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('HROMATIN	ARCHITECTURE	ARERRATIONS	IN PROSTATE	CANCER	ΔND	LEHKEMIA

by

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Chapter 1

Introduction

Cancer is one of the largest causes of death worldwide, ranking in the top ten most frequent causes in over 150 countries and most frequent in over 40 [1]. Disease treatment is complicated by the fact that cancers are a myriad of diseases with unique origins, symptoms, and treatment options, often related to the cell of origin [2]. However, numerous hallmarks of cancers have emerged over the last 50 years to provide understanding about what biological aberrations cause tumours to initiate, how they develop over time, and how they respond to the the repetition interventions [3–6] (Figure 1.1).

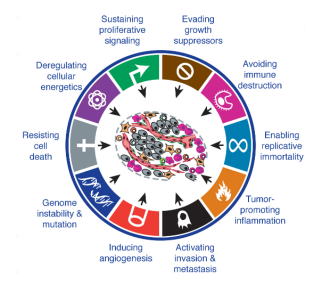


Figure 1.1: The hallmarks of cancer. Adapted from [REF 4].

Many of these hallmarks of cancer can be achieved through aberrations to the genome and the molecular machinery that enables cells to function normally [7]. For example, genome instability can be achieved by inhibiting DNA repair machinery, as is observed with abnormalities in *MLH1*

and MSH2 repair genes in colorectal cancers [8] or mutations to BRCA1, BRCA2, and ATM genes in prostate cancer (PCa) [9]. Similarly, replicative immortality can be achieved through telomere elongation by over-expression of the TERT gene [10]. Mutations to the TERT promoter, resulting in its over-expression, were first identified in melanomas [11, 12], but have since been further identified in bladder, thyroid, and brain cancers [10, 13, 14]. But while cancer has long been viewed as a disease of the genome [3, 7], there are many avenues cells can take to arrive these hallmarks resulting from aberrations of how genes are expressed inside the cell nucleus.

1.1 Normal chromatin architecture in mammalian cells

Genes, encoded as DNA, are expressed by being transcribed into messenger RNA (mRNA) and subsequently translated into proteins in the process known as the Central Dogma of molecular biology [15] (Figure 1.2a). The transcription of genes into mRNA requires RNA polymerase to bind at transcription start sites (TSSs) within DNA elements found at the beginning of genes, termed promoters [16]. Promoters are one example of a class of DNA elements, termed *cis*-regulatory elements (CREs) because of their roles in regulating the expression of genes on the same strand of DNA. The recruitment of RNA polymerase is aided by a special class of proteins, termed transcription factors (TFs), that can bind at DNA sequences either close to a gene's promoter, or far from it at other CREs such as enhancers and insulators [17–22] (Figure 1.2b). Together, the binding of TFs to the DNA at specific CREs is fundamental for to initiating transcription and expressing genes.

1.1.1 DNA elements and features regulating transcription

The ability of TFs to bind at specific CREs is dependent on multiple features of the DNA. Many TFs bind to DNA at specific sequences, termed motifs [18, 23]. The structural protein CCCTC-binding factor (CTCF) has a well-defined motif and binds to this sequence at thousands of locations across the human genome [24, 25]. Mutations to the sequence motif can alter CTCF's binding affinity for DNA, as is the case with many TFs [26–28]. Relying on more than just the genetic sequence, CTCF is also an example of a TF that is sensitive epigenetic features such as DNA methylation (DNAme), the addition of a methyl group to DNA nucleotides [29–33], as are DNA methyltransferases DNMT1, DNMT3A, and DNMT3B [34, 35]. TF binding to DNA can also be affected by the presence of other proteins at binding sites. TFs can bind in a combinatorial manner at the same location [18, 19, 23] or be blocked from binding altogether by the presence of nucleosomes, protein complexes that DNA winds around to make it compact in three-dimensional space [36, 37].

The collection of DNA, nucleosomes, DNA-bound transcription factors, and chemical modifications is defined as the chromatin, and the presence and density of nucleosomes, as well as DNA coiling, make certain segments of the chromatin more or less accessible for TF binding (euchromatin and heterochromatin, respectively). This can affect normal cellular behaviour such as cell-type-specific gene expression [38, 39] and DNA damage repair in inaccessible regions [40]. Thus, both genetic and epigenetic chromatin features affect how TFs can bind and regulate transcription.

In addition to TF binding, transcription regulation depends on the ability of CREs to localize together in three-dimensional space across large genomic distances [41–43] (Figure 1.2c). Localization of CREs tens to thousands of basepairs (bps) apart form focal interactions is aided by the formation of topologically associated domains (TADs), domains of chromatin whose boundaries are linked by structural proteins, including CTCF and cohesin [22, 44–46]. In addition to TADs which can range in size from $10^4 - 10^6$ bp, chromatin is also organized into active or inactive compartments (A and B compartments, respectively) that range in size from $10^5 - 10^6$ bp [lieberman-aidenComprehensiveMappingLongRange2009, 22, 47, 48]. These two modes of chromatin organization facilitate the proper localization of CREs and TFs at the right time. While TADs and compartments are largely conserved across cell types [25, 49, 50], focal chromatin interactions can differ up to 45 % between cell types, providing a further mechanism to change chromatin state [47]. Different chromatin states enable cells with the same DNA sequence to express genes differently [17, 19, 44, 51–53], and thus identifying the repertoire of CREs, chromatin interactions, TADs, and compartments are vital in determining the regulation of genes in various cell types.

1.1.2 Methods for identifying DNA elements and chromatin interactions

High throughput sequencing protocols have enabled the characterization of functional elements from across the genome and rely on a similar concept to do so. This concept is to take a molecular feature of interest, be it an RNA transcript or nucleosome position, associate it with a short fragment of DNA, sequence these DNA fragments, and map it to the reference genome to identify where the original molecules came from (Figure 1.3). RNA sequencing (RNA-seq) methods reverse transcribed RNA into DNA that map back to individual genes, with the abundance of fragments indicating how much the gene is expressed [54]. Protein binding sites and histone post-translational modifications can be identified by fragmenting DNA around antibodies that bind to these proteins with techniques like chromatin immunoprecipitation sequencing (ChIP-seq) and cleavage under targets and release using nuclease (CUT&RUN) [55–57]. Accessible and inaccessible chromatin can be assessed by the

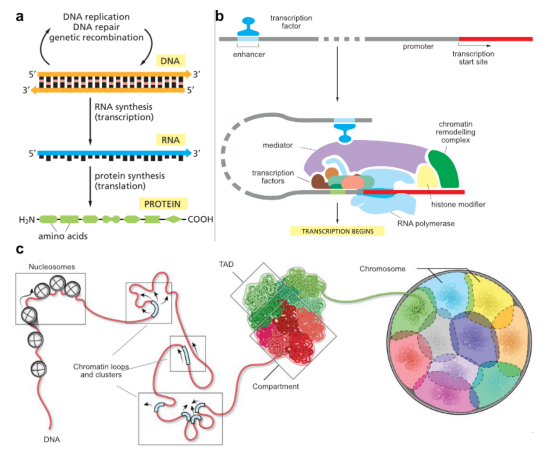


Figure 1.2: **The basics of gene expression inside the nucleus. a.** The central dogma of molecular biology. Adapted from [REF 15]. **b.** Schematic of the transcription machinery to initiate transcription. Adapted from [REF 15]. **c.** The scale of chromatin interactions across length scales. Adapted from [REF 46].

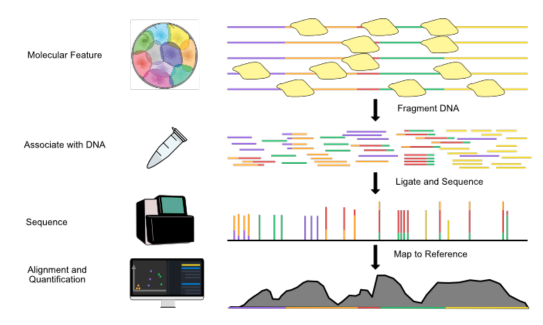


Figure 1.3: Characterizing functional DNA elements with high throughput sequencing.

chromatin's propensity to be cut by enzymes like DNase I, Tn5 transposase, and micrococcal nuclease in DNase I hypersensitive sequencing (DNase-seq), assay for transposase-accessible chromatin sequencing (ATAC-seq), and microccocal nuclease sequencing (MNase-seq) protocols, respectively [58–62]. DNAme can be measured with bisulfite-sequencing assays [63], and distal chromatin interactions can be identified with chromatin conformation capture (3C) and 3C-based methods such as Hi-C [25, 47, 64–66]. Using these genome-wide sequencing techniques across a variety of human cell lines and tissues, the ENCODE Project aimed to catalogue all biochemically functional elements in the human genome to better understand all the ways genes are expressed and how they are regulated in different cell types [67, 68]. While these measurements help in identifying candidate CREs and important regions of the genome, determining their function and which target genes they regulate is a further complicating problem.

1.2 Aberrations to chromatin architecture in cancer

1.2.1 Genetic aberrations in cancer

Various types of mutations

single nucleotide variants (SNVs), copy number variants (CNVs), structural variants (SVs)

CHAPTER 1. INTRODUCTION

6

Coding and non-coding mutations

Impact of coding and non-coding mutations

1.2.2 Non-genetic aberrations in cancer

DNA methylation aberrations

Histone modifications

Chromatin accessibility and nucleosome positioning

Enhancer hijacking and chromatin organization aberrations

1.3 Interactions between chromatin architecture components in prostate cancer and leukemia

1.4 Dissertation structure

I begin with ?? by exploring the *cis*-regulatory landscape of PCa and delineating the CREs of the prostate oncogene *FOXA1*. I demonstrate the essentiality of *FOXA1* for prostate tumours, identify putative CREs based on integration of multiomic datasets in PCa cell lines, and assess the functional impact of recurrent PCa SNVs on *FOXA1* expression and TF binding.

With the *cis*-regulatory network of *FOXA1* established in PCa, I attempt to construct the *cis*-regulatory landscape genome-wide in PCa with 3C mapping in ??. Using Hi-C, I characterize the three-dimensional chromatin organization of PCa and investigate changes to this structure over oncogenesis, and explore the relationship between chromatin organization, SVs, and CRE hijacking.

In assessing the impact of SVs on chromatin organization, I uncovered a statistical problem stemming from the lack of recurrent SVs across PCa patients, leading to unbalanced experimental comparisons. To address this problem, I developed a statistical method for reducing error in gene expression fold-change estimates from unbalanced experimental designs in ?? and characterize the method.

Given the shared importance of mutations to TFs and epigenetic enzymes in prostate cancer and leukemias, in ?? I explore the epigenetic landscape of B-cell acute lymphoblastic leukemia (B-ALL) and its relapse after treatment. I characterize molecular changes to B-ALL tumours over the course of disease relapse and identify important changes to DNAme that indicate the reversion to a stem-like phenotype, often present in a subpopulation of cells at diagnosis.

Together, this dissertation investigates the multiple layers of the chromatin architecture that contribute to oncogenesis and cancer progression. I demonstrate that aberrations to the genome, epigenome, and three-dimensional organization of chromatin play important roles individually, and together, in the orchestration of the disease.

Glossary

3C chromatin conformation capture

AML acute myeloid leukemia

ANOVA Analysis of Variance

 \boldsymbol{AR} androgen receptor

ATAC-seq assay for transposase-accessible chromatin sequencing

B-ALL B-cell acute lymphoblastic leukemia

bp basepair

cDNA complementary DNA

ChIP-seq chromatin immunoprecipitation sequencing

 ${f CLL}$ chronic lymphocytic leukemia

CMP common myeloid progenitor

CNV copy number variant

CPC-GENE Canadian Prostate Cancer Genome Network

 \mathbf{CpG} CG dinucleotide

crRNA CRISPR RNA

CRE cis-regulatory element

CTCF CCCTC-binding factor

CUT&RUN cleavage under targets and release using nuclease

GLOSSARY

DEPMAP Cancer Dependency Map

DHS DNase I hypersensitive sites

DMR differentially methylated region

DNAme DNA methylation

DNase-seq DNase I hypersensitive sequencing

dRI disease relapse-initiating

Dx diagnosis

 ${\bf Early ProB}$ early progenitor B cell

FDR false discovery rate

FN false negative

FP false positive

FOX forkhead box

GLM generalized linear model

 $\mathbf{GMP} \ \ \mathbf{granulocyte\text{-}macrophage} \ \mathbf{progenitor}$

GO gene ontology

 \mathbf{gRNA} guide RNA

HSC hematopoietic stem cell

HSPC hematopoietic stem and progenitor cell

IID independent and identically distributed

JS James-Stein

kbp kilobase

KO knockout

LDA limiting dilution assay

LMPP lymphoid-primed multi-potent progenitor

GLOSSARY 10

MeCapSeq DNA methylation capture sequencing

 \mathbf{MEP} megakaryocyte-erythrocyte progenitor

MNase-seq microccocal nuclease sequencing

 \mathbf{MSE} mean square error

mCRPC metastatic castration-resistant prostate cancer

MDS myelodisplastic syndrome

MLP monocyte-lymphoid progenitor

 \mathbf{MPP} multi-potent progenitor

NSG NOD scid gamma

OLS ordinary least squares

mRNA messenger RNA

PCa prostate cancer

PDX patient-derived xenograft

 $\mathbf{PreProB}$ pre-progenitor B cell

ProB progenitor B cell

 ${f Rel}$ relapse

RNAi RNA interference

RNA-seq RNA sequencing

 \mathbf{shRNA} small hairpin RNA

siRNA small interfering RNA

 \mathbf{SNV} single nucleotide variant

SRA Sequence Read Archive

 ${f SNF}$ similarity network fusion

SV structural variant

GLOSSARY 11

TAD topologically associated domain

TCGA The Cancer Genome Atlas

 \mathbf{TSS} transcription start site

 \mathbf{TN} true negative

TP true positive

 ${f TF}$ transcription factor

 ${f traceRNA}$ trans-activating CPRISR RNA

 \mathbf{UTR} untranslated region

 \mathbf{WES} whole exome sequencing

 \mathbf{WGS} whole genome sequencing

 \mathbf{WT} wild-type

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