(Placeholder) Automatic selection of kinase expression constructs

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I. INTRODUCTION

Just an outline for now. We want to do large-scale ex-8 pression testing across the kinase family. Many kinases have 9 already been expressed in various expression systems and 10 with different construct sequences. However, the exact de-11 tails of the expression (if made available at all) are often 12 buried in the Supplementary Information sections of journal articles. When attempting to carry out expression on a fam-14 ily or superfamily scale, it is not tractable to trawl through 15 hundreds of articles to find relevant expression data. One 16 source of expression construct data which is programmati-17 cally accessible is the Protein Data Bank (PDB). Our method 18 is thus based around searching the PDB for relevant expres-19 sion constructs. PDB data includes expression system and experimental construct, though as we discovered in our re-21 search, the latter suffers from frequent problems with mis-22 annotation, necessitating us to develop a method to determine authentic experimental sequences.

II. METHODS

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25 A. Semi-automated selection of kinase construct sequences 26 for E. coli expression

1. Selection of human protein kinase domain targets

Human protein kinases were selected by querying the UniProt API for any human protein with a domain containing the string "protein kinase", and which was manually annotated and reviewed (i.e. a Swiss-Prot entry). The query string used was: taxonomy: "Homo sapiens (Human) [9606] " AND 34 domain: "protein kinase" AND reviewed: yes 35 Data was returned by the UniProt API in XML format and 36 contained protein sequences and relevant PDB structures, along with many other types of genomic and functional information. To select active protein kinase domains, the UniProt domain annotations were searched using the regu-40 lar expression ^Protein kinase(?!; truncated)(?!; inactive), which excludes certain domains annotated "Protein kinase; truncated" and "Protein kinase; inactive". Sequences for the selected domains were then stored. The 44 sequences were derived from the canonical isoform as 45 determined by UniProt.

2. Matching target sequences with relevant PDB constructs

Each target kinase gene was matched with the same gene 48 in any other species where present, and UniProt data was 49 downloaded for those genes also. The UniProt data in-50 cluded a list of PDB structures which contain the protein, ₅₁ as well as their sequence spans in the coordinates of the 52 UniProt canonical isoform. This information was used to 53 filter out PDB structures which did not include the protein 54 kinase domain - structures were kept if they included the ₅₅ protein kinase domain sequence less 30 residues at each 56 end. PDB coordinate files were then downloaded for each 57 PDB entry. The coordinate files contain various metadata, 58 including an EXPRESSION_SYSTEM annotation, which was 59 used to filter PDB entries to keep only those which include 60 the phrase "ESCHERICHIA COLI". The majority of PDB entries 61 returned had an EXPRESSION_SYSTEM tag of "ESCHERICHIA 62 COLI", while a small number had "ESCHERICHIA COLI BL21" 63 or "ESCHERICHIA COLI BL21(DE3).

The PDB coordinate files also contain SEQRES records, which should contain the protein sequence used in the crystallography or NMR experiment. According to the PDB documentation (http://deposit.rcsb.org/format-faq-v1.html),

⁶⁹ "All residues in the crystal or in solution, including residues 70 not present in the model (i.e., disordered, lacking electron 71 density, cloning artifacts, HIS tags) are included in the 72 SEQRES records." However, we found that these records 73 are very often misannotated, instead representing only the 74 crystallographically resolved residues. Since expression ₇₅ levels can be greatly affected by insertions or deletions of only one or a few residues at either terminus [DLP: ?CITE, 77 or reference our 96-construct Abl1 expression panel], it is 78 important to know the full experimental sequence, and 79 we thus needed a way to measure the authenticity of a 80 given SEQRES record. We developed a crude measure by 81 hypothesizing that a) most crystal structures would be 82 likely to have at least one or a few unresolved residues at 83 one or both termini, and b) the presence of an expression 84 tag (which is typically not crystallographically resolved) 85 would indicate an authentic SEQRES record. To achieve 86 this, unresolved residues were first defined by comparing 87 the SEQRES sequence to the resolved sequence, using the 88 SIFTS service (CITE) to determine which residues were not 89 present in the canonical isoform sequence. Then regular 90 expression pattern matching was used to detect common 91 expression tags at the N- or C-termini. Sequences with a 92 detected expression tag were given a score of 2, while those 93 with any unresolved sequence at the termini were given ₉₄ a score of 1, and the remainder were given a score of 0.

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each PDB sequence was the number of residues extraneous 150 ranked plasmid was chosen. to the target kinase domain, and the number of residue 151 domain span.

Plasmid libraries

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As a source of kinase DNA sequences, we purchased three 103 kinase plasmid libraries: the addgene Human Kinase ORF kit a kinase library from the Structural Genomics Consortium 105 SGC), Oxford (http://www.thesgc.org), and a kinase li-106 brary from the PlasmID Repository maintained by the Dana-Farber/Harvard Cancer Center. The aim was to subclone the hosen sequence constructs from these plasmids, though e did not use the same vectors. Annotated data for the kiases in each library was used to match them against the numan protein kinases selected for this project. A Python script was written which translated the plasmid ORFs into protein sequences, and aligned them against the target kinase domain sequences from UniProt. Also calculated were the number of extraneous protein residues in the ORF, relative to the target kinase domain sequence, and the number of residue conflicts.

Selection of sequence constructs for expression

Of the kinase domain targets selected from UniProt, we 172 filtered out those with no matching plasmids from our available plasmid libraries and/or no suitable PDB construct sequences. For this purpose, a suitable PDB construct sequence was defined as any with an authenticity score > 0, i.e. those derived from SEQRES records with no residues outside the span of the resolved structure. Plasmid sequences and PDB constructs were aligned against each target donain sequence, and various approaches were then considered for selecting a) the sequence construct to use for each target, and b) the plasmid to subclone it from. Candidate sequence constructs were drawn from two sources - PDB constructs and the SGC plasmid library. The latter sequences were included because the SGC plasmid library was the only one of the three libraries which had been successfully tested for E. coli expression.

sequence constructs were available. To select the most appropriate sequence construct, we sorted them first by authenticity score (i.e. those with detected expression tags were ranked above those with any other sequence extrane-

This data was not used to filter out PDB structures at this 147 sorted first by the number of conflicts relative to the UniProt stage, but was stored to allow for subsequent selection of 148 domain sequence, then by the number of residues extra-PDB constructs based on likely authenticity. Also stored for 149 neous to the UniProt domain sequence span, and the top-

This process resulted in a set of 96 kinase domain conconflicts with the UniProt canonical isoform within that 152 structs, which (by serendipity) matched the 96-well plate 153 format we planned to use for parallel expression testing. We therefore selected these construct sequences for expression 155 testing.

A sortable table of results can be viewed at 157 http://choderalab.github.io/kinome-data/ kinase_constructs-addgene_hip_sgc.html.

TODO maybe include a figure to help illustrate the above 160 (but may be too complicated):

Other notes

While much of this process was performed programmat-163 ically using Python, many steps required manual supervision and intervention. We hope eventually to develop a fully automated software package for the selection of expression 166 construct sequences for a given protein family, but this was not possible within the scope of this article.

Expression testing

For each target, the selected construct sequence was sub-170 cloned from the selected DNA plasmid. Expression testing performed by QB3 MacroLab.

All genes were cloned into the 2BT10 plasmid, an AMP 173 resistant ColE1 plasmid with a T7 promoter. Each kinase 174 domain was tagged with a N-terminal His10-TEV and coexpressed with either YopH (for Tyr kinases) or lambda phosphatase (for Ser/Thr kinases). Single colonies of transformants were cultivated with 900 μ L of MagicMedia into a gas 178 permeable sealed 96-well block. The cultures were incubated at 37 C for 4 hours and then at 16 C for 40 hours while shacking. Next, cells were centrifuged and the pellets were 181 frozen at -80 C overnight. Cells were lysed on a rotating plat-182 form at room temperature for an hour using 700 μ L of Solul-183 yse (Genlantis) supplemented with 400 mM NaCl, 20 mM imidazole and protease inhibitors. For protein purification, $_{185}$ 500 μ L of the soluble lysate was added to a 25 μ L Ni-NTA resin in a 96-well filter plate. Nickel Buffer A (25 mM HEPES pH 7.5, 5% glycerol, 400 mM NaCl, 20 mM imidazole, 1 mM For most of the kinase domain targets, multiple candidate 188 BME) was added and the plate was mixed for 30 minutes at room temperature. The resin was washed with 2 mL of Nickel Buffer A. Target proteins were eluted by a 2 hour incubation at room temperature with 10 $\mu {
m g}$ of TEV protease in 192 80 μ L of Nickel Buffer A. A subsequent wash with 40 μ L of ous to the domain span; while those with no extraneous se- 193 Nickel Buffer A was performed to release more target proguence had already been filtered out), then by the number 194 tein. Nickel Buffer B (25 mM HEPES pH 7.5, 5% glycerol, 400 of conflicts relative to the UniProt domain sequence, then by 195 mM NaCl, 400 mM imidazole, 1 mM BME) was used to elute the number of residues extraneous to the UniProt domain 196 TEV resistant material remaining on the resin. Untagged sequence span. The top-ranked construct was then chosen. 197 protein eluted with TEV protease was run on a LabChip GX 146 In cases where multiple plasmids were available, these were 198 II Microfluidic system to analyze the mayor protein species

present. Samples of total cell lysate, soluble cell lysate and present. Samples of total cell lysate, soluble cell lysate and present. Samples of total cell lysate, soluble cell lysate and present. Samples of total cell lysate, soluble cell lysate and present. Samples of total cell lysate, soluble cell lysate and present. Samples of total cell lysate, soluble cell lysate and present. Samples of total cell lysate, soluble cell lysate and present. Samples of total cell lysate, soluble cell lysate and present. Samples of total cell lysate, soluble cell lysate and present. Samples of total cell lysate, soluble cell lysate and present in E. coli. From this initial test, 68 kinase domains are present. Samples of total cell lysate, soluble cell lysate and present in E. coli. From this initial test, 68 kinase domains are present. Samples of total cell lysate, soluble cell lysate and present in E. coli. From this initial test, 68 kinase domains are present in E. coli. From this initial test, 68 kinase domains are present in E. coli. From this initial test, 68 kinase domains are present in E. coli. From this initial test, 68 kinase domains are present in E. coli. From this initial test, 68 kinase domains are present in E. coli. From this initial test, 68 kinase domains are present in E. coli. From this initial test, 68 kinase domains are present in E. coli. From this initial test, 68 kinase domains are present in E. coli. From this initial test, 68 kinase domains are present in E. coli. From this initial test, 68 kinase domains are present in E. coli. From this initial test, 68 kinase domains are present in E. coli. From this initial test, 68 kinase domains are present in E. coli. From this initial test, 68 kinase domains are present in E. coli. From this initial test, 68 kinase domains are present in E. coli. From this initial test, 68 kinase domains are present in E. coli. From this initial test, 68 kinase domains are present in E. coli. From this initial test, 68 kinase domains are present in E. coli. From this initi

III. RESULTS

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A. PDBs mining results

B. Small-scale kinase expression test in E. coli

 $^{204}\,$ A panel containing the 96 kinase domain constructs selected through our semi-automated method, was tested for