Measuring experimental cyclohexane-water distribution coefficients for the SAMPL5 challenge

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Small molecule distribution coefficients between immiscible nonaqueuous and aqueous phases—such as cyclohexane and water—measure the degree to which small molecules prefer one phase over another at a given pH. As distribution coefficients capture both thermodynamic effects (the free energy of transfer between phases) and chemical effects (protonation state and tautomer effects in aqueous solution), they provide an exacting test of the thermodynamic and chemical accuracy of physical models without the long correlation times inherent to the prediction of more complex properties of relevance to drug discovery, such as protein-ligand binding affinities. For the SAMPL5 challenge, we carried out a blind prediction exercise in which participants were tasked with the prediction of distribution coefficients to assess its potential as a new route for the evaluation and systematic improvement of predictive physical models. These measurements are typically performed for octanol-water, but we opted to utilize cyclohexane for the nonpolar phase. Cyclohexane was suggested to avoid issues with the high water content and persistent heterogeneous structure of watersaturated octanol phases, since it has greatly reduced water content and a homogeneous liquid structure. Using a modified shake-flask LC-MS/MS protocol, we collected cyclohexane/water distribution coefficients for a set of 53 druglike compounds at pH 7.4. These measurements were used as the basis for the SAMPL5 Distribution Coefficient Challenge, where 18 research groups predicted these measurements before the experimental values reported here were released. In this work, we describe the experimental protocol we utilized for measurement of cyclohexane-water distribution coefficients, report the measured data, propose a new bootstrap-based data analysis procedure to incorporate multiple sources of experimental error, and provide insights to help guide future iterations of this valuable exercise in predictive modeling.

Keywords: partition coefficients; distribution coefficients; blind challenge; predictive modeling; SAMPL

Abbreviations used in this paper

I. INTRODUCTION

SAMPL - Statistical Assessment of the Modeling of Proteinsand Ligands

 $\log P$ - \log_{10} partition coefficient

 $\log extbf{D}$ - \log_{10} distribution coefficient

LC-MS/MS - Liquid chromatography - tandem mass spectrometry

HPLC - High-pressure liquid chromatography

20 MRM - Multiple reaction monitoring

PTFE - Polytetrafluoroethylene

DMSO - Dimethyl sulfoxide

PBS - Phosphate buffered saline

RPM - Revolutions per minute

cv - Coefficient of variation

MAP - Maximum a posteriori

MCMC - Markov chain Monte Carlo

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Rigorous assessment of the predictive performance of 30 physical models is critical in evaluating the current state 31 of physical modeling for drug discovery, assessing the potential impact of current models in active drug discovery projects, and identifying limits of the domain of applicability that require new models or improved algorithms. Past iterastions of the SAMPL (Statistical Assessment of the Modeling of Proteins and Ligands) experiment have demonstrated that 37 blind predictive challenges can expose weaknesses in computational methods for predicting protein-ligand binding 39 affinities and poses, hydration free energies, and host-guest 40 binding affinities [1–4]. In addition, these blind challenges 41 have contributed new, high-quality datasets to the commu-₄₂ nity that have enabled retrospective validation studies and 43 data-based parameterization efforts to further advance the 44 current state of physical modeling.

By focusing community effort on the prediction of hydration free energies in the first few iterations of this challenge, the SAMPL experiments have now brought physical modeling approaches to the point where they can reliably identify erroneous experimental data [5]. While hydration free energy exercises have shown their utility in improving the state of physical modeling, they are laborious, require specialized equipment no longer found in modern laboratories, are (at

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least using traditional protocols) limited in dynamic range, 🕠 models of physical properties, we require a robust approach provide such a challenge.

While the measurement of octanol/water distribution coef- 131 property-based $\log P$ prediction methods used 96,000 exper- 133 sampl5-experimental-logd-data. mental measurements [9]), a number of previously-reported complications in the physical simulation of 1-octanol suggested that this might be too complex for an initial distribution coefficient challenge [10-13], despite some recent reports of success [14]. In particular, water-saturated octanol is very wet, containing 47 ± 1 mg water/g solution [15], and 135 ion times [10–13]. For the inaugural distribution coefficient 😘 in its base-10 logarithmic form, challenge in SAMPL5, we therefore chose to measure cyclonexane/water distribution coefficients. The water content of water-saturated cyclohexane is much lower than watersaturated octanol—0.12 mg water/g solution, approximately 400 times smaller [16–18], and possesses no long-lived het- 139 Typically, one solvent is aqueous and buffered at the specerogeneous structure [19].

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and cyclohexane's surprising ability to dissolve laboratory 150 under different experimental conditions. consumables presented some unexpected challenges. In this report, we describe the modified protocol that resulted, and ture iterations of the distribution coefficient challenge. Of 95 lead-like molecules with diverse functional groups selected for measurement, we report 53 $\log D$ measurements that passed quality controls that were used in the SAMPL5 chal-

and are of questionable applicability in their ability to mimic 112 to estimating the experimental error (uncertainty in experprotein-to-solvent transfer. As a result, no experimental lab- 113 imental measurements). We explored several procedures oratory has emerged to provide new hydration free energy 114 for propagating known sources of error in the measurement measurements to sustain this aspect of the SAMPL challenge. 115 process into the final reported log distribution coefficients, We sought to replace this component of the SAMPL challenge 116 and report those efforts here. Our primary approach features portfolio with a new physical property that was easy to mea- 117 a parametric bootstrap, which allows the use of a physical sure, accessible to multiple laboratories, had a wide dynamic model of the data generating process to sample additional range (in a free energy scale), and better mimicked physical 119 realizations of the data, using distributions specified in the and chemical effects relevant to protein-to-solvent transfer 120 model. These additional realizations are new data points, free energies, but was still free of the conformational sam- 121 over which estimates can be calculated. We compared this to pling challenges protein-ligand binding affinities present. As 122 a nonparametric bootstrap, which can be useful if a physical he measurement of partition and distribution coefficients $_{
m 123}$ model can not be constructed. This method generates new is now widespread in pharma (due to its relevance in opti- 124 data points as well, but it constructs them from selection with mizing lipophilicity of small molecules), we posited that a 125 replacement from the existing data. We also calculated the blind challenge centered around the prediction of distribu- 126 arithmetic mean and standard error of the measured data. tion coefficients—which face many of the same physical and 127 We hope that future efforts to measure cyclohexane-water chemical effects (such as protonation state [6, 7] and tau- 128 distribution coefficients can benefit from the model we have tomer issues [8]) observed in protein-ligand binding—might 129 developed, so that this work will also be useful for future 130 challenges.

All code used in the analysis, as well as raw and processed ficients is commonplace (a 2008 benchmark of structure- and data, can be found at https://github.com/choderalab/

Theory of distribution coefficients

The distribution coefficient, D, is a measure of preferential forms complex microclusters or inverse-micelles that create 136 distribution of a given compound (solute) between two imheterogeneous environment that persist for long simula- $_{137}$ miscible solvents at a specified pH, usually specified as $\log D$

$$\log D_{\text{solvent1/solvent2}}^{\text{pH}} = \log_{10} \frac{[\text{Solute}]_{\text{solvent1, pH}}}{[\text{Solute}]_{\text{solvent2, pH}}}$$
 . (1)

ified pH (e.g. Tris pH 7.4), while the other is apolar (e.g. 1-The number of freely available sources of cyclohexane- 141 octanol). At the given pH, the solute may populate multiple water partition is very limited, and for the purpose of the 142 protonation or tautomeric states, but the total concentration SAMPL5 distribution coefficient challenge[20], blind data was 143 summed over all states is used in the calculation of concenrequired. As part of an internship program at Genentech ar- 144 trations in Equation (1). The total salt concentration of the ranged by the coauthors, the lead author was dispatched to 145 aqueous phase can also play a role, in case salts can provide ork out modifications of a high-throughput shake-flask pro- 146 stabilization of an ionic state of the ligand in the aqueous tocol [21] currently in use for octanol/water distribution coeffi- 147 phase [23]. Additionally, temperature can cause shifts in the cient measurements. In particular, the low dielectric constant 148 equilibrium populations [23]. Because of this, care must be of cyclohexane (2.0243) compared to 1-octanol (10.30) [22] 149 exercised when comparing distribution coefficients obtained

For the SAMPL5 challenge, we concern ourselves with the cyclohexane-water distribution coefficient, where provide suggestions on how it can further be refined for fu- 153 phosphate-buffered saline (PBS) at pH 7.4 is used for the ₁₅₄ aqueous phase, at a temperature of 25 °C:

$$\log D_{\mathsf{chx/wat}}^{\mathsf{pH\,7.4}} = \log_{10} \frac{[\mathsf{Solute}]_{\mathsf{cyclohexane}}}{[\mathsf{Solute}]_{\mathsf{PBS,\,pH\,7.4}}} \quad . \tag{2}$$

To ensure the reported experimental dataset is useful in 155 Another commonly reported value is the partition coefficient 110 assessing, falsifying, and improving computational physical 156 P, which quantifies the relative concentration of the neutral

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species in each phase, again usually specified in \log_{10} form, $_{203}$

$$\label{eq:polynomial} \log P_{\text{chx/wat}} = \log_{10} \frac{[\text{Solute}]_{\text{cyclohexane}}^{\text{neutral}}}{[\text{Solute}]_{\text{PBS, pH 7.4}}^{\text{neutral}}} \quad . \tag{3}$$

 158 For ligands with a single titratable site and known p K_a , one 159 can readily convert between $\log P$ and $\log D$ for a given pH 160 (see, e.g. [23]), but ligands with more complex protonation 161 state effects or tautomeric state effects make accounting for the transfer free energies of all species significantly more 162 challenging.

II. EXPERIMENTAL METHODS

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In the following sections we describe how we measured cyclohexane/water distribution coefficients for the 53 compounds displayed in Figure 1. The compound selection procedure is described in Section II A.

Distribution coefficient measurements utilized a shakeflask approach based on a liquid chromatography-tandem mass spectrometry (LC-MS/MS) technique previously developed for 1-octanol/water distribution coefficient measurements [21]. The approach is described in Section II B, and the procedure is schematically summarized in Figure 2.

The measured data was subjected to a quality control procedure that eliminated measurements thought to be too unreliable for use in the SAMPL5 challenge (Section II C). Remaining data were analyzed using a physical model of the experiment by means of a parametric bootstrap procedure. We compared this approach to a nonparametric bootstrap approach, and the arithmetic mean and standard error of the data without bootstrap analysis. In Section II D, we describe each approach. The results for each approach can be found in Table I.

A. Compound selection

Compounds were initially selected from a database of 9115 lead-like molecules available in eMolecules that were present in the Genentech chemical stores in quantities of over 2 mg, with molecular weights between 150-350 Da. The lower bound on molecular weight was chosen to increase the likelihood of detectability by mass spectrometry, and the upper bound to limit molecular complexity.

We initially chose approximately 88 compounds based on several criteria:

- First, we selected 8 carboxylic acid compounds. These were of potential interest for the purpose of the challenge, since it was suspected these could potentially partition along into the cyclohexane phase together with water or cations [23].
- The software MoKa, version 2.5 was used to obtain calculated LogP, LogD, and pKa values [24, 25]. This version of MoKa was trained with Roche internal data to

improve accuracy. We selected 20 compounds with predicted pKa values that would potentially be measurable with a Sirius T3 instrument (Sirius Analytical) so validation with an orthogonal technique (electrochemical titration) could be performed in the future. The pKa predictions for compounds in our final data set have been made available in the Supplementary Information.

 \bullet The remaining compounds were divided into 10 equalsize bins that spanned the predicted dynamic range of $\log P$ values (-3.0 to 6.6), and 6 compounds were drawn from each bin, to a total of 60.

This set of 88 molecules was later reduced to 64 molecules due to the unavailability of some compounds or the inability to detect molecular fragments by mass spectrometry at the time of measurement. This selection was expanded to include 31 compounds used as internal standards for the previously developed octanol/water assay protocol [21], bringing the total number of compounds for which measurements were performed to 95. These compounds were randomly 223 assigned numerical SAMPL_XXX designations for the SAMPL5 224 blind challenge. After the quality control filtering phase (Sec-225 tion IIC), the resulting data set contained 53 compounds, which are displayed in Figure 1. Canonical isomeric SMILES representations for the compounds can also be found in Table S1. These were generated using OpenEye Toolkits v2015. June by converting 3D SDF files, after manually ver-230 ifying the correct stereochemistry.

231 B. Shake-flask measurement protocol for cyclohexane/water 232 distribution coefficients

We adapted a shake-flask assay method from an original octanol/water LC-MS/MS protocol [21] to accommodate the use of cyclohexane for the nonaqueous phase. Our modified protocol is described here, and the procedure is explained schematically in Figure 2.

The $\log D$ is estimated by quantifying the concentration of a solute directly from two immiscible layers, present as an emulsion in a single vial. Capped glass 1.5 mL auto-injector vials with PTFE-coated silicone septa were used for partitioning, as cyclohexane was found to dissolve polystyrene 96-well plates used in the original protocol.

For each individual experiment, 10 μ L of 10 mM compound in dimethyl sulfoxide (DMSO)² and 5 μ L of 200 μ M propanolol in acetonitrile (an internal standard) were added to 500 μ L cyclohexane³, followed by the addition of 500 μ L of PBS solution⁴. The ionic components of the buffer were chosen to replicate the buffer conditions used in other in-vitro assays at

¹ Shimadzu cat. no. 228-45450-91

² DMSO stocks from Genentech compound library

³ ACS grade >99%, Sigma-Aldrich cat. no 179191-2L, batch #00555ME

⁴ 136 mM NaCl, 2.6 mM KCl, 7.96 mM Na₂HPO₄, 1.46 mM KH₂PO₄, with pH adjusted to 7.4, prepared by the Genentech Media lab

Genentech. Unlike the original protocol, neither phase was 289 presaturated prior to pipetting.

The solute was allowed to partition between solvents while the mixture was shaken for 50 minutes using a plate shaker⁵ at 800 RPM, while the vials were mounted in a vial holder and 293 taped down to the sides of the vial holder⁶. The two solvents 294 were then separated by centrifugation for 5 minutes at 3700 295 RPM in a plate centrifuge, using the plate rotor⁷, with the als seated in the same vial holder.

Aliquots were extracted from each separated phase using a standard adjustable micropipette, and transferred into a 384well glass-coated polypropylene plate for subsequent quantification⁸. Cylcohexane wells were first prepared with 45 μL of 1-octanol⁹ per well. 5 μL of cyclohexane was extracted from the top phase by micropipette and mixed with 45 µL of octanol in the 384 well plate. 50 µL of aqueous solution was subsequently extracted from the bottom phase. The octanol dilution was performed mainly to prevent accumulation of cyclohexane on the C18 HPLC columns¹⁰ that were used. For he agueous (bottom) phase, the aliquot of 50 μL was transferred directly into the 384-well plate, into wells that did not 304 The cyclohexane signal is normalized by the dilution faccontain octanol. The 384-well plates were sealed with using glueless aluminum foil seals¹¹, and fragment concentrations assayed using quantitative LC-MS/MS.

Measuring solute distribution into the two phases depends 308 on two separate mass spectrometry measurements¹²: 275

• The solute is analyzed to identify and select parent 311 and daughter ions, and optimize ion fragment param- 312 eters¹³.

We used a flow rate of 0.2 mL/min, mobile phase of water/acetonitrile/formic acid (50/50/0.1 v/v/v) and 1.5 min run time. All parameters were automatically stored for further multiple-reaction monitoring (MRM) analysis. For several compounds, the fragment identification LC-MS/MS procedure did not yield high intensity fragments, and these could therefore not be measured using the MRM approach. All identified parent and daughter ions are available as part of the Supplementary Information.

Highest m/z intensity fragments were selected using 5 mM solutions consisting of 50% DMSO, 50% acetonitrile.

From each solvent phase in the partitioning experiment, one aliquot was prepared, and replicate MRM measurements were performed 3 times per aliquot. The $\log D$ can be calculated from the relative MRM-signals, obtained by integrat-302 ing the single peak in the MRM-chromatogram, using Equa-303 tion (4).

$$\log \mathrm{D}_{\mathrm{chx/wat}}^{\mathrm{pH\,7.4}} = \log_{10} \frac{\mathrm{MRM\,signal}_{\mathrm{cyclohexane}}/\left[d_{\mathrm{chx}}v_{\mathrm{inj,\,chx}}\right]}{\mathrm{MRM\,signal}_{\mathrm{PBS,\,pH\,7.4}}/v_{\mathrm{inj,\,PBS}}} \quad . \tag{4}$$

tor of our cyclohexane aliquots, $d_{chx} = 0.1$, and the injection volume $v_{\rm inj,\,chx}$. As the PBS aliquots were not diluted, this is only normalized by the injection volume $v_{\sf ini, PBS}$. Experiments were carried out independently at least in duplicate, repeated from the same DMSO stock solutions. Injection volumes of the MRM procedure were 1 µL for cyclohexane (diluted in octanol), and 2 µL for PBS samples. To optimize experimental parameters, we carried out two additional repeat experiments with 2 µL injections for cyclohexane (diluted in octanol), and 1 µL for PBS. This set included SAMPL5 003, SAMPL5 005, SAMPL5 006, SAMPL5 011, SAMPL5_027, SAMPL5_049, SAMPL5_050, SAMPL5_055, 317 SAMPL5 058, SAMPL5 060, and SAMPL5 061. The addi-318 tional repeats were carried with higher cyclohexane injection volumes to increase the strength of signal in the cyclohexane 320 phase, and lower PBS volumes to decrease the chances of oversaturation of PBS phase signals.

Quality control

In order to eliminate measurements thought to be too unreliable for the SAMPL5 challenge, we utilized a simple quality control filter after MRM quantification. Compounds where the integrated MRM signal within either phase varied between replicates or repeats by more than a factor of 10 were excluded from further analysis. We additionally removed compounds that exceeded the dynamic range of the assay because they did not produce a detectable MRM signal in either the cyclohexane or buffer phases during the quantification.

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A separate mass spectrometer is employed using MRM to select for parent ions and daughter ions of the solute identified in the previous step. The mass/charge (m/z) intensity (proportional to the absolute number of molecules) is quantified as a function of the retention time¹⁴. Information on the gradient can be found in Supplementary Table 1 of Lin and Pease 2013 [21].

⁵ Thermo Fisher Scientific, Titer Plate Shaker, model: 4625, Waltham, MA,

⁶ Agilent Technologies, Vial plate for holding 54 x 2 mL vials part no. G2255-68700

⁷ Eppendorf, Centrifuge 5804, Hamburg, Germany

^{8 384-}well glass coat plate:Thermo Scientific, Microplate, 384-Well; Webseal Plate; Glass-coated Polypropylene; Square well shape; U-Shape well bottom; 384 wells; 90uL sample volume; catalog number: 3252187

⁹ ACROS Organics, 1-octanol 99% pure, catalog number: AC150630010, Geel, Belgium

¹⁰ Waters Xbridge C18 2.130 mm with 2.5 m particles

¹¹ Agilent cat no 24214-001

¹² All LC solvents were HPLC-grade and purchased from OmniSolv (Charlotte,

¹³ This was done using a Shimadzu NexeraX2 consisting of an LC-30AD(pump), SIL-30AC (auto-injector), and SPD-20AC(UV/VIS detector) with Sciex API4000QTRP (MS)

¹⁴ This was done using a Shimadzu NexeraX2 consisting of an LC-30AD(pump), SIL-30AC (auto-injector), and SPD-20AC(UV/VIS detector) with Sciex API4000 (MS)

Bootstrap analysis

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Since our ultimate goal is to compare predicted distribu- 387 of the experiment based on earlier work [27], with the goal of 395 implemented the procedure in two stages: propagating pipetting volume and technical replicate errors through the complex analysis procedure to estimate their impact on the overall estimated $\log D$ measurements.

Bootstrap approaches provide new synthetic data sets, deoted as realizations, sampled using some function of the observed data that approximates the distribution that the observed data was drawn from. For each compound that was measured, suppose our data set provides N independent repeats (from the same stock solution, typically 2 or 4), and 3 technical replicates for each repeat (quantitation experiments from each repeat, typically 3). Each realization of the bootstrap process leads to a new synthetic data set, of the same size, from which a set of synthetic distribution coefficients can be computed for the realization. We applied two additional approaches for comparison to assess the performance of our parametric bootstrap method (Section II D 1). One features a nonparametric bootstrap approach (Section IID2), which does not include any physical details. The other is a calculation of the arithmetic mean and stan- 408

Parametric bootstrap

We used a parametric bootstrap [28] method to introduce a random bias and variance into the data, based on known experimental sources. This procedure allows us to use a model to propagate known uncertainty throughout the procedure [28]. This allows us to better estimate the distribution that the observed data was drawn from, so that more accurate estimates of the means and sample variance can be obtained.

Uncertainties in pipetting operations were modeled based on manufacturer descriptions [29, 30], following the work of Hanson, Ekins and Chodera [27]. Technical replicate variation was modeled by calculating the coefficient of variation (CV) between individual experimental replicates. We then took the mean CV of the entire data set, which was found to be 0.3. As a control, we verified that the CV did not depend on the solvent phase that was measured. We included this in the parametric model by adding a signal imprecision, modeled by a normal distribution with zero mean, and a standard deviation of 0.3. We perform a total of 5 000 realizations of this process, and calculate statistics over all realizations, such as the mean (expectation) and standard deviation (estimate of standard error) for each measurement.

Nonparameteric bootstrap

A traditional nonparametric Monte Carlo procedure was tion coefficients to experiment to evaluate the accuracy of 388 applied to resample data points[26]. This approach can escurrent-generation physical modeling approaches, it is crit- 389 timate the distribution that the observed data was drawn ical to have an accurate assessment of the uncertainty in 390 from by resampling from the observed data with replacethe experimental measurement. Good approaches to uncer- 391 ment, to generate a new set of data points with size equal tainty analysis propagate all known sources of experimen- 392 to the observed data set. Nonparametric bootstrap can be a tal error into the final estimates of uncertainty. To accom- 393 useful approach if larger amounts of data are available, and plish this, we developed a parametric bootstrap model [26] 394 a detailed physical model of the experiment is absent. We

- 1. A set of N repeats is drawn with replacement from the original set of measured repeats.
- 2. For each of the repeats, we similarly draw a set of 3 technical replicates from the original set of technical replicates.

401 This yields a sample data set with the same size as the origi- $_{402}$ nally observed data (N repeats, with 3 replicates each). We perform a total of 5 000 realizations of this process, and calculate statistics over all realizations, such as the mean (expectation) and standard deviation (estimate of standard error) for each measurement.

Arithmetic mean and sample variance

We calculated the arithmetic mean over all replicates and dard error that is limited to the observed data (Section II D 3). 409 repeats, and estimated the standard error from the total of 6 or 12 data points, to compare to our bootstrap estimates. 15

Kernel densities

As a visual guide, in Figure 3 data are plotted on top of an estimated density of points. This density was calculated using kernel density estimation [31], which is a nonparametric way to estimate a distribution of points using kernel functions. Kernel functions assign density to individual points in a data set, so that the combined set of data points reflects a distribution of of the data. We used the implementation available in the python package seaborn, version 0.7.0 [32]. 420 We used a product of Gaussian kernels, with a bandwidth $_{421}$ of 0.4 for $\log D$ and 0.3 for the standard error. To prevent artifacts such as negative density estimates for the standard errors, they were first transformed by the natural logarithm \ln , and the results were then converted back into standard errors by exponentiation.

¹⁵ For the purpose of the D3R/SAMPL5 workshop, we originally erroneously reported the standard deviation $\sqrt{3}$ instead of the standard error $\sqrt{3}$. The factor of $\sqrt{3}$ corrects the sample standard deviation across all MRM measurements for the correlation between the 3 replicate measurements belonging to a single independent experimental repeat.

DISTRIBUTION COEFFICIENTS

The $\log D$ values and their uncertainties for the 53 small 427 428 molecules that passed quality controls are presented in Table I. In the following two sections, we describe the differences between the analysis results in more detail.

Mean and standard errors in $\log D$

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The results from the arithmetic mean and sample variance calculation (Section IID3) are plotted in Figure 3c. 433

Despite the compound selection effort, the distribution of data along the $\log D$ -axis is less dense in the region -1 to 0 log units. The data outside this region seems to be cen- 489 tered around -2 log units, or around 1 log unit. We could attribute this distribution of data to coincidence, though this may warrant future investigations into systematic errors. Using the arithmetic mean of the combined repeat and replicate measurements (Section II D 3) the distribution coefficients measured spanned from -3.9 to 2.5 log units.

The log D measurements distribution appears bimodal along the uncertainty axis. A subset of mostly negative $\log D$ values (Figure 3c) has a smaller estimated standard deviation, though this is not the case for the majority of negative $\log D$ values. The average standard error, rounded to 1 significant figure, is 0.2 log units for the arithmetic mean calculation.

Bootstrap results

Estimates of the $\log D$ span the range between -3.9 to 2.6 log units, using either of the two bootstrap approaches (Sec-502 tion II D 1 and Section II D 2). The $\log D$ estimates do not differ significantly from the arithmetic mean calculations. The dif- 503 error of all measured data might not reliably capture the error 516 method. the experiments. We also note that for certain compounds, 517 supplementary information.

certainties to larger values compared to the nonparametric $_{524}$ estimation of the $\log D$. For future investigations, it would be bootstrap. The density estimate suggests we should expect 525 prudent to verify that evaporation rates are sufficiently low a lower bound to the error that we have now incorporated $_{526}$ to ensure no significant impact on the measured $\log D$.

into the analysis. Not every compound shows the same increase in uncertainty, though if we compare the two bootstrap approaches, results are similar above this empirically observed lower bound. The nonparametric approach returns higher uncertainties for some data on average, but estimates lower uncertainties for some as well. It can be concluded that the error would typically be underestimated without the use of a bootstrap approach. Without a physical model, ⁴⁸⁵ a nonparametric approach might still underestimate errors due to the limited sample size for each measurement (either 2 or 4 fully independent repeats, and a total of 3 replicates per data point).

Correlation of uncertainty with physical properties

We investigated whether there was an obvious correlation between the uncertainty estimates obtained from our analysis and the properties of the molecules in our data set. A set of simple physical descriptors including molecular weight, predicted net charge, and the total number of amines and hydroxyl moieties were plotted against the bootstrap uncertainty. None of the descriptors tested had an absolute Pearson correlation coefficient R whose 95% confidence interval did not contain the correlation-free R=0, according to methods described by Nicholls [33]. The analysis can be found in the Supplementary Information as an Excel spreadsheet.

DISCUSSION

Solvent conditions

It is important to consider the influence of cosolvents on ference between the results is seen when we compare the 504 the measured values. The solutions contained approximately estimated standard errors. When applying our bootstrap pro- 505 1% DMSO, as well as approximately 0.5% acetonitrile. Furcedures (Section II D 1 and Section II D 2), we see an upwards 506 ther work would benefit from a comparison with experiments shift in the uncertainties, compared to the sample variance sor starting from dry stocks, and thereby not adding extra solcalculations. The nonparametric approach yields an aver- 508 vents. This would eliminate DMSO and acetonitrile, by disage uncertainty of 0.3 log units. The parametric approach 509 pensing compound directly into either cyclohexane, or the yields an average uncertainty of 0.4 log units. The parametric mixture of cyclohexane and PBS. In this case, care must be bootstrap suggests that by propagating errors such as the sill taken that the compound is fully dissolved. If found to be neccyclohexane dilution, and the replicate variability into the started from dry compound model, some of the observed low uncertainties might be an 513 stocks, to entirely eliminate effects from cosolvents such as artifact of the low number of measurements. This suggest 514 DMSO and acetonitrile. This would make experiments more that simply calculating the arithmetic mean, and standard 515 laborious, and would therefore reduce the bandwidth of the

Differential evaporation rates of cyclohexane and water bootstrap distributions exhibit multimodal character and as 518 could be an additional source of error. Cyclohexane (vapor such, standard errors might not accurately capture the full $_{ t 519}$ pressure 97.81 torr [34]) is more volatile than water (vapor extent of the experimental uncertainty. We provide the boot- 520 pressure 23.8 torr[35]). Evaporation from the cyclohexanestrap sample distributions of the parametric model in the szi water phase-separated mixture or aliquots from individual 522 phases could increase the concentration of the cyclohexane Using the parametric scheme, we see an average shift of un- 523 phase more rapidly than the water phase, leading to an over-

Compound detection limits

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systematic underestimation of $\log D$ values in the negative log unit range, in particularly past a $\log D$ of -2. Without further experimental investigation, we can not draw definite 586 onclusions as to whether this is the case, or if so, where the ource of the systematic error lies.

One possibility that may cause an artificial reduction of the dynamic range—especially at high log D values—is the potential for MS/MS detector saturation at high ligand concentrations. Previous work (Figure 2 from [21]) examined detector saturation effects, finding it possible to reach sufficiently high compound concentrations (generally >10 μм) that MRM is no longer linear in compound concentration for that phase. This work also found that different compounds each detector saturation at different concentrations [21], in principle requiring an assessment of detector saturation to e performed for each compound. While we could not deduce obvious signs of detector saturation in our LC-MS/MS chromatograms, these effects could be mitigated by performng a dilution series of the aliquots sampled from each phase of the partitioning experiment to ensure detector response is linear in the range of dilutions measured. This may also reveal whether compound dimerization may be a complicating factor in quantitation.

Experimental design considerations

In order to adjust our experimental setup, we had to switch away from using polystyrene 96 well plates, as these were dissolved by cyclohexane. We attempted the use of glass inserts, and glass tubes but these were too narrow and provided insufficient mixing when shaken. We switched to glass ials because their larger diameter provides improved mixing when shaken. For future work, we would recommend the use of glass coated plates, which have the automation advantages of the plates used in the original protocol [21].

Plate seals need to be selected carefully. We experimented with silicone sealing mats, but these absorbed significant uantities of cyclohexane. We also had to discontinue use of 620 aluminum seals that contained glue, since the glue is soluble in cyclohexane and would contaminate LC-MS/MS measure- 621

ane in octanol to prevent its accumulation on C18 columns 625 amount of high-quality experimental data that they have acsurements to ensure the column was clean.

sso sider for future measurements is to optimize the time spent 635 munity. An important fact that we feel needs reemphasizing

equilibrating the mixture. In this work, we separated phases via centrifugation and sampled aliquots for concentration Calculations using COSMO-RS software[36] suggested a 583 measurement within minutes. The post-centrifugation time prior to sampling aliquots could be extended to 24 hours to allow for more equilibration for the solute between phases. This may have a downside, since we would have to consider the effects that may follow if compounds prefer to be in the interface-region between cyclohexane and water, or water and air. These could cause high local concentrations, introducing a dependency of the results on exactly which part of the solution aliquots are taken from. We can get around this by only taking samples from the pure cyclohexane and aqueous regions, avoiding the interfaces. This way, we still get the right distribution coefficients for partitioning between bulk phases even if some compound is lost to the interfaces.

> It may be worthwhile to consider other effects of pipetting operations on the procedure. Some compounds could potentially stick to the surface of pipettes, or glass surfaces. This could adversely affect our measurements by changing local concentrations

> We also consider that assay results might be less variable if we presaturated water and cyclohexane before mixing them. 603 While cyclohexane and water have much lower mutual solubility than octanol, it is still possible that this affects the measurement.

> For future challenges, we would recommend that these assays are carried out at multiple final concentrations of the ligand in the assay. This could be achieved using different volumes of 10 mм ligand stocks. This would help detect dimer-610 ization issues, and may help account for issues with detector oversaturation. Note that the absolute errors in these stock volumes will not be critical, since the measurements rely on the relative measurement between the two phases. We could build models that allow for extrapolation to the infinite dilution limit, which should then provide simpler test cases for challenge participants to reproduce. On the opposite end, 617 it may be useful to even investigate ways to design an experimental set that represents these type of issues, such as compound dimerization, so that we can focus more on these.

Uncertainty analysis

We hope the experience from this challenges will lay the ments. In the end, we used aluminum PlateLoc heat seals 622 groundwork for improving the reliability of data sets regardand glass coated 384 well plates to circumvent these issues. 623 ing the physical properties that we as a modeling commu-Sensitivity also suffered due to the need to dilute cyclohex- 624 nity rely on. Many computational studies are limited in the used in the LC-MS/MS phase of the experiment. Trial injec- 626 cess to. Unfortunately, most data are taken straight from literions on a separate system and chromatograms showed ac- $_{\it 627}$ ature tables, without much thought being spent on the data ımulation of unknown origin at the end of each UV chro- $_{\scriptscriptstyle 628}$ collection process. By performing the experimental part of natogram. Accumulation was reduced by injecting less cy- $_{629}$ the SAMPL5 challenge we were in the position to provide new clohexane. As a result, we diluted the cyclohexane with 1- 630 data to the modeling community, with an opportunity to deoctanol for the experiments described here, and ran blank $_{\scriptscriptstyle 631}$ cide on an analysis strategy that suits modeling applications. injections containing ethanol between batches of 64 mea- 632. This not only allows for blind validation of physics-based models, but also a re-evaluation of the exact properties a Another change to the protocol that we would like to con- 634 data set should have to provide utility to the modeling comis that experimental data are limited in utility by the method of the SAMPL challenge. At the same time, the instrumentathat was used to analyze it.

orous statistical treatment of the experimental analysis pro- 695 of laboratory consumables and equipment, would not have cedure, ideally going beyond these initial efforts. One crucial 696 been possible without the expertise shared by Genentech part of the analysis procedure is obtaining not only accu- 697 scientists and the opportunities to do many measurements. rate estimates of the observable, but also its uncertainty. 698 As indicated in our data set, standard error estimates from 699 tinued collaboration between industry and academia. Acathe options are the use of statistical tests, such as the boot- 702 toral researchers) with specialized measurement equipment strapping methods we applied in this work. These can help us $_{703}$ and compound libraries. The graduate student industry inboth propagate information on uncertainty into the model $_{704}$ ternship model proved to be a particularly successful apready available in the data (such as nonparametric bootstrap). 👊 a well-defined, limited-scope project with clear high value to The parametric approaches can be improved in terms of the TOT the modeling community. physical models that are used to analyze the data. These models should ideally include all known sources of error, such as pipetting errors, evaporation of solvent, errors in integration software, fluctuations in temperature, pressure and kewise many other conditions that could affect the results.

Another approach would be to perform statistical inference on the data set, to provide uncertainty estimates from the data itself. The model structure can provide ways to incorporate data and propagate uncertainty from multiple experiments. Common parameters, such as variance in measurements between experiments could be inferred from combining the entire data set into one model. When prior knowledge on the experimental parameters is available, a Bayesian model can be used to effectively infer this type of uncertainty om the data, and use it to propagate the error into $\log D$ stimates. Distinctions could be made between an objective eatment of the problem, or an empirical Bayesian approach, here prior parameters are derived from the data. One could se a maximum a posteriori (MAP) probability approach to obtain an estimate of one of the modes of the parameter distribution. This has obvious downsides when posterior densities are multimodal, and in such a case, one may wish to estimate the shape of the entire posterior distribution instead. An approach like Markov chain Monte Carlo (MCMC) [37] could proide such estimates, and will allow for calculation of credible ntervals. MCMC methods can be computationally intensive compared to MAP, though if the resulting posterior is compliated, a MAP estimate can give poor results. Unfortunately, e were unable to construct a Bayesian model of the experments within our time constraints. We would encourage future challenges to make an attempt at creating a Bayesian model, since this would allow for robust inference of all experimental parameters.

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Funding future challenges

The execution of this work would not have been possible without the resources provided by Genentech. Access to a rich library of compounds onsite allowed us to select a dataset that was both challenging and useful for the purposes

tion provided us with the bandwidth to perform many mea-Among the lessons learned from this challenge, we would 693 surements. Rapid redesign of experiments by trial and error, ecommend that future challenges would also feature a rig- 👊 as a result of the difficulties with cyclohexane compatibility

Future iterations of this challenge would benefit from conmall populations may underestimate the error. Several ap- 🔞 demic groups can partner with industry groups to pair availroaches can be taken to resolve part of this issue. Among 🔞 able skilled academic labor (graduate students and postdoc-(such as a parametric bootstrap) or extract uncertainty al- $_{705}$ proach, with measurements for a blind challenge providing

CONCLUSION

The experimental data provided by this study was very useful for hosting the first small-molecule distribution coefficient challenge in the context of SAMPL. It revealed that $\log D$ prediction, as well as measurement, is not always straightforward. We showed that it was possible to perform cyclohexane/water $\log D$ measurements in the same manner as the original octanol/water assays, though further optimizations are needed to reach the same level of throughput. Cyclohexane did pose several challenges for experimental design, ₇₁₈ such as the need for different container types, and the potential accumulation of substrate on reversed phase HPLC 720 columns.

Many details, such as protonation states, tautomer states, and dimerization might need to be accounted for in order to reproduce experiments. This challenge taught us considerations that should be made on the experimental side. Cases where dimerization were pointed out as possible reason for discrepancy between experiment and model, could only be hypothesized from the modeling end and not tested experimentally. Issues with detector saturation could also be affecting the overall quality of the data set. Future experiments 730 would benefit from more rigorous protocols, such as mea-731 surements at multiple concentrations, and models of all experimental components.

We recommend that future challenges, and experiments in general, use physical models of experiments in the analysis of experimental uncertainty. These should be part of the analysis procedure, but also in experimental design. These will reveal abnormalities in data more clearly.

We recommend that future challenges look into the use of bootstrap models such as those considered here. Additionally, the use of Bayesian inference methods, that allow the incorporation of prior information should lead to a more robust estimate of experimental uncertainty. They will allow for joint inference on multiple experiments, thereby increasing the information gain by using the model.

Lastly, the sponsoring of this internship by Genentech was

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many technical challenges. The collaboration between indus- 783 supporting information. try and academics was not only fruitful, but fundamental in establishing standardized challenges for the modeling field. The amount of data we were able to gather would have been 784 hard to come by without industry resources. At the same time, the need and expertise in investigating these challeng- 785 both experimental and computational approaches for ob- 790 Science Foundation (CHE 1352608). taining $\log D$ estimates for small molecules, would benefit from further optimization.

SUPPLEMENTARY INFORMATION

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Canonical isomeric smiles for each of the measured compound are available in Table S1. An sdf file containing all com-765 pounds, including the measured distribution coefficients is 795 768

fundamental to generating this data. Access to compound 779 sured compounds. Source code of the bootstrap uncertainty libraries, and the equipment to perform the experiments is 780 analysis is available on Github at https://github.com/ crucial to the design and execution of a study. Close collabo- 181 choderalab/sampl5-experimental-logd-data. A copy rations with Genentech scientists were important in solving 782 of this source code is also included in a zip file, as part of the

VII. FINANCIAL SUPPORT

This work was performed as part of an internship by ing physical chemical problems provided by the community, 786 ASR sponsored by Genentech, Inc., 1 DNA Way, South San and the forum provided by the SAMPL challenge was essen- 787 Francisco, CA 94080, United States. JDC acknowledges suptial in turning this challenge into a success. We welcome 788 port from the Sloan Kettering Institute and NIH grant P30 such future efforts and collaborations, as it is apparent that $_{\scriptscriptstyle{789}}$ CA008748. DLM appreciates financial support from National

CONFLICT OF INTEREST STATEMENT

DLM and JDC are members of the Scientific Advisory Board for Schrödinger, LLC.

IX. ACKNOWLEDGMENTS

The authors acknowledge Christopher Bayly (OpenEye Sciavailable as part of the Supplementary Information. Parent 796 entific) and Robert Abel (Schrödinger) for their contributions and daughter fragment ion information is available as part of 1931 to discussions on compound selection; Joseph Pease (Genenthe Supplementary Information. Integrated MRM data includ- 798 tech) for discussions of the experimental approach and aid in ng excluded data points are available as part of the Supple- 799 compound selection; Delia Li (Genentech) for her assistance mentary Information. Bootstrap distributions from the para- 🕬 in performing experimental work; Alberto Gobbi (Genentech), metric bootstrap samples for each compound are provided 801 Man-Ling Lee (Genentech), and Ignacio Aliagas (Genentech) n the Supplementary Information. A correlation analysis be- 802 for helpful feedback on experimental issues; Andreas Klamt tween the parametric bootstrap uncertainty, and the chemi- 803 (Cosmologic) and Jens Reinisch (Cosmologic) for invigorating cal properties of the compounds in the dataset is available 804 discussions regarding experimental data; Patrick Grinaway as an Excel spreadsheet in the Supplementary Information. 805 (MSKCC) for helpful discussions on analysis procedures; and We also include a csv file containing a full list of SAMPL5_XXX 806 Anthony Nicholls (OpenEye) for originating and supporting identifiers and canonical isomeric smiles, including unmea- 807 earlier iterations of SAMPL challenges.

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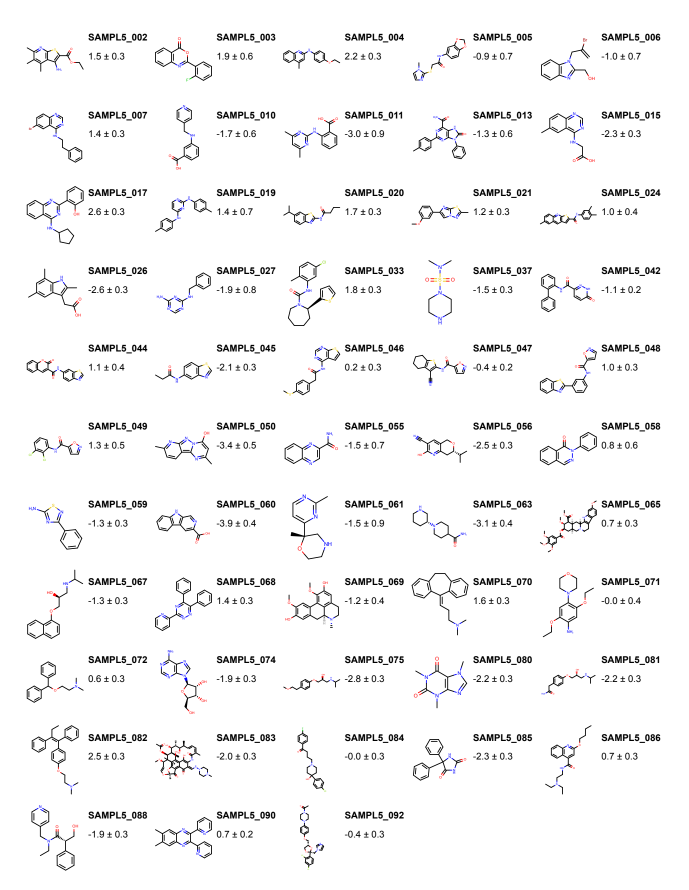


FIG. 1: Molecules and corresponding measured log distribution coefficients for measurements that passed quality controls. Log D measurements are reported as expectation ± standard errors, calculated using our parametric bootstrap method (Section | | D).

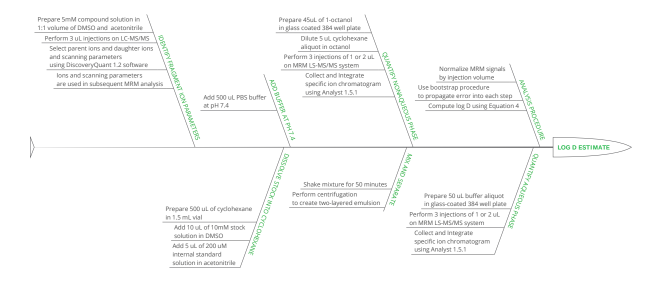
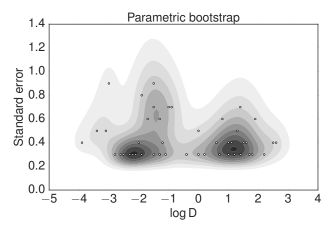


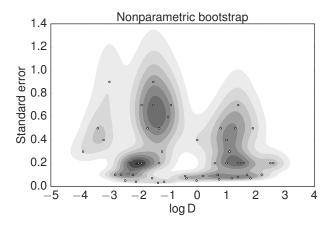
FIG. 2: Illustration of the shake-flask procedure used for cyclohexane-water distribution coefficient measurements.

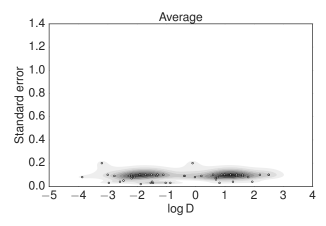
TABLE I: **Log distribution coefficient measurements and standard errors.** Estimates of log distribution functions and their associated standard errors are described for parametric bootstrap (Section II D 1), nonparametric bootstrap (Section II D 2), and arithmetic mean and corrected sample variance (Section II D 3).

	Uncertainty analysis method			
		otstrap	Arithmetic mean	
Compound ID		Nonparametric	Standard error	
SAMPL5_002	1.5 ± 0.3	1.5 ± 0.2	1.4 ± 0.1	
SAMPL5_003	1.9 ± 0.6	1.9 ± 0.5	1.94 ± 0.04	
SAMPL5_004	2.2 ± 0.3	2.2 ± 0.1	2.2 ± 0.1	
SAMPL5_005	-0.9 ± 0.7	-0.9 ± 0.7	-0.86 ± 0.03	
SAMPL5_006	-1.0 ± 0.7	-1.0 ± 0.6	-1.02 ± 0.03	
SAMPL5_007	1.4 ± 0.3	1.39 ± 0.08	1.38 ± 0.09	
SAMPL5_010	-1.7 ± 0.6	-1.7 ± 0.5	-1.7 ± 0.1	
SAMPL5_011	-3.0 ± 0.9	-3.0 ± 0.9	-2.96 ± 0.03	
SAMPLE 015	-1.3 ± 0.6	-1.3 ± 0.5	-1.5 ± 0.1	
SAMPL5_015	-2.3 ± 0.3	-2.3 ± 0.2	-2.25 ± 0.09	
SAMPLE 010	2.6 ± 0.3	2.6 ± 0.2	2.5 ± 0.1	
SAMPLE 020	1.4 ± 0.7	1.4 ± 0.7	1.2 ± 0.1	
SAMPLE 021	1.7 ± 0.3	1.7 ± 0.1	1.6 ± 0.1	
SAMPLE 024	1.2 ± 0.3	1.18 ± 0.07	1.2 ± 0.1	
SAMPL5_024 SAMPL5_026	1.0 ± 0.4	1.0 ± 0.4	$egin{array}{cc} 1.0 & \pm 0.1 \ -2.58 \pm 0.04 \end{array}$	
_	-2.6 ± 0.3	$-2.6 \pm 0.1 \\ -1.9 \pm 0.7$		
SAMPLE 022	-1.9 ± 0.8		-1.87 ± 0.02	
SAMPL5_033 SAMPL5_037	$\begin{array}{cc} 1.8 & \pm 0.3 \\ -1.5 & \pm 0.3 \end{array}$	$1.82 \pm 0.07 \ -1.54 \pm 0.07$	$1.80 \pm 0.08 \ -1.53 \pm 0.03$	
SAMPL5_037 SAMPL5_042	-1.5 ± 0.3 -1.1 ± 0.2	-1.34 ± 0.07 -1.13 ± 0.04	-1.53 ± 0.03 -1.1 ± 0.1	
SAMPL5_042 SAMPL5 044	-1.1 ± 0.2 1.1 ± 0.4	-1.13 ± 0.04 1.1 ± 0.3	$\begin{array}{ccc} -1.1 & \pm 0.1 \\ 1.0 & \pm 0.1 \end{array}$	
SAMPL5_044 SAMPL5_045	-2.1 ± 0.4	-2.09 ± 0.04	-2.09 ± 0.18	
SAMPL5_045 SAMPL5_046	-2.1 ± 0.3 0.2 ± 0.3	-2.09 ± 0.04 0.19 ± 0.09	-2.09 ± 0.08 0.20 ± 0.09	
SAMPL5_040	-0.4 ± 0.2	-0.37 ± 0.09	-0.37 ± 0.09	
SAMPL5_047	-0.4 ± 0.2 1.0 ± 0.3	-0.37 ± 0.07 1.0 ± 0.2	0.9 ± 0.1	
SAMPL5_048	1.0 ± 0.5 1.3 ± 0.5	1.0 ± 0.2 1.3 ± 0.5	1.28 ± 0.04	
SAMPL5_049	-3.4 ± 0.5	-3.4 ± 0.5	-3.2 ± 0.2	
SAMPL5_055	-3.4 ± 0.3 -1.5 ± 0.7	-3.4 ± 0.3 -1.5 ± 0.7	-3.2 ± 0.2 -1.48 ± 0.04	
SAMPL5_056	-2.5 ± 0.3	-2.46 ± 0.05	-2.46 ± 0.05	
SAMPL5_058	0.8 ± 0.6	0.8 ± 0.5	0.82 ± 0.03	
SAMPL5_059	-1.3 ± 0.3	-1.34 ± 0.03	-1.33 ± 0.09	
SAMPL5_060	-3.9 ± 0.4	-3.9 ± 0.3	-3.87 ± 0.08	
SAMPL5_061	-1.5 ± 0.9	-1.5 ± 0.9	-1.45 ± 0.03	
SAMPL5_063	-3.1 ± 0.4	-3.2 ± 0.4	-3.0 ± 0.1	
SAMPL5_065	0.7 ± 0.3	0.7 ± 0.1	0.69 ± 0.07	
SAMPL5_067	-1.3 ± 0.3	-1.3 ± 0.2	-1.3 ± 0.1	
SAMPL5_068	1.4 ± 0.3	1.4 ± 0.2	1.41 ± 0.09	
SAMPL5_069	-1.3 ± 0.4	-1.2 ± 0.3	-1.3 ± 0.1	
SAMPL5_070	$1.6\ \pm0.3$	1.6 ± 0.2	1.61 ± 0.09	
SAMPL5_071	-0.0 ± 0.4	$-0.0 \ \pm 0.4$	-0.1 ± 0.2	
SAMPL5_072	0.6 ± 0.3	0.6 ± 0.2	0.6 ± 0.1	
SAMPL5_074	-1.9 ± 0.3	-1.9 ± 0.2	-1.9 ± 0.1	
SAMPL5_075	-2.8 ± 0.3	-2.8 ± 0.1	-2.77 ± 0.09	
SAMPL5_080	-2.2 ± 0.3	-2.2 ± 0.1	-2.18 ± 0.07	
SAMPL5_081	-2.2 ± 0.3	-2.2 ± 0.1	-2.19 ± 0.09	
SAMPL5_082	2.5 ± 0.3	2.5 ± 0.2	$2.5~\pm0.1$	
SAMPL5_083	-2.0 ± 0.3	-2.0 ± 0.2	-1.9 ± 0.1	
SAMPL5_084	-0.0 ± 0.3	-0.02 ± 0.05	-0.02 ± 0.08	
SAMPL5_085	-2.3 ± 0.3	-2.3 ± 0.2	-2.2 ± 0.1	
SAMPL5_086	$0.7\ \pm0.3$	$0.7\ \pm0.1$	$\textbf{0.70} \pm \textbf{0.06}$	
SAMPL5_088	-1.9 ± 0.3	-1.9 ± 0.2	-1.9 ± 0.1	
SAMPL5_090	0.7 ± 0.2	$\textbf{0.75} \pm \textbf{0.06}$	0.76 ± 0.08	
SAMPL5_092	-0.4 ± 0.3	-0.41 ± 0.09	-0.39 ± 0.09	



(a) **Parametric bootstrap** (Section II D 1). Standard error estimates calculated by using a parametric bootstrap (circles) and a kernel density estimate (contours) of the entire set.





(b) **Nonparametric bootstrap** (Section II D 2). Standard error estimates calculated using a nonparametric bootstrap (circles), and a kernel density estimate (contours) of the entire set.

(c) Arithmetic mean and sample variance (Section II D 3).
Standard error estimates calculated using corrected sample variance (circles), and a kernel density estimate (contours) of the entire set.

FIG. 3: Joint kernel density estimates of log distribution coefficient (log D) measurements and measurement error estimates. $\log D$ measurements are plotted with their corresponding estimated standard errors (circles) for the three analysis approaches described in Section II D. A kernel density estimate (contours, described in Section II E) is shown to highlight the differences in error estimates for the different methods.

X. SUPPLEMENTARY INFORMATION

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A. Compound identifiers

TABLE S1: All of the compounds that were selected, and for which $\log D$ was obtained.

Molecule ID Canonical Isomeric SMILES	eMolecules ID (if available
SAMPL5_002 CCOC(=0)c1c(c2c(c(nc2s1)C)C)C)N	1254130
SAMPL5_003 c1ccc2c(c1)c(=0)oc(n2)c3ccccc3F	1231787
SAMPL5_004 CCOc1ccc(cc1)Nc2cc(c3ccccc3n2)C	1221528
SAMPL5_005 Cn1ccnc1SCC(=0)Nc2ccc3c(c2)OCO3	1363085
SAMPL5_006 C=C(Cn1c2cccc2nc1C0)Br	2118862
SAMPL5_007 c1ccc(cc1)CCNc2c3cc(ccc3ncn2)Br	1373587
SAMPL5_010 c1cc(cc(c1)NCc2ccncc2)C(=0)O	1491855
SAMPL5_011	542592
SAMPL5_013	16095985
SAMPL5_015	1355949
SAMPL5_017 c1ccc2c(c1)c(nc(n2)c3ccccc30)NC4CCCC4	2425478
SAMPL5_019	43423819
SAMPL5_020 CCCC(=0)Nc1nc2ccc(cc2s1)C(C)C	5522978
SAMPL5_021	31467689
SAMPL5_024	16329490
SAMPL5_026	703690
SAMPL5_027 clccc(cc1)CNc2ncnc(n2)N	2483781
SAMPL5_033 Cc1ccc(cc1NC(=0)N2CCCCC[C@@H]2c3cccs3)Cl	16363773
SAMPL5_037 CN(C)S(=0)(=0)NICCNCC1	833953
AMPL5_042_c1ccc(cc1)c2ccccc2NC(=0)c3ccc(=0)[nH]n3	1552842
SAMPL5_044_clccc2c(c1)cc(c(=0)o2)C(=0)Nc3ccc4c(c3)scn4	4987019
AMPL5_045 CCC(=0)Nc1ccc2c(c1)ncs2	12474692
AMPL5_046_CSc1ccc(cc1)CC(=0)Nc2c3ccsc3ncn2	12046880
AMPL5_047_clcnoc1C(=Ó)Nc2c(c3c(s2)CCCC3)C#N	5627778
AMPL5_048_c1ccc2c(c1)nc(s2)c3cccc(c3)NC(=0)c4ccno4	5627798
AMPL5_049 c1cc(c(c1)C1)C1)NC(=0)c2ccno2	5627856
SAMPL5 050 Cc1ccc2c(n1)nn3c2nc(cc30)C	5663556
SAMPL5 055 c1ccc2c(c1)ncc(n2)C(=0)N	3800934
SAMPL5_056_CC(C)[C@0H]ICc2c(cc(n2)O)C#N)CO1	5500351
SAMPL5_058 clccc(cc1)n2c(=0)c3ccccc3cn2	3730323
SAMPL5 059 clcc(cc1)c2nc(sn2)N	711981
AMPL5 060 c1cc2c(c1)c3cc(ncc3[nH]2)C(=0)O	42618372
AMPL5 061 Cc1nccc(n)1)C@@ 2(CNCCO2)C	43241882
AMPL5 063 CTC[C@H](CNC1)N2CCC(CC2)C[=0)N	38498425
SAMPL5_065_COctecc2c(c(s)[nH]c3c2CC[N]al(C@aH]5[C@aH](C4)C[C@H]([C@aH]((C@nH]5C(=0)OC)OC)OC(=0)c6cc(c(c(c6)OC)OC)OC	531303
SAMPL5 067 CC(C)NC[@@MH](CO1ccc2c1ccc2f)	331303
SAMPL5 068 clcc(cc1)c2c(nnc(n2)c3ccccn3)c4ccccc4	484219
SAMPL5_069_C[N@][CCc2cc(c[c-3c2[C@@H]]Cc43cc(c(c4)O)OC)OC)O	1123008
MMPLS 010 CINCIPCCE CELEGORIAL CONTROL OF CO	534331
MMPLS 071 CCOctec(cic1N2CCOCC2)OCC)N	918817
AMPLE 972 CN(C)CCOC(c1ccccc)c2ccccc2	716786
MMPL5_072_CHC();CUCC(:CUCCHC);CUCCHC);MMPL5_074_CHC();CMH](C);MMPL5_074_CHC();CMH](C);MMPL5_074_CHC();CMH](C);MMPL5_074_CHC();CMH](C);MMPL5_074_CHC();CMH](C);MMPL5_074_CHC();	534228
AMPLS 075 CC(C)NC[C@PISI(C@PISI(C@PISI(C@PISI(C)O)O)O)N	10520934
MMPLS_0/8 Cnicnc2ct(=0)n(c=0)n2C)C	493944
MMPLS_080 CTIC(D)MC[C@H](COctoc(cat)CC(=0)N)O	493944 498172
SAMPLE_082 CC/C[=C(\ccccc))(c2cc(c2))OCON(C())/c3cccc2	43444435
SAMPLE_083 C[C@H]]/C=C/C=C()C(=O)NC(2=C(C3=C(C)(C2CC(=C3C(=O)/C2=C/NN5CCN(CC5)C)C(=O)[C@](04)(0/C=C/(C@@H]([C@H]([C@H]([C@H]([C@@H]([C@@H]([C@@H]([CH]([CH]([CH]([CH]([CH]([CH]([CH]([C	
SAMPLE_084_clcc(cccc1(=0)CC0X2CC(CC2)(c3ccc(cc3)Cl)O)F	538987
SAMPL5_085_c1ccc(cc1)C2(C(=0)NC(=0)N2)c3ccccc3	507449
AMPL5_086 CCCCOc1cc(c2cccc2n1)C(=0)NCCN(CC)CC	536705
AMPL5_088 CCN(Cc1ccncc1)C(=0)[C@H](CO)c2cccc2	
SAMPL5_090	479985
SAMPL5_092 CC(=0)N1CCN(CC1)c2ccc(cc2)OC[C@H]3CO[C@](O3)(Cn4ccnc4)c5ccc(cc5Cl)Cl	30512844