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A systematic analysis of *Trypanosoma brucei* chromatin factors identifies novel protein interaction networks associated with sites of transcription initiation and termination

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1 **Abstract**

2 Nucleosomes composed of histones are the fundamental units around which DNA is
3 wrapped to form chromatin. Transcriptionally active euchromatin or repressive
4 heterochromatin is regulated in part by the addition or removal of histone post-translational
5 modifications (PTMs) by ‘writer’ and ‘eraser’ enzymes, respectively. Nucleosomal PTMs are
6 recognised by a variety of ‘reader’ proteins which alter gene expression accordingly. The
7 histone tails of the evolutionarily divergent eukaryotic parasite *Trypanosoma brucei* have
8 atypical sequences and PTMs distinct from those often considered universally conserved.
9 Here we identify 65 predicted readers, writers and erasers of histone acetylation and
10 methylation encoded in the *T. brucei* genome and, by epitope tagging, systemically localize
11 60 of them in the parasite’s bloodstream form. ChIP-seq demonstrated that fifteen candidate
12 proteins associate with regions of RNAPII transcription initiation. Eight other proteins exhibit
13 a distinct distribution with specific peaks at a subset of RNAPII transcription termination
14 regions marked by RNAPIII-transcribed tRNA and snRNA genes. Proteomic analyses
15 identified distinct protein interaction networks comprising known chromatin regulators and
16 novel trypanosome-specific components. Notably, several SET- and Bromo-domain protein
17 networks suggest parallels to RNAPII promoter-associated complexes in conventional
18 eukaryotes. Further, we identify likely components of TbSWR1 and TbNuA4 complexes
19 whose enrichment coincides with the SWR1-C exchange substrate H2A.Z at RNAPII
20 transcription start regions. The systematic approach employed provides detail of the
21 composition and organization of the chromatin regulatory machinery in *Trypanosoma brucei*
22 and establishes a route to explore divergence from eukaryotic norms in an evolutionarily
23 ancient but experimentally accessible eukaryote.
24

1 **Introduction**

2 Nucleosomes are composed of eight highly conserved core histone subunits (two each of
3 H2A, H2B, H3 and H4) around which approximately 147 bp of DNA is wrapped.
4 Nucleosomes are organised into chromatin fibres which provide the dynamic organisational
5 platform underpinning eukaryotic gene expression regulation. Formation of transcriptionally
6 active and silent chromatin states depends on the presence of DNA methylation (Suzuki and
7 Bird, 2008), histone variants (Henikoff and Smith, 2015) and histone post-translational
8 modifications (PTMs) (Bannister and Kouzarides, 2011). Repressive heterochromatin
9 generally concentrates at the nuclear periphery, while active euchromatin localizes to the
10 nuclear interior and can also associate with nuclear pores (Lemaître and Bickmore, 2015;
11 Taddei et al., 2010). Molecular understanding of the composition and function of distinct
12 chromatin types in nuclear architecture and gene expression regulation is most advanced in
13 well-studied eukaryotic models (plants, yeasts, animals) (Allshire and Madhani, 2018).
14 However, these represent only two eukaryotic supergroups while distinct early-branching
15 lineages have highly divergent histones and chromatin-associated regulators. One
16 particularly tractable model for early branching eukaryotes is *Trypanosoma brucei*, the
17 causative agent of human sleeping sickness and livestock nagana in Africa, which has
18 evolved separately from the main eukaryotic lineage for at least 500 million years. Reflecting
19 their evolutionary divergence, detailed analyses of these parasites have revealed numerous
20 examples of biomolecular novelty, including RNA editing of mitochondrial transcripts
21 (Shapiro and Englund, 1995), polycistronic transcription of nuclear genes (Borst, 1986;
22 Tschudi and Ullu, 1988) and segregation of chromosomes via an unconventional
23 kinetochore apparatus comprising components distinct from other eukaryotic groups
24 (Akiyoshi and Gull, 2014).

25

26 During its life cycle, *T. brucei* alternates between a mammalian host and the tsetse fly
27 vector, a transition accompanied by extensive changes in gene expression leading to
28 surface proteome alterations as well as metabolic reprogramming of the parasite (Matthews,
29 2005; Smith et al., 2017). In the mammalian host, bloodstream form (BF) parasites are
30 covered by a dense surface coat made of variant surface glycoprotein (VSG). Only a single
31 VSG gene is expressed from an archive consisting of ~2000 VSG genes and gene
32 fragments (Horn, 2014). Periodically, *T. brucei* switches to express a new VSG protein to
33 which no host antibodies have been produced, contributing to cyclical parasitaemia.
34 Parasites taken up by the tsetse during blood meals differentiate in the fly midgut to the
35 procyclic form (PF) which replaces all VSGs with procyclin surface proteins (Roditi and
36 Liniger, 2002).

37

1 The *T. brucei* genome encodes four core histones (H2A, H2B, H3, H4) and a variant for
2 each core histone type (H2A.Z, H2B.V, H3.V, H4.V), but it lacks a centromere-specific
3 CENP-A/cenH3 variant (Akiyoshi and Gull, 2014). All trypanosome histones differ
4 significantly in their amino acid sequence from their counterparts in conventional eukaryotes
5 (Lowell and Cross, 2004; Lowell et al., 2005; Mandava et al., 2007; Thatcher and Gorovsky,
6 1994). For example, lysine 9 of histone H3, methylation of which specifies heterochromatin
7 formation in many eukaryotes, is not conserved. Nonetheless, many histone PTMs have
8 been detected in *T. brucei* and its relative *T. cruzi* (de Jesus et al., 2016; de Lima et al.,
9 2020; Janzen et al., 2006a; Kraus et al., 2020; Mandava et al., 2007), although only a
10 handful of these have been characterized in some detail.

11

12 Unusually for a eukaryote, most trypanosome genes are transcribed in polycistronic units
13 which are resolved by trans-splicing of a spliced leader (SL) RNA sequence to the 5' end of
14 the mRNA and polyadenylation at the 3' end (Gunzl, 2010). RNAPII transcription usually
15 initiates from broad (~10 kb) GT-rich divergent Transcription Start Regions (TSRs;
16 comparable to promoters of other eukaryotes) enriched in nucleosomes containing the
17 H2A.Z and H2B.V histone variants as well as the H3K4me (methylation) and H4K10ac
18 (acetylation) PTMs (Siegel et al., 2009; Wedel et al., 2017; Wright et al., 2010). Conversely,
19 RNAPII transcription typically terminates at regions of convergent transcription known as
20 Transcription Termination Regions (TTRs) that are marked by the presence of the DNA
21 modification base J and the H3.V and H4.V histone variants (Schulz et al., 2016; Siegel et
22 al., 2009). Less frequently, *T. brucei* transcription units are arranged head-to-tail requiring
23 termination ahead of downstream TSRs. TTRs between such transcription units are often
24 coincident with RNAPI- or RNAPIII-transcribed genes which may act as boundaries that
25 block the passage of advancing RNAPII into downstream transcription units (Marchetti et al.,
26 1998; Maree and Patterson, 2014; Siegel et al., 2009).

27

28 The consensus view is that trypanosome gene expression is regulated predominantly post-
29 transcriptionally via control of RNA stability and translation (Clayton, 2019). Nonetheless,
30 numerous putative chromatin regulators can be identified as coding sequences in the *T.*
31 *brucei* genome (Berriman et al., 2005), but their functional contexts are largely unexplored.
32 Here we undertake cellular localization, genome-wide chromatin association and proteomics
33 analyses of bioinformatically identified putative readers, writers and erasers of histone acetyl
34 and methyl marks encoded in the trypanosome genome. The results presented provide an
35 entry point for understanding similarities and differences between the transcriptional
36 regulatory machinery of this divergent eukaryote and the eukaryotic norm.

37

1 **Results and Discussion**

2

3 **Identification of putative chromatin regulators**

4 We identified 65 putative regulators or interpreters of histone lysine acetylation and
5 methylation by interrogating the trypanosome genome database (TriTrypDB) and using
6 additional homology-based searches with known chromatin reader, writer and eraser
7 domains (Table 1; Supplemental Fig. S1A; Supplemental Table S1). These approaches
8 allowed us to detect 16 potential readers with the following domains: Bromo (Haynes et al.,
9 1992), PHD (Aasland et al., 1995), Tudor (Ponting, 1997), Chromo (Paro, 1990; Singh et al.,
10 1991), PWWP (Stec et al., 2000) and Znf-CW (Perry and Zhao, 2003). With respect to
11 writers of histone modifications, we found 6 potential histone acetyltransferases (HATs)
12 belonging to the MYST (MOZ/SAS-related) and GNAT (ELP3-related) families (Lee and
13 Workman, 2007), 29 SET domain (Dillon et al., 2005) and 3 DOT domain (Feng et al., 2002)
14 putative histone methyltransferases (HMTs). We also analyzed several predicted
15 acetyltransferases with non-histone substrates: one lysophospholipid acyltransferase
16 (LPLAT) (Shindou and Shimizu, 2009) and two GNAT family (RimI-related) N-
17 acetyltransferases (NATs) (Vetting et al., 2008) plus the non-catalytic EAF6 component of
18 the NuA4 HAT complex (Hishikawa et al., 2008; Roth et al., 2001). Our searches for
19 potential erasers of histone PTMs identified 7 histone deacetylases (class I, class II and
20 Sir2-related HDACs) (Grozinger and Schreiber, 2002) and 4 JmjC domain demethylases
21 (Klose et al., 2006). The function of some of these putative chromatin regulators has been
22 explored previously (Figueiredo et al., 2009; Maree and Patterson, 2014; Supplemental
23 Table S2).

24

25 To examine these putative writers, readers and erasers of histone PTMs, each was YFP-
26 tagged and localized in bloodstream form parasites. AGO1 (Shi et al., 2009) and the putative
27 DNA methyltransferase DMT (Militello et al., 2008) were also included in our analysis since
28 they are associated with chromatin-based silencing in other eukaryotes (Allshire and
29 Madhani, 2018; Kloc and Martienssen, 2008; Suzuki and Bird, 2008).

30

31 Additionally, we examined several control proteins with known distinctive nuclear
32 distributions; these were the trypanosome kinetochore protein KKT2 (Akiyoshi and Gull,
33 2014), the nucleolar protein NOC1 (Alsford and Horn, 2012), the nuclear pore basket protein
34 NUP110/MLP1 (DeGrasse et al., 2009) as well as the telomere repeat-binding factor TRF (Li
35 et al., 2005) and the TATA-binding related protein TBP/TRF4 (Ruan et al., 2004). AGO1
36 served as a control for cytoplasmic localization (Shi et al., 2004).

37

1

2 **Cellular localization of the putative chromatin regulators**

3 Candidate proteins were endogenously tagged with YFP in bloodstream form parasites of
4 the *T. brucei* Lister 427 strain. Proteins were tagged N-terminally to avoid interference with 3'
5 UTR sequences involved in mRNA stability control (Clayton, 2019). Although the presence
6 or position of the YFP tag might affect individual protein expression and localization patterns,
7 this approach provided a consistent pipeline for the systematic analysis of the proteins on
8 our candidate list. Of the 76 selected proteins (including controls), 74 were successfully
9 tagged while cells expressing YFP-PHD3 and YFP-ELP3c were not obtained. The tagging
10 constructs for SET12, SET30 and DOT1 were correctly integrated but YFP-tagged proteins
11 were not detectable by western analysis suggesting tag failure, low protein abundance or no
12 expression in bloodstream form parasites.

13

14 Immunolocalization with anti-GFP antibodies was used to identify proteins residing in the
15 nucleus which might associate with chromatin. The control proteins exhibited localization
16 patterns expected for telomeres (TRF – nuclear foci), TATA-binding protein (TBP – nuclear
17 foci), kinetochores (KKT2 – nuclear foci), nucleolus (NOC1 – single nuclear compartment),
18 nuclear pores (NUP110 – nuclear rim) and cytoplasm (AGO1 – gap in the staining coincident
19 with the nucleus) (Supplemental Fig. S2). Some cytoplasmic signal was also detected for
20 nuclear control proteins, but this may correspond to background staining as evidenced by
21 the signal observed in untagged cells (Fig. 1; Supplemental Fig. S2). Selected proteins were
22 also imaged with and without antibody staining and for different exposure times
23 (Supplemental Fig. S3). From this we concluded that fluorescence signal enhancement
24 through antibody staining was required for optimal imaging of most proteins and that
25 different exposure times were needed to adjust to the expression level of each protein.
26 Images with multiple cells per field in different cell cycle stages are also provided
27 (Supplemental Fig. S4).

28

29 Of the YFP-tagged proteins, 20 were exclusively nuclear, 30 exhibited only a cytoplasmic
30 localization and 21 were found in both compartments (Table 1; Supplemental Table S1).
31 Twenty-three candidate and control proteins with exclusive or some nuclear localization
32 were subsequently found to associate with either sites of RNAPII transcription initiation or
33 with a subset of RNAPII transcription termination regions coincident with RNAPIII-
34 transcribed genes (see below; Fig. 1), while the remaining proteins that were not detected
35 on chromatin displayed all three localization patterns (Supplemental Fig. S2). Consistent
36 with previous observations, HAT1-to-3 decorated nuclear substructures (Kawahara et al.,
37 2008), as did the predicted EAF6 subunit of the NuA4 HAT complex. In contrast, LPLAT1

1 gave both nuclear and cytoplasmic signal whereas both NAT2 and NAT3 localized to the
2 cytoplasm (Supplemental Fig. S2). YFP-tagged ELP3a and ELP3b GNAT acetyltransferases
3 exhibited nuclear and some cytoplasmic signal. GFP-ELP3b was previously reported to be
4 concentrated in the nucleolus (Alsford and Horn, 2011), this difference may be a
5 consequence of using an ectopic overexpression system in that study. Moreover, we did not
6 detect enrichment of ELP3b over rDNA transcription units by ChIP-seq. Of the 29 identified
7 putative SET-domain methyltransferases, only eight exhibited some nuclear localization,
8 while most were concentrated in the cytoplasm. Examination of cells expressing YFP-tagged
9 predicted reader proteins revealed that BDF1-to-3, BDF5-to-7, PHD1, PHD2, PHD4, CRD1,
10 TFIIIS2-2 and ZCW1 were exclusively nuclear, whereas BDF4 and PHD5 displayed both
11 nuclear and cytoplasmic localization and the sole Tudor domain protein TDR1 was
12 cytoplasmic. In agreement with previous analyses (Wang et al., 2010), HDAC3 was
13 predominantly nuclear whereas HDAC1 was nuclear/cytoplasmic, and both HDAC2 and
14 HDAC4 resided in the cytoplasm. The Sir2-related proteins Sir2rp1 and Sir2rp2 localized
15 mostly to the cytoplasm whereas Sir2rp3 was detected in the nucleus as well as in the
16 cytoplasm. Of the four identified putative demethylases, JMJ2 was nuclear, JMJ1 and CLD1
17 were cytoplasmic and LCM1 was found in both compartments. Both AGO1 and DMT were
18 cytoplasmic (Supplemental Fig. S2) suggesting that they are unlikely to be involved in
19 directing chromatin or DNA modifications.

20

21 Of the 71 proteins we successfully tagged, expressed and localized in bloodstream form
22 cells, 65 have also been also tagged by the TrypTag project in procyclic form cells (Dean et
23 al., 2017; Table S1). For most proteins, our results are in agreement with the TrypTag data
24 and any discrepancies may be indicative of differences in protein localization between the
25 different developmental forms of *T. brucei*.

26

27 **Many putative chromatin regulators accumulate at RNAPII TSRs**

28 We performed ChIP-seq for all expressed candidate and control proteins except TDR1 and
29 NOC1 (69 in total) to determine which proteins associate with chromatin and assess their
30 distribution across the *T. brucei* genome. Our rationale was that ChIP-seq might register
31 chromatin association even if cellular localization analysis reported a protein to be
32 predominantly cytoplasmic. As expected, the kinetochore control protein KKT2 was
33 specifically enriched over centromeric regions (Fig. 2A). Consistent with their cytoplasmic
34 localizations, AGO1 and DMT registered no ChIP-seq signal (Supplemental Fig. S5).
35 Moreover, under our standard fixation and ChIP-seq conditions, no specific enrichment over
36 any genomic region was detected for 45 of the YFP-tagged proteins, including several that
37 exhibited clear nuclear localization (Supplemental Fig. S5; Supplemental Table S3).

1
2 In total, 24 of the YFP-tagged proteins assayed (including the KKT2 control) gave specific
3 enrichment patterns across the *T. brucei* genome. Fifteen of our candidate proteins
4 displayed enrichment that was adjacent to, or overlapping with, the previously reported
5 H2A.Z peaks indicating that these proteins are enriched at known RNAPII TSRs (Fig. 2A;
6 Supplemental Fig. S6A). Our ChIP-seq data confirmed that the largest RNAPII subunit
7 (RPB1) does indeed exhibit peaks at the same locations. The TSR-associated proteins
8 include BDF1-to-6, CRD1, EAF6, HAT1, HAT2, HDAC1, HDAC3, SET26, SET27, and
9 ZCW1. These fifteen proteins were always enriched together at RNAPII TSRs. Some of
10 these proteins also presented peaks that coincide with those of RNAPIII/TTR-enriched
11 factors in a few locations (see below; Supplemental Fig. S6C) but otherwise they did not
12 display significant association with any other genomic regions. The fact that six
13 Bromodomain proteins, two histone acetyltransferases and a NuA4 component are included
14 in this set is consistent with these acting together to promote RNAPII-mediated transcription,
15 a hallmark of which is histone acetylation (Roth et al., 2001). Indeed, BDF1, BDF3 and
16 BDF4 have previously been shown to be enriched at sites of *T. brucei* RNAPII transcription
17 initiation where nucleosomes exhibit HAT1-mediated acetylation of H2A.Z and H2B.V and
18 HAT2-mediated acetylation of histone H4, which are important for normal RNAPII
19 transcription from these regions (Kraus et al., 2020; Schulz et al., 2015; Siegel et al., 2009).
20 The remaining 10 proteins we identified as being associated with TSRs have not been
21 previously shown to act at kinetoplastid RNAPII promoters.

22

23 **Putative chromatin regulators exhibit two distinct TSR association patterns**

24 In yeast, where many RNAPII genes are transcriptionally regulated, a group of chromatin
25 regulators are enriched specifically at promoters where they assist in transcription initiation
26 while others travel with RNAPII into gene bodies aiding transcription elongation, splicing and
27 termination (Carrozza et al., 2005; Cheung et al., 2008; Jonkers and Lis, 2015; Joshi and
28 Struhl, 2005; Kaplan et al., 2003; Keogh et al., 2005; Li et al., 2007; Mason and Struhl, 2003;
29 Venkatesh and Workman, 2013). We therefore compared the enrichment profiles of the
30 TSR-associated proteins relative to that of the Chromo domain protein CRD1 which
31 displayed the sharpest and highest peak signal. We identified 177 CRD1 peaks across the
32 *T. brucei* Lister 427 genome which overlap with 136 of the 148 annotated RNAPII TSRs (Fig.
33 2B). For each TSR-associated factor, normalized reads were assigned to 10 kb windows
34 upstream and downstream of all CRD1 peak summits. The general peak profile for each
35 protein was then displayed as a metagene plot and the read distribution around individual
36 CRD1 peaks represented as a heatmap (Fig. 2C,D; Supplemental Fig. S7). This analysis
37 indicated that CRD1, SET27, BDF4 and, to a lesser extent, BDF1 and BDF3 exhibit sharp

1 peaks at all RNAPII TSRs, similar to RNAPII/RPB1 itself. We refer to these as Class I TSR-
2 associated factors (Fig. 2C). The remaining 10 proteins were more broadly enriched over the
3 same regions with a slight trough evident in the signal for at least five (BDF2, BDF5, HAT1,
4 HAT2, SET26), perhaps indicative of two adjacent peaks as observed for H2A.Z (Fig. 2D).
5 We refer to these as Class II TSR-associated factors. Class II factor profiles are similar to
6 the previously reported H2A.Z enrichment pattern (Siegel et al., 2009), with the signal
7 gradually declining over 5-10 kb regions on either side of the CRD1 peak summit. We
8 observed similar peak widths of Class II factors across all TSRs regardless of polycistron
9 length, thus there is no apparent relationship between TSR size and the length of the
10 downstream polycistronic transcription unit.

11

12 Of the 148 annotated *T. brucei* RNAPII promoters, 99 are bidirectional, initiating production
13 of stable transcripts in both directions, and 49 are unidirectional, driving transcription in just
14 one direction. To investigate the relationship between transcription directionality and
15 enrichment of our candidate proteins, we sorted the heatmaps of Class II factors by their
16 distribution around CRD1 peaks. We then compared the sorted heatmaps with previously
17 published RNA-seq data from which the direction of RNAPII transcription was derived
18 (Naguleswaran et al., 2018). This analysis demonstrated that Class II TSR-associated
19 factors exhibit specific enrichment in the same direction as RNAPII transcription initiated
20 from all uni- and bi-directional promoters (Fig. 3A,B).

21

22 **Proteins associated with TSRs participate in discrete interaction networks**

23 The analyses presented above suggest that, as in yeast, proteins which exhibit either narrow
24 (Class I) or broad (Class II) association patterns across RNAPII promoter regions might play
25 different roles such as defining sites of RNAPII transcription initiation or facilitating RNAPII
26 processivity through their association with chromatin and interactions with RNAPII auxiliary
27 factors. Determining how these various activities are integrated through association
28 networks should provide insight into how the distinct sets of proteins might influence RNAPII
29 transcription. Therefore, we affinity selected each tagged protein that registered a specific
30 ChIP-seq signal at TSRs and identified their interacting partners by mass spectrometry.

31

32 Below we detail the interaction networks for the TSR-associated factors (Fig. 4A,B;
33 Supplemental Table S4), the homologies identified in their key interacting partners through
34 HHpred searches (Soding et al., 2005; Supplemental Table S5) and discuss possible
35 functional implications arising from these proteomics data. Interacting partners identified by
36 mass spectrometry analysis are also included for ten proteins (PHD1, PHD5, HAT3, AGO1,

1 NUP110, SET13, SET15, SET20, SET23 and SET25) for which no specific ChIP-seq signal
2 was obtained (Supplemental Fig. S8).

3
4
5 Class I: CRD1, SET27, BDF4, BDF1 and BDF3

6
7 *CRD1 and SET27*

8 Affinity selection of YFP-CRD1 and YFP-SET27 (Fig. 4A,B; Supplemental Table S4)
9 revealed that they both associate strongly with each other, with four uncharacterized
10 proteins (Tb927.1.4250, Tb927.3.2350 Tb927.11.11840, Tb927.11.13820) and with JBP2.
11 JBP2 is a TET-related hydroxylase that catalyses thymidine oxidation on route to the
12 synthesis of the DNA modification base J which is found at transcription termination regions
13 and telomeres in trypanosomes (Cliffe et al., 2010; Reynolds et al., 2016; Schulz et al.,
14 2016). In addition, SET27 associates with JBP1 - another TET-related thymidine
15 hydroxylase involved in base J synthesis (Borst and Sabatini, 2008). The Chromo domain of
16 CRD1 exhibits marginal similarity when aligned with other Chromo domain proteins
17 (Supplemental Fig. S1B), however its reciprocal association with SET27 suggests that they
18 might function together as a reader-writer pair at TSRs. In yeast and human cells, the
19 Set1/SETD1 methyltransferase installs H3K4 methylation at promoters (Shilatifard, 2012)
20 and *T. brucei* SET27 might play a similar role at TSRs. Recently, methylated histone lysine
21 residues were found to be prevalent at trypanosome TSRs (Kraus et al., 2020). SET27 likely
22 catalyses the methylation of at least one of these lysines which may then be bound by
23 CRD1, ensuring SET27 recruitment and persistence of the methylation event(s) that it
24 installs on histones within resident TSR nucleosomes. The association of the RPB1 and
25 RPB3 RNAPII subunits with CRD1 underscores its likely involvement in linking such
26 chromatin modifications with transcription.

27
28 *BDF1 and BDF4*

29 Consistent with their colocalization in Class I ChIP-seq peaks, YFP-BDF1 and YFP-BDF4
30 showed strong reciprocal association with each other (Fig. 4A,B; Supplemental Table S4).
31 BDF4 also exhibited weak association with BDF3 and the Class II factor BDF5. Bromo
32 domains are known to bind acetylated histones (Zaware and Zhou, 2019), and are thus
33 presumably attracted to TSRs due to the presence of highly acetylated histones, particularly
34 H2A.Z, H2B.V and H4, in resident nucleosomes (Kraus et al., 2020). The coincidence of the
35 H2A.Z variant with histone modifications associated with active transcription in this
36 evolutionarily distinct eukaryote suggests that they act together to recruit various chromatin
37 remodelling and modification activities to ensure efficient transcription.

1

2 *BDF3 (Class I), BDF5 (Class II) and HAT2 (Class II)*

3 BDF3, BDF5 and HAT2 reciprocally associate with each other and a set of six
 4 uncharacterized proteins (Tb927.3.4140, Tb927.4.2340, Tb927.6.1070, Tb927.7.2770,
 5 Tb927.9.13320, Tb927.11.5230) suggesting that these nine proteins may act together in a
 6 complex (Fig. 4A,B; Supplemental Table S4). BDF3 interacts with both Class I and Class II
 7 proteins, suggesting that it may straddle the interface between both classes of factors at
 8 RNAPII TSRs. HAT2 mediates acetylation of histone H4 and promotes normal transcription
 9 initiation by RNAPII (Kraus et al., 2020). The Bromo domains of BDF3 and BDF5 may guide
 10 HAT2 to pre-existing acetylation at TSRs to maintain the required acetylated state for
 11 efficient transcription. We also note that Tb927.3.4140 displays similarity to Poly ADP
 12 Ribose Polymerase (PARP; Supplemental Table S5), suggesting that ribosylation might
 13 contribute to TSR definition by promoting chromatin decompaction as seen upon *Drosophila*
 14 heat shock puff induction (Sawatsubashi et al., 2004; Tulin et al., 2003; Tulin and Spradling,
 15 2003) and at some mammalian enhancers-promoter regions (Benabdallah et al., 2019).
 16 Tb927.11.5230 contains an EMSY ENT domain whose structure has been determined (Mi et
 17 al., 2018; Supplemental Table S5); such domains are present in several chromatin
 18 regulators. Tb927.4.2340 exhibits similarity to the C-terminal region of the vertebrate TFIID
 19 TAF1 subunit (Supplemental Table S5). Metazoan TAF1 bears two Bromo domains in its C-
 20 terminal region whereas in yeast the double Bromo domain component of TFIID is
 21 contributed by the separate Bdf1 (or Bdf2) proteins (Matangkasombut et al., 2000; Timmers,
 22 2020). *T. brucei* BDF5 contains two Bromo domains and may thus be equivalent to the yeast
 23 TFIID Bdf1 subunit.

24

25 Class II: BDF2, BDF5, BDF6, EAF6, HAT1, HAT2, HDAC1, HDAC3, SET26, ZCW1

26

27 *BDF2 and HDAC3*

28 We found that both TSR-enriched histone variants H2A.Z and H2B.V strongly associate with
 29 BDF2 and HDAC3, which interact with each other as well as with four uncharacterized
 30 proteins (Tb927.3.2460, Tb927.6.4330, Tb927.9.4000, Tb927.9.8520; Fig. 4A,B;
 31 Supplemental Table S4). We note that Tb927.9.8520 exhibits similarity to DNA Polymerase
 32 Epsilon (DNAPoIE; Supplemental Table S5) and both DNA Polymerase Theta (DNAPoIQ)
 33 and DNA Primase were also enriched along with the PARN3 poly(A) specific ribonuclease
 34 and Casein Kinase I (CKI). Moreover, Tb927.3.2460 shows similarity to a nuclear pore
 35 protein while Tb927.6.4330, Tb927.9.4000 and DNAPoIQ were previously shown to
 36 associate with the telomere proteins TRF and TelAP1, and DNA primase is known to interact
 37 with TelAP1 (Reis et al., 2018). Here we find that the telomere-associated proteins TRF,

1 TIF2, TelAP1 and RAP1 are also enriched in both BDF2 and HDAC3 affinity selections. The
2 significance of this association is unknown, however BDF2 and HDAC3 have previously
3 been shown to be required for telomeric VSG expression site silencing (Schulz et al., 2015;
4 Wang et al., 2010) and RNAi knock-down of Tb927.6.4330 causes defects in telomere-
5 exclusive VSG gene expression (Glover et al., 2016). It was also unexpected to observe
6 HDAC3 enrichment at RNAPII TSRs given that actively transcribed regions tend to be
7 hyperacetylated (Kouzarides, 2007). HDAC3 may be required to reverse acetylation
8 associated with newly deposited histones during S phase (Stewart-Morgan et al., 2020) or to
9 remove acetylation added during expected H2A-H2B:H2A.Z-H2B.V dimer-dimer exchange
10 events at TSR regions (Bonisch and Hake, 2012; Millar et al., 2006).

11

12 *SET26 and ZCW1*

13 SET26 and ZCW1 associated with each other as well as with most histones and histone
14 variants (Fig. 4A,B; Supplemental Table S4). In addition, both SET26 and ZCW1 showed
15 strong interaction with the SPT16 and POB3 subunits of the FACT (Facilitates Chromatin
16 Transcription) complex which is involved in trypanosome VSG silencing through increased
17 histone occupancy at VSG expression sites (Denninger and Rudenko, 2014) and is known
18 to aid transcription elongation in other eukaryotes (Belotserkovskaya et al., 2003). SET26
19 could perform an analogous role to the yeast Set2 H3K36 histone methyltransferase which
20 travels with RNAPII and, together with FACT, ensures that chromatin integrity is restored
21 behind advancing RNAPII. These activities are known to prevent promiscuous transcription
22 initiation events from cryptic promoters within open reading frames (Carrozza et al., 2005;
23 Cheung et al., 2008; Joshi and Struhl, 2005; Kaplan et al., 2003; Keogh et al., 2005; Li et al.,
24 2007; Mason and Struhl, 2003; Venkatesh and Workman, 2013). ZCW1 also exhibits strong
25 association with apparent orthologs of several SWR1/SRCAP/EP400 remodelling complex
26 subunits (Scacchetti and Becker, 2020; Willhoft and Wigley, 2020), including Swr1/SRCAP
27 (Tb927.11.10730), Swc6/ZNHIT1 (Tb927.11.6290), Swc2/YL1 (Tb927.11.5830), two RuvB-
28 related helicases (Tb927.4.2000; Tb927.4.1270), actin and actin-related proteins
29 (Tb927.4.980, Tb927.10.2000, Tb927.3.3020), and the possible equivalents of the
30 Swc4/DMAP1 (Tb927.7.4040) and Yaf9/GAS41 YEATS domain protein (Tb927.10.11690,
31 designated YEA1) subunits (Supplemental Table S5; Supplemental Table S6). Most of these
32 putative TbSWR1-C subunits were also detected as being associated with BDF2 (Fig. 4A,B;
33 Supplemental Table S4; Supplemental Table S5). Thus, since the yeast Bdf1 and human
34 BRD8 Bromodomain proteins also associate with SWR1-C/SRCAP-C/EP400, it is likely that
35 TbBDF2 performs a similar function in engaging acetylated histones. The SWR/SRCAP
36 remodelling complexes are well known for being required to direct the replacement of H2A
37 with H2A.Z in nucleosomes residing close to transcription start sites (Mizuguchi et al., 2004;

1 Ruhl et al., 2006). The prevalence of both H2A.Z and H2B.V with affinity selected ZCW1
2 suggests that it may also play a role in directing the *T. brucei* SWR/SRCAP complex to
3 TSRs to ensure incorporation of H2A.Z-H2B.V in place of H2A-H2B in resident
4 nucleosomes.

8 *BDF6, EAF6 and HAT1*

9 BDF6, EAF6 and HAT1 exhibit robust association with each other, with a second YEATS
10 domain protein - the possible ortholog of acetylated-H2A.Z binding Yaf9/Gas41
11 (Tb927.7.5310, designated YEA2) and a set of five other uncharacterized proteins
12 (Tb927.1.650, Tb927.6.1240, Tb927.8.5320, Tb927.10.14190, Tb927.11.3430; Fig. 4A,B;
13 Supplemental Table S4). Tb927.1.650 is an MRG domain protein with similarity to yeast
14 Eaf3 while Tb927.10.14190 appears to be orthologous to yeast Epl1, both of which along
15 with Yaf9 are components of the yeast NuA4 complex (Supplemental Table S5;
16 Supplemental Table S7). The yeast Yaf9 YEATS protein contributes to both the NuA4 HAT
17 and SWR1 complexes and can bind acetylated or crotonylated histone tails (Arrowsmith and
18 Schapira, 2019; Timmers, 2020). In *T. brucei*, it appears that distinct YEATS domain
19 proteins contribute to putative SWR1 (YEA1) and NuA4 (YEA2) complexes. HAT1
20 associates with both BDF6 and EAF6 whereas HAT3, EAF6 and PHD1 reciprocally
21 associate with each other and share Tb927.11.7880, a YNG2-related ING domain protein,
22 as a common interactor (Supplemental Fig. S8; Supplemental Table S5; Supplemental
23 Table S7). Thus, HAT3-EAF6-PHD1-YNG2 perhaps represents a *T. brucei* subcomplex
24 analogous to yeast piccolo-NuA4 while HAT1-EAF6-BDF6-EAF3-EPL1-YEA2 may form the
25 larger NuA4 complex (Doyon and Cote, 2004; Wang et al., 2018). In *T. brucei*, the
26 Esa1/TIP60 catalytic MYST acetyltransferase function may be shared between HAT1 and
27 HAT3. Although we have clearly identified NuA4-like complexes, no association was
28 detected with a *T. brucei* Eaf1/EP400-related Helicase-SANT domain protein that provides
29 the platform for the assembly of distinct modules of the yeast and metazoan NuA4
30 complexes (Levi et al., 1987; Scacchetti and Becker, 2020).

31
32 Together, BDF6, EAF6, and HAT1 appear part of a putative NuA4-related complex that
33 functions at *T. brucei* TSRs. HAT1 has been shown to be required for H2A.Z and H2B.V
34 acetylation and efficient RNAPII engagement and transcription (Kraus et al., 2020). BDF6,
35 YEA2 or both may bind acetylated histones at TSRs to promote stable association of
36 interacting chromatin modification and remodelling activities that enable the required histone

1 dynamics to take place in these highly specialized regions and thereby facilitate efficient
2 transcription.

4 *HDAC1*

5 We also readily detect HDAC1 enriched broadly over RNAPII TSRs, but notably it does not
6 associate with any of the other factors we found in these regions (Fig. 4A; Supplemental
7 Table S4). However, five uncharacterized proteins (Tb927.3.890, Tb927.4.3730,
8 Tb927.6.3170, Tb927.7.1650, Tb927.9.2070) reproducibly associated with HDAC1. HHpred
9 searches detected some similarity of Tb927.3.890, Tb927.4.3730 and Tb927.6.3170 to
10 chromatin-associated proteins (Supplemental Table S5) and Tb927.9.2070 was also
11 enriched with CRD1. HDAC1 was previously shown to be an essential nuclear protein
12 whose knock down increases silencing of telomere-adjacent reporters in bloodstream form
13 parasites (Wang et al., 2010). However, a general role for HDAC1 at RNAPII TSRs was not
14 anticipated. HDAC1 has been reported to be mainly cytoplasmic in procyclic cells (Wang et
15 al., 2010) and it is therefore expected to be absent from RNAPII TSRs in insect form
16 parasites.

18 **Eight proteins are specifically enriched over RNAPII TTRs coincident with RNAPIII-** 19 **transcribed genes**

20 Our analysis of ChIP-seq association patterns also revealed a distinct set of eight proteins
21 which displayed sharp peaks at a subset of RNAPII transcription termination regions that
22 coincide with RNAPIII-transcribed genes (Fig. 5; Supplemental Fig. S6B). These
23 RNAPIII/TTR-associated factors included six of our candidate readers and writers (BDF7,
24 ELP3b, PHD2, PHD4, TFIS2-2 and DOT1A) as well as two of the selected control proteins
25 (TRF and TBP). A total of 154 RNAPII TTRs have been annotated in the Lister 427 genome
26 (Müller et al., 2018). We observed enrichment of some or all of these eight proteins at the 20
27 TTRs which overlap with tRNA and/or snRNA genes and also at the single TTR6 (sTTR6)
28 which lacks such genes (Fig. 5A,B). Consistent with *T. brucei* snRNA and tRNA genes being
29 transcribed by RNAPIII (Nakaar et al., 1997; Tschudi and Ullu, 2002), we detected
30 enrichment of RPC1 (the largest RNAPIII subunit) at these locations (Fig. 5A). However,
31 although RPC1 associates with sTTR6, it is not enriched at any of the other 133 TTRs
32 lacking annotated RNAPIII-transcribed genes. Our analysis suggests that an unannotated
33 RNAPIII transcript is probably produced within sTTR6 but that the majority of RNAPII TTRs
34 are not associated with RNAPIII transcription or with any of the eight highlighted proteins.

35

1 These eight RNAPIII/TTR-associated factors were also clearly enriched at the U2
2 (Tb927.2.5680) and U6 (Tb927.4.1213) snRNA genes and at 53 of the 69 tRNA genes
3 annotated in the Lister 427 genome assembly (Fig. 5A,B; Supplemental Fig. S6B;
4 Supplemental Table S8). We observed enrichment of only some of these proteins at 11 of
5 the other tRNA genes and no association with the remaining 5. Moreover, not all tRNA
6 genes bound by these proteins coincide with an RNAPII TTR (Supplemental Fig. S6B;
7 Supplemental Table S8).

8
9 RNAPIII/PC1 was also enriched over the 5S rRNA cluster together with TBP but not the
10 other seven members of this protein group (Fig. 5C). However, all eight proteins gave
11 prominent peaks over the spliced leader gene locus (Fig. 5D). The fifteen RNAPII promoter-
12 associated factors discussed above also exhibit sharp peaks that appear to coincide with
13 those of the RNAPIII/TTR-associated factors at some locations (Supplemental Fig. S6C); the
14 significance of this colocalization is unknown.

15
16 It was unexpected that the terminal (TTAGGG)_n telomere repeat-binding protein TRF was
17 one of the eight proteins enriched at internal chromosomal regions overlapping RNAPIII-
18 associated TTRs. We hypothesized that enrichment of TRF at this subset of TTRs could
19 result from the presence of underlying sequence motifs with similarity to canonical
20 (TTAGGG)_n telomere repeats, however sequence scrutiny revealed no significant matches.
21 *T. brucei* contains approximately 115 linear chromosomes and consequently has an
22 abundance of telomeres and telomere binding proteins that cluster at the nuclear periphery
23 (Akiyoshi and Gull, 2013; DuBois et al., 2012; Reis et al., 2018; Yang et al., 2009). The
24 tethering of RNAPIII-transcribed genes to the nuclear periphery, as observed in yeast (Chen
25 and Gartenberg, 2014; Iwasaki et al., 2010), would bring them in close proximity to
26 telomeres offering a potential explanation for the association of TRF with these nucleosome
27 depleted regions.

28
29 In yeasts, both the cohesin and condensin complexes, which shape chromosome
30 architecture, are enriched or loaded at highly transcribed regions such as tRNA genes
31 (D'Ambrosio et al., 2008; Gard et al., 2009; Haeusler et al., 2008; Iwasaki et al., 2010). Since
32 the *T. brucei* Scc1 cohesin subunit is also enriched over tRNA genes (Muller et al., 2018) it
33 is possible that the plethora of factors associated with RNAPIII-transcribed genes mediate
34 the formation of nucleosome depleted boundary structures that facilitate transcription
35 termination of polycistronic units by obstructing the passage of RNAPII. Since none of the
36 eight proteins identified decorate RNAPII TSRs, they likely contribute to RNAPII transcription
37 termination and/or facilitate RNAPIII transcription of tRNA and snRNA genes.

1

2 **Interaction networks of RNAPIII/TTR-associated proteins**

3 To gain more insight into the functional context of the eight proteins found to be enriched at
4 the subset of TTRs coinciding with RNAPIII-transcribed genes, we applied the same
5 approach used to identify interacting partners of the promoter-associated factors. Below we
6 detail the interaction networks of the RNAPIII/TTR-enriched proteins and discuss their
7 potential functional implications (Fig. 5E,F; Supplemental Table S4; Supplemental Table
8 S5).

9

10 Affinity selection of the telomere binding protein TRF resulted in enrichment of previously
11 identified TRF- and telomere-associated proteins (Reis et al., 2018). The interaction of
12 HDAC3 with TRF and BDF2 and its enrichment over TSRs suggests that HDAC3 functions
13 at both RNAPII promoters and at subtelomeric regions (Fig. 5E,F). Our proteomic analyses
14 detected no significant interactions of ELP3b, PHD2 and PHD4 with other proteins (Fig.5E;
15 Supplemental Table S4). Indeed, none of the eight RNAPIII/TTR-associated factors
16 displayed reciprocal interactions with each other. This lack of crosstalk suggests that each
17 protein performs distinct functions at these locations.

18

19 *BDF7 and NAP proteins*

20 BDF7 is a Bromodomain protein containing an AAA⁺ ATPase domain, equivalent to Yta7,
21 Abo1 and ATAD2 of budding and fission yeast, and vertebrates, respectively. These
22 proteins have been implicated in altering nucleosome density to facilitate transcription, and
23 Abo1 has recently been shown to mediate H3-H4 deposition onto DNA *in vitro* (Cho et al.,
24 2019; Lombardi et al., 2011; Murawska and Ladurner, 2020). Affinity selected YFP-BDF7
25 showed strong association with three Nucleosome Assembly Proteins (Tb927.1.2210,
26 designated NAP1; Tb927.3.4880, designated NAP2; and Tb927.10.15180, designated
27 NAP3; Fig. 5E,F; Supplemental Table S4), supporting a potential role for BDF7 as a histone
28 chaperone involved in nucleosome formation. H3.V and H4.V tend to be enriched at the end
29 of trypanosome polycistronic units where RNAPII transcription is terminated (Siegel et al.,
30 2009), and we find that BDF7 is associated with a subset of these TTRs (Fig. 5B). Thus, it is
31 possible that BDF7 acts with NAP1-to-3 to mediate H3.V-H4.V deposition at *T. brucei*
32 RNAPIII-associated transcription termination regions. Distinct nucleosome depleted regions
33 are formed over tRNA genes and, as discussed above, the termination of some RNAPII
34 transcription occurs in regions coincident with RNAPIII-transcribed genes (Marchetti et al.,
35 1998; Maree and Patterson, 2014; Siegel et al., 2009). As suggested previously, it is possible
36 that a subset of genes transcribed by RNAPIII act as boundaries that block the passage of
37 advancing RNAPII into convergent or downstream transcription units (Siegel et al., 2009).

1 BDF7 may act with associated NAP proteins to promote nucleosome depletion and
2 termination over such regions.

3 4 *TFIIS2-2 and the PAF1 complex*

5 TFIIS2-2 was clearly enriched in the vicinity of RNAPIII-transcribed genes and associated
6 TTRs and upon affinity selection exhibited strong interaction with PAF1 Complex
7 components (LEO1/Tb927.9.12900, CTR9/Tb927.3.3220, CDC73/Tb927.11.10230) and with
8 several RNAPII subunits (Fig. 5E,F; Supplemental Table S4). Yeast Paf1C acts with TFIIS to
9 enable transcription elongation through chromatin templates (Schier and Taatjes, 2020; Van
10 Oss et al., 2017). The accumulation of PAF1 complex subunits at these TTR regions
11 presumably reflects the role that these proteins are known to play in transcription termination
12 and 3' end processing of RNAPII transcripts.

13 14 15 *DOT1A and the RNase H2 complex*

16 The DOT1A and DOT1B histone methyltransferases direct trypanosome H3K76 di- and tri-
17 methylation, respectively (Janzen et al., 2006b). DOT1A is involved in cell cycle progression
18 while DOT1B is necessary for maintaining the silent state of inactive VSGs and for rapid
19 transcriptional VSG switching (Figueiredo et al., 2008; Janzen et al., 2006b). Our proteomic
20 analysis revealed that DOT1A associates with all three subunits of the RNase H2 complex
21 (RH2A, RH2B and RH2C; Fig. 5E,F; Supplemental Table S4). The RH1 and RH2 complexes
22 are necessary for resolving R-loops formed during transcription (Cerritelli and Crouch,
23 2009). While both RH1 and RH2 complexes are involved in antigenic variation, only RH2
24 has a role in trypanosome RNAPII transcription (Briggs et al., 2019). A recent study
25 suggests that DOT1B is also required to clear R-loops by suppressing RNA-DNA hybrid
26 formation and resulting DNA damage (Eisenhuth et al., 2020). DOT1A, which we find to be
27 enriched at tRNA and snRNA genes (see above), may act with RH2 to prevent the
28 accumulation of RNA-DNA hybrids at these RNAPIII-transcribed regions.

29 30 *TBP, BRF1 and RNAPIII-transcribed genes*

31 TBP (TATA-box related protein) has largely been studied with respect to its role in RNAPII
32 transcription from spliced leader (SL) RNA gene promoters (Das et al., 2005). However, TBP
33 was also previously shown to associate strongly with the TFIIB component BRF1
34 (Schimanski et al., 2005) and thus, like BRF1, TBP may also promote RNAPIII transcription
35 (Vélez-Ramírez et al., 2015). Indeed, directed ChIP assays indicate that TBP associates
36 with specific RNAPIII-transcribed genes (Ruan et al., 2004; Vélez-Ramírez et al., 2015).
37 Consistent with a dual role, we confirmed that YFP-TBP interacts with both SNAP complex

1 components involved in SL transcription and with BRF1 (Fig. 5E,F; Supplemental Table S4).
2 Our ChIP-seq analysis shows that TBP is concentrated in sharp peaks that coincide with
3 both RNAPII promoters for SL RNA genes as well as RNAPIII-transcribed tRNA and snRNA
4 genes (Fig. 5A,D). Additionally, TBP was significantly enriched at arrays of RNAPIII-
5 transcribed 5S rRNA genes (Fig. 5C). Thus, apart from SL RNA gene promoters, TBP
6 appears to mark all known sites of RNAPIII-directed transcription.

7 8 **Conclusions**

9 Using protein domain homology searches, we identified a collection of 65 putative chromatin
10 regulators in *Trypanosoma brucei* that were predicted to act as writers, readers or erasers of
11 histone post-translational modifications. Many of these proteins exhibited a discernible
12 nuclear localization and displayed distinct patterns of association across the genome,
13 frequently coinciding with regions responsible for RNAPII transcription initiation and
14 termination or RNAPIII transcription (Fig. 6). Robust proteomic analyses allowed the
15 interaction networks of these proteins to be identified thereby providing further insight into
16 their possible functions at specific genomic locations by revealing putative complexes likely
17 involved in the distinct phases of transcription: initiation, elongation and termination.
18 Counterparts of yeast SWR1 H2A-to-H2A.Z exchange complex and NuA4 HAT complex
19 components were identified, some of which were enriched where H2A.Z is prevalent at
20 TSRs. A recent report indicates that both TbSWR1 and TbNuA4 complexes are indeed
21 involved in the deposition of *T. brucei* H2A.Z (Vellmer et al. 2021).

22
23 We also demonstrate that two predicted SET domain methyltransferases associate with
24 putative histone modification reader proteins with which they occupy RNAPII TSRs.
25 Moreover, our analyses reveal that six of the seven Bromodomain proteins are involved in
26 four interaction networks enriched at TSRs while the BDF7 network alone marks a subset of
27 TTRs that are coincident with sites of RNAPIII transcription. The association of SET and
28 Bromodomain proteins with conserved RNAPII subunits, histone acetyltransferases,
29 chromatin chaperones and remodelling factors suggests that the networks identified play
30 pivotal roles in defining sites of transcription initiation and termination.

31
32 The data presented here provide a comprehensive depiction of the operational context of
33 chromatin writers, readers and erasers at important genomic regulatory elements in this
34 experimentally tractable but divergent eukaryote. Critically, our analyses identify many novel
35 proteins unrelated to, or divergent from, known chromatin regulators of conventional
36 eukaryotes. This highlights the utility of our approach to reveal novelty in the composition of

1 *T. brucei* chromatin regulatory complexes which differ from the paradigms established using
2 conventional eukaryotic models.

3
4 Trypanosome gene expression is generally considered to be regulated post-transcriptionally
5 with a plethora of factors dedicated to sculpting mature mRNAs from nascent polycistronic
6 transcripts (Clayton, 2019). The complexity of chromatin regulatory factors that we have
7 found to be enriched at TSRs and some TTRs may simply represent the core set of proteins
8 required to mediate efficient and constitutive eukaryotic transcription initiation, elongation
9 and termination in a chromatin context. An alternative possibility is that these proteins, with
10 potentially antagonistic functions, operate in a more complex regulatory landscape where
11 transcriptional control contributes alongside post-transcriptional mechanisms in ensuring
12 optimal trypanosome gene expression.

16 **Figure Legends**

18 **Fig. 1. Cellular localization of chromatin-associated *T. brucei* candidate proteins.**

19 The indicated YFP-tagged proteins expressed in bloodstream Lister 427 cells from their
20 endogenous genomic loci were detected with an anti-GFP primary antibody and an Alexa
21 Fluor 568 labelled secondary antibody (red). Nuclear and kinetoplast (mitochondrial) DNA
22 were stained with DAPI (green). Staining of untagged 427 parasites serves as a negative
23 control. Representative images are shown for those candidate proteins that gave a specific
24 ChIP-seq signal. The images are ordered according to ChIP-seq patterns shown in Fig. 2A
25 and Fig. 5A. Images for all other tagged proteins are included in Supplemental Fig. S2.

26 Scale bar = 5 μ m.

30 **Fig. 2. ChIP-seq reveals two classes of proteins at *T. brucei* transcription start 31 regions.**

32 **A.** A region of Chromosome 7 (coordinates as indicated, kb) is shown with ChIP-seq reads
33 mapped for the indicated proteins. A single replicate is shown for each protein. Tracks are
34 scaled separately as reads per million (values shown at the end of each track). The
35 kinetochore protein KKT2 is included as a positive control and is enriched at centromeric
36 regions. ChIP-seq performed in Lister 427 cells expressing no tagged protein (untagged)
37 provides a negative control. ChIP-seq profiles for the different proteins are ordered

1 according to their patterns. Previous H2A.Z data (Wedel et al. 2017) and our RPB1 ChIP-
 2 seq allowed Transcription Start Regions (TSRs) to be identified. No input data was available
 3 for normalization of H2A.Z reads resulting in a higher read scale. The position of
 4 bidirectional/divergent and unidirectional/single TSRs is indicated with arrows showing the
 5 direction of transcription. The position of convergent and single Transcription Termination
 6 Regions (TTRs) is shown with arrows indicating the direction from which transcription is
 7 halted. The position of tRNA genes (blue bars) and the Chromosome 7 centromere (CEN,
 8 grey oval) are marked. Positions of the various genomic elements (TSRs, TTRs, tRNAs,
 9 CEN) were obtained from annotations of the Lister 427 genome (Muller et al, 2018).

10 **B.** Most TSRs annotated in the Lister 427 genome overlap with YFP-CRD1 ChIP-seq peaks.

11 **C.** Enrichment profiles of Class I TSR factors. The metagene plots (top) show normalized
 12 read density around all CRD1 peak summits, with individual replicates for each protein
 13 shown separately. Note the different scale for CRD1. The heatmaps (bottom) are an
 14 average of all replicates for each protein and show protein density around individual CRD1
 15 peaks. Scale bars represent reads that were normalized to input and library size.

16 **D.** As in (C) for Class II TSR factors.

17 **Fig. 3. Enrichment of Class II proteins at TSRs follows the direction of RNAPII**
 18 **transcription.**

19 **A.** SET26 is used as a representative protein of Class II TSR-associated factors.
 20 Comparison of SET26 ChIP-seq data with strand specific RNA-seq data (Naguleswaran et
 21 al., 2018) shows that SET26 reads are enriched in the same direction as RNAPII transcript
 22 reads. Heatmaps show from top to bottom: minus strand reads from unidirectional TSRs
 23 (top), plus and minus strand reads from bidirectional TSRs or from two adjacent
 24 unidirectional TSRs (middle), and plus strand reads from unidirectional TSRs (bottom).

25 **B.** Examples from the different heatmap regions described in (A). A single replicate is shown
 26 for each protein. Tracks are scaled separately as reads per million (values shown at the end
 27 of each track).

28

29

30

31 **Fig. 4. Class I and Class II TSR-associated factors define distinct interaction**
 32 **networks.**

33 **A.** YFP-tagged proteins found to be enriched at TSRs were analysed by LC-MS/MS to
 34 identify their protein interactions. The data for each plot is based on three biological
 35 replicates. Cut-offs used for significance: \log_2 (tagged/untagged) > 2 or < -2 and $p < 0.01$
 36 (Student's *t*-test). Enrichment scores for proteins identified in each affinity selection are
 37 presented in Supplemental Table S4. Plots in the same box show reciprocal interactions.

1 Proteins of interest are indicated by red font. Uncharacterized proteins common to several
2 affinity selections are depicted in yellow, green, purple and cyan. Black squares represent
3 members of the SWR1/SRCAP complex found in the BDF2 and ZCW1 affinity selections.
4 **B.** Key proteins identified as being associated with the indicated YFP-tagged bait proteins
5 (thick oval outlines). Rectangles contain proteins common to several affinity purifications.
6 Lines denote interactions between proteins. The interactions of BDF3 and BDF5 with BDF4
7 (dashed lines); BDF5 with ZCW1 (dashed lines); and BDF7 (grey) with ZCW1 and SET26
8 were not confirmed by reciprocal affinity selections.
9
10

1 **Fig. 5. Proteins enriched over RNAPII TTRs coinciding with RNAPIII-transcribed genes**
 2 **define distinct interaction networks.**

3 The ChIP-seq tracks show a single replicate for each protein and are scaled separately as
 4 reads per million (values shown at the end of each track).

5 **A.** Examples of protein enrichment over an snRNA (top panel) and tRNAs (bottom panel).

6 **B.** Overlap between TTRs, tRNAs, snRNAs and RNAPIII/TTR-associated factors. The
 7 numbers under the horizontal bar graphs refer to the number of tRNA or snRNA genes
 8 overlapping with each TTR. Presence and absence of overlap with RNAPIII/TTR-associated
 9 factors is indicated by green and empty squares, respectively. cTTRs – convergent TTRs,
 10 sTTRs – single TTRs.

11 **C.** Enrichment of the RNAPIII/TTR-associated factors and RPC1 at the 5S rRNA gene
 12 cluster.

13 **D.** Enrichment of the RNAPIII/TTR-associated factors and RPC1 at the spliced leader gene
 14 cluster.

15 **E.** YFP-tagged proteins found to be enriched at a subset of TTRs were analysed by LC-
 16 MS/MS to identify their protein interactions. The data for each plot is based on three
 17 biological replicates. Cut-offs used for significance: \log_2 (tagged/untagged) > 2 or < -2 and p
 18 < 0.01 (Student's *t*-test). Enrichment scores for proteins identified in each affinity selection
 19 are presented in Supplemental Table S4. Significantly enriched proteins are indicated by
 20 black or coloured dots. Proteins of interest are indicated by red font.

21 **F.** Key proteins identified as being associated with the indicated YFP-tagged bait proteins
 22 (thick oval outlines). Lines denote interactions between proteins.

23
 24
 25
 26
 27 **Fig. 6. Model depicting distribution of chromatin regulators across a trypanosome**
 28 **polycistronic transcription unit.**

29 Diagram shows the five Class I (sharp; green) and ten Class II (broad; purple) TSR-
 30 associated factors at a unidirectional/single RNAPII promoter. The arrow indicates the
 31 direction of transcription. The grey rectangle represents a single polycistron. Class II
 32 proteins are enriched in the direction of transcription. The eight proteins found at RNAPII
 33 TTRs associated with RNAPIII-transcribed genes are shown in blue. tRNA and snRNA
 34 genes are represented by the brown rectangle. Proteins within each box were found to
 35 interact in the proteomic experiments.

36

1 **Materials and Methods**

2

3 **Cell culture**

4 Lister 427 bloodstream form *T. brucei* was used throughout this study. Parasites were grown
5 in HMI-9 medium (Hirumi and Hirumi, 1989) at 37°C and 5% CO₂. Cell lines with YFP-
6 tagged proteins were grown in the presence of 5 µg/ml blasticidin. The density of cell
7 cultures was maintained below 3 x 10⁶ cells/ml.

8

9 **Protein tagging**

10 Candidate proteins were tagged endogenously on their N termini with YFP using the
11 pPOTv4 plasmid (Dean et al., 2015). Tagging constructs were produced by fusion PCR of
12 three fragments: a ~500 bp fragment homologous to the end of the 5' UTR of each gene, a
13 region of the pPOTv4 plasmid containing a blasticidin resistance cassette and a YFP tag,
14 and a ~500 bp fragment homologous to the beginning of the coding sequence of each gene.
15 Table S9 lists the primers used for tagging. Fusion constructs were transfected into
16 bloodstream form parasites by electroporation as previously described (Burkard et al.,
17 2007). The cell lines obtained after blasticidin selection were tested for correct integration of
18 the tagging constructs by PCR and for expression of the tagged proteins via western blotting
19 analysis.

20

21 **Fluorescent immunolocalization**

22 Cells were fixed with 4% paraformaldehyde for 10 min on ice. Fixation was stopped with 0.1
23 M glycine. Cells were added to polylysine-coated slides and permeabilised with 0.1% Triton
24 X-100. The slides were blocked with 2% BSA. Rabbit anti-GFP primary antibody (A-11122;
25 Thermo Fisher Scientific) was used at 1:500 dilution and secondary Alexa fluor 568 goat
26 anti-rabbit antibody (A-11036; Thermo Fisher Scientific) was used at 1:1000 dilution. Images
27 were taken with a Zeiss Axio Imager microscope.

28

29 **Chromatin immunoprecipitation and sequencing (ChIP-seq)**

30 4 x 10⁸ parasites were fixed with 0.8% formaldehyde for 20 min at room temperature. Cells
31 were lysed and sonicated in the presence of 0.2% SDS for 30 cycles (30 s on, 30 s off)
32 using the high setting on a Bioruptor sonicator (Diagenode). Cell debris were pelleted by
33 centrifugation and SDS in the lysate supernatants was diluted to 0.07%. Input samples were
34 taken before incubating the rest of the cell lysates overnight with 10 µg rabbit anti-GFP
35 antibody (A-11122; Thermo Fisher Scientific) and Protein G Dynabeads. The beads were
36 washed, and the DNA eluted from them was treated with RNase and Proteinase K. DNA
37 was then purified using a QIAquick PCR Purification Kit (Qiagen) and libraries were

1 prepared using NEXTflex barcoded adapters (Bioo Scientific). The libraries were sequenced
2 on Illumina HiSeq 4000 (Edinburgh Genomics), Illumina NextSeq (Western General
3 Hospital, Edinburgh) or Illumina MiniSeq (Allshire lab). In all cases, 75 bp paired-end
4 sequencing was performed. Our subsequent analyses were based on three replicates for
5 BDF6, CRD1 and DMT; one replicate for ELP3a, NAT2 and SET10; and two replicates for
6 the remaining YFP-tagged proteins and for the untagged control.

8 **ChIP-seq data analysis**

9 Sequencing reads were de-duplicated with pyFastqDuplicateRemover (Webb et al., 2018;
10 <https://git.ecdf.ed.ac.uk/sgrannem/pycrac>) and subsequently aligned to the Tb427v9.2
11 genome (Muller et al., 2018) with Bowtie 2 (Langmead and Salzberg, 2012). The default
12 mode of Bowtie 2 was used which searches for multiple alignments and reports the best one
13 or, if several alignments are deemed equally good, reports one of those randomly. The ChIP
14 samples were normalized to their respective inputs (ratio of ChIP to input reads) and to
15 library size (reads per million). TSR and TTR regions were defined based on annotations of
16 the Lister 427 genome (Muller et al., 2018). CRD1 peak summits were called using the
17 narrow peak mode of MACS2 (Feng et al., 2012) followed by manual filtering of false
18 positives which included peaks not present in all CRD1 replicates, peaks present in the
19 untagged control and/or peaks with fold enrichment < 6.5. 10 kb regions upstream and
20 downstream of CRD1 peak summits were divided into 50 bp windows. The metagene plots
21 display individual ChIP-seq replicates separately and were generated by summing
22 normalized reads in each 50 bp window and representing them as density centered around
23 CRD1. The average metagene plots were generated analogously, except that the reads
24 around all CRD1 peaks were averaged before plotting. Heatmaps represent normalized
25 reads around individual CRD1 peaks and were generated as an average of all replicates for
26 each protein.

28 **Affinity purification and LC-MS/MS proteomic analysis**

29 4×10^8 cells were lysed per IP in the presence of 0.2% NP-40 and 150 mM KCl. Lysates
30 were sonicated briefly (3 cycles, 12 s on, 12 s off) at a high setting in a Bioruptor
31 (Diagenode) sonicator. The soluble and insoluble fractions were separated by centrifugation,
32 and the soluble fraction was incubated for 1 h at 4°C with beads crosslinked to mouse anti-
33 GFP antibody (11814460001; Roche). Resulting immunoprecipitates were washed three
34 times with lysis buffer and protein was eluted with RapiGest surfactant (Waters) at 55°C for
35 15 min. Next, filter-aided sample preparation (FASP) (Wiśniewski et al., 2009) was used to
36 digest the protein samples for mass spectrometric analysis. Briefly, proteins were reduced
37 with DTT and then denatured with 8 M Urea in Vivakon spin (filter) column 30K cartridges.

1 Samples were alkylated with 0.05 M IAA and digested with 0.5 µg MS Grade Pierce Trypsin
2 Protease (Thermo Fisher Scientific) overnight, desalted using stage tips (Rappsilber et al.,
3 2007) and resuspended in 0.1%TFA for LC-MS/MS. Peptides were separated using RSLC
4 Ultimate3000 system (Thermo Fisher Scientific) fitted with an EasySpray column (50 cm;
5 Thermo Fisher Scientific) utilising 2-40-95% non-linear gradients with solvent A (0.1% formic
6 acid) and solvent B (80% acetonitrile in 0.1% formic acid). The EasySpray column was
7 directly coupled to an Orbitrap Fusion Lumos (Thermo Fisher Scientific) operated in DDA
8 mode. “TopSpeed” mode was used with 3 s cycles with standard settings to maximize
9 identification rates: MS1 scan range - 350-1500 m/z, RF lens 30%, AGC target 4.0×10^5 with
10 intensity threshold 5.0×10^3 , filling time 50 ms and resolution 60000, monoisotopic precursor
11 selection and filter for charge states 2-5. HCD (27%) was selected as fragmentation mode.
12 MS2 scans were performed using Ion Trap mass analyzer operated in rapid mode with AGC
13 set to 2.0×10^4 and filling time to 50 ms. The resulting shot-gun data were processed using
14 Maxquant 1.6.1.0 (*T. brucei* proteome from 14 May 2019) and visualized using Perseus
15 1.6.1.3 (Tyanova et al., 2016).

16

17 **Data Access**

18 All raw and processed sequencing data generated in this study have been submitted to the
19 NCBI Gene Expression Omnibus (GEO; <https://www.ncbi.nlm.nih.gov/geo/>) under accession
20 number GSE150253.

21

22 The proteomics data generated in this study have been submitted to the Proteomics
23 Identifications Database (PRIDE; <https://www.ebi.ac.uk/pride/>) under accession number
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25

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7 **Disclosure Declaration**

8 The authors have no conflicts of interest or competing interests to declare.

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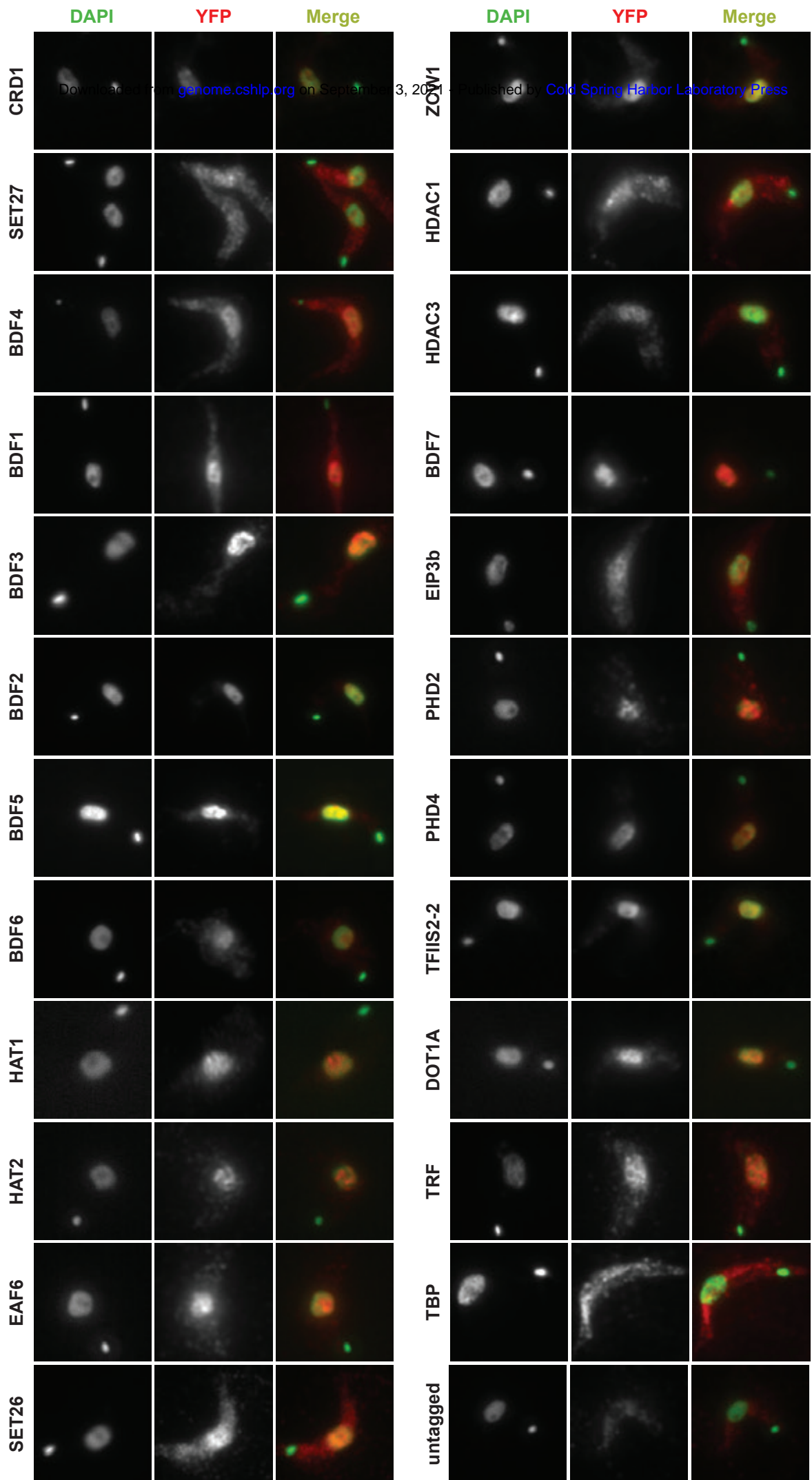
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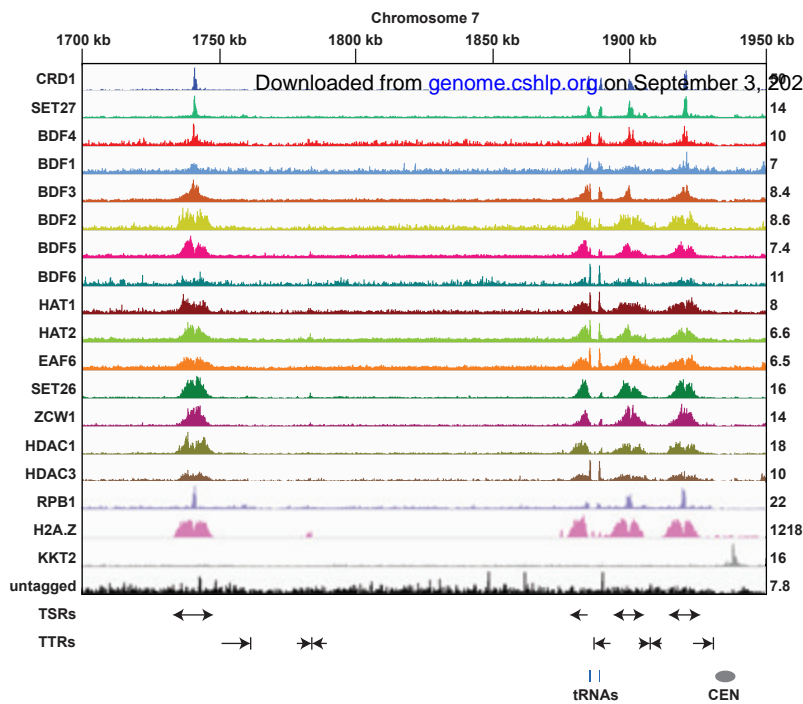
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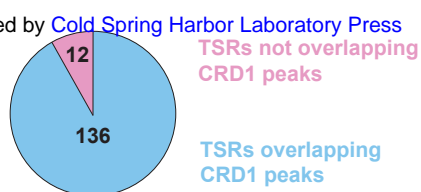
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Fig. 1

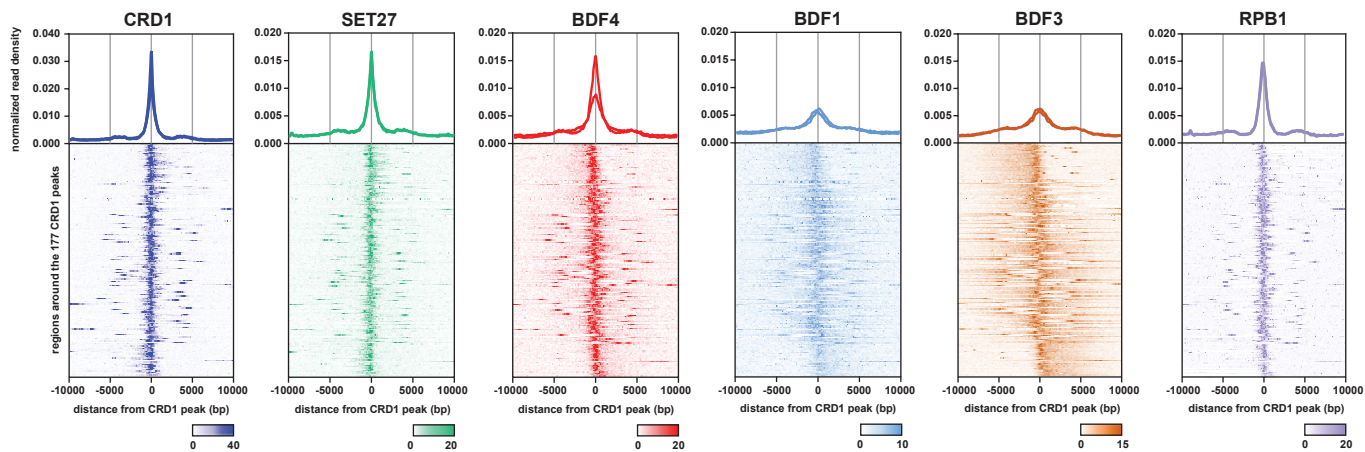
A



B



C



D

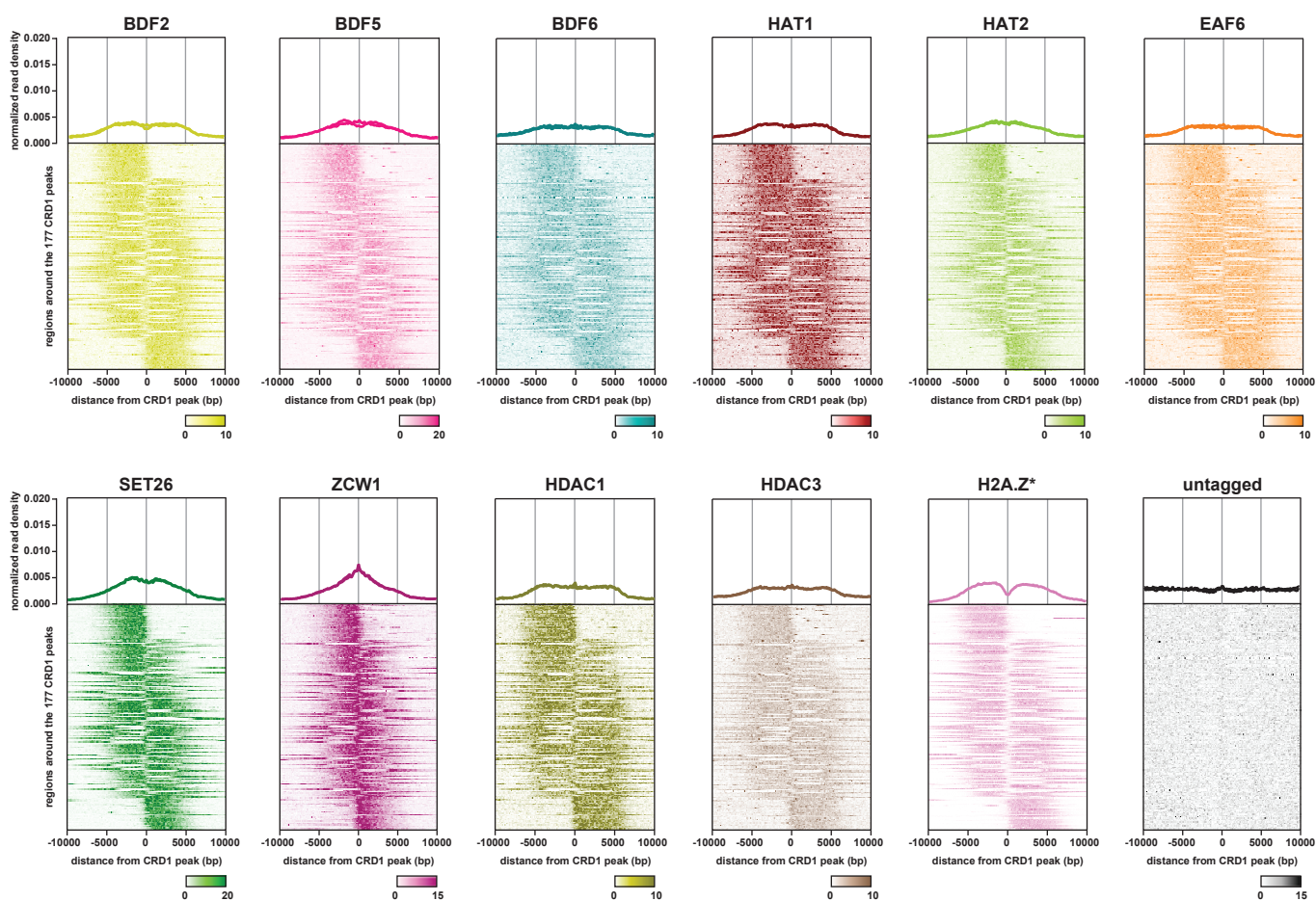
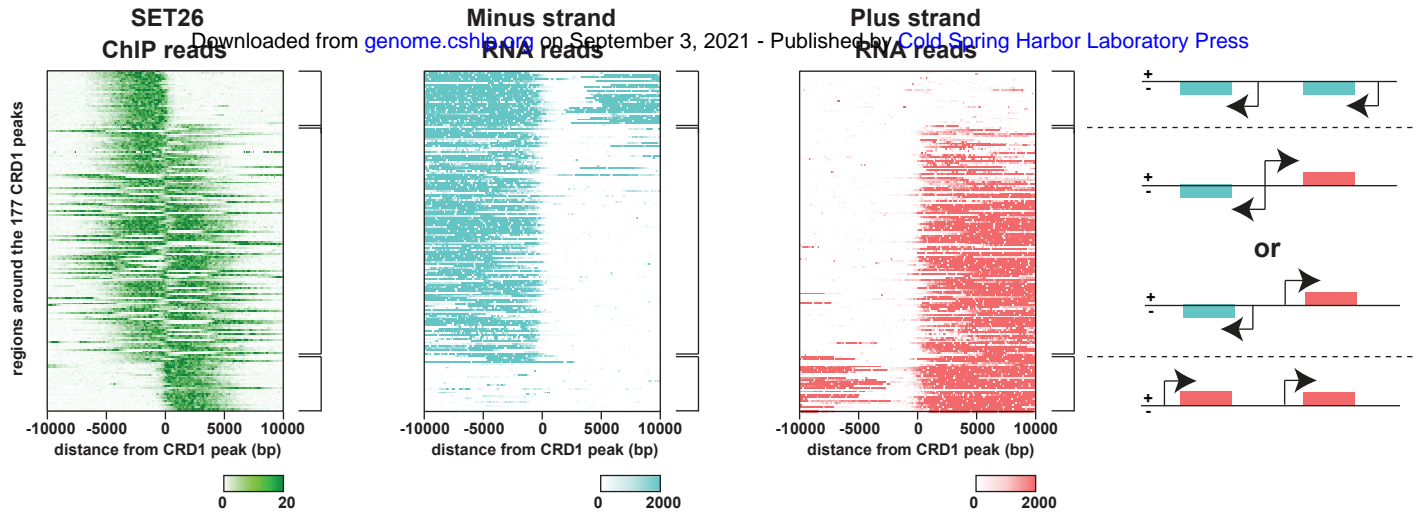
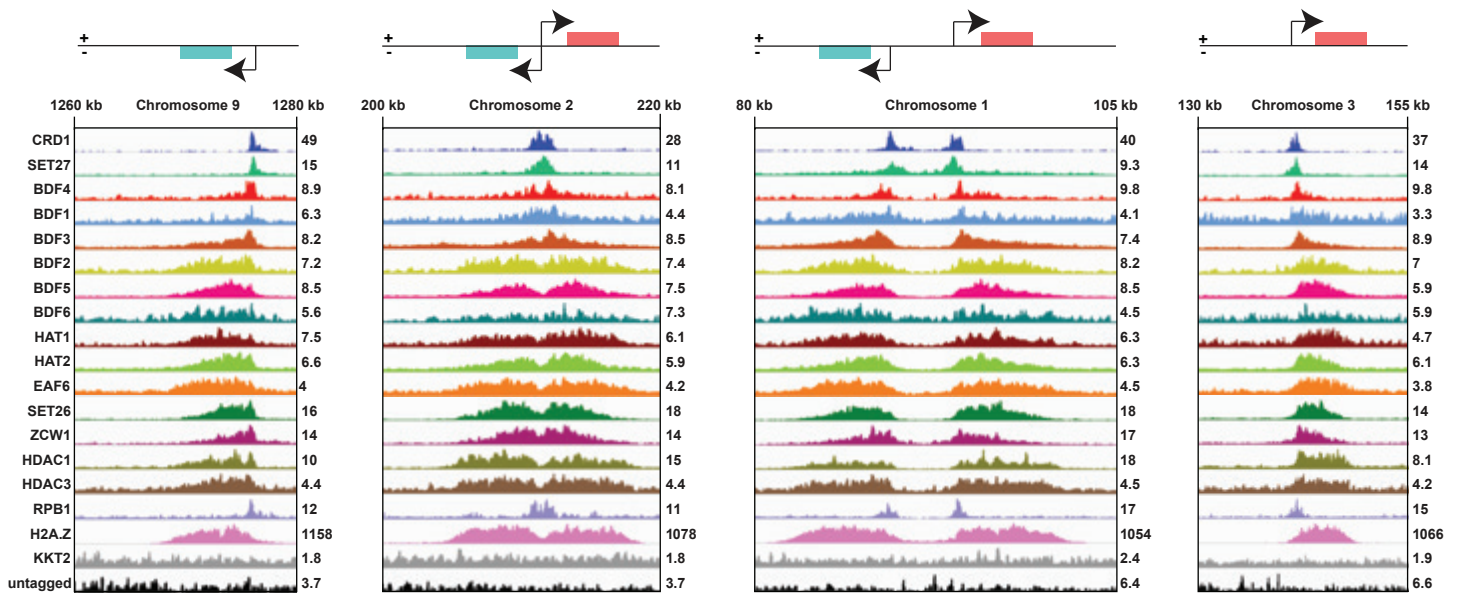


Fig. 2

A



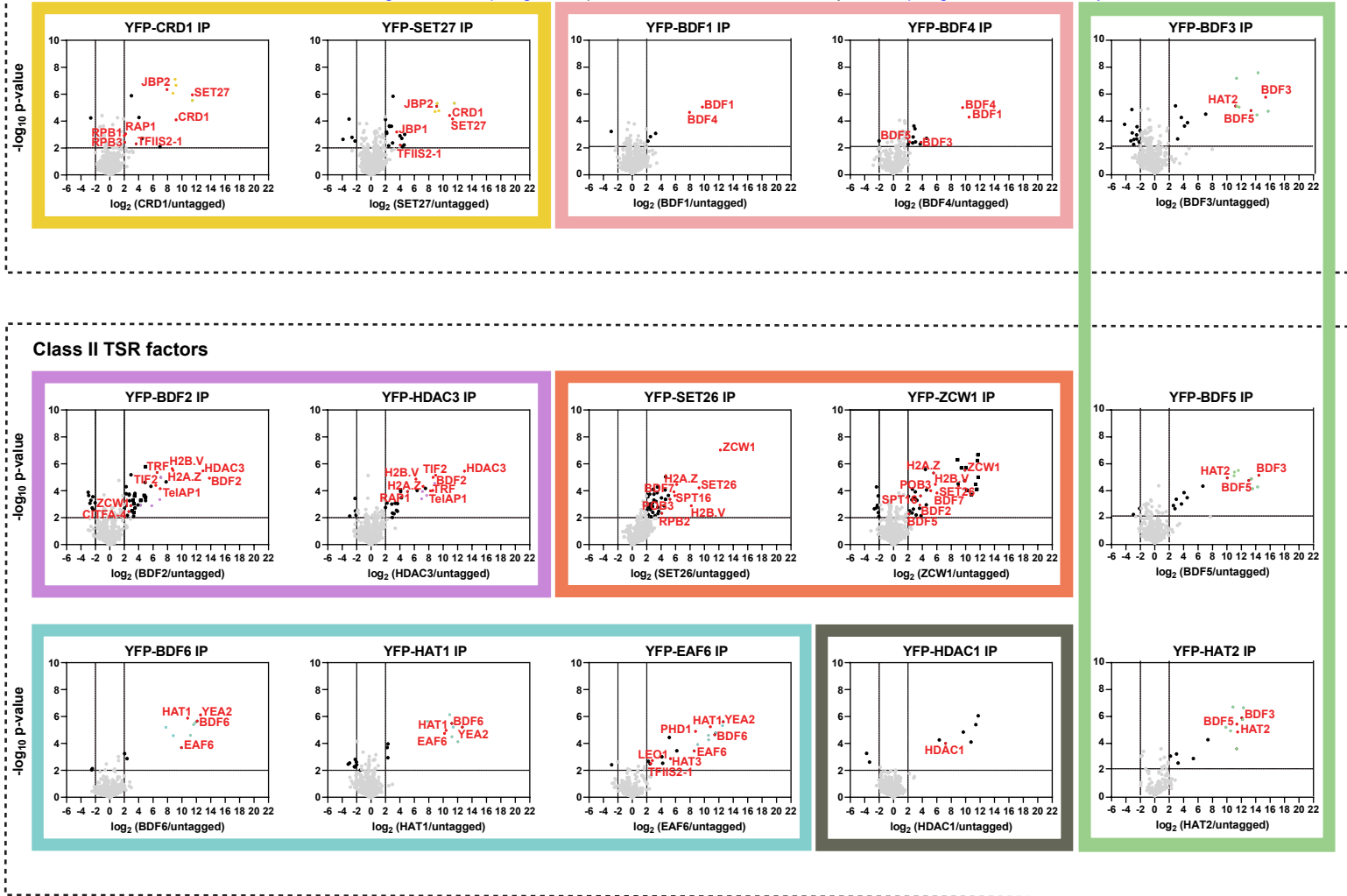
B



A

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B

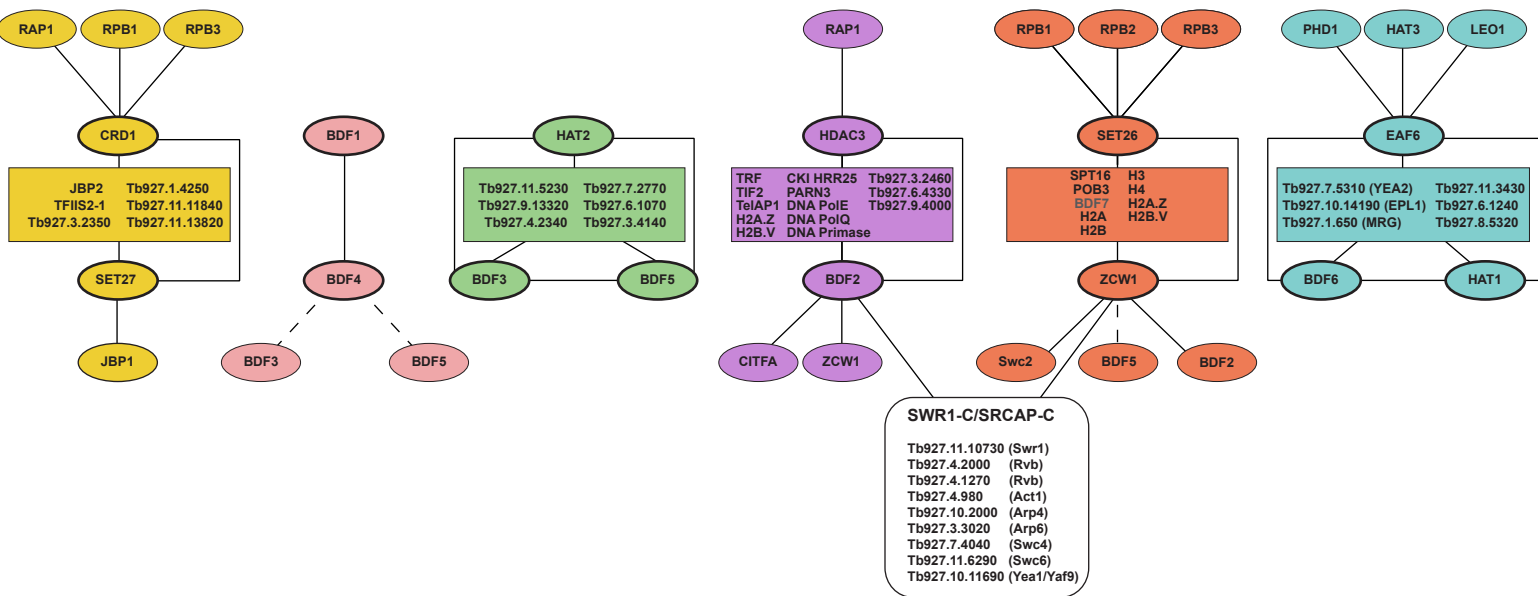


Fig. 4

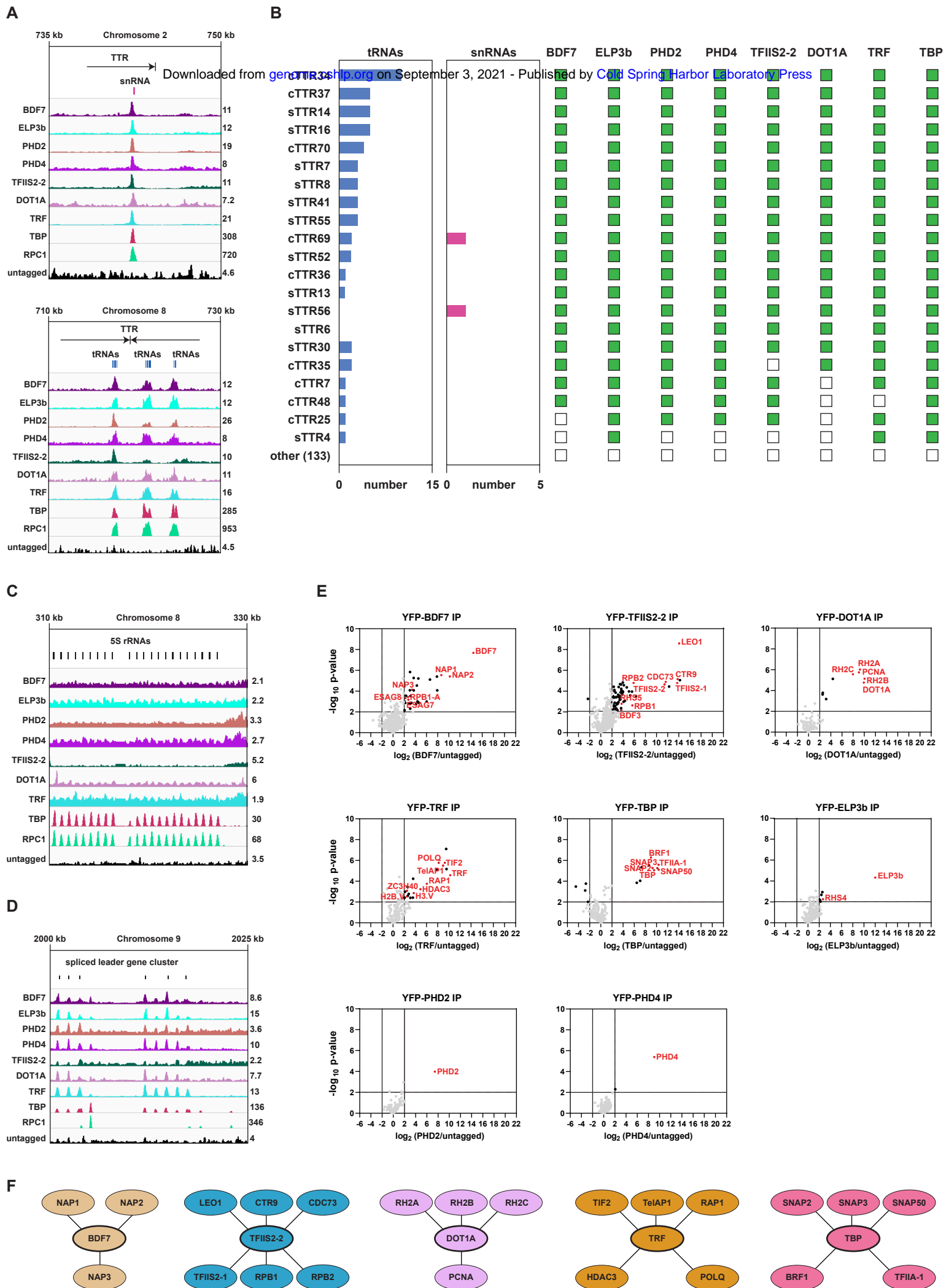
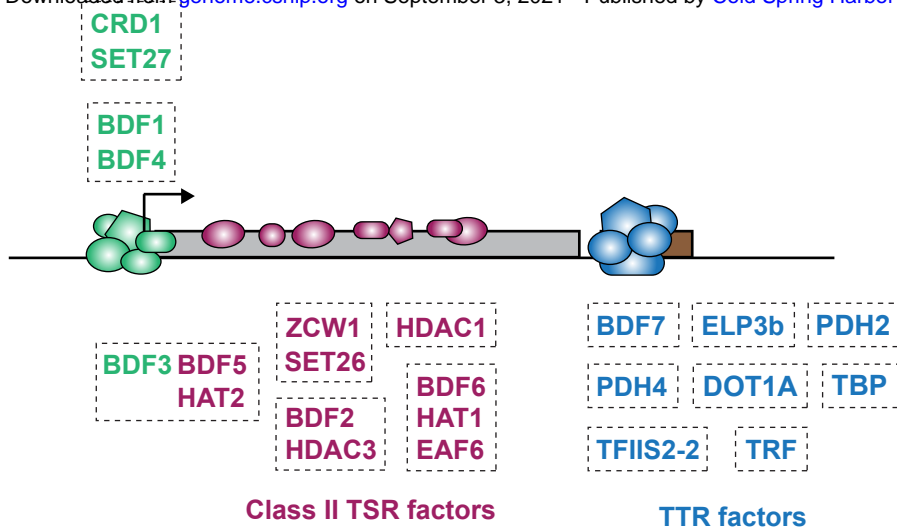


Fig. 5

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A systematic analysis of *Trypanosoma brucei* chromatin factors identifies novel protein interaction networks associated with sites of transcription initiation and termination

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