Retinoic Acid Receptors Recognize the Mouse Genome through Binding Elements with Diverse Spacing and Topology\textsuperscript{*}  

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\textbf{Background:} Retinoic acid receptors (RARs) heterodimerize with retinoid X receptors (RXRs) to regulate gene expression.

\textbf{Results:} This heterodimer recognizes the genome via a large and diverse repertoire of direct and inverted repeat DNA elements.

\textbf{Conclusion:} The observed diversity of binding elements changes the paradigm of how RAR-RXR recognizes the genome.

\textbf{Significance:} Half-site spacing in the DNA binding element allosterically regulates RAR function.

Retinoic acid receptors (RARs) heterodimerize with retinoid X receptors (RXRs) and bind to RA response elements (RAREs) in the regulatory regions of their target genes. Although previous studies on limited sets of RA-regulated genes have defined canonical RAREs as direct repeats of the consensus RGKTCGA separated by 1, 2, or 5 nucleotides (DR1, DR2, DR5), we show that in mouse embryoid bodies or F9 embryonal carcinoma cells, RARs occupy a large repertoire of sites with DR0, DR8, and IR0 (inverted repeat 0) elements. Recombinant RAR-RXR binds these non-canonical spacings \textit{in vitro} with comparable affinities to DR2 and DR5. Most DR8 elements comprise three half-sites with DR2 and DR0 spacings. This specific half-site organization constitutes a previously unrecognized but frequent signature of RAR binding elements. In functional assays, DR8 and IR0 elements act as independent RAREs, whereas DR0 does not. Our results reveal an unexpected diversity in the spacing and topology of binding elements for the RAR-RXR heterodimer. The differential ability of RAR-RXR bound to DR0 compared to DR2, DR5, and DR8 to mediate RA-dependent transcriptional activation indicates that half-site spacing allosterically regulates RAR function.

All-trans-retinoic acid (RA),\textsuperscript{4} the naturally active vitamin A metabolite, exerts a wide range of effects on vertebrate develop-
**EXPERIMENTAL PROCEDURES**

**ChIP and ChIP-seq**—ChIP and ChIP-seq experiments were performed on chromatin from murine embryonic stem cells grown as embryoid bodies for 4 days in the absence of RA and then treated for 2 h with all-trans-retinoic acid as previously described (9, 11, 12). Further details are provided in the supplemental Experimental Procedures. ChIP-seq was performed using the panRAR antibody (Sc-773, Santa Cruz Biotechnology) and sequenced on an Illumina GAIIx sequencer, and the raw data were analyzed by the Illumina Eland pipeline V1.7 or V1.8 and aligned to the genome with Bowtie. Peaks detection was performed using the MACS software (13) under settings where an anti-GFP ChIP from the embryoid bodies was used as a negative control. Peaks were then annotated using GPAT (14) with a window of ±20 kb with respect to the coordinates of the beginning and end of Ensembl genes (release 64). Cluster comparison of ChIP-seq data sets was performed with seqMINER (15). F9 embryonal carcinoma cells were grown under standard conditions (22) treated for 2 h with RA. Analysis of this data set revealed 13,385 RAR occupied loci that could be annotated to 12,250 Ensembl and predicted transcripts (equivalent of 6,628 RefSeq genes) (supplemental Table 1). As seen for other nuclear receptors (23, 24), more than half of the RAR-occupied sites were located greater than 20 kb upstream or downstream of the transcription start site (TSS) with only 10% residing in the promoter.

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**Electrophoretic Mobility Shift Assay**—EMSA assays were performed essentially as previously described (9) using purified bacterial recombinant RARαΔAB-RXRαΔAB as described (16). The RAR binding elements in each oligonucleotide were centered and surrounded by their native flanking sequences. The sequences of the oligonucleotides are available on request. After electrophoresis, the gels were dried and exposed to autoradiographic film or a PhosphorImager plate.

**Isothermal Titration Calorimetry (ITC)**—ITC measurements were performed at 25 °C on a MicroCal ITC200 (MicroCal). Double-stranded DNA and purified proteins bound to 9-cis-RA were dilaed extensively against the same buffer used in the ITC experiments. The buffer contained 50 mM Hepes, pH 8.0, 100 mM sodium chloride, 2% glycerol, and 1 mM Tris(2-carboxyethyl)phosphine. In a typical experiment 2-μl aliquots of DNA at 80–150 μg/ml were injected into a 10 μM RAR-RXR solution (200-μl sample cell). The delay between injections was 120 to 180 s to permit the signal to return to base line before the next injection. ITC titration curves were analyzed using the software Origin 7.0 (OriginLab). Standard free energies of binding and entropic contributions were obtained, respectively, as ΔG = −RT ln(Ka) and ΔS = ΔH − ΔG from the K_a and ΔH values derived from ITC curve fitting.

**Bioinformatics Analysis**—The 150 nucleotides surrounding the ChIP-seq peaks were analyzed using a custom JAVA API application to detect perfect consensus 5′-RGKTC-3′ half-sites with the different spacings. Analysis of the 150-bp regions from ChIP-seq peaks where no canonical DR elements were found using the MEME program (17) identified the pseudo-DR0 consensus. MEME analysis was also used to derive the consensus DR0 and DR8 sequences by analysis of 200 ChIP-seq peaks of each class. FIMO was used to search for the FOXA1 consensus motif (JASPAR) and was run in default parameters with a p value cutoff of 1e−4. For SPAMO (spaced motif analysis tool) analysis we used the motifs identified in the MEME analysis as the principle and spaced motifs. DRs and their constituent half-sites were mapped in a 150-bp window using the peak summit from MACs analysis as the central position. An in-house JAVA application was used to align all DRs on the same strand to ensure the sense and antisense matches gave homogeneous positions. The motif position profiles are based on a .wig file-like representation with a step size of 1 bp to calculate the number of overlapping motifs present at each position in the 150-bp window.

**Cell Culture and Transfection Assays**—Embryonic stem cells (129SV/Jae) were grown on inactivated fibroblast feeder cells in the presence of LIF under standard conditions. Cells were passaged three times in absence of feeders before transfer to bacterial dishes for embryoid body formation. For reporter assays, transfections comprised 1 μg of the TATA-chloramphenicol acetyl transferase (CAT) reporters, 1 μg of pCH110-expressing β-galactosidase as internal standard, and 1 μg of pCMV hRARα and RXRα expression vectors. Transfections were performed with FuGENE (Roche Applied Science), and 24 h after transfection 10^−6 M RA was added for an additional 24 h. Extract preparation, β-galactosidase assays, and CAT assays were performed using a Roche Applied Science CAT-ELISA kit as previously described (18). To generate the TATA-CAT reporter plasmids, the various wild-type and repeat elements were generated by DNA synthesis (GeneArt) with flanking BgIII and NotI restriction sites. The plasmids containing these regions were amplified, and the inserts were purified and recloned between the equivalent sites in the previously described TATA-CAT plasmid (11, 18).

**mRNA-seq**—Total RNA was extracted from duplicate cultures of embryoid bodies grown for 4 days in the absence of RA and after 24 h of RA treatment. The mRNA-seq libraries were prepared following the Illumina protocol (supplemental Experimental Procedures). Sequence reads mapped to reference genome mm9/NCBI37 using TopHat (19). Quantification of gene expression was done using Cufflinks (20) and annotations from Ensembl release 62. For each transcript the resulting reads per kilobase of exon model per million mapped reads (RPKM) were converted into raw read counts, and these counts were added for each gene locus. Data normalization was performed as described by Anders and Huber (21) and implemented in the DESeq Bioconductor package. Only regulated transcripts with an RPKM of >2, an adjusted p value of <0.1, and a log 2-fold change of >1 and <−1 were considered.

**RESULTS**

**Representation of DR Spacings at RAR-occupied Loci**—We performed RAR ChIP-seq in mouse embryonic stem cells grown for 4 days as embryoid body (EBs) precursor to neuronal differentiation (22) treated for 2 h with RA. Analysis of this data set revealed 13,385 RAR occupied loci that could be annotated to 12,250 Ensembl and predicted transcripts (equivalent of 6,628 RefSeq genes) (supplemental Table 1). As seen for other nuclear receptors (23, 24), more than half of the RAR-occupied sites were located greater than 20 kb upstream or downstream of the transcription start site (TSS) with only 10% residing in the...
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proximal promoter region (−5 to +2 kb with respect to the TSS; supplemental Fig. 1).

We analyzed the frequency of all potential DR spacings from DR0 to DR10 (5′-RGKTCA<sub>n</sub>-RGKTCA-3′) in the 150 bp surrounding the peak summit of the 1000 highest occupied sites based on the number of sequence tags forming the peak. Similarly, as it has been reported that RAR occupied elements are closely associated with estrogen receptor (ER) binding elements (IR3) in MCF7 cells (25), we analyzed the RAR occupied loci for IR0-IR10. This analysis showed that DR0 was by far the most frequently represented spacing followed by DR2, DR8, DR5, and DR1 (Fig. 1A). Similar results were obtained when analyzing 1000 medium and 1000 low occupied sites. In each case the DR0 and DR2 spacings remained the most frequent followed by DR5 and DR8. However, the total number of loci comprising canonical half-sites with these spacings decreases with occupancy. The higher occupied sites comprise a large proportion of elements with canonical half-site repeats, whereas the lower occupied most contain either more elements with degenerate half-sites and/or other spacings (compare the total number of DRs in each class in Fig. 1A).

Analysis of the IR frequencies in each class showed that IR0 is the most frequently found in the highly occupied class, whereas IR9 is also represented in the medium-occupied class (Fig. 1A). Again, the frequency of IR elements is higher in the most occupied class than in the lower occupied classes.

The analysis of the total 13385 sites confirmed that DR0 is the most represented spacing followed by DR2, DR5, and DR8 together with IR0 and IR9 (Fig. 1B). Extending the analysis to DR/IR11-DR/IR20 showed that none of these larger spacings was strongly enriched in the data set (data not shown). DR0, not the canonical DR5, is thus the most highly represented DR element at RAR-occupied loci in EBs irrespective of the degree of occupancy in the cells.

We further analyzed the frequency of the DR and IR elements in the RAR-occupied sites in the proximal promoter region (−5 to +2 kb) to ask if any of these elements are selectively enriched. DR0 remains the most represented element, but the ratios of DR0/DR5 and DR5/DR8 indicate a modest relative enrichment of DR5 at promoters compared with the highest occupied class but not when compared with the total data set (Fig. 1C).

It has been suggested that RAR-occupied motifs in MCF7 cells are closely associated with ER binding sites (IR3) and with sites for the pioneer factor FOXA1 (25, 26). No significant representation of IR3 was seen at RAR-occupied sites in EBs (and F9 cells; Fig. 1, A and D). Analysis of the 150 bp around the top 1000 RAR-occupied peaks in EBs revealed only 47 FOXA1 consensus sites, whereas the same analysis in a 500-bp window revealed 259 potential sites (data not shown). Thus, although no close association of RAR and ER binding elements are seen in EBs, around 25% of RAR-occupied loci show association with FOXA1 when a wider window is used.

To ask if the above DR frequencies are representative of what can be seen in other cell types, we analyzed the RAR ChIP-seq data set obtained from RA-treated F9 embryonal carcinoma cells. Although this data set comprises around 32,000 RAR-occupied loci when analyzed by MACS using the same parameters as for the EB data set, we restricted our analysis to the top 13,385 peaks. Comparison with the EB data set indicated a large fraction of shared sites and potential target genes and a set of sites specific for each cell type (supplemental Fig. 2 and data not shown). Analysis of the F9 data set indicated that DR0 is again the most frequent at the high, medium, or low occupied peaks followed by DR2, DR5, DR8, DR1, and IR0 (Fig. 1D). Overall, the relative DR and IR frequencies are, therefore, similar but not identical to those in the EB data set (Fig. 1B and E) in accordance with the existence of a set of sites specific to F9 cells.

To determine if this spectrum of DR frequencies is found at sites occupied by other nuclear receptors, we analyzed DR and IR usage at sites occupied by the vitamin D3 receptor (VDR) in the data set of Ramagopalan et al. (27). In striking contrast to what is observed for RAR, for VDR the DR3 element is strongly represented followed by the DR4, but there is no high frequency of DR0 or IR0 elements at these sites (Fig. 1F). Our analysis is in accord with that reported by the authors of this study who defined DR3 as strongly enriched at these sites. Thus, the RAR-RXR heterodimer binds to DR elements with a much larger variety of spacings than the VDR-RXR heterodimer whose specificity is more restricted.

In Vitro Binding of RAR-RXR to Non-canonical-spaced DR Motifs—To determine if DRs with non-canonical spacings can directly bind RAR-RXR, we performed EMSA analysis with oligonucleotide probes derived from sites occupied by RAR and purified bacterially produced recombinant RAR<sub>A</sub>ΔAB-RXR<sub>A</sub>ΔAB (Ref. 16; hereafter designated simply RAR-RXR).

We first investigated the ability of DR0 elements with fully canonical half-sites, including that present in the suppressor of cytokine signaling 3 (Socs3) gene locus (Fig. 2A) or half-sites with a single base mismatch to compete for RAR-RXR bound to the DR5 from the Rarb gene. Several consensus DR0 elements were able to compete in the formation of the RAR-RXR-DR5 complex (see lanes 6–8 in Fig. 2B), whereas DR0s with one or several mismatches were poor competitors or did not compete (lanes 2–4). On the other hand, a DR0 from the AE-binding protein 2 (Aebp2) locus with a single mismatch was a good competitor. Thus, as we previously reported (9) in some elements, mismatches are tolerated, whereas at others they are detrimental to in vitro RAR-RXR binding.

Competition experiments with increasing quantities of competitor oligonucleotide indicated that the Rarb DR5 motif efficiently competes with between 25- and 50-fold of cold competitor (Fig. 2C, lanes 4 and 5). In comparison, the DR0 motif from the Socs3 gene is less efficient (lanes 7–10), whereas that from the Musashi homolog 2 (Msi2) gene is comparable with DR5 (lanes 11–14). Binding of recombinant RAR-RXR to the Rarb DR5 and the Socs3 and Msi2 DR0 was also assessed by ITC. A dissociation constant (K<sub>d</sub>) of 73 nM for the Rarb DR5 and 79 nM for a canonical DR2 from the Hoxa10 gene was determined compared with 76 nM for the Msi2 DR0 and 110 nM for the Socs3 DR0 (Fig. 3, A and B). Thus, consensus DR0s are bona fide RAR-RXR binding elements with in vitro affinities comparable with the canonical DR5. Close analysis of thermodynamic parameters observed for the binding of RAR-RXR to DNA suggests that enthalpy solely drives this protein-DNA interaction and that the increase in the binding affinity to DNA correlates with overall favorable enthalpy.
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FIGURE 1. DR and IR frequencies at RAR-occupied sites in embryoid bodies and F9 cells. A, frequencies of the indicated half-site spacings at the high, middle, and low occupied sites in the embryoid body RAR ChIP-seq data set are shown. B, DR/IR frequencies in the total data set of 13385 embryoid body sites are shown. C, DR/IR frequencies at promoter proximal sites are shown. D, DR/IR frequencies at the high, middle, and low occupied sites in the RAR F9 cell RAR ChIP-seq data set are shown. E, DR/IR frequencies at the top 13385 F9 sites are shown. F, DR/IR frequencies at VDR-occupied sites from the data set of (27) are shown.
ChIP-seq identified loci with IR0 elements that efficiently competed for complex formation (supplemental Fig. 3, A and B, lanes 4, 6, and 8), whereas mutated versions conserving only one half-site showed no competition (lanes 5, 7, and 9). Titration experiments showed that the IR0s from the methyl-CpG binding domain protein 6 (Mbd6) and tripartite motif containing 16 (Trim16) genes competed with efficiencies comparable with that of the DR5 element (Fig. 2D). This was confirmed by ITC showing a $K_a$ of 58 nM for the Trim16 IR0 element and 97 nM for the consensus IR0 from the Vat1 gene locus (Fig. 3, A and B).

A Novel Composite DR8 RAR Binding Element—DR8 is comparable in frequency to DR5 in the EB and F9 data sets. These elements fall into two classes comprising either a simple DR8 with no other potential half-sites in the spacer sequence or composite half-sites formed by juxtaposition of three half-sites with DR2 and DR0 spacings (Fig. 4A). Of the 431 DR0 elements in the top 1000 EB sites (Fig. 1A), 183 form DR8 with an additional 5’-RGKTCA-3’ half-site. MEME analysis of the remaining DR0 motifs revealed the presence of a variant (5’-RGATCA-3’) half-site at a further 61 loci (Fig. 4A). This unique and specific topological arrangement of half-sites therefore constitutes a highly represented element at RAR-occupied loci and leaves only 187 DR0s with no recognizable 5’ half-site with a DR2 spacing. Similarly in F9 cells, 63 of the 74 DR8s in the highly occupied class have an additional DR2-spaced half-site (supplemental Fig. 4A).

We next asked whether RAR bound the DR2, DR0, or DR8 spacings of these elements. We chose two composite DR8 elements identified by ChIP-seq at the v-maf musculoaponeurotic...
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FIGURE 3. Quantification of the interaction between RAR-RXR and different RAR binding element oligonucleotides by ITC. A, representative ITC titrations of RAR/RXR to the indicated DR/IR elements are shown. RAR-RXR binds DR5, DR2, DR0, and IR0 with a stoichiometry of 1 DNA per heterodimer. B, thermodynamic parameters (dissociation constant (Kd), enthalpy (ΔH), and entropy (-TΔS)) of DNA binding to RAR-RXR was determined by ITC.

| Element     | Kd (nM) | ΔH (cal/mol) | -TΔS (cal/mol) |
|-------------|---------|--------------|----------------|
| Rarb DR5    | 73±8    | -20970       | 947            |
| Hoxa10 DR2  | 79±9    | -19420       | 817            |
| Msi2 DR0    | 76±13   | -12140       | 205            |
| Socs3 DR0   | 110±16  | -11760       | 190            |
| Mafa DR0    | 180±18  | -11960       | 230            |
| Trim16 IR0  | 58±8    | -16300       | 540            |
| Vat1 IR0    | 97±13   | -14450       | 410            |
| Hoxb13 (p)DR0 | 116±15 | -8338       | -92            |
| Rnd3 (p)DR0 | 93±10   | -13190       | 302            |
| Mafa DR2    | 25±2    | -22870       | 1050           |
| Mafa WT     | 13 ± 2  | -1544        | 395            |
|             | 180 ± 18| -9500        | 24             |
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A, consensus sequence of the composite DR8 element and the DR0 elements derived from MEME analysis are shown. Numbers of DR0 elements in the 1000 highest occupied sites (a total of 431) in EBs with the indicated additional 5' half-sites or without an additional half-site are calculated. B, EMSA competition was performed with increasing quantities (10-, 25-, 50-, and 100-fold excess) of the oligonucleotides shown above each lane. Lane 1 is the oligonucleotide probe with no recombinant RAR-RXR, and lane 2 with RAR-RXR but no competitor. The wild-type and mutated oligonucleotides are shown below the EMSA panel, and mutations are indicated in red. C, shown is the location of the half-sites 1, 2, and 3 (see panel A) of the DR8 elements from the 1000 highest occupied sites within the 150 bp window around the peak summit. The location relative to the summit is indicated on the x axis, and the number of half-sites is indicated on the y axis. The red arrows indicate the major population where the DR2 spacing is closest to the peak center, and the black arrows the minor population more consistent with DR8/DR0 occupancy. D, location of the DR8, DR0, and DR2 elements within the 150-bp window around the peak summit in the 1000 high, medium, and low occupied classes of the EB data set is shown. x and y axes are as indicated in panel B. Red and black arrows are as described above.

FIGURE 4. Composite DR8 elements.
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fibrosarcoma oncogene family, protein A (Mafa) and CD97 antigen (Cd97) gene loci (supplemental Fig. 4B). The wild-type Mafa and Cd97 elements both efficiently competed complex formation in EMSA assays (supplemental Fig. 4C, lanes 4 and 9 and Fig. 4B, lanes 7–10). Oligonucleotides mutated in the central half-site leaving the DR8 spacing also competed (supplemental Fig. 4C, lanes 5 and 12 and Fig. 4B, lanes 19–22). Mutation of the 5’ half-site leaving only the DR0 resulted in much less efficient competition (supplemental Fig. 4C, lanes 6 and 10 and Fig. 4B, lanes 11–14). In contrast, mutation of the 3’ site leaving the DR2 led to efficient competition (supplemental Fig. 4C, lanes 7 and 11 and Fig. 4B, lanes 15–18). Mutation of the 5’ and 3’ sites leaving only a single half-site essentially abolished competition (supplemental Fig. 4C, lanes 8 and 13 and Fig. 4B, lanes 23–26). Further evidence that DR8 can bind RAR-RXR comes from the Dedd gene locus whose simple DR8 is an efficient competitor in EMSA assays (supplemental Fig. 5A, compare lanes 1–4 with 9–12 and the mutated element in lanes 5–8). It is noteworthy that at least in vitro, DR8 elements with the variant 5’-RGATCA-3’ half-site are much less efficient competitors than those with the 5’-RGKTCA-3’ half-sites (supplemental Fig. 5B).

The binding of the RAR-RXR to the Mafa element was also analyzed by ITC, showing that the Mafa DR2 had a high affinity with a $K_d$ of 25 nM, whereas this DR0 had a lower affinity than the other DR0s with a $K_d$ of 180 nM (Fig. 3, A and B). ITC performed with the WT Mafa element containing all three half-sites showed bimodal binding. The first phase indicated occupancy of a high affinity site with a $K_d$ of 13 nM followed by a second phase with much lower affinity of 180 nM. These results are consistent with binding of high affinity DR2 or DR8 and lower affinity to the DR0.

We also labeled oligonucleotides comprising the WT and mutated Mafa DR8, the Msi2 DR0, and the Dedd DR8 and tested their ability to form a complex with recombinant RAR-RXR. The WT Mafa element formed a complex with mobility identical to Rab5 DR5 or Hoxa10 DR2 elements (supplemental Fig. 5C, lanes 4 and 5, 1 and 2, and 14 and 15). Complex formation was also seen with the DR8 and DR2 combinations, whereas binding to the DR0 was less efficient (supplemental Fig. 5C, lanes 8 and 9). The Msi2 DR0 and the Dedd DR8 also form complexes with RAR-RXR (supplemental Fig. 5C, 12 and 13 and 16 and 17). These results confirm those of the EMSA competition and ITC showing that DR0 and DR8 form complexes with RAR-RXR. Furthermore, a single RAR-RXR heterodimer appears to bind to the WT Mafa DR8, as no slower migrating complex corresponding to an additional RAR and/or RXR bound to the third half-site was observed.

We analyzed the position of the constitutive half-sites in the 183 DR8s from the top 1000 sites of EB data set with respect to the ChIP-seq peak summit. For each half-site two populations are seen. The first is consistent with occupancy of the DR2 motif localizing the two half-sites of the DR2 close to the summit and the 3’ half-site of the DR0 downstream (Fig. 4C). The second population is more consistent with occupancy of the DR0 and localizes the 5’ half-site of the DR2 to a more upstream position and the 3’ half-site of the DR0 toward the peak center. As a consequence of the fact that the first of these two populations is more abundant, DR8 elements (in this case all of the DR8s from the data set) show a skewed localization biased toward the 3’ side of the peak center (Fig. 4D). Consistent with this, analysis of the total DR2 population shows a bias toward the 5’ side as a subpopulation of DR2s are present in DR8 elements where the DR0 is occupied but not the DR2 (Fig. 4D). In addition, analysis of the total DR0 population shows elements localized 3’ to the center corresponding to DR8 motifs where the DR2 is occupied and a second population located around the summit corresponding to occupancy of the DR0.

This analysis is consistent with the idea that the DR2 element of the composite DR8 is preferentially occupied with a subpopulation showing occupancy of the DR0 spacing. Our analysis does not reveal whether this is a stochastic effect on the general DR8 population or whether differences in half-site sequence and context favor occupancy of a specific spacing at different subpopulations of sites.

DR8 Elements Act as RA-responsive Elements—We next asked if the DR0, IR0, and DR8 elements could act as RAREs. Three copies of the wild-type or mutated elements were inserted upstream of a TATA element in a CAT reporter vector (Fig. 5A). These vectors were transfected into COS1 cells along with vectors expressing RAR and RXR and CAT activity measured in the presence and absence of RA.

A positive control vector with three copies of the WT Rab5 DR5 element strongly responded to RA, whereas mutation of one half-site in each copy abolished the response, and no effect of RA was seen using the empty vector (Fig. 5B). Vectors comprising IR0 and simple DR8 all showed a robust response to RA that was lost when one the half-sites was mutated (Fig. 5B). In contrast, no significant response was seen with vectors carrying DR0 elements. These results show that IR0 and the DR8 elements act as independent RAREs, but the DR0 does not have this activity.

To dissect the activity of the composite DR8 element, we transfected vectors in which mutations leave the DR8, DR2, or DR0 elements intact. As in the first set of experiments, both the simple and composite DR8s show a robust RA response (Fig. 5, B and C). Mutation leaving only the DR8 shows a strong RA response (Fig. 5C) in agreement with the observation that a simple DR8 acts as a RARE. The DR2 is also RA responsive, whereas when only the DR0 or a single half-site are present, no RA response is seen. These results indicate that in the composite DR8, the DR2 and DR8, but not DR0, combinations are RA-responsive.

Characterization of a Degenerate Pseudo-DR0 Element—The combination of all the above half-site spacings accounts for only a subset of the RAR-occupied loci. For example, in the EB data set, DR0, DR1, DR2, DR5, DR8, and IR0 with canonical half-site sequences are present at 6,061 of the 13,385 sites, whereas in the F9 data set, they account for 4,574 of the 13,385 selected sites. It should be noted, however, that in EBs there are 1010 elements in the 1000 highest occupied sites, and almost all loci have at least one element with the above spacings.

To determine if there are other sequences that may be recognized by the RAR-RXR, we selected a series of sites with no consensus DR element and performed de novo motif detection using the MEME program. One of the motifs generated by this
analysis (pseudo-DR0) resembles a degenerate DR0-type motif (Fig. 6A and supplemental Fig. 6). This motif was present at RAR-occupied sites such as those at the \textit{Hoxb13} and the WD repeat and SOCS box-containing 2 (Wsb2) gene loci (Fig. 6, B and C, and supplemental Fig. 6). A more degenerate version of this sequence with a non-consensus 3′-half-site was found at the Rho family GTPase 3 (\textit{Rnd3}) gene locus (Fig. 6 C and supplemental Fig. 6).

We performed EMSA competition with wild-type and mutated versions of the \textit{Hoxb13} and \textit{Rnd3} elements. The wild-type elements efficiently competed (Fig. 6C, \textit{lanes} 5 and 9), whereas versions in which the central 5′-TCAA-3′ core is mutated did not compete (\textit{lanes} 6 and 10). Mutation of single nucleotides in the second pseudo-half-site did not, however, affect competition (\textit{lanes} 7 and 8 and \textit{lanes} 11 and 12). ITC measurement of binding to these elements indicated a \( K_d \) for \textit{Hoxb13} of 116 nM and of 93 nM.
for Rnd3 (Fig. 3B). Thus, despite its non-consensus 3′-half-site sequence, the Rnd3 element binds RAR-RXR with an affinity comparable with the canonical DR5.

The pseudo-DR0 from the SET nuclear oncogene (Set) has a sequence identical to that of Hoxb13 and efficiently competes (Fig. 6C, lane 13). In contrast, the tetraspanin 9 (Tspan9) gene element does not compete (lanes 14). Similarly, the Wsb2 gene element also shows almost no ability to compete (lane 15). Consequently at these loci, it is probable that RAR binding is mediated by other as yet unidentified elements. The above elements contain the 5′-TCAA-3′ core, but the conserved G at position 2 in canonical half-sites and in the pseudo-half-sites of the Hoxb13 and Rnd3 elements is not conserved. Although these motifs do not contain 2 canonical half-sites, their ability to bind RAR-RXR requires conservation of the G residue at position 2 in the first and second half-sites.

We tested the ability of the Hoxb13 pseudo-DR0 to act as an independent RARE by inserting three copies in the above-described CAT reporter vector. After transfection, no RA response was observed, consistent with the fact that consensus DR0 elements do not show RA responsiveness in this assay (Fig. 5B).
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Association of DR0 and DR8 Elements with Other Motifs—While performing the MEME analysis on the 150 bp at the DR0- and DR8-containing sites, we noted that these were not the only motifs represented at these sites. Both the MEME analysis and a subsequent SPAMO (29) analysis revealed the presence of several other motifs specifically located both 5’ and 3’ to the DR0 elements often with a rather precise spacing (supplemental Fig. 7A). TOMTOM analysis (30) of these motifs revealed that one of them located 5’ to the DR0/8 was a potential PITX2 binding site, with the other motifs showing no significant similarity to known transcription factor binding sites (supplemental Fig. 7B). This analysis indicates that DR0/8 lie within a longer and more complex element made up of several highly represented motifs with specific locations with respect to the DR0/8 (supplemental Fig. 7C). Note, however, that most regions contain a subset of these motifs but only a few comprise all of them. This characteristic is specific for the DR0/8 as no such conservation was seen around the DR5 elements (data not shown).

DR5 Is Enriched at RAR-occupied Sites Associated with RA-regulated Genes—We next examined the relationship between RAR occupancy and RA-regulated gene expression. EBs were grown for 4 days in the absence of RA and then treated with RA for 24 h. The transcripts whose expression is induced or repressed by RA compared with the untreated EBs were then assessed by RNA-seq. Transcripts showing a greater than log 2 1-fold change in expression were determined (supplemental Table 2) identifying 824 induced and 379 repressed transcripts. The induced transcripts are strongly enriched in Hox-family and other homeobox-containing transcription factors responsible for subsequent EB patterning. No specific class was represented in the repressed genes.

These data were then compared with those having an RAR-occupied element in the 20-kb upstream/downstream or anywhere within the gene body in the 20h ChIP-seq data set. This analysis does not take into account RAR-occupied sites in far intergenic regions that cannot be readily be assigned to potential target genes. Keeping in mind this caveat, 495 induced and 200 repressed transcripts were identified as potential direct RAR targets (Fig. 7A). A majority of the transcripts whose expression is induced and about half those repressed by RA at 24 h are potentially directly regulated by the RARs.

We next asked whether the RAR-occupied sites associated with RA-regulated transcripts were enriched in a particular class of DR/IR element. The 495 up-regulated transcripts were associated with 943 RAR-occupied sites showing a profile where, although DR0 remained the most common element, the DR5 was relatively enriched (Fig. 7B). At the highly occupied EB sites, the ratio of DR5 to DR0 was 0.18 compared with 0.3 in the total data set, whereas at the up-regulated genes it is enriched to 0.46 (Fig. 7D). Similarly the DR8 element remains prominent in this category. The IR0 element is well represented at the up-regulated transcripts, with 20 elements at the 943 sites compared with the 12 at the 1000 most occupied sites (Figs. 7B and 1A). At RA-repressed transcripts, DR0 and DR2 elements remain the most represented, with a low number of DR5 and DR8 elements, but IR0 elements are strongly depleted (Fig. 7, C and D). Thus, transcripts whose expression is activated by RA in the EBs are relatively enriched in DR5 and IR0, and DR2 and DR8 elements remain highly represented.

DISCUSSION

Flexibility in Half-site Spacing and Topology of Binding Elements Bound by the RAR-RXR Heterodimer—Here we show that DR0 not DR5 is the most frequent half-site spacing seen at RAR-occupied sites in EBs or F9 cells. DR0 elements can be subdivided into three classes with either an additional canonical half-site or a variant 5’-RGATCA-3’ half-site with DR2 spacing forming composite DR8s or DR0s with no additional 5’ half-sites. DR0 of the latter class bind RAR-RXR in vitro with affinities comparable with those of DR2 and DR5. The location of a subset of DR0 elements at the center of the ChIP-seq data set is also consistent with their occupancy in cells. In addition, we also identified pseudo-DR0 elements with 3’ half-sites differing significantly from the consensus sequence. Remarkably, some of these elements have a high affinity in vitro for RAR-RXR.

Despite the prevalence of the DR0 element at RAR-occupied loci, it does not act as an independent RARE when placed upstream of a minimal TATA element. It remains to be determined whether the DR0 can confer RA responsiveness in the context of natural promoters acting in combination with other transcription factors. DR0s are components of a larger element composed of several sequence motifs among which are potential PITX2 binding sites. DR0s may function in the context of this larger element in cell types where the appropriate additional factors are present.

The inability of the RAR to activate transcription when bound to DR0 compared with DR2, DR5, and DR8 indicates that half-site spacing exerts allosteric control on RAR activity. We have modeled the structure of the RAR-RXR DNA binding domains bound to DR0 and IR0 spacings based on the known structures of these DNA binding domains bound to DR5 or of the edcsyne receptor heterodimer bound to a IR1 (Ref. 31 and supplemental Fig. 8A). Three-dimensional models indicate that a conformational change of the DNA binding domain may be required to circumvent steric hindrance upon binding to IR0 or to favor dimer interactions on DR0 (supplemental Fig. 8, B and C). These conformational changes likely affect the overall conformation of the heterodimer and co-regulator positioning. Future biophysical and structural experiments will precisely define these changes and why they are compatible with function in the case of IR0 but not in the case of DR0. Nevertheless, these observations reinforce previous examples of allosteric control of RAR-RXR function (32) and are reminiscent of those showing that the DNA binding element can act as an allosteric regulator of glucocorticoid receptor (33).

In the context of embryoid bodies it is interesting to note that RAR-RXR binding to DR0s may antagonize the activity of GCNF (germ cell nuclear factor or NR6A1), a distantly related member of the nuclear receptor superfamily that binds DR0 and appears important for down-regulation of pluripotency genes in RA-induced differentiation (34, 35). RAR-RXR and GCNF may, therefore, compete for binding to DR0 elements and, hence, antagonize each other. It remains to be determined whether GCNF and RAR-RXR compete for binding to DR0s or bind different sets of DR0s.
EMSA and ITC showed that IR0 elements are high affinity RAR-RXR binding sites, and transfection assays showed that they can act as independent RAREs. Previously, an IR0 type RARE has been reported in the mouse gene nuclear receptor subfamily 2, group C, member 1 (Nr2c1) gene (36), showing that this element acts as a RARE in natural promoters, and it acts as a RARE when the RAR was expressed in yeast (37). This is consistent with their enrichment at RA-regulated transcripts, suggesting many of these elements act as RAREs. Nevertheless, although IR0 is the most frequent IR element, it is much less abundant than DRs at RAR-occupied sites. We also observed representation of IR9 at RAR occupied sites, but no binding of RAR-RXR to these sites was seen in EMSA (unpublished data). Together our data indicate that the RAR-RXR heterodimer can bind to a variety of half-site spacings. This property is not seen for VDR-RXR that exhibits a strong specificity for DR3 (27) nor for PPAR-RXR that recognizes DR1 (39). The ability to recognize such diverse spacings can be explained by the lack of defined secondary structure of the hinge connecting the DNA and ligand binding domains of the RAR and RXR (16). This contrasts with the α-helical structure of the VDR and thyroid hormone receptor hinges that imposes a constraint on half-site spacing (16, 40). For PPAR-RXR, constraint is imposed by the additional interactions of the PPAR hinge with the 5'-AACT-3' motif positioned 5' of the half-site.

Composite DR8, a Novel Signature of RAR-occupied Loci—An important observation of our study is the high frequency of composite DR8 elements at RAR-occupied sites shortly after RA treatment. Composite DR8 elements efficiently bind RAR-RXR in vitro, and dissection of the DR2, DR8, and DR0 components shows that the DR2 and DR8 combinations both bind efficiently, whereas the tested DR0s are less efficient. It remains

**FIGURE 7. Association of RAR-occupied sites with gene expression.** A, shown is a Venn diagram representing the overlap between the total number of transcripts associated with RAR binding sites and those regulated by RA. B and C, shown are DR and IR frequencies at the RAR-occupied sites associated with RA-induced and repressed transcripts, respectively. D, DR5/DR0 ratios in the indicated classes of RAR-occupied sites.
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to be determined why the DR0 in this context appears to be less favored. RAR-RXR binds the DR8 spacing as indicated by the fact that DR8 elements with no intervening half-site efficiently compete RAR-RXR in EMSA in vitro, and they act as RAREs in cells. Similarly, mutations of the composite DR8 leaving only the DR8 spacing also act as RAREs in cells. Moreover, a simple DR8 element has been previously reported to mediate the response to 9-cis-RA in the IGFBP3 promoter (41) or the human H1(0) histone gene (42).

Despite these observations, our data are more compatible with preferential occupation of the DR2 and the DR0 than of the DR8 in cells. Moreover, as both the DR2 or DR8 spacings act as RAREs, what is the significance of the DR2-DR0 half-site arrangement in the composite DR8? One possibility is that an RAR-RXR heterodimer may bind to the DR2 or DR0 spacings along with an orphan receptor that could bind to the additional 5' or 3' half-site. Although further experiments will be required to determine whether this occurs in vivo, our data show that this previously unrecognized half-site organization is a signature of a large number of RAR-occupied sites.

Our results are not the first to report overlapping or composite RAR binding elements. For example, competitive binding to a composite DR3-DR9 arrangement of three half-sites has been shown to mediate RA inhibition of VDR activity at the Igfb3 promoter (43). Similarly, composite elements mediating bothRAR and ER responses have been identified in the lactoferrin and placental lactogen promoters (44, 45), but such composite elements also mediate antagonism between these pathways in breast cancer cells (25). Also, a composite DR/IR sequence forms part of a complex regulatory element involved in regulation of γf-crystallin expression by RAR, PAX6, and large MAF proteins (46). Although the above illustrate specific examples of overlapping elements, the composite DR8 described here represents a more specific and frequent half-site organization.

Comparison of RAR genomic occupancy and RA-regulated transcription shows that a majority of transcripts regulated by RA at 24 h are potential direct targets showing occupancy by RAR at 2 h. This is consistent with the observation that the major changes in expression of many of the transcripts takes place over the first 12 h (38) and our unpublished data. Although DR5 elements are enriched at sites associated with RA-regulated transcription, consistent with their known role as RAREs, DR2, DR8, and IR0 are also strongly represented at sites associated with RA-regulated transcripts. This together with their ability to act as independent RAREs suggest that each type of element may contribute to the RA response in EBs.

Comparison of our findings with those previously reported highlight similarities but also major differences. Mahoney et al. (28) have previously reported ChIP-seq data from EBs treated with RA for 8 h. These EBs were not grown under the same conditions as reported here, and their data set comprised many fewer unique sequence reads, resulting in 1924 RA-occupied sites, far less than identified in our data sets. Mahoney et al. (28) analyzed their data set for the presence of DR0-DR10 and IR0-IR10 and found DR5 and DR2 as the most highly represented elements with only a small number of DR0 and almost no IR0. In contrast, Mahoney et al. (28) did not identify the composite DR8 motif in their data sets.

Similarly, the analysis of Hua et al. (25) of RAR occupancy in MCF7 cells identified DR5 as the most frequent element but also noted a low frequency of DR0 elements. Surprisingly, however, they observed very few DR2 and DR8 elements at RAR occupied loci in this cell type. Unlike MCF7 cells, we did not observe a high frequency of IR3 ER binding elements colocalizing with RAR in EBs or F9 cells. Differences in species and/or cell type may explain these contrasting observations.

In summary, our results change the paradigm for how RAR-RXR recognizes the genome from predominantly DR2 and DR5 elements to a more complex situation with a variety of half-site spacings and topologies and an allosteric regulation of RAR function by the half-site spacing of the DNA binding element.

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Supplemental Experimental Procedures.

ChIP.

RA treated EBs were directly dounced in 1XPBS with 0.4% formaldehyde for 10 min at room temperature and the reaction was stopped by adding glycine to final concentration 0.2M for 10 minutes at room temperature. Fixed cells were rinsed twice with PBS and resuspended in lysis buffer (10 mM EDTA pH 8, 50 mM Tris-HCl pH 8, SDS 1%). Lysate was sonicated 30 min (30 sec on / 30 sec off) in a Diagenode water bath-sonicator and centrifuged at 14000 rpm for 10 min. The cleared supernatant was used immediately in ChIP experiments or stored at -80°C.

50-150 ug of sonicated chromatin was diluted 10 times in ChIP Dilution Buffer (SDS 0.01%, Triton X-100 1.1%, 1.2 mM EDTA pH 8, 16.7 mM Tris-HCl pH 8 and 167 mM NaCl) and pre-cleared for 1 hour, rotating at 4°C, with 50 ul blocked beads (Protein G Sepharose (PGS) 50% slurry incubated for 4 hours minimum with BSA 0.5 mg/mL and yeast tRNA 0.2 mg/mL) before the overnight incubation with 2-5ug of specific antibody. The bound material was recovered after a 2 hours incubation, rotating at 4°C, with 30 ul blocked PGS. The beads were washed, for 5 minutes, once in Low Salt Buffer (SDS 0.1%, Triton X-100 1%, 2 mM EDTA pH 8, 20 mM Tris-HCl pH 8 and 150 mM NaCl), twice in High Salt Buffer (SDS 0.1%, Triton X-100 1%, 2 mM EDTA pH 8, 20 mM Tris-HCl pH 8 and 500 mM NaCl), twice in LiCl Buffer (0.25 M LiCl, NP-40 1%, Na Deoxycholate 1%, 1 mM EDTA pH 8 and 10 mM Tris-HCl pH 8) and twice in TE. ChIPed material was eluted by two 15 minute incubations at room temperature with 250 ul Elution Buffer (SDS 1%, 0.1 M NaHCO3). Chromatin was reverse-crosslinked by adding 20 ul of NaCl 5M and incubated at 65°C for 4 hours minimum and DNA was submitted to RNase and proteinase K digestion and extracted by phenol-chloroform.
RNA-seq.

The mRNA-seq libraries were prepared following the Illumina protocol with some modifications. Briefly, mRNA was purified from total RNA using oligo-dT magnetic beads and fragmented using divalent cations at 95°C for 5 minutes. The cleaved mRNA fragments were reverse transcribed to cDNA using random primers. This was followed by second strand cDNA synthesis using Polymerase I and RNase H. The double strand cDNA fragments were blunted, phosphorylated and ligated to single-end adapter dimers followed by PCR amplification (30 sec at 98°C; [10 sec at 98°C, 30 sec at 65°C, 30 sec at 72°C] x 13 cycles; 5 min at 72°C). After PCR amplification, surplus PCR primers and dimer adapters were removed by purification using AMPure beads (Agencourt Biosciences Corporation). Size selection was performed by electrophoresis on a 2% agarose gel and DNA fragments in the range of ~250-350bp were excised and purified using QIAquick Gel Extraction Kit (Qiagen). DNA libraries were checked for quality and quantified using 2100 Bioanalyzer (Agilent). The libraries were loaded in the flowcell at 6pM concentration and clusters generated and sequenced on the Illumina Genome Analyzer IIx as single-end 54 base reads. Image analysis and base calling were performed using the Illumina Pipeline version 1.6.

Legends to Supplemental Figures and Tables.

**Supplemental Figure 1.** Schematic representation of the distribution of RAR-occupied site locations with respect to gene annotation. The % of sites at each defined class of locations are indicated.

**Supplemental Figure 2.** RAR genomic occupancy in EBs and F9 cells. A. Comparative clustering of the EB and F9 cell 2 hour RAR ChIP-seq data. Tag densities from each dataset were collected in a window of 10 kb around the 13385 EB RAR-occupied sites. The collected
values were subjected to k-means clustering coupled to ranked based-normalization. Examples of read density plots for several classes showing comparable or preferential occupation in either data set are shown to the right of the figure. B. Venn diagramme comparison of RAR-occupied genes in embryoid bodies and F9 cells. The total number of annotated Ensembl/Refseq target transcripts/genes in each cell type is indicated along with those that are shared and specific to each data set.

**Supplemental Figure 3.** Binding of RAR-RXR to IR0 elements. A. UCSC view of sequence tag density in .wig file format of the RAR-occupied sites at the *Mbd6* and *4930452B06Rik* genes comprising an IR0 in EBs. B. EMSA competition analysis of the indicated IR0 elements. The sequences of the IR0 motifs within the competing oligonucleotides are shown with the inverted half sites indicated by arrows. Mutated nucleotides are indicated in red. All competitors were used a 100-fold excess.

**Supplemental Figure 4.** A. Examples of simple and composite DR8 elements that are occupied by RAR at the indicated gene loci in embryoid bodies. The frequency of each type of DR8 in the top 1000 sites in EBs and F9 cells is indicated. B. UCSC view of sequence tag density in .wig file format of the RAR-occupied sites at the *Mafa* and *Cd97* genes comprising a composite DR8 in embryoid bodies. C. EMSA competition analysis of the various indicated IR0 elements to compete for RAR/RXR complex formation. The sequences of the DR8 motifs within the competing oligonucleotides are shown with the half sites indicated by arrows. Mutated nucleotides are indicated in red. All competitors were used a 100-fold excess.

**Supplemental Figure 5.** EMSA competition analysis of simple and composite DR8. A. Competition with a simple DR8 from the *Dedd* gene locus. Competition was performed with increasing quantities (10, 25, 50, 100-fold excess) of the oligonucleotides shown above each lane. Lane 1 is the oligonucleotide probe with no recombinant RAR-RXR and lane 2 with RAR-RXR, but no competitor. The wild type and mutated oligonucleotides are shown below.
the EMSA panel, and mutations are indicated in red. B. Competition with a DR8 comprising a variant 5′RGATCA-3′ half site from the Neuropilin 1 (Nrp1) gene. The sequences of the Nrp1 DR8 within the competing oligonucleotides are shown with the half sites indicated by arrows. Mutated nucleotides are indicated in red. C. Binding of RAR-RXR to different half sites spacings. The labelled oligonucleotides used are indicated above each lane along with the presence or absence of recombinant RAR-RXR.

**Supplemental Figure 6.** List of potential pseudo DR0 elements. The conserved G residues at position 2 of the half sites are boxed. Those that do not conserve both of these residues are unlikely to constitute RAR/RXR binding elements as exemplified by the Tspan9 and Wsb2 elements in Figure S7.

**Supplemental Figure 7.** DR0/8 are embedded in a longer sequence element. A. Results of the MEME and SPAMO analysis are summarised. The consensus sequences for each of the identified motifs are shown along with their frequency, location and distance relative to the 200 top DR0 and 186 top DR8 elements in the EB data set. B. Results of TOMTOM analysis showing the potential similarity of one of the motifs to the consensus PITX2 binding sites in the Transfac database. C. Schematic representation of the locations of the identified motifs relative to the DR0/8 element.

**Supplemental Figure 8.** Model of RAR-RXR binding to IR0 and DR0. A. Architecture of RAR/RXR/DR5 complex in solution obtained by small angle X-ray scattering refinement. B 3D model of RAR/RXR/IR0 complex based on ecdysone receptor heterodimer bound to an IR1. The region involving a steric clash between the two DBDs is circled. C. 3D model of RAR/RXR/DR0 complex.

**Supplemental Table 1.** ChIP-seq identification of RAR-occupied loci in EB after 2 hours of RA-treatment. Excel table showing the output from the MACS-GPAT analysis. Page 1 shows the results of the peak detection and annotation. The raw sequence data was analysed first by
the MACs programme to detect peaks. The results of this analysis are indicated in columns A-I. The regions with significant peaks were then annotated using the GPAT programme to detect nearby annotated transcripts. The results of annotation are shown in the remaining columns. For all peaks chromosome location, length, number of reads, p-value, and local fold enrichment are indicated. GPAT annotation was performed using a window of +/- 20kb with respect to the Ensembl gene coordinates. The identity of the gene closest to the peak and of any secondary genes located within the 20kB window are indicated along with the distance of the peak to the TSS. Page 2 shows genes with an RAR-occupied site.

**Supplemental Table 2.** RA-regulated genes in EBs. Pages 1 and 2 of the table show the Ensembl IDs, gene names and descriptions for transcripts that are induced or repressed by RA in EBs, respectively. The normalised expression values for the duplicate samples are indicated along with the mean value, the Log2 change in expression and adjusted p-value.
13385 sites

- Far inter/intragenic (54%)
- Distal upstream (16%)
- Distal downstream (18%)
- Proximal promoter (10%)

Moutier et al., Supplemental Fig. 1
Moutier et al., Supplemental Fig. 2

A

F9 2 Hrs  EB 2 Hrs

13385 RAR-occupied sites

10 kb

B

Embryoid bodies Ensembl/Refseq
12250/6628

Ensembl/Refseq

F9 cells
11803/8815

3663/1298

8587/5330

3216/3485
**Moutier et al., Supplemental Fig. 5**

**A**

Simple DR8

\[
\text{Dedd Wt AGGTCAcgtctggAGTTCA} \quad +++ \\
\text{Dedd Mt AGGTCAcgtctggAGAGCA} \quad -
\]

**B**

Composite DR8

\[
\text{Nrp1 Wt GGTCAaaAGTTCAAGGTCa} \\
\text{Nrp1 DR0 GGAaCCTaAGTTCAAGGTCa} \\
\text{Nrp1 DR8 GGTCAaaAGTCTCAGGTCa} \\
\text{Nrp1 DR2 GGTCAaaAGTTCAAGGCTC}
\]

**C**

| Element   | Rarb | Mafa | Msi2 | Hoxa10 | Dedd |
|-----------|------|------|------|--------|------|
| RAR-RXR   | DR5  | WT   | DR8  | DR0    | DR2  |
|           | +    | +    | +    | +      | +    |

**Supplemental Fig. 5**

- **A** illustrates the Simple DR8 with competitive binding of Rarb-DR5, Dedd Mt, and Dedd WT.
- **B** shows the Composite DR8 with Nrp1 Wt, Nrp1 DR0, Nrp1 DR8, and Nrp1 DR2.
- **C** presents a gel analysis comparing the effects of Rarb, Mafa, Msi2, Hoxa10, and Dedd with various DR elements.
| Name          | Strand | Start | p-value | Sites                     |
|---------------|--------|-------|---------|---------------------------|
| Cenpm|chr15:82077583-82078082 | -      | 246     | 9.99e-09  AATATTCTCTGGTTCAAAAGCCAGCCTGGTCCTAC |
| Set|chr2:29916796-29917295 | +      | 118     | 1.93e-08  GAACCTCTAGAGAGTCAGGATATTCTAT |
| Gtf2h1|chr7:54053800-54054299 | +      | 244     | 3.69e-08  GTGCCTACAAAGGCAGGATCTAAAGG |
| Rnd3|chr2:51002808-51003307 | -      | 189     | 2.95e-07  CAGAGGCTCTAGAGTCAAGGGG |
| Hoxb13|chr11:96051518-96052017 | -      | 180     | 3.66e-07  CACTCCAGGAGGAGGGGAGAGG |
| Mylfp|chr7:134355912-134356411 | +      | 103     | 4.26e-07  CAGATCCTCTAGGCTAAGGAAAA |
| Slc35f2|chr9:53618751-53619250 | +      | 5       | 4.93e-07  TGGCCGGGTAGTCAAGGGCCAGGATAGGGAC |
| Lipe|chr7:26180609-26181108 | -      | 390     | 8.05e-07  TGGGCCGGGGAAGTGAGTAGAGATAGAGT |
| Capns1|chr7:30981291-30981790 | -      | 455     | 1.87e-06  CCTGAGTGCTCCGATGCAAAAGCAGCAGC |
| Wbscr27|chr5:135406868-135409185 | +      | 430     | 2.27e-06  GCGGATTTTCTAGTCAAAGTGGTAC |
| Alkbh7|chr17:57136318-57136817 | +      | 263     | 2.51e-06  GAGGTCAGCTGGGCAAGGCAGG |
| Wsb2|chr5:117806572-117807071 | +      | 230     | 2.92e-06  TGCTGGGCCTGTGCTACAGGCATTTGAGC |
| Pbx2|chr17:34729694-34730193 | +      | 148     | 3.47e-06  TTTAGGCCTTGTTTACAAGTCAAGG |
| Pick1|chr15:79054023-79054522 | +      | 225     | 3.79e-06  GGTGAGGTCAAGTGAAGGCAAGCAGCAGC |
| Fignl1|chr11:11709549-11710048 | +      | 470     | 5.31e-06  CATGTCTTTGAGTAGTAAAGCAGG |
| Rif1|chr2:51926638-51927137 | +      | 365     | 6.73e-06  GGGTGGTGGTGAGTTAAGGAGGAGAAGT |
| Gli1|chr10:126777917-126778416 | +      | 3       | 7.89e-06  CAGAGGTCAAAAAGCAAGGAGGTAGT |
| Tspan9|chr6:128092547-128093046 | +      | 41      | 8.55e-06  CCAGTCTGATAGGTCAAGGAGGAGGAGG |
| Midn|chr10:79609754-79610253 | +      | 204     | 9.26e-06  CCGTCTCCGAGGGTCAAGGAGGAGGAGG |
| Spry2|chr14:106300009-106300508 | -      | 158     | 1.07e-05  AGTTTAGTTAAGGAGGAGGAGGAGGAGGAGG |
| Efna1|chr3:89084900-89085399 | +      | 220     | 1.15e-05  CTAGCTGGGAAGGGTCAAGGAGGAGGAGG |
| Ntng2|chr2:29100631-29101130 | +      | 437     | 1.43e-05  AGACTGGATAGGTCAAGGAGGAGGAGGAGG |
| Ywhag2|chr5:136410834-136411333 | +      | 211     | 1.43e-05  AAGGAAAAGGAAAGGTCAAGGAGGAGGAGG |
| Dgat1|chr15:76342532-76343031 | -      | 63      | 1.90e-05  TCTTCCACCGAGGTCAAGGAGGAGGAGGAGG |

DR0
| Motif | # Motifs /200 DR0 | # Motifs /186 DR8 | Distance |
|-------|------------------|------------------|----------|
| 1     | 126              | 109              | 5-15 bp 5’ |
| 2     | 120              | 114              | 19-21 bp 5’ |
| 3     | 98               | 56               | 20-22 bp 5’ |
| 4     | 48               | 113              | 0 bp 3’    |
| 5     | 127              | 132              | 15-17 bp 3’ |
| 6     | 57               | NA               | 25-30 bp 3’ |

B

[Sequence diagram for PITX2]

C

[Sequence diagram for motifs 1-6]

Moutier et al., Supplemental Fig. 7
Moutier et al., Supplemental Fig. 8
Retinoic Acid Receptors Recognize the Mouse Genome through Binding Elements with Diverse Spacing and Topology
Emmanuel Moutier, Tao Ye, Mohamed-Amin Choukrallah, Sylvia Urban, Judit Osz, Amandine Chatagnon, Laurence Delacroix, Diana Langer, Natacha Rochel, Dino Moras, Gerard Benoît and Irwin Davidson

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