RESEARCH ARTICLE

Analyzing compound activity records and promiscuity degrees in light of publication statistics [version 1; peer review: 2 approved]

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Abstract

For the generation of contemporary databases of bioactive compounds, activity information is usually extracted from the scientific literature. However, when activity data are analyzed, source publications are typically no longer taken into consideration. Therefore, compound activity data selected from ChEMBL were traced back to thousands of original publications, activity records including compound, assay, and target information were systematically generated, and their distributions across the literature were determined. In addition, publications were categorized on the basis of activity records. Furthermore, compound promiscuity, defined as the ability of small molecules to specifically interact with multiple target proteins, was analyzed in light of publication statistics, thus adding another layer of information to promiscuity assessment. It was shown that the degree of compound promiscuity was not influenced by increasing numbers of source publications. Rather, most non-promiscuous as well as promiscuous compounds, regardless of their degree of promiscuity, originated from single publications, which emerged as a characteristic feature of the medicinal chemistry literature.

Keywords

ChEMBL, publications, bioactivity, compound, promiscuity

This article is included in the Chemical Information Science gateway.
Introduction
Given the large volumes of compounds and activity data that are becoming available in the public domain, mining of activity data can be expected to provide fresh insights into structure-activity relationships, compound distributions over current targets, or compound activity profiles. From activity data, target annotations of bioactive compounds can be systematically extracted and their current degree of promiscuity be determined. In this context, one can distinguish between “good” and “bad” promiscuity; the latter resulting from assay artifacts due to, for example, undesired compound pan-assay interference or aggregator characteristics; the former from the ability of small molecules to specifically interact with multiple targets. A reliable assessment of so-defined good promiscuity usually depends on high data confidence. The ability to specifically engage in interactions with multiple targets provides the molecular basis of polypharmacology associated with drugs or other bioactive compounds. Therefore, a quantitative assessment of promiscuity is helpful to estimate the magnitude of cross-reactivity within the current spectrum of active compounds and targets and establish networks of ligand-target interactions for the prioritization of promiscuous vs. selective candidate compounds. The universe of all possible ligand-target interactions will most likely never be fully explored and data incompleteness will - to a more or lesser extent - be omnipresent. However, currently accessible volumes of compound activity data are so large that we can expect to draw statistically meaningful trends from them, for example, in the study of structure-activity relationships and activity cliffs or compound activity profiles. Most recent analyses of compound promiscuity on the basis of high-confidence activity data from medicinal chemistry have revealed that compounds covering the current spectrum of thousands of targets are on average active against one or two targets. This low degree of detectable promiscuity was found to be essentially stable over time, especially during periods of exponential compound data growth over the past decade. Even the currently most extensively assayed compounds extracted from the PubChem BioAssay database, tested against hundreds of targets, were on average only active against two or three targets, which further supports a conservative of promiscuity among bioactive compounds. However, compound promiscuity was found to be consistently lower than promiscuity of approved drugs, with a mean of about four targets per drug, again assessed on the basis of high-confidence activity data. These findings give rise to speculations concerning possible reasons for the higher degree of drug promiscuity.

In our current study, we add an additional layer of information to the analysis of compound activity profiles and promiscuity by tracing activity annotations back to source publications and determining their distribution over the literature. Although elaborate databases such as ChEMBL, the major public repository for compounds and activity data from medicinal chemistry, largely rely on the extraction of data from the literature, publication information has thus far not been taken into consideration when analyzing activity data on a large scale. Therefore, we have systematically generated compound activity records from original publications and also analyzed promiscuity in relation to publication statistics.

Materials and methods

Data selection and curation
From the latest version of ChEMBL (release 21), compounds were assembled for which direct interactions (i.e. assay relationship type “D”) with single human protein targets at the highest confidence level (assay confidence score “9”) and defined potency measurements ($K_{\text{d}}$ and/or $IC_{50}$ values) were reported. All approximate measurements (e.g. “>”, “<”, or “~”) were disregarded. These compounds and their activity records were designated “set 1” and represented a high-confidence data set according to previously established confidence criteria. For comparison, a “set 2” was collected consisting of compounds with defined potency values (excluding approximate measurements) for single human protein targets. Hence, in this case, no assay type and confidence criteria were applied. In both cases, only activity measurements were considered that were reported in original publications and all of these publication records were collected.

Data organization
Compound data sets 1 and 2 were further organized and analyzed on the basis of:

Publications. Compounds and activity data were assigned to individual publications and grouped by publications using compounds, assays, and targets as criteria.

Activity records. All individual compound-target combinations were determined to generate “activity records”. A compound might be tested against the same target in different assays reported in a single or multiple publications. In addition, potency values might vary across different assays and publications or might be referenced in other publications. Therefore, for each activity record representing a unique compound-target combination, all corresponding publications and potency values were collected and added to the record.

Compounds. Publications and activity data were also grouped by compounds, leading to the definition of four subsets including compounds active against

(A) a single target reported in a single publication;
(B) a single target reported in more than five publications;
(C) more than five targets reported in a single publication;
(D) more than five targets reported in more than five publications.

Promiscuity
For sets 1 and 2, the degree of promiscuity of a compound was defined as the number of targets it was reported to be active against. Promiscuity degrees were determined and analyzed in light of publication statistics.

Results and discussion

Activity data from the medicinal chemistry literature
Given our data selection and curation criteria described above, set 1 contained 168,208 unique compounds that were tested in
31,578 assays against 1566 human targets, as reported in Table 1. These activity data were reported in 11,213 publications from 70 different medicinal chemistry journals. Table 2 lists the top-ranked journals where most of these publications appeared. These eight journals published ~97% of the qualifying papers. In addition, a total of 318,570 potency measurements were available and associated with 257,138 unique activity records, which were defined as individual compound-target entries containing all associated publications and qualifying potency measurements. In addition, set 2 comprised 293,736 compounds yielding 621,704 potency measurements against 2170 human targets (Table 1), which were reported in 19,528 publications from 90 journals (Table 1 and Table 2). A total of 471,442 unique activity records were obtained.

### Assays, targets, and compounds in original publications

Table 1 also reports the distribution of assays and targets over source publications. Of the nearly 11,000 papers associated with set 1, 4449 (~40%) and 1483 (~13%) reported activity data derived from a single assay and multiple assays for an individual target, respectively. The remaining ~47% of the publications reported activity from multiple assays for two or more targets. Similar observations were made for set 2 (Table 1). Publications were further organized with respect to increasing numbers of assays, targets, and active compounds (Figure 1). The majority of publications of sets 1 and 2 reported one or two assays for one or two targets, while ~9% (set 1) and ~14% (set 2) of the papers contained results for more than five assays. In addition, ~5% (set 1) and ~6% (set 2) of the publications reported activity data for more than five targets. On average, a set 1 and set 2 publication reported 2.8 and 3.4 assays for 2.2 and 2.4 targets and 16.7 and 17.3 active compounds, respectively (Figure 1). Hence, assay, compound, and target statistics were very similar for both sets.

### Activity records from source publications

From set 1 and set 2 publications, a total of 257,138 and 471,442 unique activity records were extracted, respectively. These activity records were classified according to the number of publications from which they originated and the number of different potency values that were reported for each compound-target combination (Figure 2).

Figure 2a shows that ~95% (244,775) of the set 1 activity records originated from a single publication. Most of these activity records (218,508) were associated with a single potency value. In addition, for 26,267 records, two or more potency values were available that mostly differed. Varying potency values typically resulted from different experiments. Of the 12,363 activity records originating from two or more publications, 7535 had varying potency values, whereas 4828 were associated with multiple instances of the same value, which was likely referenced from a previous publication. A similar distribution of activity records was observed for set 2 (Figure 2b). Taken together, the results revealed that more than 90% of all activity records resulted from a single publication most of which appeared between 2006 and 2014.

### Activity records covering many publications

Small subsets of 328 (set 1) and 632 (set 2) activity records originated from more than 10 publications. Figure 3a (set 1) and Figure 3b (set 2) report the relationships between the number of publications and distinct potency values associated with these records. Up to 20 different potency values were frequently observed, which often spanned an unexpectedly large potency range of two or more orders of magnitude, as shown Figure 3c (set 1) and Figure 3d (set 2). Figure 4 shows exemplary compounds from such activity records, which further illustrate these findings. For example, the compound at the top was involved in two activity records with isoforms of carbonic anhydrase, a “classical” target, which were associated with 129 and 209 publications, respectively, appearing...
Figure 1. Distribution of assays, targets, and compounds in original publications. Histograms monitor the percentages of publications reporting increasing numbers of assays, targets, and compounds for (a) set 1 and (b) set 2, respectively. In addition, the mean and median values are provided.
Figure 2. Classification of activity records. Activity records from (a) set 1 and (b) set 2 are classified using a decision tree structure.
Figure 3. Activity records covering many publications. For (a) 328 (set 1) and (b) 632 (set 2) activity records (compound-target combinations) originating from more than 10 publications, the number of publications is plotted vs. the number of different potency values that were reported. In addition, in (c) (set 1) and (d) (set 2), the percentages of activity records covering increasing logarithmic potency ranges are given, e.g. "$ > 3"$ refers to a potency range of more than three orders of magnitude.

Figure 4. Extensively tested compounds. Shown are four compounds from set 1, which were tested against a given target in many publications and for which the largest numbers of distinct potency values were reported. Publication and potency value statistics are provided. CHEMBLID gives the compound identifier in ChEMBL.
over a period of 12 years. In both instances, the range of 60 or 61 distinct potency values spanned nearly four orders of magnitude, revealing very large variations of experimental assessments.

**Promiscuity degrees and publication frequency**

For each of 168,208 and 293,736 unique compounds from sets 1 and 2, the degree of promiscuity was determined, as reported in Table 3, revealing comparable distributions over degree intervals. Consistent with previous findings, the majority of bioactive compounds were found to interact with a single target\(^1\). The mean degree of promiscuity was 1.5 for set 1 and 1.6 for set 2 and the median degree was 1.0 in both cases, also consistent with earlier findings\(^1\). However, the low degree of promiscuity detected for set 2 was rather surprising because in this case, assay type and confidence criteria were not applied. The only requirement for set 2 compounds was the availability of clearly specified potency values for human protein targets, which resulted in promiscuity degrees very similar to set 1 having higher data confidence. These findings indicated that the requirement of explicit potency values alone limited the number of target annotations, although potency values for the same target often differed in their magnitude. Table 4 reports the publication frequency of all compounds in sets 1 and 2.

Consistent with the results obtained for activity records, most of the compounds were only found in one publication, regardless of whether one or more targets were investigated.

**Promiscuity on the basis of source publications**

Promiscuity was also assessed by directly focusing on source publications instead of activity records. The results are summarized in Figure 5. For both set 1 (Figure 5a) and set 2 (Figure 5b), target annotations of compounds across all promiscuity degrees mostly originated from a single publication, although multiple publications also contributed in many instances. There was no detectable correlation between promiscuity degrees and the number of source publications. Four subsets of compounds (A–D) were defined covering different ranges of promiscuity degrees and source publications. In set 1 (Figure 5a), 113,475 (67.5%; subset A) and 47 (0.03%; subset B) compounds with a promiscuity degree of 1 originated from a single and more than five publications, respectively. In addition, 1049 (0.6%; subset C) and 218 (0.1%; subset D) compounds with a promiscuity degree >5 originated from a single and more than five publications, respectively. Thus, activity data characterizing most of the highly promiscuous compounds were also reported in a single publication. Equivalent observations were made for

### Table 3. Compound promiscuity.

<table>
<thead>
<tr>
<th>Number of targets (promiscuity degree)</th>
<th>Number of compounds (%)</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>Set 1</td>
</tr>
<tr>
<td>1</td>
<td>117,253 (69.7%)</td>
</tr>
<tr>
<td>2</td>
<td>30,457 (18.1)</td>
</tr>
<tr>
<td>3</td>
<td>12,092 (7.2)</td>
</tr>
<tr>
<td>4</td>
<td>5214 (3.1)</td>
</tr>
<tr>
<td>5</td>
<td>1514 (0.9)</td>
</tr>
<tr>
<td>6–10</td>
<td>1368 (0.8)</td>
</tr>
<tr>
<td>11–20</td>
<td>280 (0.2)</td>
</tr>
<tr>
<td>&gt; 20</td>
<td>30 (0.02%)</td>
</tr>
</tbody>
</table>

For set 1 and set 2, the number (percentage) of compounds with increasing numbers of confirmed targets (degrees of promiscuity) is reported.

### Table 4. Publication statistics.

<table>
<thead>
<tr>
<th>Number of publications</th>
<th>Number of compounds (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Set 1</td>
</tr>
<tr>
<td>1</td>
<td>158,995 (94.5%)</td>
</tr>
<tr>
<td>2</td>
<td>7054 (4.2)</td>
</tr>
<tr>
<td>3</td>
<td>991 (0.6)</td>
</tr>
<tr>
<td>4</td>
<td>398 (0.2)</td>
</tr>
<tr>
<td>5</td>
<td>200 (0.1)</td>
</tr>
<tr>
<td>6–10</td>
<td>327 (0.2)</td>
</tr>
<tr>
<td>11–20</td>
<td>146 (0.1)</td>
</tr>
<tr>
<td>&gt; 20</td>
<td>97 (0.06)</td>
</tr>
</tbody>
</table>

For set 1 and set 2, the number (percentage) of active compounds reported in increasing numbers of publications is given.
Figure 5. Compound promiscuity vs. publication frequency. In (a) (set 1) and (b) (set 2), compounds with increasing numbers of targets (top to bottom) reported in increasing numbers of publications (left to right) are given in a matrix format. In addition, four compound subsets (A–D) are defined.
compounds in set 2 (Figure 5b). The nine most promiscuous compounds from set 1 are shown in Figure 6. These compounds were annotated with 30 to 71 targets reported in one to more than 50 publications. Overall more than 86% of promiscuous compounds originated from single publications and there was no relationship between the degree of promiscuity and increasing numbers of source publications. Hence, current degrees of compound promiscuity could not be attributed to publication statistics and cumulative effects.

Conclusions
In this study, compound activity records were systematically extracted from original publications and their distribution was analyzed. Furthermore, publications were classified on the basis of activity records. For given compound-target combinations, potency value ranges from different experiments were often unexpectedly large, although only well-defined potency measurements were considered ($K_i$ or $IC_{50}$ values). At the same time, the exclusive consideration of numerically explicitly defined potency measurements for human targets led to essentially the same promiscuity estimates as the use of higher-confidence activity data taking assay type and confidence criteria into account. For promiscuity exploration on the basis of compound activity data, the immediate focus on source publications added an as of yet missing piece to the analysis puzzle. Since the majority of promiscuous compounds, regardless of their degree of promiscuity, were traced back to single publications, there was not notable bias due to publication frequency and statistics. Negative results are typically not reported in the scientific literature when known active compounds are re-tested on other potential targets. Therefore, test frequency does only influence publication frequency if positive results are obtained. Potential evidence for such effects is currently only available for

Figure 6. Highly promiscuous compounds. Shown are nine compounds displaying the largest degrees of promiscuity in set 1. Publication statistics are provided.
very small numbers of active compounds, leading to an overall consistent picture of low promiscuity among bioactive compounds, consistent with earlier investigations.

Data availability

The data selection criteria specified herein make it possible to directly reproduce all data sets from ChEMBL version 21. However, the data generated for this study are also made freely available on Zenodo: Compound activity records associated with original publications in ChEMBL 21, doi: 10.5281/zenodo.51688.

References


Author contributions

JB conceived the study, YH planned and performed the analysis, YH and JB wrote the manuscript.

Competing interests

No competing interests were declared.

Grant information

The author(s) declared that no grants were involved in supporting this work.
This interesting contribution by Bajorath et al. extends previous database analysis work in order to identify and annotate promiscuous compounds. The authors extract activity information from public databases like ChEMBL and then trace back this information to the original primary scientific literature. It has been often documented that multiple compounds interact not only with single targets, but sometimes with many desirable and/or undesirable targets (off-targets). Further analysis of these polypharmacology findings is of great utility in understanding drug profiles and striving for the design of molecular with better overall profiles.

Additional test campaigns after identification of bioactive compounds often reveal additional target-ligand interactions, both on undesirable ADMET targets (hERG, CYP, transporters) and selectivity off-targets (GPCRs, neighbouring proteins). However, these campaigns are expensive and will only systematically be conducted for molecules with interesting biological data and overall profile. Therefore for most compounds in the primary literature, only a single assay data point is reported to discuss the SAR of a particular series. It is very unlikely that this situation will significantly change in the near future.

The report title and abstract cover the content well. The chemoinformatics approach is well conducted, clearly described and can most likely be reproduced by others. The results are presented in a clear and interesting way and capture the interest of F1000Research readers. The large dataset for this analysis was made publically available. The authors might also want to mention, whether software tools and subroutines from their study are available. Therefore this contribution is an essential view on available data for polypharmacology studies and should be indexed in its present form.

I suggest that chemical structures displayed in figures 4 and 6 should be annotated with their trivial names or drug names, if available. Furthermore groupings of the targets for compounds in both figures by target families might be instructive to see, whether compounds like staurosporine or flavones have only been tested for kinases or in a much broader manner.

Furthermore implications of these results should be clearly discussed in the paper. This could also prompt for additional suggestions and guidelines on conducting in-silico polypharmacology studies on these sparse data-matrices.
Competing Interests: No competing interests were disclosed.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

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This manuscript brings a great amount of investigative work, aiming to provide further insight regarding activity data and promiscuity degrees to publication statistics. The work was well conducted and the data was presented in a way that is rather informative for the readers. Besides some grammar mishaps and a few points that need clarification, I recommend this work to be accepted for indexation once the following considerations are addressed.

- The relation between promiscuity, or activity data, and single publications is relevant and the conclusions states that well. I believe, however, that this work lacks mentioning the full impact of such discovery. Some discussion is presented, but certain aspects should be highlighted more. How does this new development fit with previous investigations? Why is this conclusion important for those working with activity data and promiscuity?

- p.2 When presenting data organization, why did the author decide to group compounds based on 1 and 5 targets? Any particular reason for setting multiple targets as 5, and not 4, 6, etc.?

- p.2 “a conservative of promiscuity”. I understand what do you mean by it, but it should be better phrased for clarity’s sake.

Competing Interests: No competing interests were disclosed.

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