Natural Product Libraries to Accelerate the High-Throughput Discovery of Therapeutic Leads


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Keywords: Natural Products; Discovery; Therapeutics; High-Throughput; HT; Libraries; Screening

ABSTRACT: A high-throughput (HT) paradigm generating LC-MS-UV-ELSD-based natural product libraries to discover compounds with new bioactivities and or molecular structures is presented. To validate this methodology, an extract of the Indo-Pacific marine sponge Cacospongia mycofijiensis was evaluated using assays involving cytoskeletal profiling, tumor cell lines, and parasites. Twelve known compounds were identified including latrunculins (1–4, 10), fijianolides (5, 8, 9), mycothiazole (11), aignopsanes (6, 7), and sacrotride A (13). Compounds 1–5 and 8–11 exhibited bioactivity not previously reported against the parasite T. brucei, while 11 showed selectivity for lymphoma (U937) tumor cell lines. Four new compounds were also discovered including aignopsanoic acid B (13), apo-latrunculin T (14), 20-methoxy-fijianolide A (15), and aignopsane ketal (16). Compounds 13 and 16 represent important derivatives of the aignopsane class, 14 exhibited inhibition of T. brucei without disrupting microfilament assembly, and 15 demonstrated modest microtubule-stabilizing effects. The use of removable well plate libraries to avoid false positives from extracts enriched with only one or two major metabolites is also discussed. Overall, these results highlight the advantages of applying modern methods in natural products-based research to accelerate the HT discovery of therapeutic leads and/or new molecular structures using LC-MS-UV-ELSD-based libraries.

The role of natural products or their derivatives as tools in developmental therapeutics programs has been substantial.1–4 However, despite a sustained record of important contributions, during the last 15 years there has been a de-emphasis especially by the biopharmaceutical industry on natural products-based discovery programs.5 A major reason cited for dropping early stage natural products discovery...
programs includes the lengthy time scales involved in the bioassay-guided pursuit to identify or dereplicate potential new lead compounds. Skepticism has also been expressed about the prospects of designing effective natural products-based platforms that would incorporate modern high-throughput screening (HTS).

There has been a precipitous decrease in new molecular entity (NME) approved drugs by the U.S. Food and Drug Administration (FDA) over the last 20 years. For example, the count of 45 agents approved in 1990 decreased to 21 in 2010. In our view, there appears to be a positive correlation with the diminished focus on natural products as sources of new therapeutic leads and the drop in the number of NME approved drugs. Whether these trends are causal or coincidental is open to debate, but few would disagree on the significant role of natural products in providing sources and inspiration for new therapeutic leads.

One bright spot amidst this controversy is that interest in natural products-based discovery programs in the developing world has increased dramatically since the adoption of the Convention on Biological Diversity (CBD) in 1993. As another development, several companies engaged in natural products research including Sequoia Sciences, AnalytiCon Discovery, and Wyeth plus a small number of academic groups have published first-generation results showing that high-throughput (HT) HPLC purification methods can be interfaced with modern HTS bioassays. One bright spot amidst this controversy is that interest in natural products-based discovery programs in the developing world has increased dramatically since the adoption of the Convention on Biological Diversity (CBD) in 1993. As another development, several companies engaged in natural products research including Sequoia Sciences, AnalytiCon Discovery, and Wyeth plus a small number of academic groups have published first-generation results showing that high-throughput (HT) HPLC purification methods can be interfaced with modern HTS bioassays.

We have now further optimized this strategy to identify lead compounds through an approach that incorporates systematic LC-MS-UV-ELSD analysis. The impetus for these changes stemmed from partnerships developed in a multidisciplinary campaign as part of a natural products-based International Cooperative Biodiversity Group (ICBG) initiative. We have formed a powerful alliance that involves contributions from Indonesian professionals working alongside investigators from four University of California campuses.

A key tool introduced to guide our ICBG programs consists of a refined HT screening paradigm. The goal is to accelerate identifying compounds with unreported bioactivity and or new structures, and it involves the four-step process outlined in Scheme 1. (1) Raw materials, which can vary from marine sponges, tropical plants, or culture broths from microorganisms, are prefractionated using traditional methods or with our previously described HT approach of accelerated solvent extraction (ASE), which reduces the extraction cycle times from hours/days to minutes. This creates semicrude extract assortments (SCEAs), and only the MeOH plant extracts are further pretreated in the first step using solid phase extraction (SPE) cartridges, to remove polyphenols, which can act as false bioassay positives. (2) The SCEAs are evaluated in a panel of HT bioassays involving cytoskeleton activity, immune modulation, parasites, tumor cell lines, and opioid receptors. (3) Prioritized active extracts are then selected for LC-MS-UV-ELSD library creation into 96-well plates with subsequent follow-up HT bioassay evaluation. (4) When fractions (containing potential lead compounds) that either exceed the potency of the SCEAs or possess new m/z ion values are identified, further processing is immediately initiated. This involves using the same column and LC-MS-UV-ELSD conditions of step 3 to scale up into 20 mL vials (or 50 mL test
tubes), followed by evaporation, NMR, dereplication, and/or structure elucidation. This protocol addresses several key HT parameters including (a) modest expense is accompanied by an easy setup and implementation, (b) minimal volumes of solvent are required to process ASE extracts, 19 96-well plates, or 20 mL vial scale-up fractions, (c) nuisance substances (e.g., salts or polyphenols) that can interfere with bioassays are effectively removed, (d) the rapid processing provides high-quality purification followed by concentration of lead compounds into a library for direct HTS bioassay, and (e) frontline acquisition LC-MS data analysis serves to jumpstart dereplication and structure elucidation efforts.

We implemented the process outlined in Scheme 1 to test the hypothesis that using a focused HT strategy would provide rapid identification of lead compounds with important activity properties and the discovery of new compounds from even well-studied species. The proof-of-concept trial involved investigation of individual specimens of the Indo-Pacific sponge Cacospongia mycofijiensis. Extracts of this sponge have been the source of seven major structural classes having various forms of bioactivity, some with unique mechanisms of action. The structures include the latrunculins (antitumor, microfilament disruption), 26,27 fijanolides (syn laulimalide, antitumor, microtubule stabilizing), 28,29 dactylolide (cytotoxic, microtubule stabilizing), 33 CTP-431 (cytotoxic, target unknown), 34 and the aignopsanes (moderate antiparasitic, mechanism unknown). 35 The results of our HT survey of C. mycofijiensis plus additional insights discovered during our brief evaluation using LC-MS-UV-ELSD of other assemblages are discussed below.

RESULTS AND DISCUSSION

A 2007 Papua New Guinea collection of C. mycofijiensis (coll. no. 07327) composed of 1S individual specimens (subtypes A–0, see Figure S1 in the Supporting Information) were extracted using an accelerated solvent extractor (denoted as X), 19 and the CH₂Cl₂ extracts (samples coded as FD) were profiled for chemical diversity using LC-MS-UV-ELSD (see Figures S2–S4). The sponge colony, sample 07327 F XFD, displayed the most complex LC trace (see Figure 1a) and ¹H NMR spectra (see Figure S5); and it was selected for screening using the assays in Table 1 (entry 1). This extract showed broad spectrum bioactivity including (a) microfilament (MF) disruption and microtubule (MT)-stabilizing effects and (b) low μg/mL inhibition against the parasite Trypanosoma brucei.
### Table 1. The Process of Using a Positive Biological Response from an Extract of the Sponge *C. mycofijiensis* (sample coded 07327 F XFD) to Prepare an LC-MS-UV-ELSD Library (Figure 1b) for Pinpointing the Compounds (Figure 2) Responsible for the Biological Activities Observed in the Parent Extract

<table>
<thead>
<tr>
<th>entry</th>
<th>library fraction</th>
<th>m/z</th>
<th>compound</th>
<th>UCSC MF&lt;sup&gt;a&lt;/sup&gt;</th>
<th>UCSC MT&lt;sup&gt;a&lt;/sup&gt;</th>
<th>EISAI MF&lt;sup&gt;b&lt;/sup&gt;</th>
<th>EISAI MT&lt;sup&gt;b&lt;/sup&gt;</th>
<th>EISAI HT-29&lt;sup&gt;c&lt;/sup&gt;</th>
<th>EISAI H522-T1&lt;sup&gt;d&lt;/sup&gt;</th>
<th>EISAI U937&lt;sup&gt;d&lt;/sup&gt;</th>
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<tbody>
<tr>
<td>1</td>
<td>F XFD H20</td>
<td>438</td>
<td>latrunculol A (1)</td>
<td>+</td>
<td>+</td>
<td>5.8</td>
<td>&gt;0.8 mg/mL</td>
<td>&gt;0.8 to &lt; 2.5</td>
<td>&gt;0.8 to &lt; 2.5</td>
<td>&gt;0.8 to &lt; 2.5</td>
</tr>
<tr>
<td>2</td>
<td>F XFD H22</td>
<td>436</td>
<td>latrunculone A (2)</td>
<td>–</td>
<td>–</td>
<td>3.6</td>
<td>&gt;2.5</td>
<td>&gt;2.5</td>
<td>&gt;2.5</td>
<td>&gt;2.5</td>
</tr>
<tr>
<td>3</td>
<td>F XFD H28</td>
<td>434</td>
<td>latrunculol B (3)</td>
<td>+</td>
<td>–</td>
<td>2.0</td>
<td>&gt;2.5</td>
<td>&gt;2.5</td>
<td>&gt;2.5</td>
<td>&gt;2.5</td>
</tr>
<tr>
<td>4</td>
<td>F XFD H30</td>
<td>269</td>
<td>aignopsanoic acid B (13)</td>
<td>–</td>
<td>–</td>
<td>&gt;10.0</td>
<td>&gt;2.5</td>
<td>&gt;2.5</td>
<td>&gt;2.5</td>
<td>&gt;2.5</td>
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<tr>
<td>5</td>
<td>F XFD H31</td>
<td>404</td>
<td>apo latrunculin T (14)</td>
<td>–</td>
<td>–</td>
<td>4.8</td>
<td>&gt;2.5</td>
<td>&gt;2.5</td>
<td>&gt;2.5</td>
<td>&gt;2.5</td>
</tr>
<tr>
<td>6</td>
<td>F XFD H33</td>
<td>460</td>
<td>latrunculone B (4)</td>
<td>+</td>
<td>–</td>
<td>1.0</td>
<td>&gt;2.5</td>
<td>&gt;0.8 to &lt; 2.5</td>
<td>&gt;0.8 to &lt; 2.5</td>
<td>1.18</td>
</tr>
<tr>
<td>7</td>
<td>F XFD H37</td>
<td>529</td>
<td>fijianolid D (5)</td>
<td>–</td>
<td>+</td>
<td>1.4</td>
<td>&gt;2.5</td>
<td>&gt;2.5</td>
<td>&gt;2.5</td>
<td>&gt;2.5</td>
</tr>
<tr>
<td>8</td>
<td>F XFD H38</td>
<td>251</td>
<td>aignopsanoic acid A (6)</td>
<td>–</td>
<td>–</td>
<td>6.5</td>
<td>&gt;2.5</td>
<td>&gt;2.5</td>
<td>&gt;2.5</td>
<td>&gt;2.5</td>
</tr>
<tr>
<td>9</td>
<td>F XFD H44</td>
<td>515</td>
<td>fijianolid B (8)</td>
<td>–</td>
<td>+</td>
<td>0.08</td>
<td>0.002</td>
<td>0.003</td>
<td>0.002</td>
<td>0.003</td>
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<tr>
<td>10</td>
<td>F XFD H47</td>
<td>515</td>
<td>fijianolid A (9)</td>
<td>–</td>
<td>+</td>
<td>1.4</td>
<td>0.02</td>
<td>0.04</td>
<td>0.02</td>
<td>0.03</td>
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<tr>
<td>11</td>
<td>F XFD H52</td>
<td>404</td>
<td>latrunculin A (10)</td>
<td>+</td>
<td>–</td>
<td>1.2</td>
<td>0.04</td>
<td>0.08</td>
<td>0.06</td>
<td>0.07</td>
</tr>
<tr>
<td>12</td>
<td>F XFD H53</td>
<td>405</td>
<td>mycothiazole (11)</td>
<td>–</td>
<td>–</td>
<td>6.7</td>
<td>1.0</td>
<td>0.7</td>
<td>1.0</td>
<td>0.01</td>
</tr>
<tr>
<td>13</td>
<td>F XFD H56</td>
<td>513</td>
<td>20-methoxy-fijianolid A (15)</td>
<td>–</td>
<td>+</td>
<td>&gt;10.0</td>
<td>&gt;2.5</td>
<td>&gt;2.5</td>
<td>&gt;2.5</td>
<td>&gt;2.5</td>
</tr>
<tr>
<td>14</td>
<td>F XFD H57</td>
<td>265</td>
<td>methyl aignopsanoate (7)</td>
<td>–</td>
<td>–</td>
<td>&gt;10.0</td>
<td>&gt;2.5</td>
<td>&gt;2.5</td>
<td>&gt;2.5</td>
<td>&gt;2.5</td>
</tr>
<tr>
<td>15</td>
<td>F XFD H59</td>
<td>249</td>
<td>aignopsane ketal (16)</td>
<td>–</td>
<td>–</td>
<td>&gt;10.0</td>
<td>&gt;2.5</td>
<td>&gt;2.5</td>
<td>&gt;2.5</td>
<td>&gt;2.5</td>
</tr>
<tr>
<td>16</td>
<td>F XFD H61</td>
<td>463</td>
<td>sacrotride A (12)</td>
<td>–</td>
<td>–</td>
<td>&gt;10.0</td>
<td>&gt;2.5</td>
<td>&gt;2.5</td>
<td>&gt;2.5</td>
<td>&gt;2.5</td>
</tr>
</tbody>
</table>

<sup>a</sup>The discovery path illustrated by these data involves (a) evaluation of library fractions in 7 bioassays at 3 institutions and (b) analysis of selected library fractions interpreting LC-MS m/z ion and NMR data to identify specific compounds. <sup>b</sup>Observed m/z ions in positive ion mode using an ESI-TOF mass spectrometer. <sup>c</sup>Microfilament (MF) and <sup>d</sup>Microtubule (MT) disruption against HeLa cells: (+) active, (−) inactive at 20 μg/mL. <sup>e</sup>Library fractions were assayed assuming ~0.1 mg/well. This was based on averaging the amount of extract injected to create each library [15 mg/100 μL] divided by 70 fractions, ~0.2 mg/well, and then factoring in a loss of 50% from the generation of a reference library. 

and/or against several tumor cell lines. In an effort to quickly identify the compound(s) responsible for the activity, an LC-MS-UV-ELSD library shown in Figure 1b was generated and shuttled to three institutions for evaluation, followed by automated scale-up HPLC. Shown in Figure 2 are 11 known compounds with unreported biological activity that were dereplicated alongside four new compounds and one known compound unreported from this species.

The next task was to correlate the activity of the parent extract XFD (Table 1) with that of specific compounds by evaluating the LC-MS and NMR data of selective library fractions. A small subset of fractions were active in the MF and MT or both assays. Entries 2, 4, 7, and 12 in Table 1 displayed MF-disrupting effects at 20 μg/mL. The LC-MS m/z data in Table 1 and 1H NMR (see Figures S6–S9, S15) of these fractions, plus entry 3, all corresponded to the latrunculins (10) chemotypes (1–4).<sup>27</sup> Not surprisingly, entries 8, 10, 11, and 14 exhibited microtubule-stabilizing effects at 20 μg/mL with m/z values and 1H NMR data in agreement with the fijianolides (5, 8, 9; see Figures S10, S13, S14).<sup>28</sup> The 1H NMR (see Figure S33) and microtubule-stabilizing effects of entry 14 (fraction H57, S13 m/z) were similar but did not match any previously reported fijianolides<sup>28,36</sup> and it was set aside for further characterization.

All 17 fractions listed in Table 1 were evaluated against *T. brucei*, the parasite responsible for human African trypanosomiasis.<sup>32</sup> Only six of the samples (entries 2, 7, 8, 10, 11, 12) demonstrated good inhibitory activity (~1 μg/mL), and these contained the latrunculins (1, 4, 10)<sup>31</sup> and fijianolides (5, 8, 9).<sup>38</sup> Less potent were five fractions (entries 3, 4, 6, 9, 13) that also showed modest inhibition (<10 μg/mL), and the active constituents contained the latrunculins (2, 3)<sup>27</sup> and a new derivative 14, an aignopsane (6),<sup>35</sup> and mycothiazole (11).<sup>31</sup> The values of the first set are on par with natural products investigated by others<sup>37</sup> and are less potent than the clinically used but broadly cytotoxic agent melarsoprol (IC<sub>50</sub> = 0.0026 μM).<sup>38</sup> The LC-MS m/z ions of the various fractions were used to pinpoint the presence of these compounds, and most were confirmed (i.e., see Figures S11, S16). The exceptions to this analysis included the following: the LC-MS m/z ion (404 amu) and 1H NMR data...
Figure 2. Compounds identified by LC-MS-UV-ELSD and NMR analysis of the library fractions shown in Figure 1, isolated from the extract of the sponge *C. mycofijiensis* (sample code 07327 F XFD).
were on the same side of a plane. This was consistent with reports for 6, where the absolute configuration at positions C-4, C-5, and C-10 was confirmed using CD measurements. On the basis of a biosynthetic analogy to 6, we have named this new compound aignonsanoic acid B (13) and conditionally assign its four stereocenters as 4S, 5R, 8S, and 10S, with position 11 remaining undefined. It is reasonable to conclude that 13 could serve as an important biogenetic precursor to 6 and vice versa.

Analysis of the compound listed as entry 6 (fraction H33, 404 m/z) began by noting it displayed diagnostic δC and δH values (see Table S2) similar to latrunculin A (10). However key resonances of the hemiacetal and thiazolidinone moieties were altered. A molecular formula of C27H31NO5SNa was set from HRESITOFMS data based on the \[\text{M} + \text{Na}\]^+ ion m/z 444.1782, which indicated eight degrees of unsaturation. These matching empirical data suggested a constitutional isomer of 10. The 1H and 13C NMR shifts indicated a polyketide pattern from C-1 to C-10 as in 10 but with a terminal carboxylic acid group and modified thiazolidinone side chain suggesting an acyclic derivative. This was confirmed by significant 1H–1H COSY data of H-4 to H-11 and 2–3J–HMBC correlations of H-2, H5, and H7-22 shown in Figure 3. Evidence of the free acid was supported by the existence of a broad singlet (δH 10.2) and acid carbonyl at C-1 (δC 169.6). Key differences observed for the remaining atoms C-11 to C-20 involved (a) the replacement of a methine by a methylene at C-15 (δC 19.9), suggesting the opened macrolide ring, and (b) the substitution of a hemiacetal carbon with an αβ-unsaturated carbonyl at C-17 (δC 188.7) adjacent to sp² carbons C-18 (δC 134.2) and C-19 (δC 114.8). These new functionalities, along with the presence of carbonyl C-20 (δC 171.7) accounted for all eight degrees of unsaturation. Placement of the sp² carbons was confined to the 4-thiazolin-2-one ring, as evident from 2–3J-HMBC correlations of H-19 (δH 7.10) to C-17, C-18, and C-20. Additional COSY data of H-15 (δH 1.74, 1.81) to H-16 (δH 2.73, 2.74) along with 2–3J-HMBC correlations from H-11 to C-13 (δC 71.3); H-13 (δH 3.61) to C-15; and H-15, H-16 to C-17 secured the working structure presented in Figure 3. Overall this structure bears resemblance to the acyclic latrunculin B derivative latrunculin T5, therefore we have named this latrunculin A (10) derivative apo-latrunculin T (14). Latrunculin T has shown superior antifungal activity against Saccharomyces cerevisiae compared to either of the macrolides latrunculin A or B. Interestingly 14 displayed activity in Table 1 against the parasite T. brucei but did not disrupt MF assembly at 20 μg/mL, suggesting a mode of action independent of the actin pathway similar to reports by others.

The geometries at Δ2,3 and Δ8,9 of 14 were designated Z on the basis of the 13C chemical shift value for CH2-21 (δC 24.5) and observed J values for H-8 and H-9 (10.8 Hz), while position Δ6 was assigned as E from J-based analysis of H-6 and H-7 (15.0 Hz). These values were in accordance of those reported for 10. The orientation of the remaining asymmetric centers was provisionally assigned as 10S, 13S from NOESY data in Figure 3 showing correlations of H-10 (δH 2.61) to H-13, suggesting both protons were in the β-position. Also from a biosynthetic perspective, all previously reported natural latrunculins retain these configurations (or the equivalent as a function of differing numbering schemes). Compound 14 could serve as a putative biogenetic precursor to 10 in a similar manner previously described for the production of latrunculin B from latrunculin T.

The analysis of entry 14 (fraction H57, 513 m/z) NMR data (see Table S3) showed it was a fijianolide A (9) derivative with an OCH3 (δH 3.15, δC 49.2) present. This was supported by the molecular formula of C27H33NO5 derived from HRESITOFMS data based on the \[\text{M} + \text{Na}\]^+ ion m/z 567.29184, indicating an extra carbon, oxygen, and two hydrogens. Major NMR shift differences observed for H-17 (δH 5.65) and C-20 (δC 109.0) compared with those of 9 suggested the OCH3 was near the furan ring. This was supported by 2D NMR in Figure 3, which showed a key 2J-HMBC correlation from the OCH3 to C-20 followed by 2–3J-HMBC correlations from H-18 (δH 2.60, 2.03), H-19 to C-20 and from H-21 (δH 5.84) to C-20, C-22 (δC 137.5) along with 1H–1H COSY data of H-18 to H-19 and H-22 (δH 6.35) to H-23 (δH 3.90). The 13C δ values of the remaining atoms were ≤1.0 ppm of those of 9, except for C-2, C-3, and C-13, which were verified with 2–3J-HMBC correlations. These data secured the overall working structure as 20-methoxyfijianolide A (15). The configurations at positions Δ3, Δ6, and Δ5,6 were assigned as Z on the basis of the identical (≤1.0 ppm) 13C values reported for 9. The configurations of six of the nine stereogenic centers were designated as 5R, 9R, 11S, 15S, 16S, and 23S also on the basis of matching 13C δ values. The remaining three positions were provisionally assigned as 17R, 19S, and 20R from NOESY data in Figure 3 that showed correlations from the OCH3 to H-16 (δH 4.01) and H-17 (δH 3.65), indicating both sets were oriented on the same side of the plane. Modest MT-stabilizing effects were seen for 15 in Table 1, confirming this assay can rapidly identify new compounds with MT cytoskeletal activity.

The final new compound, entry 16 (fraction H61, 249 m/z), possessed a molecular formula of C19H24O4 determined from the HRESITOFMS data based on the \[\text{M} + \text{Na}\]^+ m/z ion of
303.1918. This represented the loss of one degree of unsaturation versus that of 6. The $^1$H and $^{13}$C NMR data (see Table S4) indicated a substitution of the exocyclic double and acid moiety for a dimethoxy ethyl side chain with OCH$_2$OH groups ($\delta_{H} 3.33$, $\delta_{C}$ 53.5, 53.7), methylenes C-11 ($\delta_{H}$ 2.54, 2.46; $\delta_{C}$ 34.1), and methane C-12 ($\delta_{H}$ 4.51, $\delta_{C}$ 103.4). A rearranged \(\alpha,\beta\)-unsaturated ketone C-9 ($\delta_{C}$ 204.1) with an endocyclic double C-8 ($\delta_{C}$ 133.1), C-7 ($\delta_{H}$ 6.53, $\delta_{C}$ 142.7) was also apparent. These conclusions accounted for the loss of one degree of unsaturation and were supported by 2D NMR data in Figure 3, showing $^3$J-HMBC correlations from the OCH$_2$OH groups to C-12, $^1$H–$^1$H COSY data from H-12 to H-11, and $^2$–$^3$J-HMBC correlations from H-11 to C-7–C-9. Additional COSY data from H-7 to H-6 ($\delta_{H}$ 2.39, 2.29) followed by $^2$–$^3$J-HMBC correlations from H-7 to C-9; H-6 to C-5 ($\delta_{C}$ 41.4), C-10 ($\delta_{C}$ 50.7); and H$_2$C-15 ($\delta_{H}$ 0.98) to C-9, C-10 linked the B ring together in one way, as aigonsapetal ketone (16). The remaining atoms (C-1 to C-5 and C-13 to C-15) displayed $^{13}$C NMR with values $\leq$ 1 ppm of those of 6, confirming the existence of the A ring and the overall working structure of 16.

The geometry of $\Delta^{28}$ was assigned as Z on the basis of the observed vicinal coupling of 6.0 Hz between H-6 and H-7 that was in agreement with blanacetorol, which shares a similar $\alpha,\beta$-unsaturated ketone motif. Determination of the relative configuration of the asymmetric centers was set from NOESY data in Figure 3, which paralleled 13, indicating the 4S, 5R, 10S orientation. It is possible to conclude that the unique structure of 16 arose from either 6 or 13 after a 48 h exposure to MeOH–H$_2$O during processing and/or transport, which may have led to the formation of its dimethyl acetal functionality.

Although the above example served to rapidly identify distinct bioactive natural products and several new compounds, one particular issue involving its application deserves discussion. Further efforts at screening extracts of additional sponges and microorganisms led to several false positives, with selected examples involving the compounds displayed in Figure 4. These compounds were identified as active library fractions based on inaccurate fraction weight concentrations used when assaying library wells. Typically natural product HPLC well plate library fractions are assayed based on averaging the amount injected on the column divided by the number of library fraction wells to arrive at an assumed amount per well.$^{13-15}$ This approach proved practical when assaying complex extracts such as in Figure 1. However when assaying extracts consisting of only one or two major metabolites contained in only a few library fraction wells, with the remaining library fraction wells being devoid of compounds, these library plates must be viewed with caution. Our results indicated these library fractions could appear an order of magnitude more potent versus data obtained from reassy using accurate weights.

A further illustration of misleading analyses of libraries containing just a few major compounds culminating in the conclusion of false positives involves the situation depicted in Figure 5. The hexanes extract (sample coded FH) of a sponge (Spongia species, coll. no. 92503) appeared to have several metabolites with varying concentrations using ELSD and UV (230 nm) detection. Although LC-MS analysis with ELSD is often regarded as a reliable indicator of actual sample concentrations, detector response factors can be affected by the nature of the solvent and analytes.$^{10}$ As an example the $^1$H NMR spectrum (see Figure S45) of this extract indicated the presence of just one major metabolite that was later confirmed as the active component in the LC-MS-UV-ELSD library fraction 92503 FH H27 in Figure 5a when tested at 10 $\mu$g/mL with an assumed weight of 0.1 mg. This library fraction displayed cytotoxicity on par with the standard doxorubicin$^{48}$ at 10 $\mu$M against macrophage (RAW 264.7) cells. After scale-up isolation/dereplication the structure proved to be the common sponge diterpene spongia-13(16),14-dien-19-oic acid (17).$^{49}$ Unfortunately when reassayed as a pure compound with a measured weight (in mg), it required a concentration of $\geq$90 $\mu$M to achieve the same cytotoxicity seen previously alongside doxorubicin at 10 $\mu$M.

We now believe one way to avoid the bioassay variability described above is to use removable 96-well library plates, which can provide actual measured weights per well for the assay activity calculation. An example of this approach is outlined in Figure 5b. Reevaluation of the extract coll. no. 92503 FH indicated the library fraction 92503 FH H27 accounted for approximately $\geq$4.0 mg of the 10.0 mg extract, and when the fraction was assayed using this amount (at 10 $\mu$g/mL), it was significantly less cytotoxic than doxorubicin at 10 $\mu$M. In terms of the bioassy data seen here, this sample would not constitute a priority lead to undergo automated scale-up HPLC. Similar results were encountered with bioactive microbial extracts provided by the Phaff yeast collection$^{50}$ UC Davis as well as from Indonesian fungal samples. Selected examples include coll. nos. UCDFST 05S65 L and LIPI 010AS L (see Figures S46, S48). Using the standard library approach these samples displayed cytotoxicity against prostate (PC3) cancer cell lines equal to or greater than doxorubicin at 10 $\mu$M. Upon reexamination using removable-well libraries, we concluded that the initially active library fractions from samples 05S65 L H10 and 010AS L H29, which contained penicillic acid (18)$^{51}$ and hexylcinnamaldehyde (19)$^{52}$ (Figure 4), were false positives, as they displayed markedly diminished cytotoxicity.

We now recommend examining $^1$H NMR data alongside the LC-MS-ELSD trace of a bioactive crude extract sample under analysis. This approach provides clarity on the issue of the metabolite complexity and assists in the decision on whether to generate a standard or a removable-well library. A clear advantage of this can be seen when comparing the $^1$H NMR spectra of a complex versus simple extracts such as in coll. no. 037232 F XFD (see Figure S5) versus coll. nos. 02503 FH, 05S65 L and 010AS L (see Figures S45, S47, S49).
former extract indicates a multitude of metabolites, the latter extracts are clearly enriched with only one or two. Applying removable-well LC-MS-UV-ELSD libraries to the latter cases is essential to avoid outcomes involving HT bioassay false positives.

CONCLUSIONS
There are a number of lessons learned from the HT survey of marine sponge and microbial extracts involving the outline shown in Scheme 1. A key element of this strategy involves the creation and evaluation of LC-MS-UV-ELSD libraries. First, we have shown that once a bioactive extract is identified, preparation of reduced complexity library fractions prior to bioassays can pinpoint lead compounds in just one step, eliminating multiple rounds of time-consuming bioassay-guided fractionation. Second, a multiassayed approach can be useful to identify new or known natural products with previously unreported biological activities, as illustrated by the cases of the lead compounds 1 and 11. Third, applications of ELSD are advantageous for detecting known or new compounds devoid of a UV chromophore (e.g., 12, 13); however it is not always a reliable method for determining concentrations of disparate metabolites in an extract. Lastly, use of removable-well libraries to screen extracts containing only one or two major metabolites can reduce the incidents of false positives that occur during bioassay evaluations of HPLC-based natural product libraries.

We have now used the HT methods of Scheme 1 to screen several hundred extracts from marine sponges, plants, and microbial sources as part of our ICBG collaborations, and these investigations will be reported in due course. Our findings in this study illustrate that using automated LC-MS-UV-ELSD libraries that are compatible with current HTS bioassays significantly reduces the cycle times required to discover bioactive lead compounds and/or new molecular structures. These results and those recently published by others demonstrate the power of applying modern HT methods in natural products-based research to streamline therapeutic lead discovery programs.

EXPERIMENTAL SECTION
General Experimental Procedures. Crude extractions were obtained using an accelerated solvent extractor or with traditional...
methods reported previously. Optical rotations were obtained on a JASCO DIP-370 digital polarimeter, while UV$_{max}$ data were obtained using a Waters 996 photodiode array (PDA) detector. All NMR experiments were run on a Varian UNITY 500 (500 and 125 MHz for $^1$H and $^13$C, respectively) or Varian INOVA 600 spectrometer (600 and 150 MHz for $^1$H and $^13$C, respectively). The 600 MHz spectrometer was equipped with a 5 mm triple resonance (H/CN) cryoprobe. Sample amounts smaller than 2.0 mg were digested using 3 and 5 mm Shigemi tubes where available. High-resolution mass spectrometry measurements were obtained using a Mariner ESI-TOF-MS. Analytical LC-MS analysis was performed on samples at a concentration of approximately 5 mg/mL using a reversed-phase 150 × 4.60 mm 5 μm C$_{18}$ Phenomenex Luna column in conjunction with a 4.0 × 3.0 mm C18 (Octadecyl) guard column and cartridge (holder part number: KJ0-4282, cartridge part number: AJ0-4287, Phenomenex, Inc., Torrance, CA, USA). Samples were injected onto the column using a volume of 15 μL, with a flow rate of 1 mL/min that was monitored using a Waters model 996 PDA UV detector. The elution was subsequently split (1:1) between a SEDERE model SS ELSD and an Applied Biosystems Mariner electrospray ionization time-of-flight (ESI-TOF) mass spectrometer.

Biological Material, Collection, and Identification. Specimens of the sponge *Cacospongia mycofijiensis* profiled for these experiments (coll. nos. 07327 A–J, L–O, 387 g wet wt) were collected in 2007 off the northern coastlines of New Britain, Papua New Guinea. Taxonomic identifications were based on comparison of the biological features to other voucher samples in our repository and confirmed by Nicole J. de Voogd of the National Museum of Natural History, The Netherlands. The secondary metabolite biology is also consistent with these identifications. Voucher specimens and underwater photos are available. The extract of sample coll. no. 92503 was identified as belonging to the genus *Spongia* and was obtained from the UCSC marine natural products repository as an archived 1992 Indonesian expedition sample. Taxonomic identification was performed by Christina Díaz. The filamentous fungus *UCDFST 05565* was provided by the Phaff Yeast Culture Collection. UC Davis and identified as *Hyalendothrella betulae*, while the microbial sample coll. no. 010A5 was an unidentified filamentous fungus specimen provided by the Research Center for Biology & Chemistry, Indonesian Institute of Science.

Extraction and Prefractionation. Sponge samples were preserved in the field by being immersed in a 50:50 MeOH–H$_2$O solution. After approximately 48 h this solution was decanted and discarded. The damp organisms were placed in collection bottles (Nalgene) and shipped back to UCSC at ambient temperature and then stored at 4°C until further processed. Specimens of *C. mycofijiensis* coll. nos. 07327 A–J, L–O (387 g wet wt) were processed using the high-throughput method of accelerated solvent extraction to generate four extracts sequentially. Samples were first extracted with H$_2$O, to remove inorganic salts (sample coded XWW), followed by hexanes to remove unwanted steroid and lipoid components (sample coded XXW), CH$_2$Cl$_2$ (sample coded XFD), and MeOH (sample coded XFM). Samples 07327 F afforded 221.2 mg of XXW, 42.3 mg of XFW, 78.2 mg of XFD, and 56.5 mg of XFM extracts. The repository *Spongia* specimen (coll. no. 92503) was extracted using traditional methods of solvent partitioning. Plant materials were extracted with MeOH and hexanes. Methanol extracts of these samples were further fractionated with SPE cartridges to remove polyphenols using a 700 mg polyamide-filled cartridge (Sigma-Aldrich, St. Louis, MO, USA) according to reported methods. Microbial specimens coll. nos. 05565 (*H. betulae*) and 010A5 were extracted using traditional methods involving EtOAc and MeOH.

LC-MS-UV-ELSD with Fraction Collection and Scale-Up. Isolation. A representation of the LC-MS-UV-ELSD instrumentation setup is shown in Figure S50. LC-MS-UV-ELSD analysis was performed using two Waters 510 pumps, controlled with Empower 2 software. A Waters 177 plus autosampler was used for sample loading and injection. Separation was performed on a Luna 5 μm, 100 Å 10 × 250 mm column (Phenomenex, Inc.) in conjunction with a guard column using a larger 10.0 × 10.0 mm C18 (ODS) cartridge (holder part number: AJ0-7220, cartridge part number: AJ0-7221).

Spectra from three detectors were acquired during each run: Waters 996 photo diode array, SEDEX 55 ELSD, and Mariner 5054 ESI-TOF-MS. Solvent flow was controlled through back-pressure regulation. A simple low dead volume cross union from IDEX Health & Science was used to split solvent. Desired flow rates were used to determine the appropriate tubing diameter and length. A solvent flow rate of 1.9 mL/min of injection collector, followed by 0.5 mL/min inside the inner diameter (i.d.) tubing, will result in 68.5 psi of back-pressure. Solvent flowing at a rate of 0.08 mL/min to the ELSD through 36 in. of 0.004 in. i.d. tubing will result in 67.6 psi of back-pressure. Solvent flowing at a rate of 0.02 mL/min to the mass spectrometer through 22 in. of 0.0025 in. i.d. tubing results in 67.7 psi of back-pressure. All values of psi were calculated using a viscosity of 1. Some time delay between instrumentation will happen, but has been kept to a minimum. The mobile phase parameters are CH$_3$CN (A) and H$_2$O (B) with a flow rate of 2 mL/min and a gradient of 0 min, 10:90; 40 min, 100:0; and 60 min, 100:0. Injection amounts range from 10 mg/100–150 μL to 15 mg/200 μL.

Sample collection was performed using a Gilson 215 liquid handler controlled with Gilson Unipoint LC software. Samples were collected into BD Biosciences 96 deep-well plates, with a working volume of 2 mL (part number: 353966). Simport Plastics 96 removable-well plates (part number: T105-50) were also used and allowed each sample well to be preweighed and reweighed after sample collection for accurate sample weight determination. Scale-up HPLC fractions were collected into 20 mL scintillation vials using two Gilson collection racks (number coded 204). Alternatively, larger HPLC scale-up fractions can be generated using 50 mL test tubes with the two Gilson collection racks (number coded 225). Fractions were collected every minute. Sample workup sheets for standard and removable 96-well plates are shown in Figures S51–S52. An example of proper weighing technique using removable 96-well plate libraries to maximize accuracy is shown in Figure S53.

After the LC-MS-UV-ELSD library is collected, a duplicate plate is generated for analytical reference using a 12-channel pipet, creating an exact copy and counter balance for centrifugal drying. Plates were dried and concentrated using a Savant AES2010 SpeedVac. Dried plates were reconstituted in DMSO to a concentration of either 10 or 20 μg/mL for bioassay unless otherwise specified.

The XFD extract (78.2 mg) of coll. no. 07327 F was used to prepare four LC-MS-UV-ELSD libraries into 96-well plates (40.1 mg, [10 mg/100 μL] × 4 injections) for eight HT bioassay evaluations using a modified gradient of 30:70 to 80:20 CH$_3$CN–H$_2$O over 70 min to maximize baseline peak separation. Reference libraries were generated from each of the four original libraries using a 12-channel pipet, creating an exact copy and counter balance for centrifugal drying. Using the remaining 38.1 mg, automated scale-up HPLC into 20 mL vials ([9.5 mg/100 μL] × 4 injections) was performed with the same 5 μm column and conditions used for the LC-MS-UV-ELSD library purifications. Reference library well fractions were combined with corresponding 20 mL HPLC vial fractions based on parallel LC-MS-UV-ELSD data to provide the total amounts of the selected pure compounds as H$_2$O latrunculone A (1, 4.6 mg), H$_2$2 latrunculone A (2, 1.2 mg), H$_2$8 latrunculone B (3, 1.3 mg), H$_3$7 latrunculone B (4, 2.1 mg), H$_3$8 fijianolide D (5, 2.1 mg), H$_4$4 aignopsanoic acid A (6, 4.8 mg), H$_5$9 methyl aignopsanoate (7, 1.5 mg), H$_4$7 fijianolide B (8, 2.7 mg), H$_5$2 fijianolide A (9, 2.3 mg), H$_5$4 latrunculone (10, 4.6 mg), H$_5$6 mycothiazole (11, 1.9 mg), H$_6$5 sacrotide A (12, 1.3 mg), H$_3$0 aignopsanoic acid B (13, 1.4 mg), H$_3$3 apo-latrunculone T (14, 1.7 mg), H$_5$7 20-methoxyfijianolide A (15, 1.0 mg), and H$_6$I aignopsane ketal (16, 1.3 mg).

The hexanes extract (sample coded FH, 1.2 g) of the sponge sample *Spongia* coll. no. 92503 was used to make an LC-MS-UV-ELSD standard library involving a 10 mg/100 μL injection using a gradient of 10:90 to 100:0 CH$_3$CN–H$_2$O over 50 min. The library was transferred into a duplicate auto plate for reference using a 12-channel pipet, creating an exact copy and counter balance for centrifugal drying. A second removable-well library was also generated using the same conditions and above protocol. The amounts of the pre- and post-tared weights per well were measured using a Mettler AE 200
analytical balance. An example of the removable-well library weighing protocol is outlined in Figure S53. Reference fractions of both standard and removable-well libraries were combined (based on parallel LC-MS-UV-ELSD data) with one automated scale-up HPLC injection $[10.0 \text{ mg}/100 \text{ mL}]$ that was fractionated into a 20 mL vial (fraction H27) to yield pure spigonia-13(16),14-dien-19-oic acid (47, 5.3 mg).

The ETcO extract (sample coded L, 16.4 mg) of the yeast Yeast H. betulae coll. no. 05565 was used to make an LC-MS-UV-ELSD standard library involving a 10 mg/100 mL injection using a gradient of 10:90 to 100:0 CH3CN–H2O over 50 min. The library was transferred into a duplicate well plate for reference using a 12-channel pipette, to create an exact copy and counter balance for centrifugal drying. A second removable-well library was also generated using the same conditions and above protocol. The amounts of the pre- and post-tared weights per well were measured using a Mettler AE 2000 analytical balance. Reference fractions of both standard and removable-well libraries were combined (based on parallel LC-MS-UV-ELSD data) with one automated scale-up HPLC injection $[6.0 \text{ mg}/100 \text{ mL}]$ that was fractionated into a 20 mL vial (fraction H10) to yield pure penicillic acid (2.3 mg).31

The ETcO extract (sample coded L, 39.5 mg) of the unidentified filamentous fungi specimen coll. no. 010A5 was used to make an LC-MS-UV-ELSD standard library involving a 10 mg/100 mL injection using a gradient of 10:90 to 100:0 CH3CN–H2O over 50 min. The library was transferred into a duplicate well plate for reference using a 12-channel pipette, to create an exact copy and counter balance for centrifugal drying. A second removable-well library was also generated using the same conditions and above protocol. The amounts of the pre- and post-tared weights per well were measured using a Mettler AE 2000 analytical balance. Reference fractions of both standard and removable-well libraries were combined (based on parallel LC-MS-UV-ELSD data) with one automated scale-up HPLC injection $[10.0 \text{ mg}/100 \text{ mL}]$ that was fractionated into a 20 mL vial (fraction H29) to yield pure hexyl cinnamaldehyde (4.2 mg).32

Cytoskeletal Assay. HeLa cells were plated in 384-well tissue culture treated plates (Corning 3712) at a density of 1500 cells per well for 20 min. Actin was stained with rhodamine-phalloidin (synthesized in-house). After 24 h cells were fixed in 4% formaldehyde for 5 min and library well fractions were evaluated in four cultured human cancer cell lines shown in Table 1. The cells were placed into 96-well plates and grown in the absence or continuous presence of 1.5–50 000 nM test compounds for 96 h as reported previously.23 Cell growth was assessed using the CellTiter-Glo luminescent cell viability assay (Promega) according to the manufacturer’s recommendations. Luminescence was read in a Victor2 V 1420 MultiLabel HTS counter (Perkin-Elmer/Wallac). IC50 values were determined as the concentration of a compound that inhibits cell growth by 50% compared to untreated cell populations. Two separate replicate experiments were performed.

MTT Cytotoxicity Assay. Extracts and library well fractions were tested at 10 and 20 $\mu$g/mL, respectively, using a previously reported MTT assay18 in murine macrophage (RAW264.7) and prostate cancer (PC3) cell lines to determine cytotoxic activity. Cells in 96-well plates in the required growth medium were treated with extracts dissolved in DMSO for 20 h (RAW264.7). After incubation, MTT solution was added to the wells, which were incubated for another 2 h. Media were then removed, and DMSO was added to dissolve purple precipitates. Then plates were read at 570 nm using a plate reader.

Compounds 1–12 and 17–19. The known compounds were identified by comparison of spectroscopic data with those of literature values (see Supporting Information for 1H NMR and LRM5 data, as well as literature references).

Aignopsanoic acid B (13): white, amorphous powder; $[\alpha]_D^20 +6.0$ (c 0.05, MeOH); 1H and 13C NMR data in Table S1 in Supporting Information; LRESITOFMS m/z 291.1 [M + Na]+, 269.1 [M + H]+; HRESITOFMS m/z 291.1547 [M + Na]+ (calcld for C11H8O4Na, 291.156).

Apo-latrunculin T (14): white oil; $[\alpha]_D^20 +4.1$ (c 0.1, MeOH); UV (CH3CN–H2O–0.1% formic acid) $\lambda_{\text{max}}$ 236, 290 nm; 1H and 13C NMR (see Table S2 in Supporting Information); HRESIMS m/z 444.1782 [M + Na]+ (calcld for C25H30NO, 444.1815).

20-Methoxyfijianolide A (15): white oil; $[\alpha]_D^20 - 67$ (c 0.1, MeOH); UV (CH3CN–H2O–0.1% formic acid) $\lambda_{\text{max}}$ 224 nm; 1H and 13C NMR (see Table S3); LRESITOFMS m/z 513.1 [M + CH3OH + H]+; HRESIMS m/z 567.29184 [M + Na]+ (calcld for C25H30NO, 567.29284).

Aignopsane ketal (16): white, amorphous oil; $[\alpha]_D^23 +32$ (c 0.05, MeOH); UV (CH3CN–H2O–0.1% formic acid) $\lambda_{\text{max}}$ 217 nm; 1H and 13C NMR data in Table S4 in Supporting Information; LRESITOFMS m/z 491.1 [M + CH3OH + H]+, 303.1 [M + Na]+; HRESITOFMS m/z ion of 303.198 [M + Na]+ (calcld for C17H20O5Na, 303.1930).

ASSOCIATED CONTENT

S Supporting Information

Four tables and 53 figures are provided. These data include the 1H NMR spectra for compounds 1–13 and 17–19 along with 1D and 2D NMR spectra for compounds 14–16, bioassay data for 18 and 19, an instrumentation diagram for the LC-MS-UV-ELSD library setup, and demonstrations of how to weigh removable 96-well plate libraries including a sample workflow sheet. This material is available free of charge via the Internet at http://pubs.acs.org.

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ACKNOWLEDGMENTS

This work was supported by grants from the NIH R01 CA 47135 (P.C.), NIH Fogarty International Center, International
Cooperative Biodiversity Groups, Award number 1U01TW008160-01, and Agricultural Food Research Initiative of the National Institute of Food and Agriculture, USDA, Grant #35621-04750 (L.F.B., K.B.M.). Support also was obtained from the Sandler Family Foundation (P.C.), the California Institute for Quantitative Biosciences (P.C., J.M.). We are also grateful to Prof. T. Matainaho (U PNG) for assistance in permit collection approval in Papua New Guinea.

DEDICATION

Dedicated to Professor Joseph F. Bunnett on the occasion of his 90th birthday.

REFERENCES
