of 14 missing residues for templates for which remodeling was successful. 507

Following loop remodeling, the **Ensembler** pipeline was performed up to and including the implicit solvent MD refinement stage, which completed with 373,513 (94%) surviving models across all TKs. To obtain statistics for the solvation stage without generating a sizeable amount of coordinate data (with solvated PDB coordinate files taking up about 0.9 MB each), the solvate subcommand was performed for two representative individual kinases (Src and 516 Abl1).

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The number of models which survived each stage are shown in Fig. 1, indicating that the greatest attrition occurred during the modeling stage. The number of refined models for each target ranged from 4005 to 4248, with a 534 median of 4160, mean of 4150, and standard deviation of 60. Fig. 1 also indicates the typical timing achieved on a cluster for each stage, showing that the build\_models and refine\_implicit\_md stages are by far the most compute-525 intensive.

files, which are about 397 kB per model) and 77 kB for the 544 sess the diversity of conformations captured by the mod-532 implicit solvent MD refinement stage.

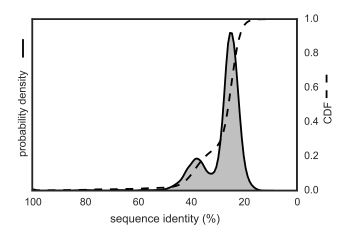
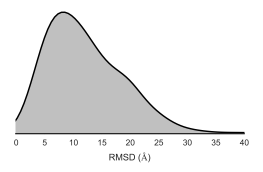


FIG. 3. Template-target sequence identity distribution for human tyrosine kinase catalytic domains. Sequence identities are calculated from all pairwise target-template alignments, where targets are human kinase catalytic domain sequences and templates are all kinase catalytic domains from any organism with structures in the PDB, as described in the text. A kernel density estimate of the target-template sequence identity probability density function is shown as a solid line with shaded region, while the corresponding cumulative distribution function is shown as a dashed

# **Evaluation of model quality and utility**

### All tyrosine kinases

To evaluate the variety of template sequence similarities 536 relative to each target sequence, we calculated sequence 537 identity distributions, as shown in Fig. 3. This suggests an intuitive division into three categories, with 307,753 mod-Each model generated about 116 kB of file data (up to 539 els in the 0-35% sequence identity range, 69,922 models in and including the implicit solvent MD refinement stage), to- 540 the 35-55% range, and 4893 models in the 55-100% range. talling 0.5 GB per TK target or 41 GB for all 90 TKs. The data 541 We then computed the RMSD distributions for the models generated per model breaks down as 39 kB for the output 542 created for each target (relative to the model derived from from the modeling stage (without saving Modeller restraints 543 the template with highest sequence identity) Fig. 4, to as-545 eling pipeline. Furthermore, to understand the influence



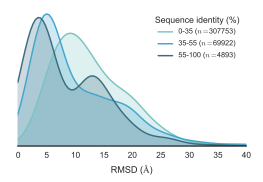


FIG. 4. Distribution of RMSDs to all TK catalytic domain models relative to the model derived from the highest sequence identity template. Distributions are built from data from all 90 TK targets. To better illustrate how conformational similarity depends on sequence identity, the lower plot illustrates the distributions as stratified into three sequence identity classes: high identity (55-100%), moderate identity (35–55%), and remote identity (0–35%). The plotted distributions have been smoothed using kernel density estimation.

546 of sequence identity on the conformational similarities of 547 the resulting models, the RMSD distributions were strati-548 fied based on the three sequence identity categories described above. This analysis indicates that higher sequence identity templates result in models with lower RMSDs, while templates with remote sequence identities result in larger 552 RMSDs on average.

at the end of the implicit solvent MD refinement stage. 586 present in the generated models. High sequence identity These ranged from -14180 kT to -3590 kT, with a median 587 models (in opaque blue) tend to be quite structurally simof -9533 kT, mean of -9564 kT, and a standard deviation see ilar, with some variation in loops or changes in domain oriof 1058 kT (with a simulation temperature of 300 K). The 589 entation. distributions—stratified using the same sequence identity 590 within the first 1 ps of simulation.

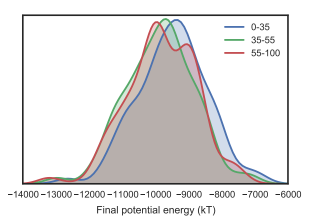


FIG. 5. Distribution of final energies from implicit solvent MD refinement of TK catalytic domain models. To illustrate how the energies are affected by sequence identity, the models are separated into three sequence identity classes: high identity (55–100%). moderate identity (35-55%), and remote identity (0-35%). The plotted distributions have been smoothed using kernel density estimation. Refinement simulations were carried out at the default temperature of 300 K.

### Src and Abl1

To provide a more complete evaluation of the models generated, we have analyzed two example TKs (Src and Abl1) in detail. Due to their importance in cancer, these kinases have been the subject of numerous studies, encompassing many different methodologies. In terms of structural data, <sub>570</sub> a large number of crystal structures have been solved (with or without ligands such as nucleotide substrate or inhibitor 572 drugs), showing the kinases in a number of different conformations. These two kinases are thus also interesting targets 574 for MSM studies, with one recent study focusing on mod-575 eling the states which constitute the activation pathway of Src [42].

Fig. 6 shows a superposition of a set of representative models of Src and Abl1. Models were first stratified into three ranges, based on the structure of the sequence identity distribution (Fig. 3), then subjected to RMSD-based k-medoids clustering (using the msmbuilder clustering package [24]) to pick three representative models from each sequence identity range. Each model is colored and given a transparency based on the sequence identity between the target and tem-We also analyzed the potential energies of the models 585 plate sequence. The figure gives an idea of the variance

The Abl1 renderings in Fig. 6 indicate one high sequence ranges as above—are plotted in Fig. 5, indicating that higher son identity model with a long unstructured region at one of sequence identity templates tend to result in slightly lower 592 the termini, which was unresolved in the original template energy models. Of the 25,457 models which failed to com- 593 structure. While such models are not necessarily incorrect plete the implicit refinement MD stage, all except 9 failed 594 or undesirable, it is important to be aware of the effects they may have on production simulations performed under peri-

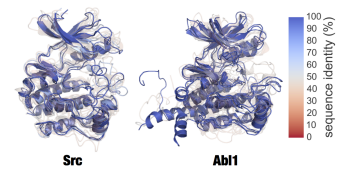


FIG. 6. Superposition of clustered models of Src and Abl1. Superposed renderings of nine models each for Src and Abl1, giving some indication the diversity of conformations generated by Ensembler. The models for each target were divided into three sequence identity ranges (as in Fig. 4), and RMSD-based k-medoids clustering was performed (using the msmbuilder clustering package [24]) to select three clusters from each. The models shown are the centroids of each cluster. Models are colored and given transparency based on their sequence identity, so that high sequence identity models are blue and opaque, while lower sequence identity models are transparent and red.

odic boundary conditions, as long unstructured termini can be prone to interact with a protein's periodic image. Lower sequence identity models (in transparent white or red) indicate much greater variation in all parts of the structure. We believe the mix of high and low sequence identity models to be particularly useful for methods such as MSM building, which require thorough sampling of the conformational landscape. The high sequence identity models could be 631 els show strong coverage of regions in which either of the considered to be the most likely to accurately represent true metastable states. Conversely, the lower sequence identity models could be expected to help push a simulation into regions of conformation space which might take intractably long to reach if starting a single metastable conformation.

To evaluate the models of *Src* and *Abl1* in the context of the published structural biology literature on functionally relevant conformations, we have focused on two residue pair distances thought to be important for the regulation of protein kinase domain activity. We use the residue numbering schemes for chicken Src (which is commonly used in the literature even in reference to human Src) [43, 44] and human Abl1 isoform A [45-47] respectively; the exact numbering schemes are provided in Supporting Information S1.

Fig. 7 shows two structures of Src believed to represent inactive (PDB code: 2SRC) [43] and active (PDB code: 641

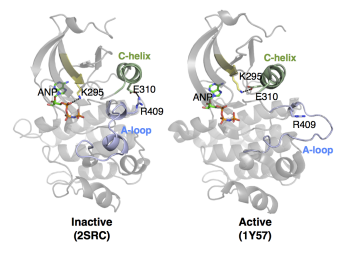


FIG. 7. Two structures of Src, indicating certain residues involved in activation. In the inactive state, E310 forms a salt bridge with R409. During activation, the  $\alpha$ C-helix (green) moves and rotates, orienting E310 towards the ATP-binding site and allowing it to instead form a salt bridge with K295. This positions K295 in the appropriate position for catalysis.

conda config -add channels https://conda.binstar.org/omnia conda install ensembler

### Box 2. Ensembler installation using conda.

electrostatic interactions is fully formed (for models across all levels of target-template sequence identity), as well as a wide range of regions inbetween (mainly models with low sequence identity). We thus expect that such a set of models, if used as starting configurations for highly parallel MD simulation, could greatly aid in sampling of functionally rel-638 evant conformational states.

### **AVAILABILITY AND FUTURE DIRECTIONS**

### **Availability**

The code for **Ensembler** is hosted on the collabora-1Y57) [44] states. One notable feature which distinguishes 642 tive open source software development platform GitHub the two structures is the transfer of an electrostatic interac- 643 (github.com/choderalab/ensembler). The latest release can tion of E310 from R409 (in the inactive state) to K295 (in the 644 be installed via the conda package manager for Python active state), brought about by a rotation of the  $\alpha$ C-helix. 645 (conda.pydata.org), using the two commands shown in These three residues are also well conserved [48], and a 646 Box 2. This will install all dependencies except for Modnumber of experimental and simulation studies have sug- 647 eller and Rosetta, which are not available through the conda gested that this electrostatic switching process plays a role 648 package manager, and thus must be installed separately by in a regulatory mechanism shared across the protein kinase 649 the user. The latest source can be downloaded from the family [42, 49, 50]. As such, we have projected the **Ensem**- 650 GitHub repository, which also contains up-to-date instruc-629 **bler** models for Src and Abl1 onto a space consisting of the 651 tions for building and installing the code. Documentation 650 distances between these two residue pairs (Fig. 8). The mod- 652 can be found at ensembler readthedocs.org.

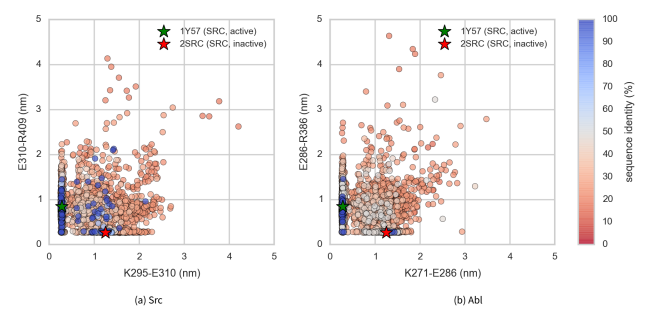


FIG. 8. Src and Abl1 models projected onto the distances between two conserved residue pairs, colored by sequence identity. Two Src structures (PDB entries 1Y57 [44] and 2SRC [43]) are projected onto the plots for reference, representing active and inactive states respectively. These structures and the residue pairs analyzed here are depicted in Fig. 7. Distances are measured between the center of masses of the three terminal sidechain heavy atoms of each residue. The atom names for these atoms, according to the PDB coordinate files for both reference structures, are—Lys: NZ, CD, CE (ethylamine); Glu: OE1, CD, OE2 (carboxylate); Arg: NH1, CZ, NH2 (part of guanidine).

### **Future Directions**

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Comparative protein modeling and MD simulation set-up can be approached in a number of different ways, with varying degrees of complexity, and there are a number of obvious additions and improvements which we plan to implement in future versions of Ensembler.

Some amino acids can exist in different protonation states, depending on pH and on their local environment. These protonation states can have important effects on biological processes. For example, long timescale MD simulations have suggested that the conformation of the DFG motif of the TK Abl1-believed to be an important regulatory mechanism [CITE: Abl1 DFG flip evidence]—is controlled by protonation of the aspartate [52]. Currently, protonation states are assigned simply based on pH (a user-controllable parameter). At neutral pH, histidines have two protonation states which are approximately equally likely, and in this situation the selection is therefore made based on which state results in a better hydrogen bond. It would be highly desirable to instead use a method which assigns amino acid protonation states based on a rigorous assessment of the local environment. We thus plan to implement an interface and command-line function for assigning protonation states with MCCE2 [53-55], which uses electrostatics calcuations combined with Monte Carlo sampling of side chain 707 conformers to calculate pKa values.

non-protein atoms and molecules for proper function, such 710 the set of all human protein kinase domains listed in UniProt  $_{681}$  as metal ions (e.g. Mg $^{+2}$ ), cofactors (e.g. ATP) or post- $_{711}$  have a median length of 265 residues (mean 277) and a

translational modifications (e.g. phosphorylation, methylation, glycosylation, etc.), and we thus plan for **Ensembler** to eventually have the capability to include such entities in the generated models. Binding sites for metal ions are frequently found in proteins, often playing a role in catalysis. For example, protein kinase domains contain two binding sites for divalent metal cations, and display significantly increased activity in the presence of  $Mg^{2+}$  [56], the divalent cation with highest concentration in mammalian cells. Metal ions are often not resolved in experimental structures of proteins, but by taking into account the full range of available structural data, it should be possible in many cases to include metal ions based on the structures of homologous proteins. We are careful to point out, however, that metal ion parameters in classical MD force fields have significant limitations, particularly in their interactions with proteins [57]. Cofactors and post-translational modifications are also often not fully resolved in experimental structures, and endogenous cofactors are frequently substituted with other molecules to facilitate experimental structural anal-702 ysis. Again, Ensembler could exploit structural data from 703 a set of homologous proteins to model in these molecules, 704 although there will be likely be a number of challenges to 705 overcome in the design and implementation of such func-706 tionality.

Another limitation with the present version of **Ensembler** <sub>708</sub> involves the treatment of members of a protein family with Many proteins require the presence of various types of 709 especially long residue insertions or deletions. For example, 712 standard deviation of 45, yet the minimum and maximum 728 tion for a wide range of potential uses by the wider scientific lengths are 102 and 801 respectively. The latter value cor- 729 community. responds to the protein kinase domain of serine/threoninekinase greatwall, which includes a long insertion between the two main lobes of the catalytic domain. In principle, 730 such insertions could be excluded from the generated models, though a number of questions would arise as to how best to approach this.

#### Conclusion

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721 with extensibility in mind, in order to facilitate its customiza- 743 Investigator Award.

#### **ACKNOWLEDGMENTS**

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- [1] G. M. Lee and C. S. Craik, Science **324**, 213 (2009).
- [2] P. Eastman, M. S. Friedrichs, J. D. Chodera, R. J. Radmer, C. M. 784 Bruns, J. P. Ku, K. A. Beauchamp, T. J. Lane, L.-P. Wang, D. 785 Shukla, and V. S. Pande, J. Chem. Theory Comput. 9, 461 786 (2012).
- [3] R. Salomon-Ferrer, A. W. Götz, D. Poole, S. L. Grand, and R. C. 788 749 Walker, J. Chem. Theor. Comput. 9, 3878 (2013). 750
- [4] M. Shirts and V. S. Pande, Science 290, 1903 (2000). 751
  - [5] S. Pronk, P. Larsson, I. Pouya, G. R. Bowman, I. S. Haque, K. 791 Beauchamp, B. Hess, V. S. Pande, P. M. Kasson, and E. Lin-792 dahl, in Proceedings of 2011 International Conference for High 793 [22] F. Armougom, S. Moretti, O. Poirot, S. Audic, P. Dumas, B. Performance Computing, Networking, Storage and Analysis, SC 794 '11 (ACM, New York, NY, USA, 2011), pp. 60:1-60:10.
  - [6] I. Buch, M. J. Harvey, T. Giorgino, D. P. Anderson, and G. De Fab-796 ritiis, Journal of Chemical Information and Modeling **50**, 397
  - [7] V. S. Pande, K. Beauchamp, and G. R. Bowman, Methods 52,
  - [8] J.-H. Prinz, H. Wu, M. Sarich, B. Keller, M. Fischbach, M. Held, J. D. Chodera, C. Schütte, and F. Noé, J. Chem. Phys. **134**, 174105 (2011).
- [9] J. D. Chodera and F. Noé, Curr. Opin. Struct. Biol. 25, 135 804 [26] D. L. Theobald, Acta Cryst. A 61, 478 (2005). 765 766
- [10] J. Moult, K. Fidelis, A. Kryshtafovych, T. Schwede, and A. Tra-767 768 **82**, 1 (2014).
  - [11] D. Baker and A. Šali, Science **294**, 93 (2001).
- [12] T. U. Consortium, Nucleic Acids Research 43, D204 (2015). 771
- [13] S. Velankar, J. M. Dana, J. Jacobsen, G. van Ginkel, P. J. Gane, 772 J. Luo, T. J. Oldfield, C. O'Donovan, M.-J. Martin, and G. J. Kley-773 wegt, Nucleic Acids Research 41, D483 (2013). 774
- B. Qian, S. Raman, R. Das, P. Bradley, A. J. McCoy, R. J. Read, 775 and D. Baker, Nature 450, 259 (2007). 776
- C. Wang, P. Bradley, and D. Baker, Journal of Molecular Biol-777 ogy 373, 503 (2007). 778
- [16] A. a. Fiser, R. K. G. Do, and A. Šali, Protein Science 9, 1753 779 780
- [17] A. Šali and T. L. Blundell, Journal of Molecular Biology 234, 779 781 782

- 783 [18] P. J. A. Cock, T. Antao, J. T. Chang, B. A. Chapman, C. J. Cox, A. Dalke, I. Friedberg, T. Hamelryck, F. Kauff, B. Wilczynski, and M. J. L. de Hoon, Bioinformatics (Oxford, England) 25, 1422 (2009).
- 787 [19] G. H. Gonnet, M. A. Cohen, and S. A. Brenner, Science 256, 1443 (1992).
- 789 [20] J. D. Thompson, B. Linard, O. Lecompte, and O. Poch, PLoS ONE 6, e18093 (2011).
  - [21] J. Pei, B.-H. Kim, and N. V. Grishin, Nucleic Acids Research 36, 2295 (2008).
- Schaeli, V. Keduas, and C. Notredame, Nucleic Acids Research 34, W604 (2006). 795
  - [23] O. Poirot, K. Suhre, C. Abergel, E. O'Toole, and C. Notredame, Nucleic Acids Research 32, W37 (2004).
- 798 [24] K. A. Beauchamp, G. R. Bowman, T. J. Lane, L. Maibaum, I. S. Haque, and V. S. Pande, Journal of Chemical Theory and Computation 7, 3412 (2011).
  - [25] R. T. McGibbon, K. A. Beauchamp, C. R. Schwantes, L.-P. Wang, C. X. Hernández, M. P. Harrigan, T. J. Lane, J. M. Swails, and V. S. Pande, bioRxiv (2014).

815

- [27] P. Liu, D. K. Agrafiotis, and D. L. Theobald, J. Comput. Chem. 31, 1561 (2010).
- montano, Proteins: Structure, Function, and Bioinformatics 807 [28] P. Liu, D. K. Agrafiotis, and D. L. Theobald, J. Comput. Chem. **32**, 185 (2011).
  - [29] A. Raval, S. Piana, M. P. Eastwood, R. O. Dror, and D. E. Shaw, Proteins: Structure, Function, and Bioinformatics 80, 2071 (2012).
  - 812 [30] J. L. MacCallum, A. Pérez, M. J. Schnieders, L. Hua, M. P. Jacobson, and K. A. Dill, Proteins: Structure, Function, and Bioinfor-813 matics 79, 74 (2011).
    - [31] Y. Zhang, Current Opinion in Structural Biology 19, 145 (2009).
  - D. C. Liu and J. Nocedal, Mathematical Programming 45, 503 816 [32] (1989).
  - [33] K. Lindorff-Larsen, S. P. anad Kim Palmo, P. Maragakis, J. L. 818 Klepeis, R. O. Dror, and D. E. Shaw, Proteins 78, 1950 (2010).
  - [34] A. Onufriev, D. Bashford, and D. A. Case, Proteins 55, 383 820 (2004).821

- [35] J. E. Basconi and M. R. Shirts, Journal of Chemical Theory and 848 822 823 Computation 9, 2887 (2013).
- W. L. Jorgensen, J. Chandrasekhar, J. D. Madura, R. W. Impey, 824 and M. L. Klein, Journal of Chemical Physics 79, 926 (1983). 825
- H. W. Horn, W. C. Swope, J. W. Pitera, J. D. Madura, T. J. 826 Dick, G. L. Hura, and T. Head-Gordon, The Journal of Chem-827 ical Physics 120, 9665 (2004). 828
- [38] D. S. Krause and R. A. Van Etten, New England Journal of 829 Medicine 353, 172 (2005). 830
- [39] E. K. Greuber, P. Smith-Pearson, J. Wang, and A. M. Pender-831 gast, Nature Reviews Cancer 13, 559 (2013). 832
- L. C. Kim, L. Song, and E. B. Haura, Nature Reviews Clinical 833 Oncology 6, 587 (2009). 834
- Y. Liu and N. S. Gray, Nature Chemical Biology 2, 358 (2006). 835
- [42] D. Shukla, Y. Meng, B. Roux, and V. S. Pande, Nature Commun. 836 837 5, 3397 (2014).
- 838 [43] W. Xu, A. Doshi, M. Lei, M. J. Eck, and S. C. Harrison, Molecular Cell 3, 629 (1999). 839
- [44] S. W. Cowan-Jacob, G. Fendrich, P. W. Manley, W. Jahnke, D. 840 Fabbro, J. Liebetanz, and T. Meyer, Structure 13, 861 (2005). 84
- [45] M. A. Young, N. P. Shah, L. H. Chao, M. Seeliger, Z. V. Milanov, 842 W. H. Biggs, D. K. Treiber, H. K. Patel, P. P. Zarrinkar, D. J. Lock-843 hart, C. L. Sawyers, and J. Kuriyan, Cancer Research 66, 1007 (2006).
- [46] S. W. Cowan-Jacob, G. Fendrich, A. Floersheimer, P. Furet, J. Liebetanz, G. Rummel, P. Rheinberger, M. Centeleghe, D. Fab-

- bro, and P. W. Manley, Acta Crystallographica Section D: Biological Crystallography 63, 80 (2006).
- 850 [47] N. M. Levinson, O. Kuchment, K. Shen, M. A. Young, M. Koldobskiy, M. Karplus, P. A. Cole, and J. Kuriyan, PLoS Biol 4, e144 (2006).852

849

- 853 [48] N. Kannan and A. F. Neuwald, Journal of Molecular Biology 351, 956 (2005).
- Z. H. Foda, Y. Shan, E. T. Kim, D. E. Shaw, and M. A. Seeliger, 855 [49] Nature Communications 6, 5939 (2015). 856
- [50] E. Ozkirimli, S. S. Yadav, W. T. Miller, and C. B. Post, Protein 857 Science: A Publication of the Protein Society 17, 1871 (2008). 858
- R. Scalco and A. Caflisch, The Journal of Physical Chemistry. 859 B 115, 6358 (2011). 860
- Y. Shan, M. A. Seeliger, M. P. Eastwood, F. Frank, H. Xu, M. Ã. 861 [52] Jensen, R. O. Dror, J. Kuriyan, and D. E. Shaw, Proceedings of the National Academy of Sciences 106, 139 (2009).
- 864 [53] E. G. Alexov and M. R. Gunner, Biophys. J. **72**, 2075 (1997).
  - [54] R. E. Georgescu, E. G. Alexov, and M. R. Gunner, Biophys. J. 83, 1731 (2002).
- 867 [55] Y. Song, J. Mao, and M. R. Gunner, J. Comput. Chem. 30, 2231 (2009).
- 869 [56] J. A. Adams and S. S. Taylor, Protein Science 2, 2177 (1993).
- 870 [57] S. F. Sousa, R. A. Fernandes, and M. J. Ramos, in Kinetics and Dynamics: From Nano- to Bio-Scale, Vol. 12 of Challenges and Advances in Computational Chemistry and Physics, edited by P. a. D.-D. A. Paneth (Springer Science & Business Media, Berlin, 2010), p. 530.

# Appendix 1: Sequences and residue numbering schemes for Src and Abl1

Kinase catalytic domains are highlighted in red, and the conserved residues analyzed in the main text (Figs. 7 and 8) are highlighted with yellow background.

# Human Abl1 sequence

879	1	${\tt MLEICLKLVG}$	CKSKKGLSSS	SSCYLEEALQ	RPVASDFEPQ	GLSEAARWNS	KENLLAGPSE	60
880	61	${\tt NDPNLFVALY}$	${\tt DFVASGDNTL}$	SITKGEKLRV	LGYNHNGEWC	EAQTKNGQGW	VPSNYITPVN	120
881	121	${\tt SLEKHSWYHG}$	PVSRNAAEYL	LSSGINGSFL	VRESESSPGQ	${\tt RSISLRYEGR}$	VYHYRINTAS	180
882	181	DGKLYVSSES	RFNTLAELVH	HHSTVADGLI	TTLHYPAPKR	${\tt NKPTVYGVSP}$	NYDKWEMERT	240
883	241	DITMKHKLGG	GQYGEVYEGV	WKKYSLTVAV	<b>K</b> TLKEDTMEV	EEFLK <b>E</b> AAVM	KEIKHPNLVQ	300
884	301	LLGVCTREPP	FYIITEFMTY	GNLLDYLREC	NRQEVNAVVL	LYMATQISSA	MEYLEKKNFI	360
885	361	${\tt HRDLAARNCL}$	VGENHLVKVA	$DFGLS^{\mathbf{R}}LMTG$	DTYTAHAGAK	FPIKWTAPES	LAYNKFSIKS	420
886	421	DVWAFGVLLW	EIATYGMSPY	PGIDLSQVYE	LLEKDYRMER	PEGCPEKVYE	LMRACWQWNP	480
887	481	SDRPSFAEIH	<b>QAFETMFQES</b>	SISDEVEKEL	GKQGVRGAVS	TLLQAPELPT	KTRTSRRAAE	540
888	541	${\tt HRDTTDVPEM}$	PHSKGQGESD	PLDHEPAVSP	LLPRKERGPP	EGGLNEDERL	LPKDKKTNLF	600
889	601	${\tt SALIKKKKKT}$	APTPPKRSSS	FREMDGQPER	${\tt RGAGEEEGRD}$	ISNGALAFTP	LDTADPAKSP	660
890	661	KPSNGAGVPN	GALRESGGSG	FRSPHLWKKS	STLTSSRLAT	GEEEGGSSS	KRFLRSCSAS	720
891	721	${\tt CVPHGAKDTE}$	${\tt WRSVTLPRDL}$	QSTGRQFDSS	TFGGHKSEKP	ALPRKRAGEN	RSDQVTRGTV	780
892	781	${\tt TPPPRLVKKN}$	EEAADEVFKD	IMESSPGSSP	PNLTPKPLRR	QVTVAPASGL	PHKEEAGKGS	840
893	841	ALGTPAAAEP	VTPTSKAGSG	APGGTSKGPA	EESRVRRHKH	${\tt SSESPGRDKG}$	KLSRLKPAPP	900
894	901	PPPAASAGKA	GGKPSQSPSQ	EAAGEAVLGA	KTKATSLVDA	VNSDAAKPSQ	PGEGLKKPVL	960
895	961	${\tt PATPKPQSAK}$	PSGTPISPAP	VPSTLPSASS	ALAGDQPSST	AFIPLISTRV	SLRKTRQPPE	1020
896	1021			•	ASHSAVLEAG		VDSIQQMRNK	1080
897	1081	${\tt FAFREAINKL}$	ENNLRELQIC	PATAGSGPAA	TQDFSKLLSS	VKEISDIVQR		1130

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# Sequences for human and chicken Src, aligned using Clustal Omega

899 SRC_HUMAN	1	MGSNKSKPKD	ASQRRRSLEP	AENVHGAGGG	AFPASQTPSK	PASADGHRGP	SAAFAPAAAE	60
900 SRC_CHICK	1	MGSSKSKPKD	PSQRRRSLEP	PDSTHHG	GFPASQTPNK	TAAPDTHRTP	SRSFGTVATE	57
901		***.*****	******	:* *	.******	*: * ** *	* :**:*	
902 SRC_HUMAN	61	PKLFGGFNSS	DTVTSPQRAG	PLAGGVTTFV	ALYDYESRTE	TDLSFKKGER	LQIVNNTEGD	120
903 SRC_CHICK	58	PKLFGGFNTS	DTVTSPQRAG	ALAGGVTTFV	ALYDYESRTE	TDLSFKKGER	LQIVNNTEGD	117
904		******	******	******	******	******	******	
905 SRC_HUMAN	121	WWLAHSLSTG	QTGYIPSNYV	APSDSIQAEE	WYFGKITRRE	SERLLLNAEN	PRGTFLVRES	180
906 SRC_CHICK	118	WWLAHSLTTG	QTGYIPSNYV	APSDSIQAEE	WYFGKITRRE	SERLLLNPEN	PRGTFLVRES	177
907		******:**	******	******	******	***** **	*****	
908 SRC_HUMAN	181	ETTKGAYCLS	VSDFDNAKGL	NVKHYKIRKL	DSGGFYITSR	TQFNSLQQLV	AYYSKHADGL	240
909 SRC_CHICK	178	ETTKGAYCLS	VSDFDNAKGL	NVKHYKIRKL	DSGGFYITSR	TQFSSLQQLV	AYYSKHADGL	237
910		******	******	******	******	***.****	******	
911 SRC_HUMAN	241	CHRLTTVCPT	SKPQTQGLAK	DAWEIPRESL	RLEVKLGQGC	FGEVWMGTWN	GTTRVAIKTL	300
912 SRC_CHICK	238	CHRLTNVCPT	SKPQTQGLAK	DAWEIPRESL	RLEVKLGQGC	FGEVWMGTWN	GTTRVAI <b>K</b> TL	297
913		*****	******	******	******	******	******	
914 SRC_HUMAN	301	KPGTMSPEAF	LQEAQVMKKL	RHEKLVQLYA	VVSEEPIYIV	TEYMSKGSLL	DFLKGETGKY	360
915 SRC_CHICK	298	KPGTMSPEAF	LQEAQVMKKL	RHEKLVQLYA	VVSEEPIYIV	TEYMSKGSLL	DFLKGEMGKY	357
916		******	******	******	******	******	*****	
917 SRC_HUMAN	361	LRLPQLVDMA	AQIASGMAYV	ERMNYVHRDL	RAANILVGEN	LVCKVADFGL	ARLIEDNEYT	420
918 SRC_CHICK	358	LRLPQLVDMA	AQIASGMAYV	ERMNYVHRDL	RAANILVGEN	LVCKVADFGL	ARLIEDNEYT	417
919		******	******	******	******	******	*****	
920 SRC_HUMAN	421	ARQGAKFPIK	WTAPEAALYG	RFTIKSDVWS	FGILLTELTT	KGRVPYPGMV	NREVLDQVER	480
921 SRC_CHICK	418	ARQGAKFPIK	WTAPEAALYG	RFTIKSDVWS	FGILLTELTT	KGRVPYPGMV	NREVLDQVER	477
922		******	******	******	******	******	*****	
923 SRC_HUMAN	481	GYRMPCPPEC	PESLHDLMCQ	CWRKEPEERP	TFEYLQAFLE	DYFTSTEPQY	QPGENL	536
924 SRC_CHICK	478	GYRMPCPPEC	PESLHDLMCQ	CWRKDPEERP	TFEYLQAFLE	DYFTSTEPQY	QPGENL	533
925		******	******	****:****	******	******	*****	