# BiFET: sequencing Bias-free transcription factor Footprint Enrichment Test 

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#### Abstract

Transcription factor (TF) footprinting uncovers putative protein-DNA binding via combined analyses of chromatin accessibility patterns and their underlying TF sequence motifs. TF footprints are frequently used to identify TFs that regulate activities of cell/condition-specific genomic regions (target loci) in comparison to control regions (background loci) using standard enrichment tests. However, there is a strong association between the chromatin accessibility level and the GC content of a locus and the number and types of TF footprints that can be detected at this site. Traditional enrichment tests (e.g. hypergeometric) do not account for this bias and inflate false positive associations. Therefore, we developed a novel post-processing method, Bias-free Footprint Enrichment Test (BiFET), that corrects for the biases arising from the differences in chromatin accessibility levels and GC contents between target and background loci in footprint enrichment analyses. We applied BiFET on TF footprint calls obtained from EndoC- $\beta \mathrm{H} 1$ ATAC-seq samples using three different algorithms (CENTIPEDE, HINT-BC and PIQ) and showed BiFET's ability to increase power and reduce false positive rate when compared to hypergeometric test. Furthermore, we used BiFET to study TF footprints from human PBMC and pancreatic islet ATAC-seq samples to show its utility to identify putative TFs associated with cell-type-specific loci.


## INTRODUCTION

Detecting transcription factor (TF) binding to DNA is critical to understand and study transcriptional control of gene expression. Chromatin immunoprecipitation-
sequencing (ChIP-seq) assays are effective in uncovering genome-wide binding patterns of a TF. However, profiling multiple TFs using this technology in a cell type of interest is costly and requires large input cell numbers, which limits its wide application to study TF-DNA interactions. A more high-throughput alternative to experimental profiling of these interactions is digital TF footprinting (1), which computationally infers TF binding to DNA by integrating chromatin accessibility patterns (e.g. DNase-seq/ATACseq profiles) with the underlying TF binding motifs represented as position weight matrices (PWM) $(2,3)$. Several algorithms have been developed for this purpose to model the probability of a TF's binding to a given locus from genomewide chromatin accessibility maps (4-7).

Due to advances in genomewide chromatin accessibility profiling, notably the ATAC-seq (8) technology, increasing numbers of chromatin accessibility maps have been generated in primary human cells to study complex diseases, which transformed the clinical epigenomics field $(9,10)$. Effective detection and analyses of TF footprints from these data will be instrumental to nominate potential regulators associated with a clinical phenotype of interest (e.g. immunosenescence (11) or cancer subtypes (12). TF footprint enrichment analyses can be utilized for this purpose by comparing the number of TF footprint calls in genomic regions of interest (target sites) against footprint calls in a reference set of regions (background sites). Unfortunately, standard enrichment tests (e.g. hypergeometric test (HT) or equivalently one-sided Fisher's exact test) are subject to biases intrinsic to TF footprinting data and can lead to spurious enrichment results unrelated to the biological/clinical question of interest.

In our analyses, TF footprints obtained from ATACseq samples in three different human cell/tissue types (EndoC- $\beta \mathrm{H} 1$ pancreatic beta cell line (13), peripheral blood mononuclear cells (PBMCs) (11), and pancreatic islets) revealed two major sources of bias affecting downstream enrichment analyses: differences in sequence GC content and

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chromatin accessibility levels of target/background regions. First, the GC content of a region significantly affects which TF footprints can be detected in this locus; when target regions on average have higher GC content than the background regions, many GC-rich motifs are falsely identified as enriched in targets, which has been previously noted in motif enrichment analyses and corrected for by minimizing the imbalance of GC content between target and background sites $(14,15)$. TF footprint analyses are subject to a similar bias; however, no current methodology accounts for this bias in TF footprint enrichment analyses.

Second, detection of footprints in an open chromatin region (OCR) is highly dependent on the number of reads (e.g. Tn5 cuts) spanning this region(1,4). DNA-cutting enzymes, such as DNase I or Tn5, have sequence-specific biases that contribute to the differences in the number of reads at different OCRs (3,16-18). Footprint detection algorithms typically identify footprints in an OCR using the depletion of cuts at a given sequence relative to nearby flanking regions (19). Therefore, these algorithms likely detect more footprints in OCRs with more cuts (i.e. more read counts). Due to this association between read count numbers at a given locus and the number of footprints detected at this site, standard enrichment tests detect many false positive (FP) TFs when target regions have more reads on the average compared to the background regions.

In this study, we present a robust enrichment test for postprocessing of TF footprints, BiFET: Bias-free Footprint Enrichment Test, that corrects for the biases arising from differences between background and target regions in terms of their number of sequencing reads and GC content (Figure 1). The goal of BiFET is to post-process TF footprint calls obtained via other footprinting algorithms to compare two sets of genomic regions for enrichment of footprints. Differential TF footprints methods have been developed to compare pairs of DNase-seq or ATAC-seq samples, (i.e. BaGFoot (20) and Wellington-bootstrap (21)); however, there is no computational method that conducts enrichment tests for TF footprints while accounting for biases in footprinting data.

Several footprinting algorithms have been developed to infer TF binding from chromatin accessibility data, which broadly fall into two categories: shape detection and motifdriven. Shape detection algorithms, e.g. Neph (22), Wellington (23), DNase2TF (7), Boyle (24), HINT (25) and HINTBC (26) scan DNase-seq or ATAC-seq data to detect a footprint-like spatial shape-short genomic regions of low (DNase I or Tn5) cleavage immediately flanked from both ends by high cleavage - without specifying the TF motif. Motif-driven algorithms on the other hand, e.g. FLR (27), CENTIPEDE (5), PIQ (6) and BinDNase (28), first scan the genome for known TF sequence motifs and classify loci with a motif as bound or unbound based on the chromatin accessibility profiles (26).

We evaluated BiFET's performance on TF footprints from EndoC-BH1 ATAC-seq data obtained via three footprinting algorithms: HINT-BC (representing shape detection algorithms), CENTIPEDE and PIQ (representing motif-driven algorithms) that are selected based on their popularity in the field (based on their citation numbers) and their efficacy as evaluated in (26). EndoC footprints
from three algorithms were used to simulate true TF binding events, which enabled us to compare the detection power and the FP rate of BiFET to the frequently used HT. In comparison to the HT , BiFET is robust to the choice of the background set and has high detection power and low false positive rate (FPR) regardless of the algorithm used to call footprints. Furthermore, we applied BiFET on ATAC-seq data from human PBMCs and pancreatic islets to uncover TFs that are associated with PBMC or islet-specific regulatory elements and studied the efficacy of BiFET in the downstream enrichment analyses of footprinting data from clinically relevant samples.

## MATERIALS AND METHODS

## Bias-free Footprint Enrichment Test (BiFET)

BiFET aims to identify TFs whose footprints are overrepresented in target regions (e.g. ATAC-seq peaks associated with a phenotype) compared to background regions after correcting for differences in read counts and GC content between target and background regions. Specifically, BiFET tests the null hypothesis that target regions have the same probability of having footprints for a given TF $k$ as the background regions after correcting for the read count and the GC content bias (See Figure 1 for a summary of our framework). For this, the number of target peaks with footprints for TF $k\left(t_{k}\right)$ is used as a test statistic and the $P-$ value is calculated as the probability of observing $t_{k}$ or more peaks with footprints under the null hypothesis. The association between read counts and footprint detection rate, is modeled with a logistic function $f_{1}$ :

$$
f_{1}\left(r_{i}, \alpha_{k}\right)=\frac{2}{1+e^{-\alpha_{k} r_{i}}}-1
$$

where $r_{i}$ denotes the number of reads in peak $i . f_{1}$ is equal to 0 when the peak has no reads ( $r_{i}=0$ ) and increases monotonically converging to 1 as the number of reads increases to infinity at a rate determined by $\alpha_{k}>0$ (See Supplementary Figure S 1 A for the relation between $f_{1}$ and $\alpha_{k}$ for increasing read count values).

Similarly, we model the association between the GC content of a genomic region and the footprint detection by introducing a second logistic function $f_{2}$ :

$$
f_{2}\left(g_{i}, \beta_{k}\right)=\frac{2}{1+e^{-\beta_{k} g_{i}}}-1
$$

where $g_{i}$ denotes the GC content (proportion of GC) in the genomic region $i$ and $\beta_{k}>0$ determines how fast $f_{2}$ converges to 1 . Unlike the read count bias, the positive association between the GC content and footprint detection exists only for TFs with GC-rich motifs (See Figure 2C and D; Supplementary Figure S2B, C, E and F for the relation between footprint detection and GC content of genomic regions for GC-rich and GC-poor motifs). The logistic function $f_{2}$ with various values of $\beta_{k}$ can model this TF-specific association between GC content and the footprint detection. For example, when $\beta_{k}$ is high (i.e. 10000 ) as in Supplementary Figure $\mathrm{S} 1 \mathrm{~B}, f_{2}$ is equal to 1 for any value of $g_{i}$ $>0$, hence the footprint detection does not depend on the GC content. For GC-poor motifs, $\beta_{k}$ will have a high value,


## Footprinting algorithm



Bias-free Footprint Enrichment Test (BiFET)

1. Adjusts for read count differences
2. Adjusts for GC content differences
$p_{k, i}=q_{k}^{*} \mathrm{f}_{1}\left(\mathrm{r}_{\mathrm{i}}, \mathrm{a}_{\mathrm{k}}\right){ }^{*} \mathrm{f}_{2}\left(\mathrm{~g}_{\mathrm{i}}, \beta_{\mathrm{k}}\right)$

Figure 1. BiFET framework. BiFET models chromatin accessibility (i.e. read count) and GC content differences between target and background regions for an effective TF footprinting enrichment test.
hence there will not be an association between the GC content and the footprint detection.

At last, the probability that a footprint for TF $k$ is called in a peak $i\left(p_{k, i}\right)$ is modeled as:

$$
p_{k, i}=q_{k} f_{1}\left(r_{i}, \alpha_{k}\right) f_{2}\left(g_{i}, \beta_{k}\right)
$$

In this model, the parameter $q_{k}$ denotes TF-specific binding rate, which is adjusted by functions $f_{1}$ and $f_{2}$ that measure the effect of the read count levels and GC content of peaks on footprint detection rates. This model assumes that the read counts and the GC contents of genomic regions independently affect the probability of footprint detection. This assumption is supported by our analyses (Supplementary Figure S3), which shows that the relation between footprint detection and GC content (or read counts) is preserved as we stratify the data by read counts (or GC content), respectively.

When target and background regions have similar read counts and GC content, the difference in rates of TF footprint calls can be explained by the difference in $q_{k}$ between the two sets. Therefore, we test if $q_{k}$ differs between the target and background regions. More specifically, we assume that the probability of the target peak $i$ having a footprint for TF $k$ is $p_{k, i, 1}=q_{k, 1} f_{1}\left(r_{i}, \alpha_{k}\right) f_{2}\left(g_{i}, \beta_{k}\right)$ and the probability of the background peak $i$ having a footprint for TF $k$ is $p_{k, i, 2}=q_{k, 2} f_{1}\left(r_{i}, \alpha_{k}\right) f_{2}\left(g_{i}, \beta_{k}\right)$ and test the null hypothesis ( $H_{0}: q_{k, 1}=q_{k, 2}=q_{k}$ ) and estimate the parameters $q_{k}, \alpha_{k}$ and $\beta_{k}$ by maximizing the likelihood of the footprint data for TF $k$ :

$$
\begin{aligned}
& \prod_{i \in T_{k} \cup B_{k}} p_{k, i} \prod_{j \in\left(T-T_{k}\right) \cup\left(B-B_{k}\right)}\left(1-p_{k, i}\right) \\
= & \prod_{i \in T_{k} \cup B_{k}} q_{k} f_{1}\left(r_{i}, \alpha_{k}\right) f_{2}\left(g_{i}, \beta_{k}\right) \\
\times & \prod_{j \in\left(T-T_{k}\right) \cup\left(B-B_{k}\right)}\left(1-q_{k} f_{1}\left(r_{j}, \alpha_{k}\right) f_{2}\left(g_{j}, \beta_{k}\right)\right),
\end{aligned}
$$

where $T$ and $B$ denote target and background peaks and $T_{k}$ and $B_{k}$ are target peaks and background peaks with footprints for TF $k$, where $\left|T_{k}\right|=t_{k}$ and $\left|B_{k}\right|=b_{k}$. The optimization was performed by R optim function with a limited-memory modification of the BFGS quasi-Newton method (29).

We then define the $P$-value for testing the null hypothesis as the probability that there are $t_{k}$ or more target peaks with footprints for TF $k$ :

$$
\begin{aligned}
\operatorname{Pr}\left(\left|T_{k}\right| \geq t_{k}\right)= & \sum_{\left|T_{k}\right| \geq t_{k}}\left[\prod_{i \in T_{k}} \widehat{q_{k}} f_{1}\left(r_{i}, \widehat{\alpha_{k}}\right) f_{2}\left(g_{i}, \widehat{\beta_{k}}\right)\right. \\
& \left.\times \prod_{j \in T-T_{k}}\left(1-\widehat{q_{k}} f_{1}\left(r_{j}, \widehat{\alpha_{k}}\right) f_{2}\left(g_{j}, \widehat{\beta_{k}}\right)\right)\right],
\end{aligned}
$$

where $\widehat{q_{k}}, \widehat{\alpha_{k}}$ and $\widehat{\beta_{k}}$ are maximum likelihood estimates (MLE) of $q_{k}, \alpha_{k}$ and $\beta_{k}$. This probability is calculated using R package poibin (30).

BiFET is available as a Bioconductor package at http:// bioconductor.org/packages/release/bioc/html/BiFET.html. Instructions on how to use BiFET and the required input files are explained in vignettes available at https://github. com/UcarLab/BiFET/blob/master/vignettes/BiFET.Rmd.

## Simulation studies in EndoC cell line

EndoC ATAC-seq data processing. We assessed the performance of BiFET by simulating TF footprint calls using ATAC-seq data in human EndoC-ßH1 beta cell line (13). From these data 138707 OCRs (i.e. ATAC-seq peaks) were identified using MACS version 2.1.0 (31) with parameters '-nomodel -f BAMPE'. The peaks were truncated to a total length of 200 bp ( $\pm 100 \mathrm{bp}$ from the peak center) to eliminate biases associated with differences in peak lengths. This same peak length cut-off has been used in all of our analy-
A PIQ footprints

B PIQ footprints for high-GC PWMs

C PIQ footprints for low-GC PWMs

D High-GC PWMs


E Low-GC PWMs

| FOXP2 | STAAACA |
| :---: | :---: |
| FOXP1 | $\ldots$. |
| FOXO3 | - |
| POU2F2 | AT |
| MEF2C | - |
| CDX2 | S |
| FOXD1 | , |
|  |  |

Figure 2. The relation between TF footprints and sequence/genomic features of a locus. (A) ATAC-seq read counts versus number of PIQ footprints detected in a peak. Due to the outliers, we restricted analyses to peaks whose read counts are below the 99th percentile. (B) For TFs with high-GC motifs, GC content of a peak correlate significantly with the number of PIQ footprints detected at this peak. (C) For TFs with low-GC motifs, GC content of a peak is not correlated with the number of PIQ footprints detected at this peak. (D) Example high-GC content PWMs (E) Example low-GC content PWMs.
ses to ensure that number of footprints was not affected by differences in target and background peak lengths.

Footprint calling using three algorithms. We applied CENTIPEDE, HINT-BC and PIQ algorithms with their default parameters using a PWM library compiled from the JASPAR database (32) and Jolma et al. (33) ( $n=979$ PWMs in total). CENTIPEDE uses a Bayesian mixture model to estimate the posterior probabilities of TF motif binding(5). PIQ uses a Gaussian process to model and smooth the footprint profiles around motif sites and to estimate the probability of occupancy for each motif occurrence (6). HINT-BC (HINT bias-corrected) extends HINT (Hmmbased IdeNtification of Tf footprints) to adjust for the sequence cleavage bias of chromatin cutting enzymes (26). These footprint detection algorithms are selected based on two criteria: their popularity in the field (based on the num-
ber of times they are cited) and their efficacy as evaluated in (26). PIQ and HINT-BC are among the top performers (26). CENTIPEDE is the most frequently used method for footprint detection. Since HINT-BC does not specify which TF is associated with the detected footprint, we overlapped HINT-BC footprints with this PWM library. In this analysis, if at least $2 / 3$ of a TF's motif overlapped with a HINTBC footprint, we associated this TF to the footprint. For all three algorithms TF footprints were filtered based on the scores that measure the confidence of the footprint detection, i.e., positive predictive values $(\mathrm{PPV})>0.9$ for PIQ , posterior probabilities of binding $>0.95$ for CENTIPEDE and tag-count score $>80^{\text {th }}$ percentile for HINT-BC with frequently used thresholds. Throughout this study, only the footprints that are detected within the truncated peak regions were used for enrichment analyses. PWM clustering
analyses after enrichment analyses were conducted using TFBSTools R package (34).

TF footprinting simulations. To investigate the impact of read count and GC content differences between target and background regions on the enrichment test results, we applied three different methods to select target regions comprising 5\% of all EndoC ATAC-seq peaks ( 6935 peaks):
i) Target peaks were randomly selected from all peaks (target + background) so that the expected read counts and GC content do not differ between target and background regions.
ii) Target peaks were randomly selected by setting the sampling probability to be proportional to $f(x=r e a d$ counts per peak) using four functions: (a) $f(x)=x$, (b) $f(x)=$ $x^{1 / 2}$, (c) $f(x)=x^{-1 / 2}$ and (d) $f(x)=x^{-1}$ where the average read count for target peaks decreases from (a) to (d). In (a) and (b), target peaks have higher read counts than the background peaks, whereas in (c) and (d), they have lower read counts than the background peaks.
iii) Target peaks were randomly selected by setting the sampling probability to be proportional to $f(x=G C$ content per peak) using four different $f$ functions: (a) $f(x)=x$, (b) $f(x)=x^{1 / 2}$, (c) $f(x)=x^{-1 / 2}$, (d) $f(x)=x^{-1}$ where the average GC content for the target peak set decreases from (a) to (d). In (a) and (b), the average GC content for target peaks are higher than that of background peaks, whereas in (c) and (d), it is lower than the background peaks.

In all three cases, target peaks were randomly selected independent of their location, functional association or TF motif enrichments. Therefore, no TFs were expected to specifically bind to these random peaks, and any TF that is significantly enriched in target peaks is marked as an FP call. To quantify the detection power of our method, we randomly selected 10 TFs ; for each of these TFs, we simulated artificial footprint calls in $\mathrm{N} \%$ of the target sets. In other words, for each selected TF $k$, we increased the number of target peaks with footprints for this TF (i.e. $\left|T_{k}\right|$ ) by $\mathrm{N} \%$. We set N to be the binding rate of the TF (i.e. the percentage of peaks with footprints for the TF) across all peaks or across target peaks, whichever is larger. Since we simulated additional footprints for these 10 TFs only within target regions, they should be truly enriched in target peaks compared to the background peaks. Hence, these 10 TFs are treated as true positives (TP) in our analyses, whereas the rest of the TFs detected are considered FP. Each simulation setting was repeated 50 times to eliminate biases stemming from random samplings. For each simulation, we identified TFs that are enriched in the target set compared to the background set using HT and BiFET and assessed the FPR and TP rate for each method using TF footprints from three different footprint detection algorithms.

## Analysis of human islet and PBMC ATAC-seq data

Islet and PBMC ATAC-seq data processing. ATAC-seq peaks from five human PBMCs (11) and five human islets (42) were called using MACS version 2.1 .0 with parameters '-nomodel -f BAMPE'. The peaks from all ten samples
were merged to generate one consensus peak set ( $\mathrm{N}=57$ 108 peaks) by using R package DiffBind_2.2.5. (35), where only the peaks called at least twice (out of 10 samples) were included in the analysis. We used the 'summits' option to re-center each peak around the point of greatest read overlap and obtained consensus peaks of same width ( 200 bp , $\pm 100 \mathrm{bp}$ around the summit). Out of these consensus peaks, we defined PBMC-specific peaks as those that were called in at least four PBMC samples and in none of the islet samples ( $n=4106$ peaks). Similarly, we defined islet-specific peaks as those called in at least four islet samples but in none of the PBMC samples ( $n=12886$ peaks). Consensus peaks that exclude PBMC/islet-specific peaks were used as the background (i.e. non-specific) regions in our enrichment analyses ( $n=40116$ peaks). PIQ was used to call TF footprints from the pooled islet and pooled PBMC samples to increase the detection power for TF footprints based on JASPAR PWMs ( $n=454$ in total). Only the TF footprints with positive predictive values $>0.9$ are used in downstream enrichment analyses.

Footprinting calls using random motifs. Unlike in our simulation study, in real world datasets we typically do not know which TFs are true or FP regulators of the loci of interest. To quantify BiFET's ability to reduce FPR, we generated artificial PWMs and used PIQ to call footprints for these artificial motifs in ATAC-seq samples (i.e. FP calls). To generate artificial PWMs, we started with the JASPAR PWMs ( $n=454$ ) and randomly permuted every column (base pair) of the PWM to obtain a random PWM. For each randomly generated PWM (454 in total), we calculated its Euclidean distance to the JASPAR PWMs using R package PWMsimilarity (36) and selected the top 200 random motifs that are the most dissimilar to the known motifs based on their PWM similarity. These 200 random motifs were used to call PIQ footprints from islet and PBMC ATACseq samples and used for assessing FPR.

## RESULTS

## Number of ATAC-seq reads and GC content of a region affect TF footprints detected at this locus

From EndoC-ßH1 ATAC-seq data, 974975 significant CENTIPEDE footprints were detected for 790 (out of 979 tested) PWMs within ATAC-seq peaks (Methods). PIQ detected 830,795 significant footprints for 969 PWMs and HINT-BC detected 135,657 footprints associated with 979 PWMs within ATAC-seq peaks. Only the footprints that are within ATAC-seq peaks were used in downstream analysis.

Despite the differences in genome-wide footprint calls, comparable numbers of footprints were detected within ATAC-seq peaks per TF using different algorithms (Pearson correlation coefficient $r=0.58$ for CENTIPEDE and PIQ, $r=0.72$ for HINT-BC and PIQ, $r=0.46$ for CENTIPEDE and HINT-BC; Supplementary Figure S4A-C). Furthermore, similar numbers of footprints were detected per peak by different methods ( $r=0.6$ for CENTIPEDE and PIQ, $r=0.42$ for HINT-BC and PIQ, $r=0.32$ for CENTIPEDE and HINT-BC; Supplementary Figure S4DF), suggesting that different algorithms produce compara-
ble footprints from the same data and they are subject to similar biases in footprint calls.

The number of ATAC-seq reads spanning a peak correlated significantly ( $\mathrm{p}<\mathrm{e}-16$ ) with the number of footprints detected within this peak, for all three algorithms: $r=0.58$ for PIQ (Figure 2A), $r=0.38$ for CENTIPEDE (Supplementary Figure S2A) and $r=0.35$ for HINT-BC (Supplementary Figure S2D), which is in alignment with previous observations from DNAse-seq data (4). Furthermore, for GC-rich motifs (i.e. motifs for which the average probability of having G or C in their $\mathrm{PWM}>0.5$ such as KLF5 and SP1 in Figure 2D), GC content of the peak and the number of footprints detected from this region was also significantly correlated: $r=0.57$ for PIQ (Figure 2B), $r=0.54$ for CENTIPEDE (Supplementary Figure S2C) and $r=0.24$ for HINT-BC (Supplementary Figure S2F). We observed that HINT-BC is less subject to such GC bias, likely because it is not motif-driven and it adjusts for the sequence cleavage bias of cutting enzymes. Despite this adjustment, HINT-BC footprints are still subject to sequencing related bias (both GC content- and read count distribution-related) and BiFET effectively reduces FP associations for HINTBC footprints as suggested by our simulation studies (Supplementary Table S2). For TFs with low-GC content PWMs (e.g. Forkhead (FOX) TF family members, POU2F2 in Figure 2 E ), GC content of the peak is not associated with the number of footprints detected at the peak (Figure 2C; Supplementary Figure S2B and E). These observations suggest a relationship between locus-specific read count and GC content and the detection probability of TF footprints from this site, which is conserved across three algorithms and likely bias downstream enrichment analyses.

## BiFET enrichment results are robust to differences between target and background regions

By simulating TF footprint enrichments in EndoC cells, we quantified the impact of enrichment test choice under different scenarios ('Materials and Methods' section). First, we observed that, as expected, BiFET and HT performs similarly when target and background regions have comparable read counts and GC contents (Table 1A for PIQ, Supplementary Table S1A for CENTIPEDE and Supplementary Table S2A for HINT-BC results).

However, when target regions harbor more ATAC-seq reads (i.e. higher read counts) compared to background regions, HT produces large numbers of FP enrichments. For example, HT identified 648 out of 959 TF motifs (i.e. 969 PWMs detected within peaks- 10 TP ) to be significantly enriched in randomly selected target regions ( $\mathrm{FPR}=68 \%$ ) when there is a significant difference between target and background regions in terms of median read counts (Table 1B, setting A). For the same scenario, BiFET controlled the FPR at 0.001 , where only 1 out of 959 TF motifs had a significant enrichment. On the contrary, when read counts of target regions were lower than those of background regions, HT had a lower true positive rate (TPR) than BiFET (e.g. $87 \%$ TPR with BiFET versus $50 \%$ with HT for setting d in Table 1B). BiFET and HT generated similar results for footprints called using CENTIPEDE and HINT-BC (Supplementary Tables S2B and 3B)

BiFET also outperformed HT under varying GC content distributions for background and target regions. When the median GC content of target regions is higher than that of the background regions, HT produced many FP calls. For example, 128/959 TF motifs tested (FPR $=13 \%$ ) were detected to be significantly enriched when GC contents of background and target regions were significantly different (Table 1C, setting A). Under the same scenario, BiFET better controlled the FPR and detected only 22 TFs to be enriched out of 959 (FPR $=2 \%$ ). Similarly, BiFET outperformed HT for footprints obtained from CENTIPEDE (Supplementary Table S1C) and even from HINT-BC (Supplementary Table S2C), which corrects for sequence cleavage bias during footprint calling. These simulation results suggest that in comparison to the standard enrichment test (i.e. HT), BiFET is robust to the choice of background regions and has high detection power and low FPR irrespective of the algorithm used for footprinting calls.

## BiFET uncovers TFs associated with cell-specific regulatory elements

We used BiFET to detect TFs associated with cell-specific OCRs by comparing ATAC-seq data from human PBMCs (11) and pancreatic islets (42). Using a stringent definition of cell-specific accessibility ('Materials and Methods' section), we identified 4106 PBMC-specific ATAC-seq peaks (e.g. CD28 locus in Figure 3A) and 12886 islet-specific ATAC-seq peaks (e.g. ISL1 locus in Figure 3B). The remaining ATAC-seq peaks ( $n=40$ 116) were considered non-specific and used as the background set in our enrichment analyses. PIQ detected 389948 significant footprints for 401 PWMs within PBMC ATAC-seq peaks and 390502 significant footprints for 414 PWMs within islet ATAC-seq peaks. Using BiFET and HT, we identified PWMs whose footprints were enriched in PBMC-specific peaks compared to the background peaks (i.e. non-specific peaks) and, similarly, TFs whose footprints were enriched in islet-specific peaks compared to the background peaks. PBMC-specific peaks (i.e. target peaks) had higher ATAC-seq read counts than the background peaks in the PBMC samples, where median $\log$ read count of target peaks was 4.8 and median $\log$ read count of background peaks was 3.8 (Figure 3C, left panel). On the other hand, PBMC-specific peaks had lower GC content than the common peaks (median GC proportion $=0.495$ versus 0.53 ; Figure 3C, right panel). Since background peaks had significantly lower read counts than the target peaks, they tended to have fewer footprints. Therefore, if read count bias was not adjusted for, the standard enrichment tests would identify many FP enrichments.

BiFET identified 89 PWMs (mapping to 84 TFs ) to be significantly ( $\mathrm{FDR} \leq 5 \%$ ) enriched in PBMC-specific peaks out of 401 PWMs that were tested. In comparison, HT identified 205 PWMs as significantly enriched in PBMCspecific peaks, including all 89 PWMs captured by BiFET. As expected, when a PWM is significantly enriched by either method, the percent of target peaks with footprints is higher than the percent of background peaks with footprints for this TF (Figure 3D, red dots). However, differences in percent of peaks with footprints between target and background were smaller for the TFs that are solely identi-

Table 1. Simulation results for EndoC PIQ footprints shows efficacy of BiFET

| A. Randomly sampling target peaks |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Median reads <br> of target | Median reads <br> of background | Median GC $\%$ <br> of target | Median GC\% <br> of background | TP (TPR) <br> by BiFET | TP (TPR) <br> by HT | FP (FPR) <br> by BiFET |  |
| 72 | 72 | 0.43 | 0.43 | $8(0.8)$ | $8.1(0.81)$ | $0.14(0.00015)$ | $0.28(0.00029)$ |

## B. Randomly sampling target peaks with different read counts

| Simulation <br> setting | Median reads <br> of target | Median reads <br> of background | TP (TPR) <br> by BiFET | TP (TPR) <br> by HT | FP (FPR) <br> by BiFET | FP (FPR) <br> by HT |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| a | 275 | 70 | $9.2(0.92)$ | $10(1)$ | $1.3(0.0014)$ | $648(0.68)$ |
| b | 123 | 71 | $8.7(0.87)$ | $9.9(0.99)$ | $0.86(9 \mathrm{e}-04)$ | $423(0.44)$ |
| c | 58 | 73 | $8.4(0.84)$ | $6(0.6)$ | $0.06(6.3 \mathrm{e}-05)$ | $0(0)$ |
| d | 52 | 74 | $8.7(0.87)$ | $5(0.5)$ | $0.04(4.2 \mathrm{e}-05)$ | $0(0)$ |

## C. Randomly sampling target peaks with different GC contents

| Simulation <br> setting | Median GC \% <br> of target | Median GC $\%$ <br> of background | TP (TPR) <br> by BiFET | TP (TPR) <br> by HT | FP (FPR) <br> by BiFET | FP (FPR) <br> by HT |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| a | 0.45 | 0.42 | $8.4(0.84)$ | $9.4(0.94)$ | $22(0.023)$ | $128(0.13)$ |
| b | 0.44 | 0.42 | $8.1(0.81)$ | $8.9(0.89)$ | $0.94(0.00098)$ | $30(0.032)$ |
| c | 0.42 | 0.43 | $8.3(0.83)$ | $8(0.8)$ | $0.35(0.00036)$ | $0.29(3 \mathrm{e}-04)$ |
| d | 0.41 | 0.43 | $8.2(0.82)$ | $7.6(0.76)$ | $0.61(0.00064)$ | $0.24(0.00026)$ |

We calculated the median read counts and GC proportions of target and background sets and the number of TP, true positive rate (TPR), number of FP and FPR under FDR 0.05 averaged across 50 simulations for each simulation setting: (A) randomly sampling target peaks among all peaks, (B) randomly sampling target peaks with different read counts among all peaks and (C) randomly sampling target peaks with different GC contents among all peaks.


Figure 3. Footprints enriched in PBMC and islet-specific ATAC-seq peaks. (A) UCSC genome browser track for example PBMC-specific peaks located around the CD28 locus. Chromatin accessibility maps in PBMCs (islets) are shown in red (blue). ChromHMM (41) states for PBMCs and islets are represented as colored bars. All genome browser sessions are normalized to the same scale. The labels for scales are omitted from some panels for readability. (B) Example islet-specific peak located around the promoter of ISL1. (C) Read counts (left panel) and GC content (right panel) of PBMC-specific (target) peaks versus background peaks in PBMC samples. (D) Percent of target peaks with footprints versus percent of background peaks with footprints for each TF in PBMC samples. The TFs that are significant by both BiFET and HT are labeled 'BiFET \& HT' and indicated by red dots, those that are significant only by the HT ('HT-only') are colored in dark red, and the TFs that are not significant ('NS') by either method are colored in gray. (E) Read counts (left panel) and GC contents (right panel) of islet-specific (target) peaks versus background peaks in islet samples. (F) Percent of target peaks with footprints versus percent of background peaks with footprints for each TF in islet samples. The TFs that are significant by both BiFET and HT are labeled 'BiFET \& HT' and colored in blue, those that are significant only by the HT ('HT-only') are colored in dark blue and the TFs that are not significant ('NS') by either method are colored in gray.
fied by HT (i.e. dark red dots labeled as 'HT-only' in Figure 3D).

Similarly, we identified TF footprints enriched in isletspecific peaks using BiFET and HT. Similar to the PBMC data, islet-specific peaks (target peaks) had higher average ATAC-seq read count than the background peaks in islets, where median log read count for target peaks is 4.4 and median log read count for background peaks is 3.9 (Figure 3E, left panel). Islet-specific peaks also had lower GC content than the background peaks (median GC proportion $=0.46$ versus 0.53 ; Figure 3E, right panel). BiFET identified 135 PWMs (mapping to 122 TFs) out of 414 tested to be significantly enriched in islet-specific peaks ( $\mathrm{FDR}=0.05$ ), while HT identified 187 PWMs, including the 135 PWMs detected by BIFET. We noted that since the difference in read counts between target and background peaks was not as striking as in PBMC samples (Figure 3C versus E), the number of PWMs exclusively detected using HT were less in islet samples compared to PBMC samples (52 versus 116). As expected, TFs enriched in islet-specific peaks had more footprints in target regions than in background regions (Figure 3 F ). TFs with significant enrichment according to both methods (light blue dots in Figure 3F) clearly separated from the non-significant TFs, while the TFs identified only by the HT (dark blue dots in Figure 3F) had similar footprint rates between background and target sets, suggesting that enrichments detected only by HT are likely FP.

To study the functional relevance of TF enrichments obtained from PBMC- and islet-specific peaks, we performed pathway enrichment analysis using HOMER (14). Of the 84 PBMC-specific TFs and 122 islet-specific TFs (Supplementary Table S3) identified by BiFET, 46 TFs were common (Supplementary Figure S5A) suggesting that some TFs that regulate cell-specific regions can be common across cell types. The top three enriched Wiki pathways for PBMCspecific TFs $(n=38)$ were all immune-related including 'Type II, III interferon signaling' and 'Development of pulmonary dendritic cells and macrophage subsets' (Supplementary Table S4). In contrast, islet-specific TFs ( $n=76$ ) included HNF1A, HNF1B, HNF4A and PAX6 (Supplementary Table S5), and the most enriched KEGG pathway for islets was 'Maturity Onset Diabetes of the Young'. These functional enrichment results show that islet/PBMCspecific TFs identified by BiFET reflect functional enrichments relevant to the cognate cell type.

We repeated the pathway enrichment analyses for TFs identified by HT. HT identified 175 PBMC-specific TFs and 167 islet-specific TFs, of which 113 were common between two cell types (Supplementary Figure S5B). We found that the pathways enriched for TFs that are PBMC-specific ( $n=62$ ) included immune-related pathways, but their $P$ values were less significant compared to those obtained from BiFET results (Supplementary Figure S5Cand E; Supplementary Table S6). Likewise, we observed that pathways enriched for islet-specific TFs ( $n=54$ ) had less significant $P$-values compared to BiFET results for islet biology related pathways (Supplementary Figure S5D and F; Supplementary Table S7). These results indicate that BiFET was more effective in detecting cell type-specific regulators than the standard enrichment test and can be effective in reducing

FP enrichments between TFs and genomic regions of interest to study human diseases and biology.

## Comparison between BiFET and differential footprinting methods

BaGFoot (20) and Wellington-bootstrap (21) algorithms have been developed to identify differential TF footprints between pairs of DNase-seq or ATAC-seq samples. We compared the performance of these methods in identifying TF footprints enriched in PBMCs versus islet cells using our ATAC-seq samples and the same PWM list. Wellingtonbootstrap (WB) builds on the Wellington footprint detection (23) method. First, Wellington footprints are detected from sample A and for each footprint locus a test is conducted to reveal whether pooling sample $B$ with sample A affects the footprint detection. This yields a set of sites that are over-footprinted in sample A. Repeating the analysis with reversed roles for samples A and B yields overfootprinted sites in sample B. In PBMC-specific ( $n=4106$ ) and islet-specific peaks ( $n=12$ 886), WB identified 2729 regions over-footprinted in PBMC and 10050 regions overfootprinted in islets at FDR 5\%. Since WB does not use motif PWMs, we overlapped PWMs used in our study with these over-footprinted regions, where we assumed a hit if $>2 / 3$ of the motif width overlaps the over-footprinted locus. A total of 378 out of 454 PWMs overlapped PBMC over-footprinted regions and 444 PWMs overlapped islet over-footprinted regions. For 376 PWMs we found overfootprints in both cell types, suggesting that Wellingtonbootstrap is not very effective in identifying cell-specific regulators although it can detect differences at a specific locus between two given samples. Next, we run motif enrichment analyses on over-footprinted regions using HOMER (14). 18 motifs were enriched in PBMC over-footprinted regions and 39 motifs were enriched in islet over-footprinted regions, 10 of which were common. Of the 18 PBMC-enriched motifs, 6 motifs were also identified by BiFET and of the 39 islet-enriched motifs, 14 were detected by BiFET. However, BiFET identified other TFs that are enriched in islets and PBMCs (Supplementary Figure S6A). Pathway enrichment analyses showed that motifs associated with islets/PBMCs using BiFET were enriched more significantly with the pathways relevant to the cognate cell type (Supplementary Figure S6B and C; Supplementary Table S8 for complete results). PBMC-specific motifs identified by BiFET (and missed by WB) included TFs associated with type II, III interferon signaling such as IRF1, IRF8, IRF9 and STAT1, STAT2, which have established roles in immune functions. Similarly, islet-specific motifs identified by BiFET (missed by WB) included TFs associated with maturity onset diabetes of the young (MODY) such as HNF1A, HNF1B, HNF4A and PAX6. These analyses suggest that although WB can capture whether a genomic region has a differential footprint between two conditions, it does not perform well for global enrichment analyses, as evident from the fact that it missed many immune and islet-related TF footprinting enrichments that are captured by BiFET. Furthermore, since WB does not use PWMs a priori extra analyses are required to interpret results.

Next, we applied BaGFoot to detect PWMs enriched in PBMC- and islet-specific peaks. BaGFoot does not call footprints prior to differential analyses, instead it detects changes in TF activity based on changes in footprint depth of each motif and flanking accessibility between two samples. At $P$-value cut-off 0.05 , BaGFoot identified 10 PWMs that are islet-specific (e.g. HNF1A, HNF1B) and 7 PWMs that are PBMC-specific (e.g. RUNX2, KLF5). However, none of these cell-specific TFs were significant after multiple-hypothesis-test correction at FDR 10\%. In contrast, BiFET captured the majority of these TFs at FDR 5\% (Supplementary Figure S6A). Furthermore, cell-type relevant pathway terms were more significantly enriched for BiFET results (Supplementary Figure S6B and C; Supplementary Table S 9 for complete results). As suggested by these analyses, BiFET detects the majority of the TFs detected by BaGFoot even after multiple hypothesis correction and provides a more flexible methodology to analyze footprinting data to compare any two peak sets: target and background peak sets. For example, BiFET can be applied even on peaks obtained from one ATAC-seq sample (e.g. to compare footprints enriched in promoters versus enhancers in one experiment). In addition, BiFET is the only method that is implemented as a Bioconductor package.

## BiFET reduces false positive associations in ATAC-seq footprinting analyses

Although pathway enrichment analysis suggested that the TFs identified by BiFET better capture regulators of PBMC/islet-specific functions, it is difficult to assess which of these are true regulators in clinical samples. To demonstrate the advantage of BiFET in reducing FP in clinically relevant comparisons, we performed enrichment analyses using BiFET and HT on PIQ footprints for 200 artificially generated random motifs ('Materials and Methods' section). For these artificial motifs, 121085 footprints were detected within PBMC ATAC-seq peaks, where 194 motifs had at least one footprint. The number of detected footprints for these random motifs was highly correlated (Pearson correlation $r=0.71$ ) with the read counts similar to the original JASPAR motifs $(r=0.66)$ (Supplementary Figure S7A and B) Application of BiFET on these footprints identified 12 PWMs that are significantly enriched in PBMC-specific peaks compared to background peaks, while HT identified 79 significantly enriched PWMs for the same analyses, including all 12 PWMs captured by BiFET. For these random PWMs, the percent of target peaks with footprints was overall lower than that of the original JASPAR motifs (Supplementary Figure S7C versus Figure 3D). As expected, for significantly enriched PWMs, percent of target peaks with footprints was higher than the percent of background peaks with footprints (Supplementary Figure S7C, red dots). Similar to the previous results, the differences in percent of peaks with footprints between target and background regions were smaller for the PWMs that are solely identified by HT (i.e., dark red dots labeled as 'HT-only' in Supplementary Figure S7C) when compared to PWMs identified by both methods. Furthermore, BiFET had higher enrichment $P$-values for these PWMs when compared to HT (Supplementary Figure S7D). Together these
results suggest that footprint detection is subject to high rates of FP calls and BiFET can be a useful downstream analysis method to reduce FP associations for accurate interpretation of footprint enrichments.

## Background set choice affects false positive rate and detection power in standard tests

Simulation studies suggested that differences in read counts have a bigger impact on enrichment results than differences in GC content. Therefore, the differences between BiFET and HT enrichment results for PBMC- and islet-specific peaks likely stem from the differences in average read counts between target and background peaks (Figure 3C and E, left panel). To test this, we repeated HT enrichment analyses using different subsets of background peaks with different average read counts. First, we ordered background peaks based on their read counts and selected top $n \%$ of these peaks, where n is ranging from 50 to $100 \%$, where $100 \%$ is equal to the original background set. Using these peak sets as the new background set, we performed HT and identified the set of PWMs significantly enriched in PBMCspecific peaks (Hn). As n increased from 50 to $100 \%$ (Table 2A), the average read counts of newly defined background peaks decreased from 168 to 93 and the number of identified PWMs (|Hn|) increased from 105 to 205. These analyses suggest that HT results highly depend on the choice of background regions and FP rate for enrichments increase as the difference between target and background regions increase in terms of their average ATAC-seq read counts. The PWMs captured by each of these analyses almost fully matched BIFET results ( $\mathrm{Hn} \bigcap \mathrm{B}$ in Table 2A), suggesting again that BiFET captures likely TP.

A potential solution to the dependence of HT results on background set choice is to carefully select background regions to match target regions in terms of GC content and average read counts. Subsampling background regions to match the GC content of target and background regions has been widely used in motif enrichment analyses to correct for GC bias $(14,15)$. However, in addition to the difficulty of sub-sampling background peaks to match target peaks both in terms of GC content and read counts simultaneously, there are several disadvantages associated with this strategy. First, having a smaller set of background peaks would reduce the power to detect differentially enriched PWMs. In our PBMC and islet data analyses, we had a large background set $(\mathrm{n}=40,116)$ and therefore sufficient power to detect enriched PWMs. Decrease in the size of background set can be tolerated up to a certain point. However, as background set shrinks further, the detection power would decrease. To test this, we randomly selected a subset of background peaks ( $\mathrm{n} \%$ ) used in the most stringent case in the previous test (i.e. top $50 \%$ of the background peak). As n decreased from $100 \%$ (original set, 20058 background peaks) to $10 \%$ (2005 background peaks), the number of enriched PWMs (i.e. $\mid \mathrm{Hn\mid})$ also decreased from 105 to 33 (Table 2B), showing the reduction in power driven by the size of the background set. The second problem with random sampling of background peaks is the stochasticity it introduces in data analyses and the enrichment results. We tested this by repeating the random sampling of back-

Table 2. HT results depend on background peaks used in the analyses
A. Use top $\mathbf{n} \%$ background peaks

| $n$ | 50 | 60 | 70 | 80 | 90 | 100 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| mean read count | 168 | 147 | 129 | 114 | 102 | 93 |
| $\left\|\mathrm{H}_{\mathrm{n}}\right\|$ | 105 | 115 | 134 | 157 | 182 | 205 |
| $\left\|\mathrm{H}_{\mathrm{n} \Pi} \mathrm{B}\right\|$ | 87 | 88 | 88 | 89 | 89 | 89 |

B. Randomly select $\mathbf{n} \%$ of $\mathrm{X}=$ top $\mathbf{5 0} \%$ background peaks

| $\mathrm{n} \%$ | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| mean read count | 168 | 169 | 165 | 169 | 168 | 171 | 170 | 169 | 168 |  |
| $\left\|\mathrm{H}_{\mathrm{n}}\right\|$ | 33 | 57 | 69 | 90 | 84 | 92 | 96 | 168 |  |  |

C. Randomly select $10 \%$ of $X=$ top $\mathbf{5 0} \%$ background peaks

| Run | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| mean read count | 165 | 171 | 168 | 177 | 169 | 167 | 170 | 171 | 173 | 168 |
| $\left\|\mathrm{H}_{10}\right\|$ | 25 | 43 | 34 | 49 | 39 | 34 | 51 | 43 | 26 | 45 |

Mean read count of target peaks $=189$.
$\mathrm{B}=$ set of TFs identified by BiFET.
We tested different scenarios to understand the impact of background peak selection on HT results. (A) Selecting top n\% of all background peaks based on their read counts showed that increasing the difference between target and background sets in terms of read counts increases the FP enrichments with HT. (B) Randomly sampling different percentages of background peaks ( $\mathrm{n} \sim 20000$ peaks) showed that reducing the size of the background set reduces detection power for HT. (C) Repeating the analyses from (B) for 10 times showed that random sampling introduces stochasticity in the HT enrichment results, where different sets of PWMs are captured to be enriched in each run.
ground peaks 10 times, where $10 \%$ of 20058 peaks were selected as background peaks at each iteration. The number of PWMs significantly enriched in target peaks compared to these background peaks varied from 25 to 51 among different runs (Table 2C), with only 13 TFs common across 10 runs. These analyses suggest that the choice of background set has a significant impact on HT enrichment results and cannot be easily handled by subsampling data. BiFET does not require prior selection of background regions and works effectively with any background set, even if this set significantly differs from the target sets in terms of chromatin accessibility levels and GC content.

## Footprints for high-GC motifs are captured in regions with high read counts

To understand the association between read counts and the footprint detection rate for each TF, we further studied the $\alpha_{k}$ parameter in our models. Higher values for $\alpha_{k}$ imply that the TF $k$ can be detected in peaks with low read counts while lower values for $\alpha_{k}$ imply that the TF $k$ can be detected mainly in peaks with high read counts ('Materials and Methods' section). Using PIQ calls from PBMC and islet data, we identified TFs with high $\alpha_{k}$ values ( $>95$ th percentile) and low $\alpha_{k}$ values ( $<5$ th percentile) (Supplementary Table S10). We restricted our analysis to TFs that have footprints in at least $0.05 \%$ of all peaks ( $n=29$ peaks), since the estimate $\alpha_{k}$ could be unstable for TFs with fewer footprints. As suggested by our model, TFs with low $\alpha_{k}$ (blue bars in Figure 4A and Supplementary Figure S8A for islet) were detected within peaks with high read counts (i.e. bigger peaks), whereas the TFs with high $\alpha_{k}$ (red bars in Figure 4A and Supplementary Figure S8A for islet) were detected within peaks with low read counts (i.e. smaller peaks). Surprisingly, we noted that the $\alpha_{k}$ estimates obtained from PBMC foot-
printing data were in agreement with those obtained from the islet footprinting data (Spearman correlation $=0.88$, Figure 4B), suggesting that the dependence of TF footprint detection rate on read counts (i.e. $\alpha_{k}$ parameter in our models) is specific to each TF and independent of the underlying cell type.

We did not detect a strong relationship between the length or the information content of a PWM and the corresponding TF's $\alpha_{k}$ value (Supplementary Figure S9A and B for PBMC; Supplementary Figure S10A and B for islet). However, GC content of the PWMs (i.e. the average probability of having G or C within a motif) was inversely correlated with $\alpha_{k}$ values (Supplementary Figure S9C for PBMC $(P$-value $=3.8 \mathrm{e}-13)$; Supplementary Figure S10C for islet $(P$-value $=2.5 \mathrm{e}-12))$, which implies that TFs with low $\alpha_{k}$ values (i) tend to have high GC content PWMs and (ii) are detected in regions that have high GC content. Indeed, regions that harbored footprints for low $\alpha_{k}$ TFs had higher GC content than regions harboring footprints for high $\alpha_{k}$ TFs (Figure 4C for PBMC; Supplementary Figure S8B for islet). This is likely due to the correlation between GC content and read counts ( $r=0.54, P$-value $<\mathrm{e}-16$; Figure 4D for PBMC; Supplementary Figure S11 for islet and EndoCßH1), which might be related to the GC-specific cutting bias of Tn5 transposase (37) or PCR amplification bias toward GC-rich fragments (38). Due to this correlation between GC content and read counts, GC-rich motifs are more frequently detected in peaks with high read counts. Furthermore, since footprint detection rate is positively associated with number of reads, GC-rich motifs are more frequently detected in these analyses (Supplementary Figure S9D for PBMC; Supplementary Figure S10D for islet). However, we noted exceptions to this association between footprint detection rate and high GC and high read counts of ge-


Figure 4. The relation between TF motif features and footprint detection rate. (A) Distribution of read counts for peaks that have footprints for high $\alpha_{k}$ TFs (above 95th percentile of $\alpha_{k}$, red bars) and low $\alpha_{k}$ values (below 5th percentile, blue bars) in PBMCs. Footprints for low $\alpha_{k}$ TFs were found in peaks with high read counts, whereas footprints for high $\alpha_{k}$ TFs were found in low read count peaks. (B) $\alpha_{k}$ estimates obtained from PBMC footprint data correlate significantly with $\alpha_{k}$ estimates from islet footprint data in rank. The TFs that are PBMC-specific are colored red, those that are islet-specific are colored blue, those that are both PBMC and islet-specific are colored green and those that are neither PBMC nor islet-specific are colored gray. (C) Distribution of GC contents for the peaks that have footprints for high $\alpha_{k}$ TFs (above 95th percentile, red bars) and low $\alpha_{k}$ values (below 5th percentile, blue bars) in PBMCs. (D) GC proportion of a region correlates significantly with the ATAC-seq read counts aligning to this location.
nomic regions. For example, footprints of certain TFs (e.g. $T E A D 1 / 3 / 4$ ) were detected within peaks with high read counts, but low-GC contents, suggesting they are more difficult to detect in open chromatin assays and require deeper sequencing.

## Sequence bias correction prior to footprint calling does not eliminate biases

BiFET is a post-processing tool that is applied on footprints obtained from sequencing BAM files to correct sequence related biases both depth and GC content related. An intriguing question is whether a priori correction of positionspecific nucleotide biases mitigates biases associated with footprint detection and enrichments. To address this question, we used the sequence-bias-adjustment algorithm (39), which outputs a bias-corrected BAM file on our PBMC ATAC-seq samples. Bias-corrected BAM file is then used for footprinting calling (instead of the original BAM file) and detected footprints were analyzed using standard test (HT) and BiFET. First, we compared read counts spanning ATAC-seq peaks used in our analyses before and after sequence-bias correction and observed a positive and significant correlation ( $r=0.56$ in Supplementary Figure S12A). We noted that this method significantly and disproportion-
ately affected a portion of ATAC-seq peaks, especially the ones with high GC content (Supplementary Figure S12A and B). As expected, GC content and read counts became less correlated after the correction compared to the original data ( $r=0.29$ in Supplementary Figure S12B versus $r=$ 0.54 in Figure 4D). Next, we studied how footprint calls are affected by this adjustment using PIQ on corrected BAM files. Even after the GC bias adjustment, footprint detection rate was highly dependent on the number of reads spanning peaks ( $r=0.57$ in Supplementary Figure S12C), which introduces bias in enrichment analyses. Furthermore, we noticed that similar to the original analyses, GC content of a peak correlates significantly with the number of footprints detected at this peak specifically for high-GC motifs (Supplementary Figure S12D and E).

To quantify the agreement between footprints detected before and after the GC bias correction for each TF, we calculated the Jaccard Index (Number of overlapping footprints detected for a TF before and after the adjustment divided by the union of footprints detected for this TF before and after the adjustment). These scores varied widely among different TFs, where the mean value of Jaccard Index was 0.42 and standard deviation was 0.24 . For certain TFs, we observed a significant overlap (e.g. PAX5, GLIS1) before and after the GC correction (hence a high Jaccard

Index score) and for some other TFs we noted that GC correction leads to major changes in detected footprints (e.g. FOXC1, SOX10) and the Jaccard Index scores are low. These analyses suggest that the GC bias correction affect TF footprint detection for certain TFs more significantly than others. However, the number of footprints detected per TF was highly correlated before and after the adjustment ( $r$ $=0.98$ ). However, on average less footprints were detected per TF and less footprints were captured within the peaks after the adjustment (Supplementary Figure S12F and G). For example, on average 389948 footprints were detected from ATAC-seq peaks used in our analyses in the original BAM files, whereas this number has reduced to 340690 after the adjustment.

We used the footprints obtained from the adjusted BAM file to identify TFs enriched in PBMC-specific peaks. Similar to the original analyses, PBMC-specific peaks had higher read counts compared to the background peaks (Supplementary Figure S13A), which contributes to the bias in footprint enrichment results. Next, we applied BiFET and HT on footprint calls from the adjusted data. Similar to the results from original data, BiFET reduced the number of significantly enriched TFs in PBMC-specific peaks compared to the HT results ( 60 versus 174 in Supplementary Figure S13B). The enrichment $P$-values from the adjusted data were highly correlated with the $P$-values from the original analyses both using BiFET and HT (Supplementary Figure S13C and D). However, we observed that when BiFET is used for enrichment analyses, the enrichment $P$-values from adjusted and raw data are more comparable (i.e. less off-diagonal points in Supplementary Figure S13C and D). This suggest that since BiFET corrects for the GC bias, $\mathrm{BiFET} P$-values are more comparable between the two analyses compared to HT, which produces more variable results before and after the GC correction. Furthermore, TFs identified on the adjusted data were mostly captured from the original BAM file using both methods (Supplementary Figure S13E). Together, these results suggest that the bias-correction algorithm tested here disproportionately affects certain peaks and, on average, reduces the number of footprints called from the data. Furthermore, even after these corrections, there is a large variation in how reads are distributed across peaks and if target and background peaks have different read count distributions, similar biases arise in downstream footprint enrichment analyses.

## DISCUSSION

In this study, we established that previously reported biases in TF footprint detection related to chromatin accessibility level (4) and the GC content of a genomic region also exist in ATAC-seq data. This dependence is critical and needs to be taken into consideration in enrichment analyses while comparing target regions to background regions. For this purpose, we developed BiFET, a novel enrichment test that corrects for the differences in sequence and read counts of target and background regions. We applied BiFET on ATAC-seq data from the human beta cell line EndoC- 3 H 1 using TF footprints called with CENTIPEDE (5), HINTBC (25) and PIQ (6) as well as on ATAC-seq data from
human PBMCs and islets to demonstrate that BiFET can effectively identify potential regulators of cell-type specific loci. Our study and analyses focused on ATAC-seq data, since this technology has been increasingly applied to profile primary human cells and tissues. However, BiFET can be applied on footprints detected from alternative assays (e.g. DNase-seq), since it does not make any assumptions specific to the chromatin accessibility assay used for footprint detection and similar biases have been observed for other assays (4).

Our simulation results showed that BiFET is a robust alternative to standard enrichment tests, e.g. HT (Table 1). For footprinting data analyses, standard tests are very sensitive to the choice of background regions and require these regions to be comparable to target regions in terms of average read counts and GC content. If the background regions are not properly selected in such analyses, which has its own challenges (Table 2), they lead to high FPR and therefore spurious associations between OCRs and TFs. BiFET on the other hand does not require selecting background regions as it accounts for any differences between target and background loci in terms of GC content and read counts. Overall, BiFET reduces FPR and provides a high detection power. Furthermore, we noted similar improvements in enrichment analyses using BIFET with footprints called via three different methods (CENTIPEDE, HINT-BC and PIQ), suggesting that BiFET works effectively regardless of the algorithm used for calling TF footprints.

The distribution of read counts across the genome is confounded with the cleavage bias of cutting enzymes used in chromatin accessibility assays $(3,16)$. For example, Tn5 transposase used in ATAC-seq libraries is biased toward more frequently cutting GC-rich sequences, thus, regions with high GC content tend to have more cleavages in such assays (37), however very little is known about the impact of this bias on TF footprinting data analyses (17). In agreement with the reported sequence biases, we observed that read counts and GC contents were positively associated in all ATAC-seq datasets studied here regardless of the cell types. Furthermore, we observed that TFs with GC-rich motifs are detected more frequently in regions with higher read counts, which also typically have high GC contents. This observation further supports that it is necessary to adjust for the potential biases in the data in TF footprint enrichment analysis.

Although TF footprinting provides an attractive and cost-effective alternative to ChIP-seq assays, it is prone to FP calls as also suggested by our analyses using the randomly generated motifs. Therefore, an enrichment test that can reduce FP associations between TFs and genomic regions is critical to effectively analyze and interpret TF footprinting data. Footprint (and motif) enrichment analysis cannot distinguish the activity of PWMs with very similar recognition sequences. Therefore, some of the PWMs identified to be enriched in PBMC- and islet-specific peaks using BiFET might be redundant and might map to the same TF. Clustering of these PWMs based on their sequence similarities can be informative in interpreting enrichment results especially when combined with the expression levels of identified TFs in the studied cell type (Supplementary Figure S14). Another pitfall of TF footprinting analysis is the high
false negative detection rate. It is known that some TFs leave no footprints despite prominent binding to DNA $(7,40)$. Furthermore, we observed that some TFs with known cellspecific functions were missed in the enrichment test due to (i) missing PWMs or (ii) small numbers of footprints detected for these TFs such as PDX1 and NKX6-1 for islets, which both have AT-rich PWMs. We observed that HINTBC can improve TF footprint detection for AT-rich motifs since it corrects for sequence cleavage bias. Application of HINT-BC to islet ATAC-seq data showed that although HINT-BC detected fewer footprints than PIQ overall, it detected more footprints for PDX1 and NKX6-1-two important TFs for islet biology. We uncovered more footprints for these TFs among islet-specific peaks using HINT-BC and these were significantly enriched when BiFET was used for enrichment analyses.

In summary, we observed that there is a positive association between read counts and GC content of a given locus and the number of TF footprints detected at this site. If not taken into consideration, this association significantly inflates the FPR in enrichment tests. By modeling this association and accounting for this bias, BiFET reduces FPR without compromising the TPR. This advanced and novel test is more effective for the analyses and interpretation of TF footprinting data that is inherent to biases and can distinguish the most probable regulators of cell- or diseasespecific functions from potentially spurious ones, which will be an essential next step in genomic medicine studies that are generating chromatin accessibility maps from clinically relevant samples to study complex human diseases.

## DATA AVAILABILITY

'BiFET' and all associated source code is freely available as a Bioconductor package and at our GitHub page: https: //github.com/UcarLab/BiFET.

## SUPPLEMENTARY DATA

Supplementary Data are available at NAR Online.

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