ABSTRACT: Unbiased transcriptomic RNA-seq data has provided deep insights into biological processes. However, its impact in drug discovery has been narrow given high costs and low throughput. Proof-of-concept studies with Digital RNA with pertUrbation of Genes (DRUG)-seq demonstrated the potential to address this gap. We extended the DRUG-seq platform by subjecting it to rigorous testing and by adding an open-source analysis pipeline. The results demonstrate high reproducibility and ability to resolve the mechanism(s) of action for a diverse set of compounds. Furthermore, we demonstrate how this data can be incorporated into a drug discovery project aiming to develop therapeutics for schizophrenia using human stem cell-derived neurons. We identified both an on-target activation signature, induced by a set of chemically distinct positive allosteric modulators of the N-methyl-D-aspartate (NMDA) receptor, and independent off-target effects. Overall, the protocol and open-source analysis pipeline are a step toward industrializing RNA-seq for high-complexity transcriptomics studies performed at a saturating scale.

INTRODUCTION

In the pharmaceutical industry, it is standard to test thousands of compounds in high-throughput screens to identify regulators of a target or a biological process. This massive scale is made possible by focusing on a single readout. However, biological systems are inherently complex, and there is a need for scalable screening methods that can capture the total biological activity of small-molecule libraries. Whole-transcriptome analysis, by RNA-seq, offers a high-dimensional readout but is cost prohibitive and is typically performed on a small number of samples.

To reduce costs, targeted RNA-seq approaches such as L1000 or RASL-seq have been deployed successfully as large-scale transcriptomic profiling methods. Targeted approaches such as these can be tailored to any gene set of interest, but it takes time to optimize gene sets for any given disease or cell model, and this approach may miss unexpected and potentially important transcriptomic signatures. Single-cell RNA-seq can detect a few thousand genes per cell in an unbiased way. Recently, the sci-Plex method identified cell-specific transcriptional responses to hundreds of compounds by labeling the cells in each treated well with a single-stranded DNA barcode that binds to nuclei prior to a single-cell (sc)RNA-seq sample processing, which enables sample multiplexing. It will be promising to apply methods like sci-Plex to study the single-cell effects of treatment in complex tissue models, such as brain organoids. As cell diversity increases, 1000s of cells must be profiled to detect responses in lower abundance or rare cell types. For more homogeneous cell culture models, scRNA-seq plus perturbation methods may offer less of an advantage over bulk RNA-seq methods and cellular resolution comes at the expense of throughput of perturbations tested and the number of genes detected.

Digital RNA with pertUrbation of Genes (DRUG)-seq is a low-cost, high-throughput bulk RNA-seq method that uses a direct in-well lysis of cells in 384-well plates and is ideal for studying the transcriptomic effect of many compound treatments in parallel. Multiple groups have been working to develop unbiased whole transcriptome-wide methods that are lower cost. The pace of development in this field makes it difficult to compare data or perform exhaustive benchmarking studies to compare the performance of the methods. As a key step toward this, we created an experimental design to thoroughly test the DRUG-seq platform and made the methods, data, and code available for independent verification and reproduction of the results. By exhaustively testing reproduci-
Across batches and plates, we demonstrate that DRUG-seq provides the granularity to bin compounds by the mechanism of action (MoA) and meets the performance standards required of an industry-scale RNA-seq platform. We also demonstrate how DRUG-seq can impact drug development projects with an example from a study designed to probe both the on- and off-target effects of novel N-methyl-d-aspartate (NMDA) receptor potentiators as therapeutics for schizophrenia.

■ RESULTS

Summary of Protocol and Experimental Design. DRUG-seq pairs high-throughput cell culture with miniaturized RNA-seq (Figure 1A). Cells are first cultured in 384-well plates and then treated with compounds for a desired period of time. After the treatment, the cells are directly lysed in each well, without RNA purification. The RNA in each well is used as a template for reverse transcription (RT), where the DRUG-seq RT primers incorporate both the well barcodes and unique molecular identifiers (UMI) (Figure 1B). After RT, the samples are pooled and used as a template for second-strand cDNA synthesis and subsequent library construction. During library construction, Tn5-mediated cDNA tagmentation is performed, which enzymatically fragments and adds Illumina adaptors to each insert. Next plate-level barcodes are incorporated to track multiple plates simultaneously. Finally, for optimal sequencing, libraries are size-selected and quality checked by DNA fragment...
After quantification, libraries for each plate(s) are normalized and pooled, such that we can accurately target sequencing at a read depth equivalent to 1 million reads per well on the Illumina platform. The final product is 3′ biased; full-length transcripts are not sequenced. The protocol scale can be adapted depending on the experimental need and resources available.

We designed an experiment to evaluate the reproducibility of the DRUG-seq protocol (Figure 2A). We generated three independent batches of U-2 OS cells on different days, plated in three replicate 384-well plates per batch for a total of 9 × 384-well plates. In each plate, we treated cells with 14 compounds (Figure 2B, File S1, Table 1), each with an eight-point dose response (3.2 nM to 10 μM) with three replicates for each dose. This design was used to test the performance between the batches of cells and plate(s).

**DRUG-seq Analysis Pipeline and Activity Threshold.**

The data processing and primary analysis pipeline is a series of manually run steps, which allow for stepwise review and quality control. After sequencing, reads are demultiplexed using Illumina’s standard bcl2fastq2 method. The upstream DRUG-seq data processing employs highly parallelized mapping, as well as barcode and UMI counting and filtering to efficiently generate count tables (Figure 3A). Mapping of sequencing reads is performed using a custom version of the Ensembl GRCh38 reference, in which each gene was constructed using all annotated exons.

The following steps of the analysis code are shared through GitHub (https://github.com/Novartis/DRUG-seq). Before generating differential expression (DE) results, an activity threshold is empirically determined based on the technical noise of the experiment and is coined the “true null calculation.” This takes advantage of the high number of DMSO wells that can be sampled in this low-cost RNA-seq assay. The baseline for transcriptionally active treatments is set by performing multiple permutations of randomly sampled DMSO vs DMSO comparisons using all available wells (step one). In step 1, for each batch of three plates, three random DMSO wells were selected (one per plate) and were compared to the remaining 69 DMSO wells to then calculate DE. This process was iterated 500 times (Figures 3B and 4A, File S2). Out of the 500 iterations, we identified both DMSO wells that contributed to the fewest DE genes and DMSO wells that contributed to the most DE genes using the redundant siRNA activity (RSA) statistic.14 The nine DMSO wells per batch (three per plate) that contributed to the fewest DE genes were then used as reference controls to calculate DE for the compound-treated samples (Figure 3B). It should be noted that the number of iterations, as well as the number of DMSO wells chosen for an optimal reference control, can be customized for each experiment. Next, we carry out DE analysis using limma-trend15 to quantitate gene-level changes in the transcriptome, which can serve as the input for additional analyses (Figure 3B).

In step 2, DMSO wells that potentially inflate the number of DEGs were removed (“bad” wells marked red, Figures 3C and 4B).

**Table 1. Fourteen Compounds**

| Compound         | NSN identifier | Target | Ye et al., 2018 |
|------------------|----------------|--------|-----------------|
| Triptolide       | ND09-QY33      | ERCC3i | IV              |
| CHIR118637       | CA-90-VK59     | GSK3Bi | IV              |
| Cmp_341          | JC-68-AL90     | JAK2i  | IV              |
| fedatinib        | MB-03-IE36     | JAK2i  | III             |
| NVS-SM2          | JC-43-ZO95     | SNRPmod II |            |
| CPI-203          | PA-33-CK45     | BRD4i  | III             |
| brutanol         | KA-73-NB69     | NFR2i  | VI              |
| homoharringtonine| QC-05-UB63     | EEF4Ei | VI              |
| BTdCPU           | SE-15-AV21     | EEF2AK1a | VI            |
| AZD8055          | NV-67-DX31     | MTORi  | VI              |
| NVP-BVB808/Cmp_334| DB-85-YA47    | PI3K   | I               |
| dilazep          | NA-37-JQ34     | SLC29A2i |            |
| BLU9931          | VA-76-OV33     | FGFR4  | IV              |
| (S)-crizotinib   | LD-22-SA99     | ALK    | IV              |
A. Genome mapping and counting of raw NGS data

1. Bcl files converted to fastq
2. Fastq decompression and STAR alignment with Ensembl GRCh38 reference
3. Generate read (unfiltered) and UMI (filtered) counts for well and plate indexes

B. Generating Differential Expression Results

- All samples
  - UMI_count matrix
  - Randomly switch a DMSO reference control (RC) to standard active (SA)
  - Fold Change (FC) - loop per batch
    - 75%ile gene-level filter
    - TMM -> log2CPM
    - Limma / Trend
    - Filter: ABS(log2FC) > 1 AND adjPval < 0.1 => # DE genes in DMSO/DMSO contrast
    - RSA: DMSO wells enriched for association with higher # DE genes
    - List of ‘bad’ DMSO wells
    - List of ‘best’ 9 DMSO wells per batch

- Filtered samples
  - UMI_count matrix (bad DMSO out)

- FC - loop per batch
  - 75%ile gene-level filter
  - TMM -> log2CPM
  - Limma / Trend
  - (best 9 DMSO wells as control) / Trend

- Data visualization

C. Filtering for secondary analysis

- Randomly switch a DMSO RC to SA
  - Exclude best 9 DMSO wells per batch
  - DE gene threshold = 95%ile
  - # DE genes across all batches

- Samples for ‘active’ contrasts
  - Gene filter (DE Gene list)
  - UMI_count matrix (keep best DMSO)

- Apply DE gene threshold

- Normalize:
  - TMM
  - log2CPM

- RBE: Remove Batch Effect

- UMAP

https://github.com/Novartis/DRUG-seq

Figure 3. DRUG-seq analysis pipeline. The DRUG-seq analysis pipeline is composed of three steps (A) outline of the steps required to convert raw next-generation sequencing data into a count matrix by converting to fastq files, aligning to the transcriptome and counting transcripts associated with well and plate barcodes. (B) Flowchart describing how differential expression (DE) results are obtained from the UMI count matrix generated in part A. In step 1, the true null is calculated by performing 500 random DMSO to DMSO comparisons to generate DE results. Next, RSA analysis is used to rank DMSO wells by the number of DE genes they contributed to. Bad DMSO wells are removed and the nine best DMSO wells are used as reference controls (RCs) to calculate a differential expression for the compound-treated wells. (C) Flowchart describing the filtering steps required for secondary analysis. Step 2 of the true null calculation is performed and 500 random DMSO to DMSO comparisons generate DE gene results in the absence of bad wells. The 95th percentile of the 500-comparison distribution is then used as an activity threshold. The threshold is the minimal number of DE genes required to be greater than the technical noise in DMSO 95% of the time. The true null activity threshold is used to filter active samples. DE gene filtering, normalization, and removal of batch effects are applied to generate the final UMAP visualization.

4A). The true null was recalculated by comparing three random DMSO wells versus the nine best DMSO wells with 500 iterations, where we selected the three random wells from the remaining DMSO wells (Figures 3C and 4A, File S3). When comparing the results from steps 1 and 2, the frequency of DMSO to DMSO comparisons yielding more than 100 DE genes was reduced with reciprocal gains in the frequency of DMSO comparisons with 20 or fewer DE genes (Figure 4B). We typically define transcriptionally active compounds as those with more DE genes than the 95th percentile of the DMSO to DMSO true null distribution (Figures 3C and 4C). This indicates that the treatment is more active than DMSO, 95% of the time. Results obtained with all DMSO wells (Step 1: active >221 DE genes) have a higher number of DE genes (Figure 4C). Results obtained by removing outlier DMSO wells (Step 2: active >84 DE genes), lowered the minimal number of DE genes to be considered active (Figure 4C). The step 2 true null threshold to filter active samples for the results is discussed below. The secondary analysis pipeline integrates count table data and experimental metadata for quality control and batch correction analyses. In addition to the true null (step two), gene-level thresholds are applied to reduce technical variation. Dimensionality reduction analysis by Uniform Manifold Approximation and Projection (UMAP)16 is then performed to globally visualize the data.

Batch and Plate Reproducibility Experiment with 14 Tool Compounds. After using the true null threshold to select for active treatments, we used the secondary analysis pipeline and generated a UMAP from the DRUG-seq UMI counts matrix to visualize the global relationship between the 14-compound treatments across an active dose range (Figure 5A). After labeling the UMAP by either Louvain cluster number17 or compound treatment, it was evident that DRUG-seq identified many transcriptional groups. The 13 Louvain clusters were spatially distinct in the UMAP plot and often displayed substructures in the UMAP projection. We next examined how each compound was distributed across the UMAP and identified that the majority (12 of 14) of compounds were...
localized in a compound-specific cluster (Figure 5B, File S4, interactive plot). Dilazep and (S)-crizotinib were the exception, as these two compounds clustered near DMSO, suggesting low activity in the U2-OS cell line. Some compounds exhibited a single cluster at a certain dose range like BLU9931, CPI-203, CHIR118637, and Cmp_341. For most compounds, dose influenced the clustering and we observed dose-specific clusters for triptolide, homoharringtonine, brusatol, NVS−SM2, fedratinib, Cmp_334, and AZD8055. These compounds may exhibit polypharmacology, and the targets they engage either change and/or interact across doses. However, validation would be required to confirm these multitargeted transcriptional...
activities. We observed coclustering of compounds with related MoAs. For example, the translational inhibitors homoharringto-
nine and brusatol exhibited matched dose-dependent clustering, which re-
fl ects similar potencies and targets. Cmp_334, a PI3K inhibitor, and AZD8055, an mTOR inhibitor, exhibit a shared 
cluster at low doses that diverge with increasing concentration. This is not surprising given that PI3K is the upstream of 
mTOR, and perhaps both compounds have selective effects at the lower doses, while a broader range of scaffold-related activity 
is induced at higher doses. In addition to this descriptive analysis, we quantified cluster composition across batches. We 
used the Louvain method to define 13 clusters and generated a heatmap to indicate the proportion of each active compound 
treatment within Louvain clusters 1-13. Most compounds have a predominant composition in a single or a few Louvain clusters. 
Cluster 12 includes DMSO and has a mixed composition of many compound and dose combinations of weaker effects. Results across three 
independent batches of cells show a similar composition indicating reproducibility despite biological and technical variation. Proportion for each 
cluster is indicated with a color (scale 0 = white and 1 = dark blue).
Figure 6. Dose response and batch reproducibility of Homoharringtonine. (A) Venn diagram showing overlapping differentially expressed genes across batches 1–3 at 10 μM dose. (B) Volcano plots depicting dose response for homoharringtonine. Y-axis adjusted p-value, X-axis log2(FC). Red = upregulated genes in 10 μM, Blue = downregulated genes in 10 μM, and n.s. = not significant in 10 μM (significant = adj.p<0.5 +/- 1 log2FC). (C) Venn diagram depicting the overlap of differentially expressed genes between adjacent doses 1–10 μM. (D) Pair plot comparing all doses. The top right half indicates Pearson’s correlation between samples. Color scale from white = 0 to red = 1. Bottom left scatter plots pairwise compare log2(FC) in gene expression from conditions labeled on the top and right edges. The dashed lines label log2(FC) threshold equal to 1. Red indicates common DEGs across conditions. Blue are DEGs specific to condition on the y-axis and green are DEGs the x-axis for each comparison. The histogram on the diagonal depicts the distribution of gene expression for each condition.
Figure 7. DRUG-seq detects on- and off-target effects for NR2A Drug Discovery Program. (A) Schematic depicting an idealized heterotetrameric NMDA receptor composed of two dimers of GRIN2A and GRIN1. The presence of ligands glycine/D-serine and glutamate trigger the release of ions. Zinc ions bind and inhibit channel function (red). The chemical structure of NR2AS1-1 revealed a potential to chelate zinc (Zn\(^{2+}\)). (B) Experimental paradigm combines human Ngn2 neurons with both an on-target NMDA positive allosteric modulator (PAM) and off-target zinc chelators. Neurons were treated for 6 h in the absence or presence of ligands. (C) Volcano plots depicting ligand-dependent differential expression of genes induced by the NMDA PAM GNE-0723. Y-axis = -log 10 (adjusted p-value); X-axis log 2 (fold change). Red = upregulated differential expressed genes in 10 μM, blue
Figure 7. continued

= downregulated differential expressed genes in 10 μM, and n.s. = not differential expressed genes in 10 μM (differential expression = adj.p<0.1 and abs(log2FC)>1). (D) Pair plot comparing tool compounds (GNE-0723 and ZX1) to both NR2A hit series 1 and 2. The top right half indicates Pearson’s correlation between samples. Color scale is blue = −1, white = 0, and red = 1. Bottom left scatter plots pairwise comparison of log2(FC) in gene expression from conditions labeled on the top and right edges. The dashed lines label log2(FC) threshold equal to 1. Red indicates common DEGs across conditions. Blue shows DEG specific to condition on the y-axis and green is DEG the x-axis for each comparison. The histogram on the diagonal depicts the distribution of gene expression for each condition. (E) UMAP projection of the DRUG-seq transcriptome for active compound treatments without ligands. NR2AS1-1 clusters with the zinc chelators TPEN and TPA. Other compounds from hit series 1 and GNE-0723 do not cluster with zinc chelators. Compounds from hit series 2 are very active without ligands and exhibit a second o

treatments without ligands. NR2AS1-1 clusters with the zinc chelators TPEN and TPA. Other compounds from hit series 1 and GNE-0723 do not

diagonal depicts the distribution of gene expression for each condition. (E) UMAP projection of the DRUG-seq transcriptome for active compound

potentiators (Figure 7B and Table 2). We compared these to neurons treated with the extracellular zinc chelator ZX1, the cell-

Table 2. NR2A On- and Off-Target Compounds

| ID         | InChIKey                   | description               |
|------------|----------------------------|---------------------------|
| NR2A_DRUG-PC1 | DFBIRQKNDDILPW-KTGZQHOA-N | triptolide—Drug-Seq control |
| NR2A_DRUG-PCS |                         | Drug-Seq control           |
| TPA        | VGUWF027VSRLOP-UHFFFAOYS-N | TPA                       |
| TPEN       | CVRLX0YRHEKRM-J-UHFFFAOYS-N | TPEN                      |
| ZX1        | AXBNNW0NKKFD-UHFFFAOYS-N   | ZX1                       |
| NR2AS1-1   | YTSVHCTY5WSF5K-UHFFFAOYS-N | hit series 1              |
| NR2AS1-2   |                            | hit series 1              |
| NR2AS1-3   |                            | hit series 1              |
| NR2AS1-4   |                            | hit series 1              |
| NR2AS1-5   |                            | hit series 1              |
| NR2AS1-6   |                            | hit series 1              |
| NR2AS2-1   |                            | hit series 2              |
| NR2AS2-2   |                            | hit series 2              |
| NR2AS2-3   |                            | hit series 2              |
| NR2AS2-4   |                            | hit series 2              |
| NR2AS2-5   |                            | hit series 2              |
| NR2AS2-6   |                            | hit series 2              |
| NR2AS2-7   |                            | hit series 2              |
| GNE-0723   | FTIBNGABJNFFAI-SVRRBLTSA-N | GNE NR2A PAM              |

permeant zinc chelators TPEN and TPA and GNE-0723, a selective NR2A NMDAR positive allosteric modulator. In the presence of NMDAR ligands (NMDA and D-serine) alone, we saw no DE genes (Figure 7C). In iPSC-derived neurons, we observed a transcriptional response to GNE-0723 that was enhanced by ligands (Figure 7C). In the presence of ligands, we detected a similar NMDAR activation signature from four distinct chemotypes. Furthermore, the channel can be inhibited by phencyclidine and transcriptome-wide association studies and rare

Among the possible combinations, it can be composed of two
dimers of GRIN2A and GRIN1 (Figure 7A). The NMDA receptor functions as an ion channel that opens in the presence of its ligands, glutamate, glycine/D-serine, and NMDA. Furthermore, the channel can be inhibited by phencyclidine (PCP), ketamine, dizocilpine (MK-801), and zinc. Screening campaigns identified two independent chemical scaffolds (hit series 1 and 2) as novel NR2A potentiators. Examination of the structure of one of these scaffolds, NR2AS1-1, indicated a potential to chelate zinc (Figure 7A). Although this could be part of the on-target MoA by removing zinc from the extracellular surface of NMDAR to potentiate receptor activity, it also presents potentially undesirable pharmacology by chelating zinc, an essential ion with many biological functions.

To study both on- and off-target effects, we performed DRUG-seq profiling of human pluripotent stem cell (hPSC)-derived neurons treated with our two internal hit series of NR2A
had two distinct off-target signatures in the absence of ligands (Figure 7E). Unlike ZX1 and GNE-0723, which produced few transcriptional effects without ligands, NR2AS1-1 produced both an on- and off-target signature at the same dose (10 μM), in the presence and absence of ligands, respectively. Without ligands, NR2AS1-1, of hit series 1, clustered with both TPEN and TPA (Figure 7E), indicating that NR2AS1-1 induced off-target effects similar to known zinc chelators. NR2AS1-2 and -3 of the hit series 1 compound were able to produce an NMDA activation signature with ligands, but without ligands had subtle effects that did not overlap with TPEN and TPA (Figure 7D,E). Additionally, NR2AS2-1, -2, -4, and -5 of series 2, without ligands present, formed a distinct cluster and induced a significant number of DEGs (Figure 7E). This indicates that these compounds have a common but unknown, off-target that changes gene expression in human neurons. In a single assay, DRUG-seq discerned NR2A on-target effects and two distinct off-target effects, zinc chelation and an undefined activity produced by hits from series 2. This example highlights a key feature of DRUG-seq—the ability to look beyond the expected to identify additional biological activities early in the process of drug discovery. DRUG-seq helped gain a deeper picture of the total biological activity of compounds from both hit series and contextualized them relative to additional tool compounds. Overall, we envision that DRUG-seq can be incorporated into drug discovery projects at early stages to help prioritize potential therapeutic candidates.

**DISCUSSION**

DRUG-seq is a target-agnostic high-throughput screening method with a transcriptome readout, and it can be broadly applied to new cellular models without redesign of the approach or a priori assumptions about key genes or pathways that will be measured. It is well suited for high-complexity RNA-seq studies in which many variables and perturbations are tested, such as the dose and length of treatment. DRUG-seq is a bulk RNA-seq readout, and, as such, is best applied to cell cultures with moderate to low heterogeneity. The bandwidth of DRUG-seq accommodates the profiling of a chemical series of related or unrelated chemotypes with different potencies and known or unknown on- and off-target activities. The total cost of DRUG-seq is $3–10 per condition including triplicates at a read depth of 0.25–1 million reads per well, respectively. This makes it possible to screen thousands of conditions while still providing a high-dimensional readout with greater than 7000 genes. The resulting high-dimensional data can be used to group compounds by MoA, conduct user-defined signature queries, or search for compounds that may reverse disease signatures. Although the work reported here describes the usage of compounds, one can leverage DRUG-seq profiling for other perturbagens, depending on the question and biological model. The low cost allowed us to systematically test both the technical and biological variability across plates and batches of cells. By standardizing the experimental design, performance metrics can be tracked long term across many experiments. Using this information, we set statistically defined thresholds to determine the activity of treatments tested in a DRUG-seq experiment. The true null threshold allows us to pick treatments that are statistically defined as active and provides a minimal range of DE genes that we can trust to produce a reliable signature of expression. We also demonstrated that the results were highly reproducible across plates and batches of cells. The open-source analysis pipeline and available data will facilitate future analytical improvements and lower the barrier for new labs to adopt the platform.

By deploying transcriptomics at scale, we stand to gain biological insights beyond a single target or pathway. With the selection of a set of compounds with diverse MoAs, we demonstrated the granularity of DRUG-seq to discern specific MoAs, dose responses, and dose-dependent polypharmacology. This would be easy to miss if only a single or a few doses were tested. DRUG-seq is unbiased, as a selection of panels of genes is not required, and it quantifies 5–10x more transcripts than L1000 or other targeted amplicon approaches.54 The wide range of activity detected by DRUG-seq allows it to detect expected and unexpected biological responses. Being blind to the latter has likely contributed to the failure of many drugs at various stages of discovery and development. Furthermore, the dose-dependent detection of on- and off-target phenotypes and the switch between phenotypes can be used to determine potencies for each effect54 and potentially quantify selectivity and safety windows in the absence of dedicated assays.

Lastly, we show how DRUG-seq can impact a neuroscience drug development project. DRUG-seq was successfully used to compare NMDAR potentiators and zinc chelators. Not only did we detect on-target NMDAR activity signatures from two independent internal hit series, but we also uncovered that some representatives of each hit series had unique off-target effects. We were aware that series 1 had the potential to chelate zinc and confirmed this by detecting similarity to a signature induced by known chelators TPA and TPEN. In addition, we demonstrated that series 2 also had significant transcriptional effects not related to NMDAR and were likely caused by an undefined off-target effect. These results demonstrate that a high-dimensional unbiased transcriptomic readout has the potential to improve the efficiency of the drug development process to save both time and resources.

**MATERIALS AND METHODS**

**Cell Culture.** U2-OS (ATCC HTB-96) was grown in DMEM, 10% FBS, and 1% Pen/Strep. The sufficient number of cells was grown prior to trypsin dissociation, the day of plating. Twenty microliters of cells were dispensed into 384-well black uClear polystyrene cell culture–treated plates (Griener, Cat#: 781090) using a bottle valve washer/dispenser from the Genomics Institute of the Novartis Research Foundation (GNF, http://www.gnfsystems.com) with a concentration of 5000 cells per well, a day prior to compound treatment. The GNF system is critical for large-scale experiments, but other standard plate wash/dispense equipment or multichannel pipettes will suffice for a smaller scale. Density optimization is required for each cell line for optimal downstream steps.

H9-hESCs were grown and expanded in mTESR media on hESC-qualified Matrigel. Ngn2 neurons were generated by exposing transgenic H9-hESCs, harboring a dox-inducible Ngn2 gene that was stably integrated on a piggyBac transposon, to doxycycline (1.9 μg/mL) for 3 days in DMEM/F-12 with Glutamax 95%, Pen/Strep 1% and N2 1%. Immature neurons at day 3 were dissociated using accutase, frozen in CryoStor CS5, and stored in liquid nitrogen. Thawed Ngn2 neurons were then replated in matrigel-coated 384-well plates at a density of 12,000 per well in 80 μL of media (DMEM/F-12 Glutamax 95%, B27 2%, Pen/Strep 1%, N2 1%, NT3 9.5 ng/mL, 3.8 ng/mL BDNF) with doxycycline (1.9 μg/mL). The Ngn2 neurons were hemied every other day until day 14 of differentiation, at which point the neurons were treated with compounds for 6 h prior to lysis for DRUG-seq.

**Day 1—2: Compound Treatment and Lysis.**
Day 3: Reverse Transcription and Library Construction.

RT mix

| component                  | volume      |
|----------------------------|-------------|
| SXRT buffer (ThermoFisher, EP0742) | 0.5 μL     |
| 1 M MgCl₂ (Ambion, AM9530G) | 0.1 μL     |
| regular template switching primer 100 μM | 0.1 μL     |
| RiboLock RNase inhibitor 40 U/μL | 0.1 μL     |
| H₂O (ThermoFisher, AM8228G) | 1.5 μL     |

On the day of sample processing, the assay plates were placed on ice until thawed. In an Armadillo PCR plate (ThermoFisher, AB2384), 2.75 μL of RT mix was added using a Multidrop Combi (ThermoFisher, S840300). Once the assay plates were thawed, they were centrifuged at 2000 rpm for 1 min and then 15 μL of cell lysate was transferred using a Bravo (Agilent Technologies) into the plate containing RT mix. The assay plates are then centrifuged again at 2000 rpm for 1 min and 10 μL of 1 μM barcoded DRUG-seq RT primers were then dispensed into each well using an ECHO 555 Liquid Handler (Labcyte). Plates were sealed (Bio-Rad, MSB1001), centrifuged for 1 min at 2000 rpm, and incubated at 42 C on a ProFlex PCR system (ThermoFisher, 4484077) for 2 h.

After RT, samples were centrifuged for 1 min at 2000 rpm. Next, each individual plate was pooled into a reagent reservoir (ThermoFisher, 1064-05-7) using a Bravo Automated Liquid Handling Platform (Agilent). Samples were then transferred from the reservoir into a 50 mL conical tube, purified and concentrated using the DNA clean and concentrator-100 kit (Zymo Research, Cat#: D4030), and eluted in 150 μL of water. Due to the high volume after the addition of DNA binding buffer, samples were run three times through the same DNA clean and concentrator filter before elution. We further purified the materials eluted from the columns by adding 150 μL (1:1) of AMPure beads RNA clean XP (Beckman Coulter, A63987) and incubating for 5 min. The bound beads were pelleted with a magnet and washed twice for 30 s with enough freshly made 80% ethanol to submerge the beads. After removal of ethanol, the beads were allowed to dry completely before eluting with 32 μL of water. To remove single-stranded DNA and excess nucleotides, exonuclease 1 (Exol) treatment was performed on all samples by adding 4 μL of Exol buffer and 4 μL of Exol (New England Biolabs, M0293L). Samples were incubated at 37 C for 30 min, heat inactivated at 85 C for 15 min, and held at 4 C. cDNA was then amplified by adding 50 μL 2X Kapa HIFI PCR ReadyMix (Kapa Biosystems, KK2602), 10 μL of the 10 μM DRUG-seq PCR primer (File S5), and then running the following program:

| temperature | time | cycles |
|-------------|------|--------|
| 96 C        | preheat and pause | |
| 96 C        | 1 min | 1      |
| 98 C        | 20 s  | 5      |
| 58 C        | 4 min |        |
| 72 C        | 6 min |        |
| 98 C        | 20 s  | 13     |
| 60 C        | 30 s  |        |
| 72 C        | 6 min |        |
| 72 C        | 10 min| 1      |
| 4 C         | hold  |        |

Day 4: Tagmentation, Purification, and Quantification of DRUG-seq Libraries. For tagmentation, 5 μL of preamp material, measured by the fragment analyzer, was mixed with nuclease-free water to a final volume of 20 μL. The 20 μL of preamp was then mixed with 25 μL of TD buffer and 5 μL of TDE1 buffer (Nextera kit, FC-131-1096, Illumina) and incubated for 5 min at 55 C and held at 10 C. Tagmented DNA was purified with the QiaGen MinElute PCR Purification Kit (Qiagen, Cat#: 28004) and eluted with 25 μL of nuclease-free water. Each 25 μL sample is then PCR amplified using 15 μL of NPM (Nextera XT DNA library preparation kit, FC-131-1024/FC-131-1096), 5 μL of DRUG-seq_p5 PCR primer (5 μM), and 5 μL DRUG-seq indexing primer (Table S4). The PCR cycles were as follows:

| temperature | time | cycles |
|-------------|------|--------|
| 72 C        | preheat and pause | |
| 72 C        | 3 min | 1      |
| 95 C        | 30 s  | 1      |
| 95 C        | 10 s  | 15     |
| 55 C        | 30 s  |        |
| 72 C        | 30 s  |        |
| 72 C        | 5 min | 1      |
| 4 C         | hold  |        |

The amplicons were then purified using the Agencourt RNA clean beads as described above but this time eluted with 20 μL of nuclease-free water. The samples were then size-selected for 200–600 bp fragments using a PippinHT 2% agarose precast gel cassette (Sage Science, HTC2010). One microliter of the samples from the PippinHT
was analyzed on a Fragment Analyzer (Agilent) using a DNF-474 High-Sensitivity NGS Fragment Kit 1-6000bp (Agilent, DNF-474-0500). We generally observe approximately 5−10 ng/μL, averaging a size of 300 bp.

To quantify the libraries, qPCR was performed using Kapa library quantification kit for Illumina (KAPA #KK4824 Roche #07960140001). Following the Kapa kit manual, a premix of 5 mL Kapa SYBR FAST qPCR Master Mix, 1 mL Illumina primer premix, and 200 μL ROX low was combined, and the libraries were diluted 1:20 000 with nuclease-free water. The diluted libraries as well as the six standards provided in each kit were plated in triplicate using 4 μL per well. The reagent premix was plated using 6 μL per well. The plate was sealed and run on a QuantStudio 12k Flex with the following cycling:

temperature time cycles
95 C 1 min 1
95 C 15 s 35
63 C 45 s
95 C 15 s melt curve stage
60 C 1 min hold
95 C 15 s

qPCR data analysis was performed using automatic threshold and baseline settings in QuantStudio software. The quantities calculated by (following manufacturer protocol). The data analysis pipeline starts at UMI counts the transcriptomic information of the most active compounds. We applied second true null to selected best DMSOs for investigating the technical noise. We chose 95% percentile as the number of DEGs threshold for active compounds selection and used all differentially expressed genes in the differential gene expression analysis. The batch effect was removed and applied to the plate level before generating the UMAP plot. The NR2A study was designed differently from the 14 compounds. This study had a small number of compounds to treat in the absence or presence of ligands. All replicates are on a single plate for the NR2A experiment. In addition, the DESeq2 R package was applied to calculate the DEGs.

Raw data and processed data: GSE176150
Github: https://github.com/Novartis/DRUG-seq

### SUPPORTING INFORMATION

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acschembio.1c00920.

Files S1−S4 include the metadata for the 14-compound experiment, the random DMSO wells selected for steps 1 and 2 of the true null calculation, and an interactive UMAP of representing the gene expression data of each compound treatment; File S5 indicates the primers used in the study; Files S6 and S7 include the metadata and results for the NR2A experiment; and the raw data is available for GSE176150 and the code at https://github.com/Novartis/DRUG-seq (ZIP)

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Author Contributions

J.L. and D.J.H. contributed equally to this work. D.J.H., C.Y., and M.H. developed the protocol and generated the 14-compound data set. A.L. performed sequencing. L.M. tested the protocol as a first-time user. C.R. and M.H. designed the 14-compound experiment. C.R., M.H., C.G.K., K.A.W., and J.L.J. provided computational feedback. J.L., F.D.S., R.G., M.N., S.R., and D.J.H. developed computational methods to analyze DRUG-seq data. T.T. tested the code as a first-time user. X.K. and B.K. assayed and cultured neurons for NR2A experiments. G.S.-L. and G.S. developed NR2A potentiators. R.J.I., D.J.H., and K.A.W. wrote the manuscript.

Notes

The authors declare the following competing financial interest(s): All authors were employees of Novartis Institutes for BioMedical Research at the time of this research.

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