

Genome-Wide Identification of Estrogen Receptor Alpha Regulated miRNAs Using Transcription Factor Binding Data

Jianzhen Xu¹, Xi Zhou² and Chi-Wai Wong³

¹College of Bioengineering, Henan University of Technology, Zhengzhou,

²Guangzhou Institute of Biomedicine and Health, Chinese Academy of Science Guangzhou,

³NeuMed Pharmaceuticals Limited, Hong Kong, China

1. Introduction

MicroRNAs (miRNAs) are one class of endogenous non-coding RNA which can repress protein translation or cause target mRNA degradation (Bartel 2004). Currently 15,172 entries, including 1,048 human miRNAs, are recorded in a major miRNAs database miRbase (Release 16: Sept 2010) (Kozomara and Griffiths-Jones 2011). MiRNAs reside in protein-coding, intronic and intergenic regions throughout the genome. MiRNAs are mainly transcribed into long primary miRNAs (pri-miRNAs) by RNA polymerase II (Lee et al. 2004). Since mammalian miRNA genes are often clustered along the genome, the pri-miRNA can contain one single miRNA gene or multiple clustered miRNA genes. In the nucleus, pri-miRNAs, which are both capped and polyadenylated, are processed by RNase III enzymes Droscha into about 70-nucleotide hairpins called pre-miRNAs (Lee et al. 2002). The transporter protein exportin-5 then exports pre-miRNAs to the cytoplasm, where they are cleaved by another RNase III Dicer to generate mature miRNA duplexes. One strand of miRNA duplex preferentially enters into miRNA-induced silencing complexes (miRISCs) and guides the complex to recognize its target genes. Previous studies indicated that this target inhibition of miRNAs mainly function via imperfect base pairing with the targeting sequences on the 3' untranslated region (3'UTR) and the first 2-8 bases of a particular mature miRNA sequence referred to the "seed" region. MiRNAs play essential regulatory roles in diverse biological processes. For example, we recently found that miRNA-153, the expression level of which is significantly repressed in glioblastoma (GBM), could inhibit cell proliferation and induce apoptosis via targeting B-cell lymphoma 2 (Bcl-2), myeloid cell leukemia sequence 1 (Mcl-1) and insulin receptor substrate-2 (Irs-2) in glioblastoma cell lines (Xu, Liao, and Wong 2010; Xu et al. 2011).

In the past few years, computational approaches have played an important role in miRNA studies, for example, dozens of prediction tools used for miRNA gene finding and miRNA target prediction were developed. These tools have greatly facilitated experimental discovery. However, knowledge about the regulation of these essential regulators is at its early stage (Schanen and Li 2010; Li et al. 2010). Transcriptional regulations mediated by specific transcriptional factors (TFs) have only been intensively studied on a small number of miRNAs (Lee et al. 2004; Houbaviy et al. 2005). Importantly, certain "oncogenic miRNAs"

and “tumour suppressor miRNAs” are inappropriately expressed in cancers. However, our understanding as to the TFs or chromatin modifications responsible for governing the expression levels of these essential miRNAs remains limited.

At the transcriptional level, gene expression is governed by interactions among TFs and cis-elements such as promoters and enhancers. Chromatin immunoprecipitation (ChIP) experiment discovers specific protein-DNA interactions in a given cell type and is regarded as a major tool for investigating interactions between TFs and their binding sites. Based on the pairing of ChIP with DNA microarray and high-throughput sequencing technologies (ChIP-chip and ChIP-seq), genome-wide maps of TF binding sites can now be readily produced. Many groups have used ChIP-chip and ChIP-seq assays to globally study direct targets of TFs and provided significant insights into gene regulation networks (Farnham 2009). Together with mRNA-based expression microarrays, vast amounts of data are publicly available for analysis by bioinformatics. Indeed, networks of gene expression (or systems biology) are gaining popularity to help uncover the physiology regulation underneath and interpret the biological meaning behind these networks.

In principle, one can use the genome-wide binding map of a specific TF (or a chromatin modifying factor) to search for its putative target miRNAs, i.e. locate putative binding sites inside miRNA regulatory regions (such as promoter or enhancer) according to genomic coordinates. In the following section, we present a procedure which uses published ChIP-chip data to predict candidate miRNAs regulated by a specific TF. Specifically, based on one genome-wide estrogen receptor (ER) binding map, we found 59 miRNA regulatory regions in which there is at least one ER binding site. Several putative ER-regulated oncogenic and tumour suppressor miRNAs were further confirmed in a breast cancer cell model.

2. Methods

2.1 Prediction of ER-regulated miRNAs

Accessing and analyzing the genomic sequence and functional annotations were based on the UCSC Genome Browser (Rhead et al. 2010) and Galaxy platform (Goecks, Nekrutenko, and Taylor 2010). UCSC Genome Browser is a web tool for convenient displaying and accessing the genome sequences, together with rich annotation tracks. Galaxy platform is an interactive system that combines existing multiple genome resources via a simple web portal. Users can manipulate remote resources and perform flexible operations such as intersections, unions, and subtractions. Currently, 718 miRNAs have been annotated in human genome (hg18). Their regulatory regions (50 Kb upstream from the pre-miRNAs) were collected from UCSC Genome Browser. The original ChIP-chip data were produced by Carroll et al. (Carroll et al. 2006). Totally 3,665 estrogens receptor binding regions, which were considered with high confidence, were used in this study. Since the original coordinates were annotated in hg17, a web-based liftOver utility with default settings was used to convert the genomic coordinates to the hg18 version of the human genome (<http://genome.ucsc.edu/cgi-bin/hgLiftOver>). Overlapping regions were searched in Galaxy platform.

2.2 Motif analysis

The ER binding regions which overlapped with miRNA regulatory sequences were download from UCSC Genome Browser and further analyzed by TOUCAN 2, a widely used regulatory sequence analysis suite (Aerts et al. 2005). It screened the input sequences against a precompiled library of motifs to find the statistically over-represented motifs. TRANSFAC

is a database storing eukaryotic transcription factors and the transcription regulating DNA sequence elements (Matys et al. 2006). Position weight matrixes (PWMs) were obtained from the TRANSFAC 7.0 database. The Eukaryotic Promoter Database (EPD) collected annotated eukaryotic RNA polymerase II promoters sequences around the experimentally determined transcription start site (Schmid et al. 2006). The human promoter sequence (-499,100 around TSS) from EPD were used as background sequences. The 0th order of the Markov model with prior 0.1 was chosen to compute both the background sequences and the actual sequence frequencies. The p-value and significance value indicate the probability that the observed over-representation of the motif is achieved by random selection for a single or multiple TFs, respectively.

2.3 Cells culture, cell counting and qRT-PCR

MCF-7 cell line was from American Type Culture Collection (Manassas, VA). Cells were grown with phenol red-free D-MEM supplemented with 0.5% charcoal stripped FBS for 3 Days. The estrogen-deprived MCF-7 cells were treated with 10 nM 17 β -estradiol (E2, Sigma-Aldrich Co.) or DMSO as a control. At the indicated time points, cells were rinsed with PBS and counted manually under the microscope. Total RNA was collected and extracted with Trizol reagent (Invitrogen). Reverse transcription of mature miRNAs and quantitative real-time PCR analysis were performed as previously reported (Xu, Liao, and Wong 2010). Primers specific for the indicated miRNAs were available upon request.

3. Results

3.1 Identifying putative miRNAs regulated by ERs

Estrogen receptor alpha (ER α) and beta (ER β) are members of the nuclear receptors super-family which are ligand-regulated transcription factors. Estrogen (17 β -estradiol, E2) is a potent ligand for both ERs. ERs either directly interact with cis-regulatory elements of target genes by binding to estrogen-response elements (EREs) or indirectly tether to transcription factors such as AP1 and SP1 (Ali and Coombes 2002). By transcriptional control of a large number of target genes, ERs regulate a wide variety of cellular processes including development and differentiation (Deroo and Korach 2006). In particular, ER α is thought to be involved in the progression of breast cancer. Depending on the status of ER α expression, breast cancer is classified into ER α + and ER α - subtypes. Differential anti-hormone treatments are prescribed in conjunction with anti-cancer drugs to manage these breast cancer subtypes. Therefore, understanding how ER affects the expressions of oncogenic and tumour suppressor miRNAs may assist better development of anti-cancer therapy.

Carroll et al. previously used ChIP-chip technology to analyze ER binding regions genome-wide. They found that the majority of ER binding regions are located outside of the classical promoter-proximal regions, suggesting distal regulation by ER (Carroll et al. 2006). To account for the possible bias when only focusing on promoter-proximal regions, we regarded 50 Kb upstream of all known pre-miRNAs as possible regulatory regions. Besides, setting a wider candidate region should be beneficial at this exploring step. Totally 59 miRNA regulatory regions were found that overlapped with 65 Carroll's ER binding regions (Table 1). As shown in Figure 1, there are three representative patterns of ER binding regions relative to specific miRNAs. For example, the promoter of hsa-miR-342 contains both promoter-proximal and distal ER binding regions, whereas the promoter of hsa-miR-21 is characterized by two proximal ER binding regions. In contrast, there is only one distal ER binding region within the miR-143~145 cluster upstream regulatory region.

chromosome	chrStart	chrEnd	miRNA regulatory regions	strand
chr1	149734895	149784895	hsa-mir-554_up_50000_chr1_149734896_f	+
chr1	160528959	160578959	hsa-mir-556_up_50000_chr1_160528960_f	+
chr1	154656845	154706845	hsa-mir-9-1_up_50000_chr1_154656846_r	-
chr1	153381591	153431591	hsa-mir-92b_up_50000_chr1_153381592_f	+
chr10	14468580	14518580	hsa-mir-1265_up_50000_chr10_14468581_f	+
chr10	134911115	134961115	hsa-mir-202_up_50000_chr10_134911116_r	-
chr10	98578511	98628511	hsa-mir-607_up_50000_chr10_98578512_r	-
chr10	29931281	29981281	hsa-mir-938_up_50000_chr10_29931282_r	-
chr11	74723878	74773878	hsa-mir-326_up_50000_chr11_74723879_r	-
chr11	2112015	2162015	hsa-mir-483_up_50000_chr11_2112016_r	-
chr11	64918504	64968504	hsa-mir-612_up_50000_chr11_64918505_f	+
chr12	96431720	96481720	hsa-mir-135a-2_up_50000_chr12_96431721_f	+
chr12	52621788	52671788	hsa-mir-196a-2_up_50000_chr12_52621789_f	+
chr12	63252555	63302555	hsa-mir-548c_up_50000_chr12_63252556_f	+
chr12	12910029	12960029	hsa-mir-614_up_50000_chr12_12910030_f	+
chr12	52664000	52714000	hsa-mir-615_up_50000_chr12_52664001_f	+
chr14	99595744	99645744	hsa-mir-342_up_50000_chr14_99595745_f	+
chr15	60853208	60903208	hsa-mir-190_up_50000_chr15_60853209_f	+
chr15	61950271	62000271	hsa-mir-422a_up_50000_chr15_61950272_r	-
chr15	78921469	78971469	hsa-mir-549_up_50000_chr15_78921470_r	-
chr15	68158861	68208861	hsa-mir-629_up_50000_chr15_68158862_r	-
chr15	73433079	73483079	hsa-mir-631_up_50000_chr15_73433080_r	-
chr16	84332807	84382807	hsa-mir-1910_up_50000_chr16_84332808_r	-
chr16	2211748	2261748	hsa-mir-940_up_50000_chr16_2211749_f	+
chr17	43469612	43519612	hsa-mir-152_up_50000_chr17_43469613_r	-
chr17	55223408	55273408	hsa-mir-21_up_50000_chr17_55223409_f	+
chr17	26876542	26926542	hsa-mir-365-2_up_50000_chr17_26876543_f	+
chr19	10473797	10523797	hsa-mir-1238_up_50000_chr19_10473798_f	+
chr19	58817033	58867033	hsa-mir-1323_up_50000_chr19_58817034_f	+
chr19	10789172	10839172	hsa-mir-199a-1_up_50000_chr19_10789173_r	-
chr19	58811744	58861744	hsa-mir-512-1_up_50000_chr19_58811745_f	+
chr19	58814222	58864222	hsa-mir-512-2_up_50000_chr19_58814223_f	+
chr2	232236267	232286267	hsa-mir-1244_up_50000_chr2_232236268_f	+
chr20	48664729	48714729	hsa-mir-1302-5_up_50000_chr20_48664730_r	-
chr20	48585729	48635729	hsa-mir-645_up_50000_chr20_48585730_f	+
chr20	61971237	62021237	hsa-mir-941-1_up_50000_chr20_61971238_f	+
chr20	61971544	62021544	hsa-mir-941-2_up_50000_chr20_61971545_f	+
chr20	61971656	62021656	hsa-mir-941-3_up_50000_chr20_61971657_f	+
chr22	36570324	36620324	hsa-mir-658_up_50000_chr22_36570325_r	-
chr22	36573727	36623727	hsa-mir-659_up_50000_chr22_36573728_r	-
chr3	187937154	187987154	hsa-mir-1248_up_50000_chr3_187937155_f	+
chr3	129513697	129563697	hsa-mir-1280_up_50000_chr3_129513698_f	+
chr3	50135762	50185762	hsa-mir-566_up_50000_chr3_50135763_f	+
chr3	113264337	113314337	hsa-mir-567_up_50000_chr3_113264338_f	+
chr4	8058008	8108008	hsa-mir-95_up_50000_chr4_8058009_r	-
chr5	167920556	167970556	hsa-mir-103-1_up_50000_chr5_167920557_r	-
chr5	41461490	41511490	hsa-mir-1274a_up_50000_chr5_41461491_f	+
chr5	132791297	132841297	hsa-mir-1289-2_up_50000_chr5_132791298_r	-
chr5	153656858	153706858	hsa-mir-1294_up_50000_chr5_153656859_f	+

chromosome	chrStart	chrEnd	miRNA regulatory regions	strand
chr5	148738673	148788673	hsa-mir-143_up_50000_chr5_148738674_f	+
chr5	148740401	148790401	hsa-mir-145_up_50000_chr5_148740402_f	+
chr6	166842911	166892911	hsa-mir-1913_up_50000_chr6_166842912_r	-
chr6	135551990	135601990	hsa-mir-548a-2_up_50000_chr6_135551991_f	+
chr6	107288692	107338692	hsa-mir-587_up_50000_chr6_107288693_f	+
chr7	101833307	101883307	hsa-mir-548o_up_50000_chr7_101833308_r	-
chr8	128827389	128877389	hsa-mir-1204_up_50000_chr8_128827390_f	+
chr8	128992060	129042060	hsa-mir-1205_up_50000_chr8_128992061_f	+
chr8	129181543	129231543	hsa-mir-1208_up_50000_chr8_129181544_f	+
chr8	1702803	1752803	hsa-mir-596_up_50000_chr8_1702804_f	+
chr1	154656845	154706845	hsa-mir-9-1_up_50000_chr1_154656846_r	-
chr1	153381591	153431591	hsa-mir-92b_up_50000_chr1_153381592_f	+
chr10	14468580	14518580	hsa-mir-1265_up_50000_chr10_14468581_f	+
chr10	134911115	134961115	hsa-mir-202_up_50000_chr10_134911116_r	-
chr10	98578511	98628511	hsa-mir-607_up_50000_chr10_98578512_r	-
chr10	29931281	29981281	hsa-mir-938_up_50000_chr10_29931282_r	-
chr11	74723878	74773878	hsa-mir-326_up_50000_chr11_74723879_r	-
chr11	2112015	2162015	hsa-mir-483_up_50000_chr11_2112016_r	-
chr11	64918504	64968504	hsa-mir-612_up_50000_chr11_64918505_f	+
chr12	96431720	96481720	hsa-mir-135a-2_up_50000_chr12_96431721_f	+
chr12	52621788	52671788	hsa-mir-196a-2_up_50000_chr12_52621789_f	+
chr12	63252555	63302555	hsa-mir-548c_up_50000_chr12_63252556_f	+
chr12	12910029	12960029	hsa-mir-614_up_50000_chr12_12910030_f	+
chr12	52664000	52714000	hsa-mir-615_up_50000_chr12_52664001_f	+
chr14	99595744	99645744	hsa-mir-342_up_50000_chr14_99595745_f	+
chr15	60853208	60903208	hsa-mir-190_up_50000_chr15_60853209_f	+
chr15	61950271	62000271	hsa-mir-422a_up_50000_chr15_61950272_r	-
chr15	78921469	78971469	hsa-mir-549_up_50000_chr15_78921470_r	-
chr15	68158861	68208861	hsa-mir-629_up_50000_chr15_68158862_r	-
chr15	73433079	73483079	hsa-mir-631_up_50000_chr15_73433080_r	-
chr16	84332807	84382807	hsa-mir-1910_up_50000_chr16_84332808_r	-
chr16	2211748	2261748	hsa-mir-940_up_50000_chr16_2211749_f	+
chr17	43469612	43519612	hsa-mir-152_up_50000_chr17_43469613_r	-
chr17	55223408	55273408	hsa-mir-21_up_50000_chr17_55223409_f	+
chr17	26876542	26926542	hsa-mir-365-2_up_50000_chr17_26876543_f	+
chr19	10473797	10523797	hsa-mir-1238_up_50000_chr19_10473798_f	+
chr19	58817033	58867033	hsa-mir-1323_up_50000_chr19_58817034_f	+
chr19	10789172	10839172	hsa-mir-199a-1_up_50000_chr19_10789173_r	-
chr19	58811744	58861744	hsa-mir-512-1_up_50000_chr19_58811745_f	+
chr19	58814222	58864222	hsa-mir-512-2_up_50000_chr19_58814223_f	+
chr2	232236267	232286267	hsa-mir-1244_up_50000_chr2_232236268_f	+
chr20	48664729	48714729	hsa-mir-1302-5_up_50000_chr20_48664730_r	-
chr20	48585729	48635729	hsa-mir-645_up_50000_chr20_48585730_f	+
chr20	61971237	62021237	hsa-mir-941-1_up_50000_chr20_61971238_f	+
chr20	61971544	62021544	hsa-mir-941-2_up_50000_chr20_61971545_f	+
chr20	61971656	62021656	hsa-mir-941-3_up_50000_chr20_61971657_f	+
chr22	36570324	36620324	hsa-mir-658_up_50000_chr22_36570325_r	-
chr22	36573727	36623727	hsa-mir-659_up_50000_chr22_36573728_r	-
chr3	187937154	187987154	hsa-mir-1248_up_50000_chr3_187937155_f	+

chromosome	chrStart	chrEnd	miRNA regulatory regions	strand
chr3	129513697	129563697	hsa-mir-1280_up_50000_chr3_129513698_f	+
chr3	50135762	50185762	hsa-mir-566_up_50000_chr3_50135763_f	+
chr3	113264337	113314337	hsa-mir-567_up_50000_chr3_113264338_f	+
chr4	8058008	8108008	hsa-mir-95_up_50000_chr4_8058009_r	-
chr5	167920556	167970556	hsa-mir-103-1_up_50000_chr5_167920557_r	-
chr5	41461490	41511490	hsa-mir-1274a_up_50000_chr5_41461491_f	+
chr5	132791297	132841297	hsa-mir-1289-2_up_50000_chr5_132791298_r	-
chr5	153656858	153706858	hsa-mir-1294_up_50000_chr5_153656859_f	+
chr5	148738673	148788673	hsa-mir-143_up_50000_chr5_148738674_f	+
chr5	148740401	148790401	hsa-mir-145_up_50000_chr5_148740402_f	+
chr6	166842911	166892911	hsa-mir-1913_up_50000_chr6_166842912_r	-
chr6	135551990	135601990	hsa-mir-548a-2_up_50000_chr6_135551991_f	+
chr6	107288692	107338692	hsa-mir-587_up_50000_chr6_107288693_f	+
chr7	101833307	101883307	hsa-mir-548o_up_50000_chr7_101833308_r	-
chr8	128827389	128877389	hsa-mir-1204_up_50000_chr8_128827390_f	+
chr8	128992060	129042060	hsa-mir-1205_up_50000_chr8_128992061_f	+
chr8	129181543	129231543	hsa-mir-1208_up_50000_chr8_129181544_f	+
chr8	1702803	1752803	hsa-mir-596_up_50000_chr8_1702804_f	+

Table 1. miRNA regulatory regions overlapped with ER binding regions. Each miRNA regulatory region was annotated with chromosome, start and end position and the strand it resides.

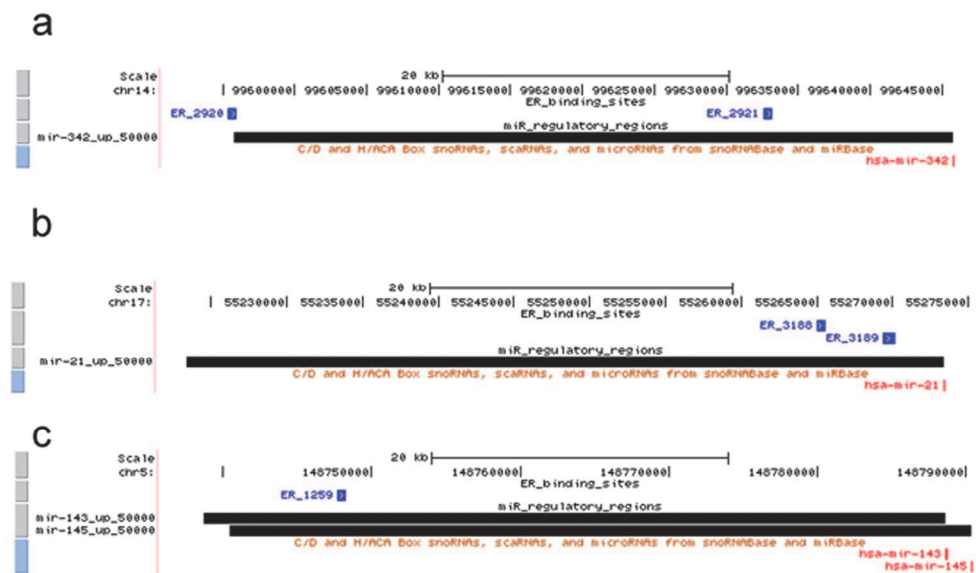


Fig. 1. ER binding sites relative to specific miRNAs. The blue boxes represent ER binding regions and the black blocks represent upstream 50 Kbp of miRNAs. The pre-miRNAs, miR-342, miR-21, miR-143~145 were represented by red colour. To note, there are two ER binding regions within miR-342 and miR-21 regulatory regions. Correspondingly, miR-143 and miR-145 share the same ER binding region.

We then used TOUCAN 2 to see whether there are TFs binding sites over-represented in these miRNA-related ER-binding regions. The top 10 significant binding motifs are listed in Table 2. Not surprisingly, we identified the consensus ERE (AGGTCANNTGACC) as the most common TF binding motif presented in these miRNA regulatory regions bound by ER. In addition, we also observed enrichments of activator protein 1(AP-1) and forkhead (FKH) motifs among the miRNA-related ER-binding regions. The AP-1 family consists of proteins belonging to the JUN, FOS and ATF subfamilies. These subunits can hetero-dimerize and bind to their DNA target genes. AP-1 complex modulates a variety of cellular processes in response to environmental stimuli. Specially, AP-1 complex is an important regulator in tumour development since its target genes are involved in oncogenic transformation, tumour suppression, invasive growth and angiogenesis(Wagner 2001; Jochum, Passegue, and Wagner 2001). FKH proteins are a super-family of transcription factors that participate in regulating the expression of genes involved in cell growth, proliferation and differentiation. Many FKH proteins are important to embryonic development, glucose homeostasis, tumourigenesis and even vocal learning (Hannenhalli and Kaestner 2009). In previous analysis of mRNA targets, these two binding motifs were also shown to enriched in ER binding regions, suggesting their role in ER-regulated mRNAs transcription (Carroll et al. 2006). Our findings further implied that AP-1 and forkhead family members are cooperating transcription factors to regulate ER responsive miRNAs in combinatorial fashions.

In our result, p53 motif is the fourth most significant enriched binding sites in ER binding regions. p53 is an essential tumour suppressor because mutations or aberrations in the expression of p53 gene were frequently observed in a variety of cancer cell lines and clinical tumour samples(Nigro et al. 1989). Liu et al. also found that ER α can bind directly to p53 and repress its target genes (Liu et al. 2006). This important finding has profound translational implications because the same group of investigators recently demonstrated that (1) Ionizing radiation disrupts the ER α -p53 interaction in breast tumours, functionally leads to p53 restoration in breast tumours subjected to radiation therapy and elucidates a novel mechanism underlying the anti-tumour effect of radiation therapy(Liu et al. 2009); (2) The presence of wild-type p53 is an important determinant for responsiveness to anti-estrogen therapy since anti-estrogens could reactivate p53 by disrupting the ER α -p53 interaction and subsequently p53 activates many tumour suppressor genes(Konduri et al. 2010). Similar with the situation for mRNA target regulation, we therefore hypothesize that ER α -p53 interaction may also involve in modulating the transcription of "oncogenic miRNAs" and "tumour suppressor miRNAs" although the exact mechanism needs further analysis. Except for co-regulator of ER α , there is also possible interaction between the enriched TFs. For example, cross-talk between glucocorticoid receptor (GR) and AP-1 has been well established (Herrlich 2001). In our result, both GR and AP-1 are also enriched in the binding region, whether such interactions are involved in miRNAs target regulation warrants further investigation.

In the original analysis of binding sites in mRNA promoters, Carroll et al. found there is a strong correlation among ER α , Forkhead, Oct, Ap-1 and C/EBP(Carroll et al. 2006). In our analysis of miRNA promoter regions, we did not find significant enrichment for Oct and C/EBP. But interestingly, several novel TF binding sites (v-Maf, Meis-1, p53, GR- α , ROR α 1, Hand1) are over-represented in miRNA-related ER-binding regions. This observation perhaps reflect the similar (in the case of common TFs, i.e. ER α , FKH and AP-1) and distinct modes of ER α modulation in miRNA and mRNA gene regulation.

TRANSFAC Motif	N	P-value	Sig value	TFs
M00191	33	1.76E-13	10.338	ER- α
M00035	21	1.52E-7	4.401	v-Maf
M00419	28	1.22E-6	3.498	Meis-1
M00272	21	2.32E-5	2.217	P53
M00192	34	4.13E-5	1.967	GR- α
M00199	28	5.54E-5	1.84	AP-1
M00156	16	7.24E-5	1.723	ROR α 1
M00291	16	8.48E-5	1.655	FOXC1(Forkhead box protein C1)
M00222	22	1.86E-4	1.313	E47(Hand1)
M00269	24	2.14E-4	1.254	Xenopus fork head domain factor 3

Table 2. Top 10 enriched motifs in the miRNA-related ER-binding sites. N: number of times TF site appears in the input sequences. Note that TF binding site might appear more than once in one sequence. P-value: probability to find even more occurrences than N in the input sequences. Sig value: a significance coefficient used to select the most overrepresented patterns among the distinct motifs. When analyzing only one TF site, a P-value smaller than 0.05 could be considered as being over-represented. In case of multiple TF sites, sig-value is used to select the significant result. Generally, positive sig values mean significant.

3.2 Confirmation of ER-regulated miRNA in a breast cancer cell model

MCF-7 is a well established ER α + cell line that reflects hormone-dependent breast cancer; namely, E2 increases MCF-7 cell proliferation. In our hand, the cell number significantly increased after four days of treatment with 10 nM E2 compared to DMSO control while a late phase increase in cell number was observed starting on day 9 (Figure 2a). Among the predicted E2-regulated miRNAs, we randomly selected 8 miRNAs and used qRT-PCR to detect the time-dependent changes in their expression levels during cell proliferation. Compared to DMSO control, miR-342, miR-21, miR-422a, miR-124, and miR-181c were generally found to be up-regulated by E2 treatment; whereas miR-143, miR-145, and miR-483 were down-regulated (Figure 2b and 2c), suggesting that they are under the respective influences of positive and negative EREs. Intriguingly, the down-regulated miRNAs exhibit wave patterns of expression, i.e., significantly suppressed on day 4 with differential levels of restoration on day 7 followed by another round of suppression and partial rebound. Other than miR-124 which displays a wave pattern of induction, the rest of the E2-induced miRNAs show a gradual pattern of induction. The determinants and regulatory networks that dictate these patterns of expression await comprehensive investigations.

Of those up-regulated miRNAs, miR-342 was induced to the highest extent by E2. MiR-342 is encoded in an intron of the gene EVL and commonly suppressed in human colorectal cancer (Grady et al. 2008). Over-expression of miR-342 in the colorectal cancer cell line HT-29 induced apoptosis, pointing towards a pro-apoptotic tumour suppressor function (Grady et al. 2008). On the other hand, miR-342 expression level in breast tumours is more complicated with highest level in ER and HER2/neu-positive luminal B tumours but lowest level in ER, PR and HER2/neu triple-negative tumours (Lowery et al. 2009). Adding to the uncertainty regarding its role, miR-342 is down-regulated in tamoxifen-resistant MCF-7 cells (Miller et al. 2008). Consistent with these findings, Cittelly et al. compared miRNA

expression profiles between MCF-7/pcDNA (tamoxifen-sensitive) and MCF-7/HER2 Δ 16 (tamoxifen-resistant) cells when both cell lines were treated for 24 hr with 100 pM 17- β -estradiol (E2) and 1 μ M 4-hydroxytamoxifen (TAM). They found that miR-342 was the most dramatically down-regulated miRNA in the tamoxifen resistant MCF-7/HER2 Δ 16 cells. They further proved that other tamoxifen resistant cell lines such as TAMR1 and LCC2, all exhibited dramatically suppressed levels of miR-342 whereas another tamoxifen sensitive MCF-7/HER2 cell lines also expressed high levels of miR-342, indicating that loss of miR-342 was a common feature of tamoxifen resistance (Cittelly et al. 2010).

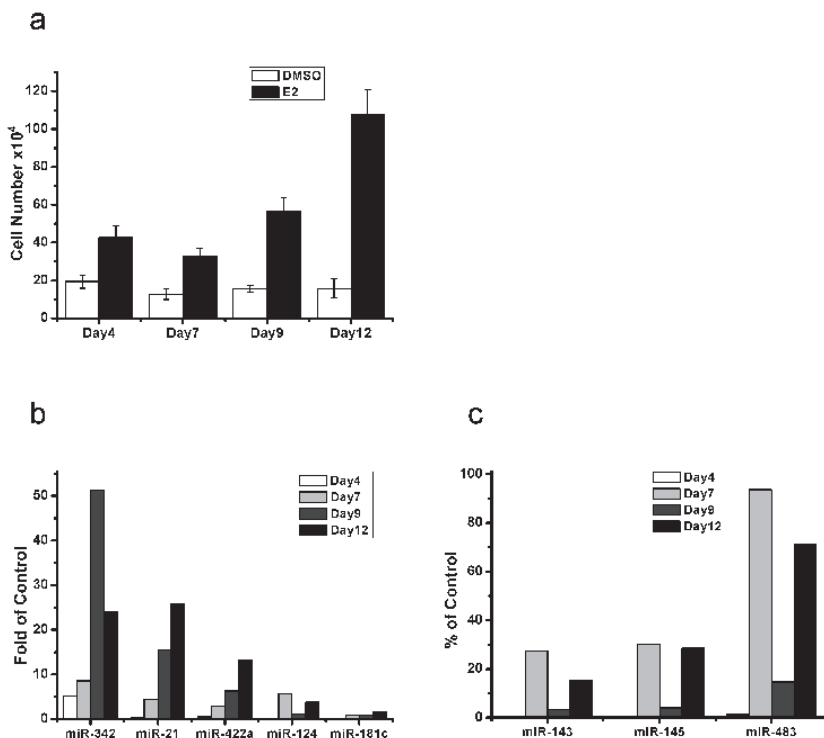


Fig. 2. ER binding sites relative to specific miRNAs. (a) The effects of E2 (10 nM) on MCF-7 cell number over the course of 12 days are shown. (b-c) E2 induces expression of miR-342, miR-21, miR-422a, miR-124 and miR-181c; whereas, decreases expression of miR-143, miR-145 and miR-483 in MCF-7 cells. Cells were treated with E2 (10 nM) for indicated time and miRNAs were subjected to qRT-PCR analysis.

The expression level of miR-21 was previously found to be significantly changed in various cancers; especially, it is higher in ER α + than ER α - breast tumour (Mattie et al. 2006; Volinia et al. 2006). However, inconsistent results were reported regarding the effect of E2 on miR-21 expression in MCF-7. Wickramasinghe et al. reported that E2 inhibited miR-21 expression after 6 hr (Wickramasinghe et al. 2009). In contrast, another group found that miR-21 was induced after a 4 hr E2 treatment (Bhat-Nakshatri et al. 2009). In our investigation, we found that initially miR-21 was repressed after 4 days on E2. However, miR-21 was up-regulated

by E2 upon long term treatments. MiR-21 is thought to be an oncogenic miRNA (oncomiR) and several confirmed endogenous targets such as PDCD-4 and PTEN are important tumor suppressers (Asangani et al. 2008; Folini et al. 2010; Meng et al. 2007). Consistent with its proposed role as an oncomiR, our results showed that miR-21 expression progressively increased from day 7 to day 12 in parallel with the late phase increase in cell number.

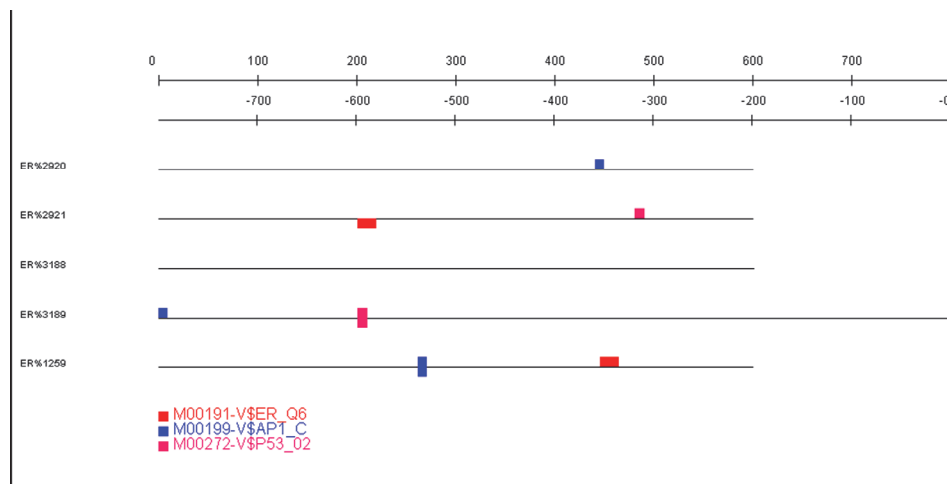


Fig. 3. ER, AP-1 and p53 binding motifs relative to miR-342, miR-21 and miR-143~145. The red, blue and pink boxes represent ER, AP-1 and p53 binding sites respectively. ER_2920 and ER2921 located in miR-342 upstream region; ER_3188 and ER_3189 located in miR-21 regulatory region; ER_1259 located in miR-21 upstream region (please referring to Figure 1).

MiR-143 and miR-145 are clustered miRNAs with their expression levels co-ordinately down-regulated in multiple forms of cancer (Akao et al. 2007; Michael et al. 2003; Sevignani et al. 2007; Wang et al. 2008). They can function as important tumour suppressers by targeting multiple key genes in apoptosis, proliferation, and metastasis signalling pathways (Chen et al. 2009; Chiyomaru et al. 2010; Sevignani et al. 2007; Zaman et al. 2010). However, whether miR-143 and miR-145 are regulated by E2 in MCF-7 breast cell is unclear. In this study, we found that both were repressed by E2 in a long term treatment. Importantly, we also observed that ectopic expression of miR-145 repressed MCF-7 cell proliferation (data not shown). These observations are consistent with previous studies in other cancers, indicating that miR-145 is repressed in cancers compared to the normal control.

Analyzing the miR-342, miR-21 and miR-143~145 regulatory regions, we found AP-1 binding motifs in all of them, supporting the role of AP-1 as a basal activator (Figure 3) (Wagner 2001). In addition, there are both ER and p53 motifs in the miR-342 upstream region, therefore miR-342 may be a dual target of these two TFs and the expression of miR-342 perhaps depends on both the integrity of estrogen signalling pathway but also the status of p53. Estrogen-response elements were detected in both miR-342 and miR-143 promoter regions, indicating direct estrogen receptor binding. However, ERE is not present in miR-21 upstream regulatory region and it is possible that transcriptional activation of miR-21 may be mediated via estrogen receptor tethered to AP-1 motifs.

Except for miR-342, miR-21, miR-143, and miR-145, little is known for the other miRNAs regarding their roles in breast cancer development. Since our analysis has already implicated several oncogenic and tumour suppressor miRNAs to be regulated by ER, we believe that this strategy can provide promising miRNAs candidates for additional functional exploration.

4. Discussion

Understanding gene regulation is crucial to elucidating the mechanisms of development, differentiation and signaling response. Over the past three decades, advances in technologies such as genomic sequencing and expression profiling by microarray have paved ways to more thorough investigations into gene regulatory networks. These advances also necessitated the development of bioinformatics. Namely, analytical tools and methods are continually being invented for processing the vast amount of information generated and mining the corresponding datasets; hence, new discoveries are observed and novel concepts are developed for hypothesis building and testing. Nonetheless, the accumulation of datasets sometimes outpaces the development of bioinformatics and a certain amount of valuable information is left un-mined. In this chapter, we present a case of utilizing developed bioinformatics tools to learn more about gene regulation network based on published transcriptional factor binding datasets.

We used a previous published ER ChIP-chip data to find a set of putative ER-regulated miRNAs. This concept and method can be extended to other aspects. Firstly, several ChIP based techniques, such as ChIP-PET (paired-end tag), ChIP-DSL (DNA selection and ligation), were developed to map TFs binding sites. The genome-wide TF binding sites generated from these variations of ChIP-chip techniques could also be used to map the miRNAs promoters. Secondly, our methods can be extended to other nuclear hormone receptors (NHRs) and TFs providing that corresponding genomic coordinates of TFs binding are available. Importantly, the specificity of TF binding sites could be investigated by comparing different but related TF binding data. For example, recently by comparison of ER and estrogen-related receptor (ERR) binding data in breast cancer cell line MCF-7, Deblois et al. showed that ERR and ER display strict binding site specificity while a small number of binding sites were shared by both transcriptional factors (Deblois et al. 2009). Another prominent feature of this versatile procedure lies in its easy application and low cost. In recent years, ChIP based techniques are popular assays to study direct targets of TFs genome-wide. For example, many NHR binding maps have been published (Deblois and Giguere 2008). Surprisingly, few miRNAs regulated by a specific NHR were mined from these valuable datasets. The directly targeted miRNAs by a specific NHR or TF can be readily discovered through our procedure if the genome-wide binding sites for this TF have been produced by others. Thus, it avoids redundant experiments and greatly facilitate rapid discovery.

MiRNAs microarray is a common practice to identify miRNA expression changes upon a specific treatment. However, there are some limitations inherited in microarray platform. For instance, microarray data is usually mixed with primary, secondary, and even tertiary gene expression changes, making it difficult to dissect which TFs are responsible for these different levels of regulation. Our procedure directly links the candidate TFs with putative target miRNAs through analyzing ChIP-chip and ChIP-seq binding data. Uniquely, our analysis also allows investigation into the relationships between mRNAs and miRNAs co-

ordinately regulated by a specific TF in a given cell type upon a particular treatment, providing an entirely new set of information not revealed by microarray analysis alone. However, it should be noted that not all regulatory regions are included in the original design of ChIP-chip platform. Thus, our analysis can only provide a partial picture that is dependent on the completeness of ChIP-chip design. As more comprehensive technology such as ChIP-seq analysis is used in investigation, the genomic coverage will be significantly improved. Besides, TF binding sites may be located outside of the 50 kb upstream regulatory region defined in our analysis. Therefore, it is best to complement ChIP data analysis with microarray studies to obtain comprehensive information on TFs and miRNAs regulation networks.

5. Conclusion

Understanding the relationships between transcriptional factors and their target mRNAs is greatly facilitated by genome-wide analysis based on the pairing of chromatin immunoprecipitation with DNA microarray. However, few miRNAs regulated by transcription factors have been mined from these data. Our bioinformatics procedure efficiently utilize genome-wide binding data to screen upstream regulatory regions of all human miRNAs and hunt for miRNA targets modulated by a specific transcription factor. As an example, we predicted 59 putative estrogen-responsive miRNAs based on a published genome-wide ER binding dataset. Several ER-regulated miRNAs were further confirmed in a breast cancer cell model. Among these, miR-342, miR-21, miR-422a, miR-124, and miR-181c were generally found to be up-regulated by estrogen treatment; whereas miR-143, miR-145, and miR-483 were down-regulated. This example demonstrated the power and efficiency of this novel analysis method. Furthermore, this example also indicated miRNA target of a specific TF can be equally detected from ChIP-chip based binding data, which are usually produced for identifying mRNA targets. Integrating our method with routine analysis procedure will gain a full picture of gene regulation network by simultaneously elucidating the miRNAs and mRNAs targets of a specific TF.

6. Acknowledgment

We are in debt to Ms. Xuemei Liao for assistance on graphic preparation. The research is supported by the science foundation of the education department of Henan province (Grant No. 2011A180009) and a start-up grant from Henan University of Technology (#2009BS040).

7. References

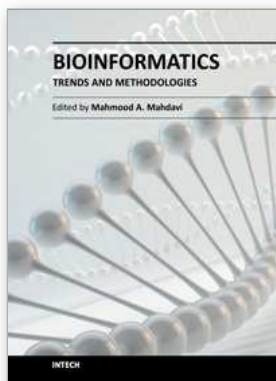
- Aerts, S., P. Van Loo, G. Thijs, H. Mayer, R. de Martin, Y. Moreau, and B. De Moor. 2005. TOUCAN 2: the all-inclusive open source workbench for regulatory sequence analysis. *Nucleic Acids Res* 33 (Web Server issue):W393-6.
- Akao, Y., Y. Nakagawa, Y. Kitade, T. Kinoshita, and T. Naoe. 2007. Downregulation of microRNAs-143 and -145 in B-cell malignancies. *Cancer Sci* 98 (12):1914-20.
- Ali, S., and R. C. Coombes. 2002. Endocrine-responsive breast cancer and strategies for combating resistance. *Nat Rev Cancer* 2 (2):101-12.
- Asangani, I. A., S. A. Rasheed, D. A. Nikolova, J. H. Leupold, N. H. Colburn, S. Post, and H. Allgayer. 2008. MicroRNA-21 (miR-21) post-transcriptionally downregulates tumor

- suppressor Pcd4 and stimulates invasion, intravasation and metastasis in colorectal cancer. *Oncogene* 27 (15):2128-36.
- Bartel, D. P. 2004. MicroRNAs: genomics, biogenesis, mechanism, and function. *Cell* 116 (2):281-97.
- Bhat-Nakshatri, P., G. Wang, N. R. Collins, M. J. Thomson, T. R. Geistlinger, J. S. Carroll, M. Brown, S. Hammond, E. F. Srouf, Y. Liu, and H. Nakshatri. 2009. Estradiol-regulated microRNAs control estradiol response in breast cancer cells. *Nucleic Acids Res* 37 (14):4850-61.
- Carroll, J. S., C. A. Meyer, J. Song, W. Li, T. R. Geistlinger, J. Eeckhoutte, A. S. Brodsky, E. K. Keeton, K. C. Fertuck, G. F. Hall, Q. Wang, S. Bekiranov, V. Sementchenko, E. A. Fox, P. A. Silver, T. R. Gingeras, X. S. Liu, and M. Brown. 2006. Genome-wide analysis of estrogen receptor binding sites. *Nat Genet* 38 (11):1289-97.
- Chen, X., X. Guo, H. Zhang, Y. Xiang, J. Chen, Y. Yin, X. Cai, K. Wang, G. Wang, Y. Ba, L. Zhu, J. Wang, R. Yang, Y. Zhang, Z. Ren, K. Zen, J. Zhang, and C. Y. Zhang. 2009. Role of miR-143 targeting KRAS in colorectal tumorigenesis. *Oncogene* 28 (10):1385-92.
- Chiyomaru, T., H. Enokida, S. Tatarano, K. Kawahara, Y. Uchida, K. Nishiyama, L. Fujimura, N. Kikkawa, N. Seki, and M. Nakagawa. 2010. miR-145 and miR-133a function as tumour suppressors and directly regulate FSCN1 expression in bladder cancer. *Br J Cancer* 102 (5):883-91.
- Cittelly, D. M., P. M. Das, N. S. Spoelstra, S. M. Edgerton, J. K. Richer, A. D. Thor, and F. E. Jones. 2010. Downregulation of miR-342 is associated with tamoxifen resistant breast tumors. *Mol Cancer* 9:317.
- Deblois, G., and V. Giguere. 2008. Nuclear receptor location analyses in mammalian genomes: from gene regulation to regulatory networks. *Mol Endocrinol* 22 (9):1999-2011.
- Deblois, G., J. A. Hall, M. C. Perry, J. Laganieri, M. Ghahremani, M. Park, M. Hallett, and V. Giguere. 2009. Genome-wide identification of direct target genes implicates estrogen-related receptor alpha as a determinant of breast cancer heterogeneity. *Cancer Res* 69 (15):6149-57.
- Deroo, B. J., and K. S. Korach. 2006. Estrogen receptors and human disease. *J Clin Invest* 116 (3):561-70.
- Farnham, P. J. 2009. Insights from genomic profiling of transcription factors. *Nat Rev Genet* 10 (9):605-16.
- Folini, M., P. Gandellini, N. Longoni, V. Profumo, M. Callari, M. Pennati, M. Colecchia, R. Supino, S. Veneroni, R. Salvioni, R. Valdagni, M. G. Daidone, and N. Zaffaroni. 2010. miR-21: an oncomir on strike in prostate cancer. *Mol Cancer* 9:12.
- Goecks, J., A. Nekrutenko, and J. Taylor. 2010. Galaxy: a comprehensive approach for supporting accessible, reproducible, and transparent computational research in the life sciences. *Genome Biol* 11 (8):R86.
- Grady, W. M., R. K. Parkin, P. S. Mitchell, J. H. Lee, Y. H. Kim, K. D. Tsuchiya, M. K. Washington, C. Paraskeva, J. K. Willson, A. M. Kaz, E. M. Kroh, A. Allen, B. R. Fritz, S. D. Markowitz, and M. Tewari. 2008. Epigenetic silencing of the intronic

- microRNA hsa-miR-342 and its host gene EVL in colorectal cancer. *Oncogene* 27 (27):3880-8.
- Hannenhalli, S., and K. H. Kaestner. 2009. The evolution of Fox genes and their role in development and disease. *Nat Rev Genet* 10 (4):233-40.
- Herrlich, P. 2001. Cross-talk between glucocorticoid receptor and AP-1. *Oncogene* 20 (19):2465-75.
- Houbaviy, H. B., L. Dennis, R. Jaenisch, and P. A. Sharp. 2005. Characterization of a highly variable eutherian microRNA gene. *Rna* 11 (8):1245-57.
- Jochum, W., E. Passegue, and E. F. Wagner. 2001. AP-1 in mouse development and tumorigenesis. *Oncogene* 20 (19):2401-12.
- Konduri, S. D., R. Medisetty, W. Liu, B. A. Kaiparettu, P. Srivastava, H. Brauch, P. Fritz, W. M. Swetzig, A. E. Gardner, S. A. Khan, and G. M. Das. 2010. Mechanisms of estrogen receptor antagonism toward p53 and its implications in breast cancer therapeutic response and stem cell regulation. *Proc Natl Acad Sci U S A* 107 (34):15081-6.
- Kozomara, A., and S. Griffiths-Jones. 2011. miRBase: integrating microRNA annotation and deep-sequencing data. *Nucleic Acids Res* 39 (Database issue):D152-7.
- Lee, Y., K. Jeon, J. T. Lee, S. Kim, and V. N. Kim. 2002. MicroRNA maturation: stepwise processing and subcellular localization. *Embo J* 21 (17):4663-70.
- Lee, Y., M. Kim, J. Han, K. H. Yeom, S. Lee, S. H. Baek, and V. N. Kim. 2004. MicroRNA genes are transcribed by RNA polymerase II. *Embo J* 23 (20):4051-60.
- Li, L., J. Xu, D. Yang, X. Tan, and H. Wang. 2010. Computational approaches for microRNA studies: a review. *Mamm Genome* 21 (1-2):1-12.
- Liu, W., M. M. Ip, M. B. Podgorsak, and G. M. Das. 2009. Disruption of estrogen receptor alpha-p53 interaction in breast tumors: a novel mechanism underlying the anti-tumor effect of radiation therapy. *Breast Cancer Res Treat* 115 (1):43-50.
- Liu, W., S. D. Konduri, S. Bansal, B. K. Nayak, S. A. Rajasekaran, S. M. Karuppaiyl, A. K. Rajasekaran, and G. M. Das. 2006. Estrogen receptor-alpha binds p53 tumor suppressor protein directly and represses its function. *J Biol Chem* 281 (15):9837-40.
- Lowery, A. J., N. Miller, A. Devaney, R. E. McNeill, P. A. Davoren, C. Lemetre, V. Benes, S. Schmidt, J. Blake, G. Ball, and M. J. Kerin. 2009. MicroRNA signatures predict oestrogen receptor, progesterone receptor and HER2/neu receptor status in breast cancer. *Breast Cancer Res* 11 (3):R27.
- Mattie, M. D., C. C. Benz, J. Bowers, K. Sensinger, L. Wong, G. K. Scott, V. Fedele, D. Ginzinger, R. Getts, and C. Haqq. 2006. Optimized high-throughput microRNA expression profiling provides novel biomarker assessment of clinical prostate and breast cancer biopsies. *Mol Cancer* 5:24.
- Matys, V., O. V. Kel-Margoulis, E. Fricke, I. Liebich, S. Land, A. Barre-Dirrie, I. Reuter, D. Chekmenev, M. Krull, K. Hornischer, N. Voss, P. Stegmaier, B. Lewicki-Potapov, H. Saxel, A. E. Kel, and E. Wingender. 2006. TRANSFAC and its module TRANSCompel: transcriptional gene regulation in eukaryotes. *Nucleic Acids Res* 34 (Database issue):D108-10.

- Meng, F., R. Henson, H. Wehbe-Janeke, K. Ghoshal, S. T. Jacob, and T. Patel. 2007. MicroRNA-21 regulates expression of the PTEN tumor suppressor gene in human hepatocellular cancer. *Gastroenterology* 133 (2):647-58.
- Michael, M. Z., O' Connor SM, N. G. van Holst Pellekaan, G. P. Young, and R. J. James. 2003. Reduced accumulation of specific microRNAs in colorectal neoplasia. *Mol Cancer Res* 1 (12):882-91.
- Miller, T. E., K. Ghoshal, B. Ramaswamy, S. Roy, J. Datta, C. L. Shapiro, S. Jacob, and S. Majumder. 2008. MicroRNA-221/222 confers tamoxifen resistance in breast cancer by targeting p27Kip1. *J Biol Chem* 283 (44):29897-903.
- Nigro, J. M., S. J. Baker, A. C. Preisinger, J. M. Jessup, R. Hostetter, K. Cleary, S. H. Bigner, N. Davidson, S. Baylin, P. Devilee, and et al. 1989. Mutations in the p53 gene occur in diverse human tumour types. *Nature* 342 (6250):705-8.
- Rhead, B., D. Karolchik, R. M. Kuhn, A. S. Hinrichs, A. S. Zweig, P. A. Fujita, M. Diekhans, K. E. Smith, K. R. Rosenbloom, B. J. Raney, A. Pohl, M. Pheasant, L. R. Meyer, K. Learned, F. Hsu, J. Hillman-Jackson, R. A. Harte, B. Giardine, T. R. Dreszer, H. Clawson, G. P. Barber, D. Haussler, and W. J. Kent. 2010. The UCSC Genome Browser database: update 2010. *Nucleic Acids Res* 38 (Database issue):D613-9.
- Schanen, B. C., and X. Li. 2010. Transcriptional regulation of mammalian miRNA genes. *Genomics* 97 (1):1-6.
- Schmid, C. D., R. Perier, V. Praz, and P. Bucher. 2006. EPD in its twentieth year: towards complete promoter coverage of selected model organisms. *Nucleic Acids Res* 34 (Database issue):D82-5.
- Sevignani, C., G. A. Calin, S. C. Nnadi, M. Shimizu, R. V. Davuluri, T. Hyslop, P. Demant, C. M. Croce, and L. D. Siracusa. 2007. MicroRNA genes are frequently located near mouse cancer susceptibility loci. *Proc Natl Acad Sci U S A* 104 (19):8017-22.
- Volinia, S., G. A. Calin, C. G. Liu, S. Ambs, A. Cimmino, F. Petrocca, R. Visone, M. Iorio, C. Roldo, M. Ferracin, R. L. Prueitt, N. Yanaihara, G. Lanza, A. Scarpa, A. Vecchione, M. Negrini, C. C. Harris, and C. M. Croce. 2006. A microRNA expression signature of human solid tumors defines cancer gene targets. *Proc Natl Acad Sci U S A* 103 (7):2257-61.
- Wagner, E. F. 2001. AP-1--Introductory remarks. *Oncogene* 20 (19):2334-5.
- Wang, X., S. Tang, S. Y. Le, R. Lu, J. S. Rader, C. Meyers, and Z. M. Zheng. 2008. Aberrant expression of oncogenic and tumor-suppressive microRNAs in cervical cancer is required for cancer cell growth. *PLoS One* 3 (7):e2557.
- Wickramasinghe, N. S., T. T. Manavalan, S. M. Dougherty, K. A. Riggs, Y. Li, and C. M. Klinge. 2009. Estradiol downregulates miR-21 expression and increases miR-21 target gene expression in MCF-7 breast cancer cells. *Nucleic Acids Res* 37 (8):2584-95.
- Xu, J., X. Liao, N. Lu, W. Liu, and C. W. Wong. 2011. Chromatin-modifying drugs induce miRNA-153 expression to suppress Irs-2 in glioblastoma cell lines. *Int J Cancer*.
- Xu, J., X. Liao, and C. Wong. 2010. Downregulations of B-cell lymphoma 2 and myeloid cell leukemia sequence 1 by microRNA 153 induce apoptosis in a glioblastoma cell line DBTRG-05MG. *Int J Cancer* 126 (4):1029-35.

Zaman, M. S., Y. Chen, G. Deng, V. Shahryari, S. O. Suh, S. Saini, S. Majid, J. Liu, G. Khatri, Y. Tanaka, and R. Dahiya. 2010. The functional significance of microRNA-145 in prostate cancer. *Br J Cancer* 103 (2):256-64.



Bioinformatics - Trends and Methodologies

Edited by Dr. Mahmood A. Mahdavi

ISBN 978-953-307-282-1

Hard cover, 722 pages

Publisher InTech

Published online 02, November, 2011

Published in print edition November, 2011

Bioinformatics - Trends and Methodologies is a collection of different views on most recent topics and basic concepts in bioinformatics. This book suits young researchers who seek basic fundamentals of bioinformatic skills such as data mining, data integration, sequence analysis and gene expression analysis as well as scientists who are interested in current research in computational biology and bioinformatics including next generation sequencing, transcriptional analysis and drug design. Because of the rapid development of new technologies in molecular biology, new bioinformatic techniques emerge accordingly to keep the pace of in silico development of life science. This book focuses partly on such new techniques and their applications in biomedical science. These techniques maybe useful in identification of some diseases and cellular disorders and narrow down the number of experiments required for medical diagnostic.

How to reference

In order to correctly reference this scholarly work, feel free to copy and paste the following:

Jianzhen Xu, Xi Zhou and Chi-Wai Wong (2011). Genome-Wide Identification of Estrogen Receptor Alpha Regulated miRNAs Using Transcription Factor Binding Data, *Bioinformatics - Trends and Methodologies*, Dr. Mahmood A. Mahdavi (Ed.), ISBN: 978-953-307-282-1, InTech, Available from:
<http://www.intechopen.com/books/bioinformatics-trends-and-methodologies/genome-wide-identification-of-estrogen-receptor-alpha-regulated-mirnas-using-transcription-factor-bi>

INTECH

open science | open minds

InTech Europe

University Campus STeP Ri
Slavka Krautzeka 83/A
51000 Rijeka, Croatia
Phone: +385 (51) 770 447
Fax: +385 (51) 686 166
www.intechopen.com

InTech China

Unit 405, Office Block, Hotel Equatorial Shanghai
No.65, Yan An Road (West), Shanghai, 200040, China
中国上海市延安西路65号上海国际贵都大饭店办公楼405单元
Phone: +86-21-62489820
Fax: +86-21-62489821

© 2011 The Author(s). Licensee IntechOpen. This is an open access article distributed under the terms of the [Creative Commons Attribution 3.0 License](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.