TRASCRITTOMICA GF 2° year 1° Semester Schedule lectures– AA 2015/2016



TRASCRITTOMICA GF 2° year 1° Semester Schedule lectures– AA 2015/2016

Edificio A, Aula D

NOVEMBER:

L1: 10.11.2015: 14-16 *L2: 11.11. 2015: 9-11 cancelled* L2: 13.11.2015: 9-11 L3: 17.11 2015: 14-16 L4: 20.11.2015: 9-11 L5: 24.11.2015: 14-16 L6: 25.11.2015: 9-11 L7: 27.11.2015: 9-11

DECEMBER:

L8: 01.12.2015: 9-11 L9: 02.12.2015: 9-11 L10: 09.12.2015: 9-11 L11: 14.12.2015: 9-11 L12: 16.12.2015: 9-11 **12*2=24 ore = 3CFU**

PPT SLIDES:

MOODLE FEDERALE

PASSWORD: Trascrittomica

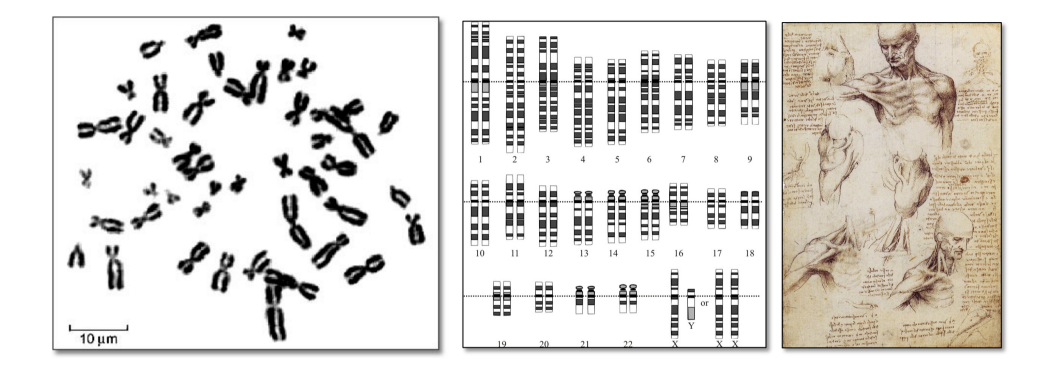
Prof. Stefan Schoeftner E-mail: sschoeftner@units.it

Rappresentante studenti: silviaperipolli@gmail.com

TOPICS OF THE COURSE (3 CFU)

- 1. A non-coding RNA revolution; identification of ncRNA elements
- 2. Pseudogenes and gene regulation
- 3. miRNA regulatory pathways
- 4. competitors of endogenouse RNAs
- 5. DNA Damage Repair RNAs (siRNAs and DNA damage repair)
- 6. Promoter and enhancer regulating ncRNAs
- 7. RNA editing
- 8. ncRNA function in cis: Telomere transcripts and RNA:DNA hyrid formation
- 9. RNA function in cis: RNA:DNA hybrids in Disease
- 10. RNA-Protein bodies Cajal bodies, Paraspeckles

The human genome is highly structured



The human genome:
22 autosome paires
2 Sex chromosome pairs (XX o XY)
Total haploid genome 3x10⁹

The human genome is highly structured



Genoma umano aploide: 3.2 x 10⁹ bp (3200000000 bp)

- \rightarrow 22 autosomes
- \rightarrow 2 sex chromosomes (X ed Y)
- → 19797 protein coding genes (ca 20.000)

Chromosome dimensions: 45-275 Mb; \rightarrow 2.9 x 10⁹ bp: haploid chromosome set

Sex-reversal, autosomal Hyperglycinemia, nonketotic ppression of tumorigenicity, pancreas Diaphyseal medullary stenosis Melanoma Trichoepithelioma, multiple familial Immotile cilia syndrome Cartilage-hair hypoplasia X-ray repair Fanconi anemia, complementation group G Sialuria Hyperoxaluria, primary, type II Cardiomyopathy Deafness, autosomal recessive Choreoacanthocytosis Prostate-specific gene Bamforth-Lazarus syndrome Tyrosine kinase-like orohan recentor Brachydactyly, type B1 Nephronophthisis (infantile) Neuropathy, sensory and autonomic, type 1 Fructose intolerance Basal cell carcinoma, sporadic Muscular dystrophy, Fukuyama congenital Basal cell nevus syndrome Dysautonomia (Riley-Day syndrome) Esophageal cancer Endotoxin hyporesponsiveness Amyotrophic lateral sclerosis, juvenile dominant Berardinelli-Seip congenital lipodystrophy Dystonia, torsion, autosomal dominant Lethal congenital contracture syndrome Leukemia, acute undifferentiated Tuberous sclerosis Hemolytic anemia Telangiectasia, hereditary hemorrhagic Ehlers-Danlos syndrome, types I and II Joubert syndrome Leukemia, T-cell acute lymphoblastic

136 million base pairs

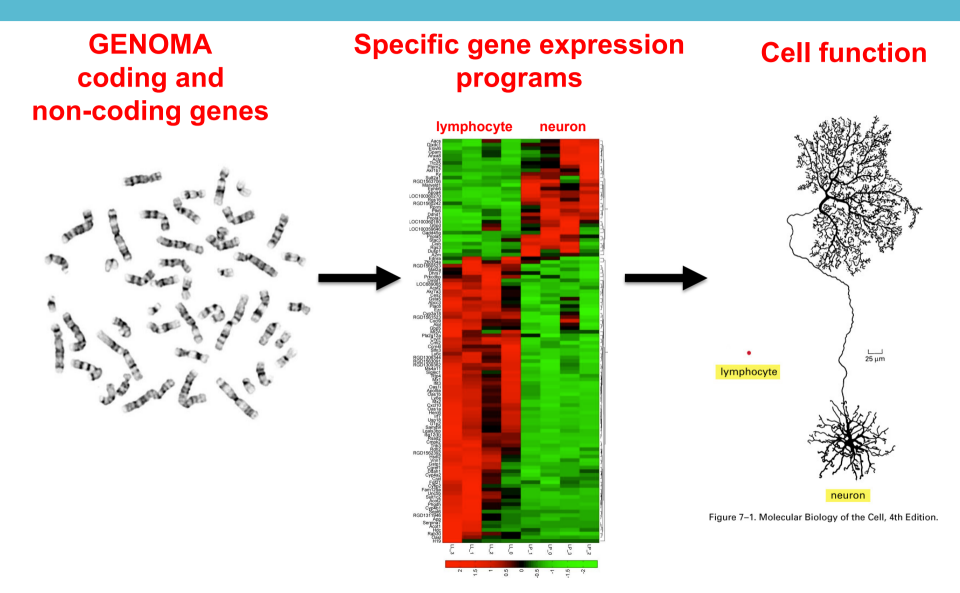
Ovarian cancer Albinism, brown and rufous Interferon, alpha, deficiency Leukemia Cyclin-dependent kinase inhibitor Venous malformations, multiple cutaneous and mucosal Arthrogryposis multiplex congenita, distal, type 1 Galactosemia Acromesomelic dysplasia, Maroteaux type Myopathy, inclusion body, autosomal recessive Hypomagnesemia with secondary hypocalcemia Friedreich ataxia Geniospasm Rieeding diathesis Hemophagocytic lymphohistiocytosis, familial Chondrosarcoma, extraskeletal myxoid Pseudohermaphroditism, male, with gynecomastia Tangier disease HDI deficiency familial Fanconi anemia, type C Xeroderma pigmentosum Epithelioma, self-healing, squamous Leukemia, T-cell acute lymphoblastic Muscular dystrophy, limb-girdle, type 2H Bladder cancer Sex reversal, XY, with adrenal failure Leukemia transcription factor, pre-B-cell Porphyria, acute hepatic Lead poisoning, susceptibility to Citrullinemia Dopamine-beta-hydroxylase deficiency Amyloidosis, Finnish type Microcephaly, primary autosomal recessive Leigh syndrome Leukemia Nail-patella syndrome Prostaglandin D2 synthase (brain) Pituitary hormone deficiency

Usage of genetic information:

- 5.000-10.000 geni espressi da ogni cellula
- ≈ 100.000 different proteins (post- translational modifactions per cell)
- ≈ 10⁸ total protein spcecies

ENORMOUSE COMPLEXITY

The human genome encodes information that underlies cell specification in multi-cellular organisms



Genetic information must be highly organized

The human genome is highly structured

Chromatin: DNA + protein in nucleus Organisation of genetic information **Function:** Packaging of DNA

Compaction of DNA

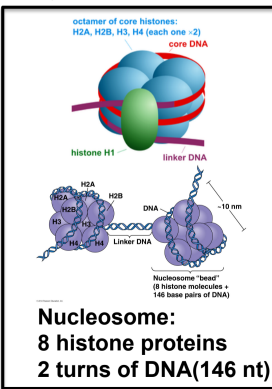
Definition of reagions of gene Expression (euchromatin) or repression

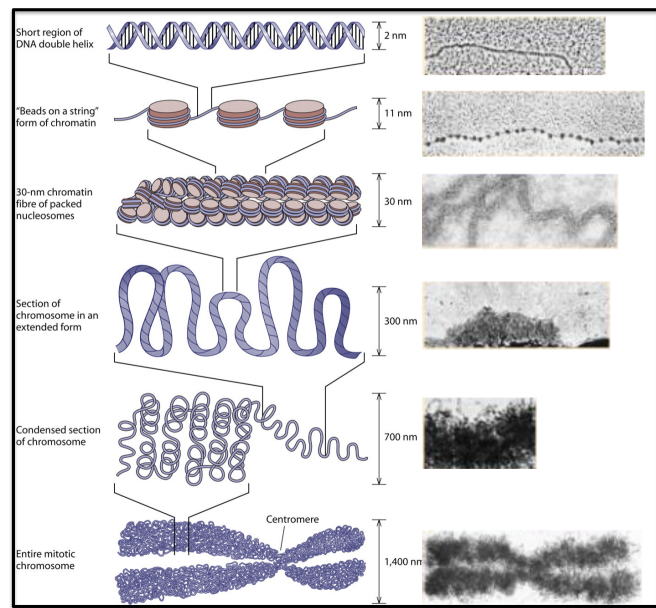
Expression (euchromatin) or repression

(heterochromatin) -Increasing stability of DNA

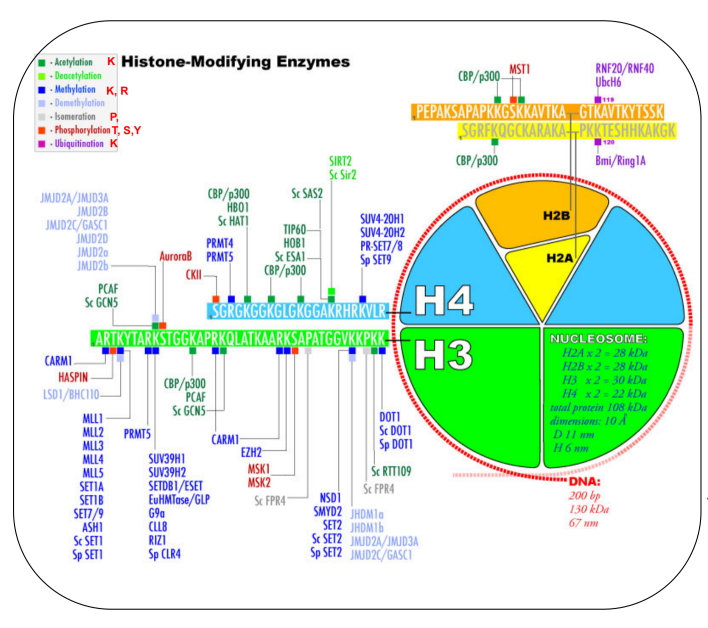
-Prevention of damage

-Control of replication, gene expression -Cell cycle





POST-TRANSLATIONAL HISTONE MODIFICATIONS



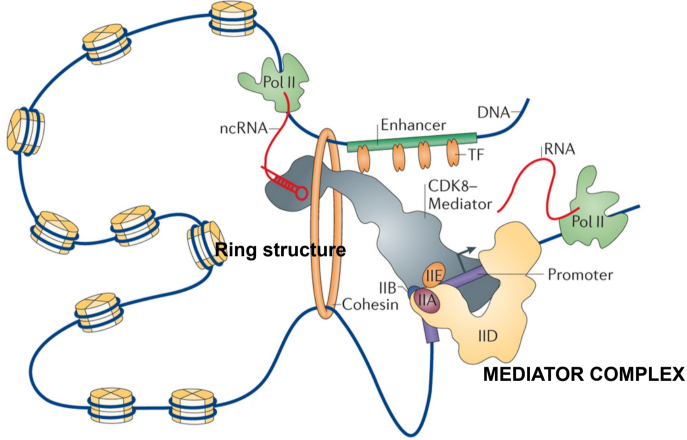
Gene expression Control by posttranslational histone modifications

→Activate transcription
(H3K9 acetylation, ...)
→Repress transcription
(H3K27 trimethylation)
can be cell type specific

Sum of all modifications = HISTONE CODE

Specific histone +modifications at promoters Enhancers, along active Genes, site of termination

The human genome is highly structured



Specific transcription factors can bind promoters and enhancers

RNAs can support the use enhancers

Enhancers are brought In vicinity to promoters and other gene regulatory Elements

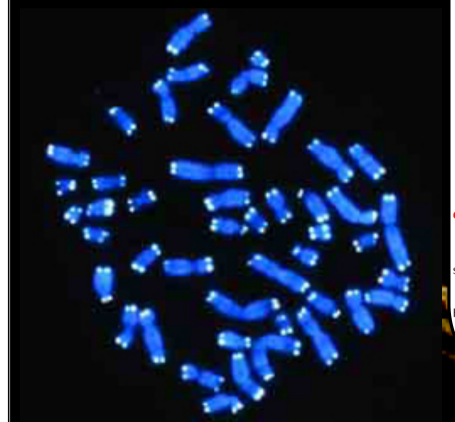
> → SPECIFIC 3 DIMENTSIONAL STRUCTURE

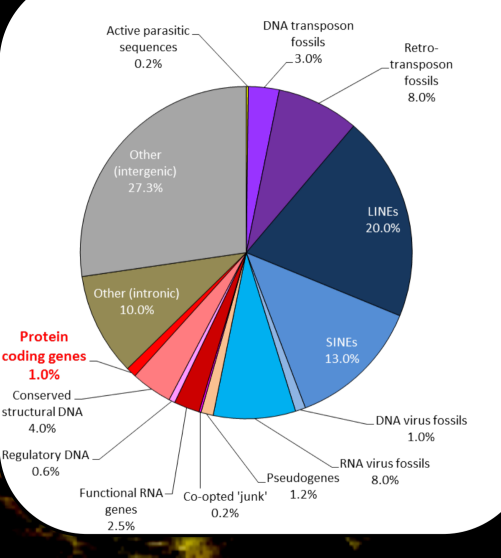
Nature Reviews | Molecular Cell Biology

99% OF GENOMIC DNA DOES NOT ENCODE FOR PROTEINS

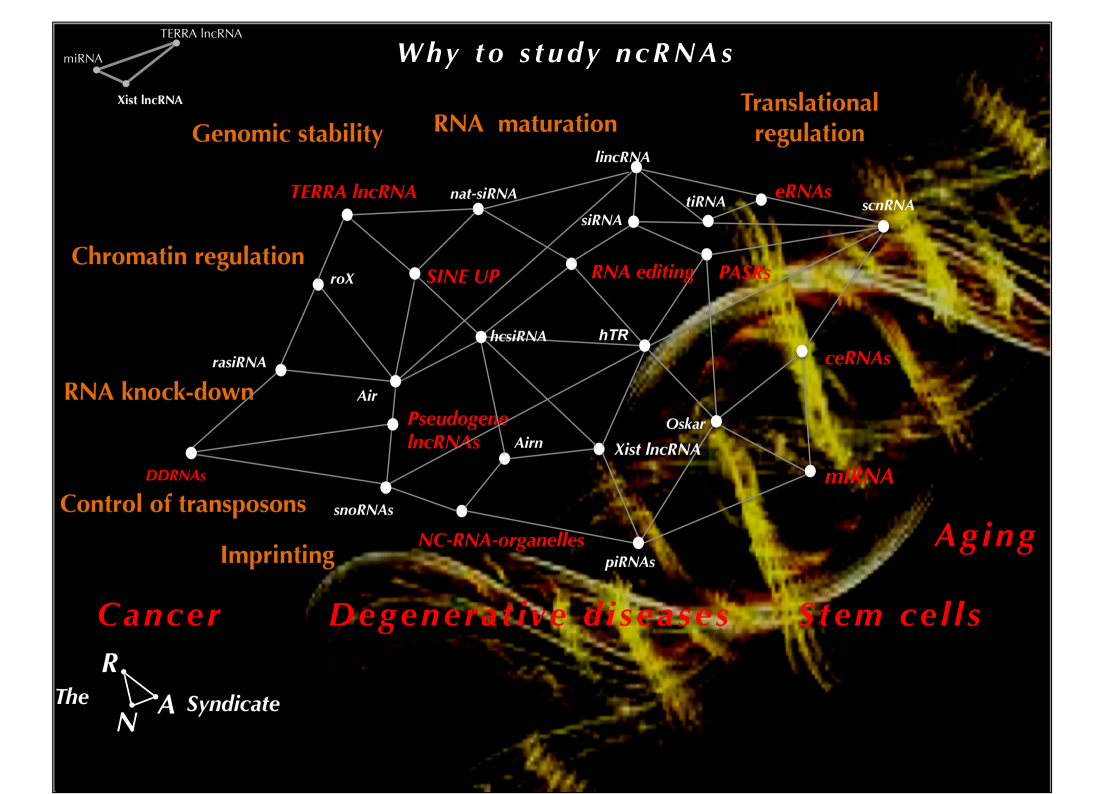
ca 50% transposable elements

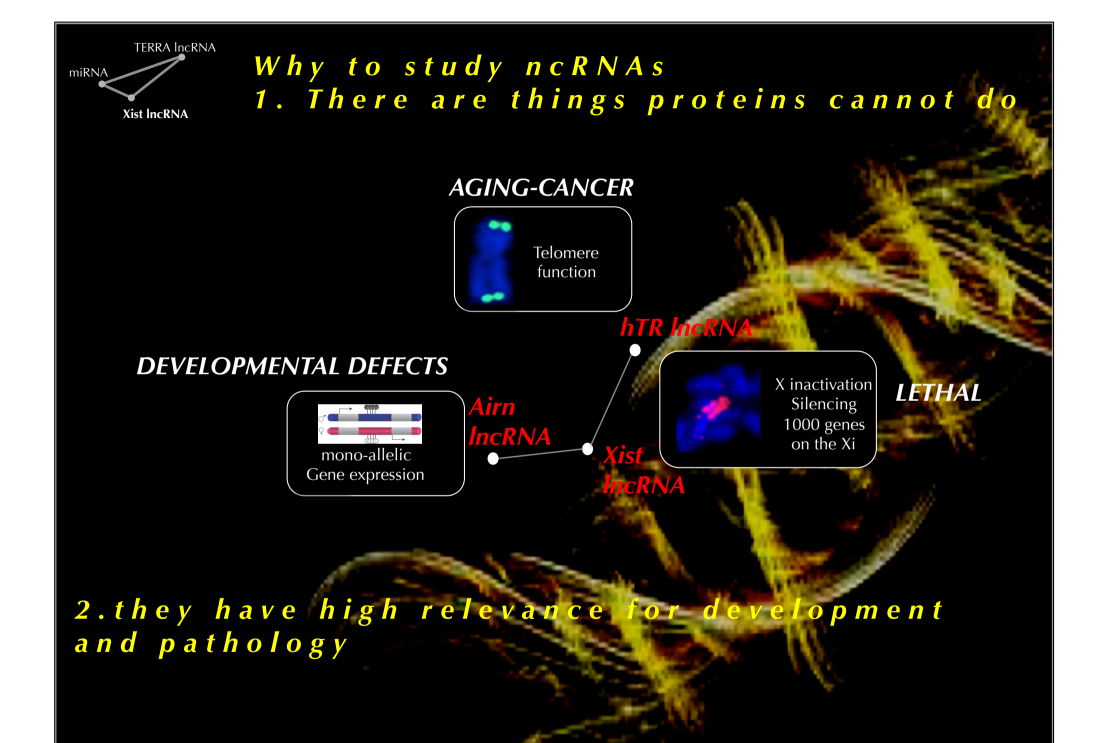
1-2% protein coding genes0.5-1% pseudogenes



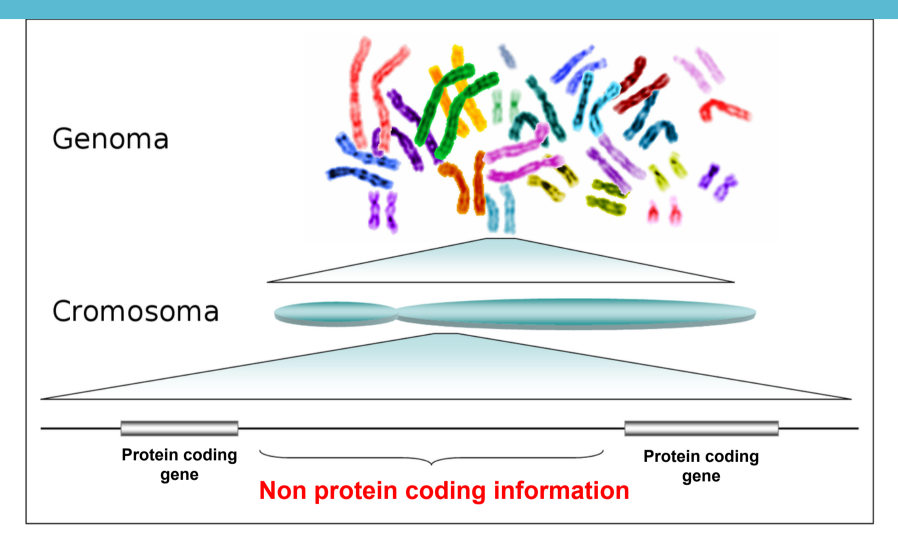


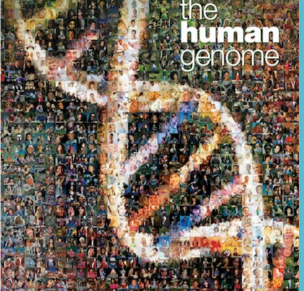
Almost all genomic sequences are subjected to transcription





The human genome is highly structured

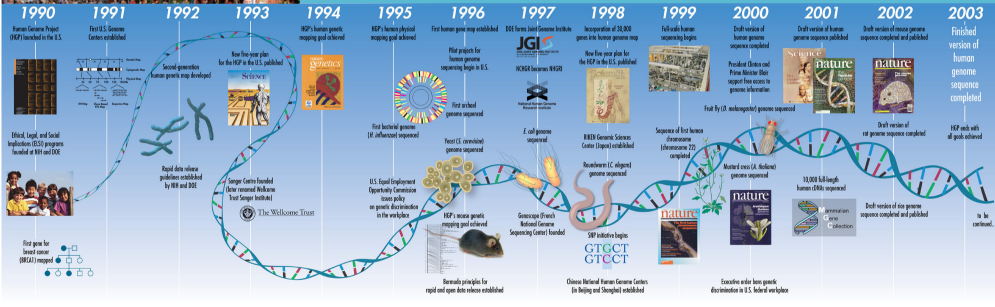




THE GENOME OF MANY ORGANSIMS IS ALREADY SEQUENCED

THE HUMAN GENOME PROJECT

SEQEUNCING GENOMIC DNA



ISOLATE LARGE PIECES OF DNA AND SEQEUNCE!



Dideoxy (Sanger) sequencing

Principle:

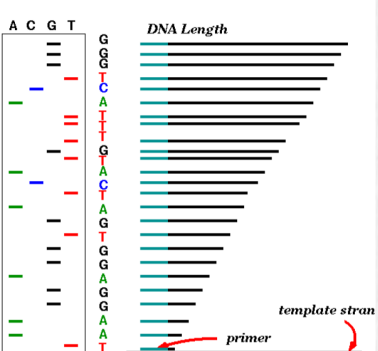
Gel electrophoresis: discrimination of 1 bp: size range below ~1000 bp

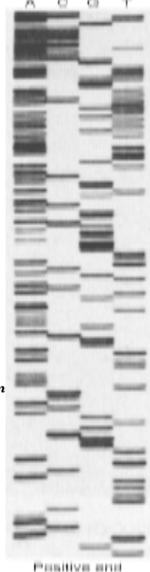
DNA template + 32P-labelled sequencing oligo

4 parallel sequencing reactions:

- 1. dATP, dCTP, dGTP, dTTP + ddATP (low conc)
- 2. dATP, dCTP, dGTP, dTTP + ddCTP (low conc)
- 3. dATP, dCTP, dGTP, dTTP + ddGTP (low conc)
- 4. dATP, dCTP, dGTP, dTTP + ddTTP (low conc)

Synthesis: starts with a32-P labeled DNA oligo stops after incorporating a (marked) ddNTP





Vegative end



Frederic Sanger Nobel Prize 1980

Dideoxy (Sanger) sequencing with Dye termination

Principle:

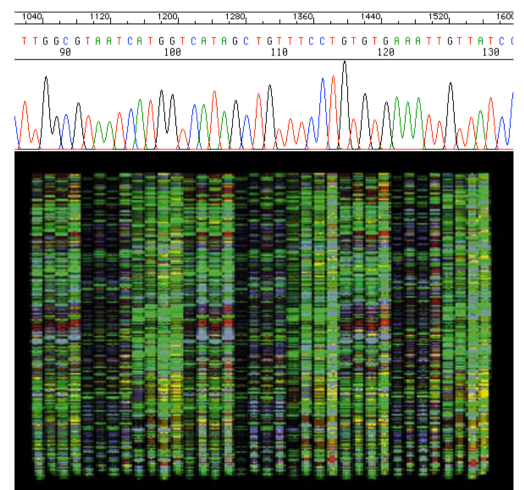
Gel electrophoresis: discrimination of 1 bp: size range below ~1000 bp

DNA template + sequencing oligo

1 sequencing reaction:

1. dATP, dCTP, dGTP, dTTP + ddATP-Dye1, ddCTP-Dye2, + ddGTP-Dye3+ddTTP-Dye4 (low conc)

Synthesis: starts with DNA oligo stops after incorporating a (marked) ddNTP



THE NUMBER OF PROTEIN CODING GENES IS RELATVLY LOW

E.co	oli	C. elegans	H. sapiens	195
Genome	5x10 ⁶ bp	1x10 ⁸ bp	3x10 ⁹ bp	
Chromosomes	1	6	23	
Coding genes	6692	20541	21995	
ncDNA				
non-coding RNA genes		00000000		
miRNAs		????????	~~~~~	

pseudogenes

ENSEMBL 11/2014

WHAT INFORMATION INCREASES ORGNAISMAL COMPLEXITY ncDNA derived information?

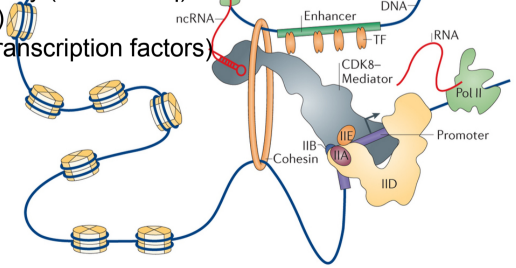
Classic Sanger sequencing is inefficient and slow: →Establishement of massive parallel sequencing

EUNCING OF D TG CTGATCGATGCATG C ACGTGATCGTGATCGTAGCTGA 0 GCTGATCGATGCATG 0 00 0 U

NEXT GENERATION SEQEUNCING OF DNA AND RNA

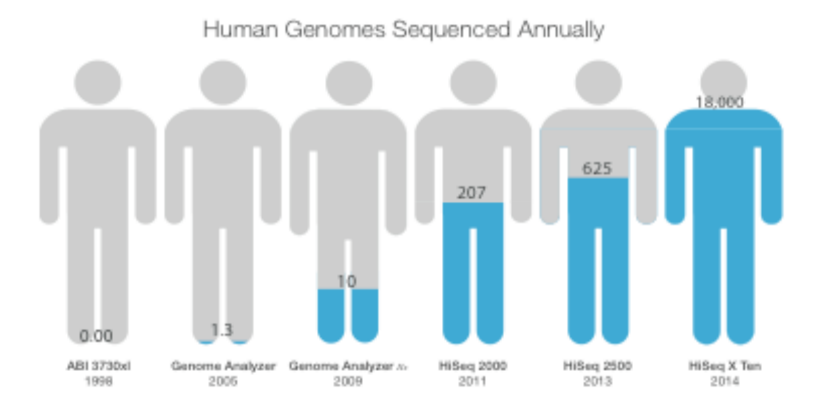
→IDENTIFICATION OF ALL GENES → IDENTIFICATION OF ALL CODING AND NON-CODING TRANSCRIPTS →IDENTIFICATION OF REGUALTORY ELEMENTS HOW CAN GENES/TRANSCRIPTS BE DEFINED?

- 1. DNA Sequencing (Human genome project, DNA-Seq)
- 2. Landscape of transcription: Sequencing of RNA (total RNA, small/large RNA, CAGE)
- 3. DNA methylation: High representation reduced representation bisulfite sequencing (RRBS)
- 4. Local chromatin structure:
- determination of DNAsel hypersensitivity (Dnase Seq)
- nucelosome occupancy (MNase-seq)
- ChIP-seq (chromatin modifications, transcription factors)
- 3 Dimensional space interaction

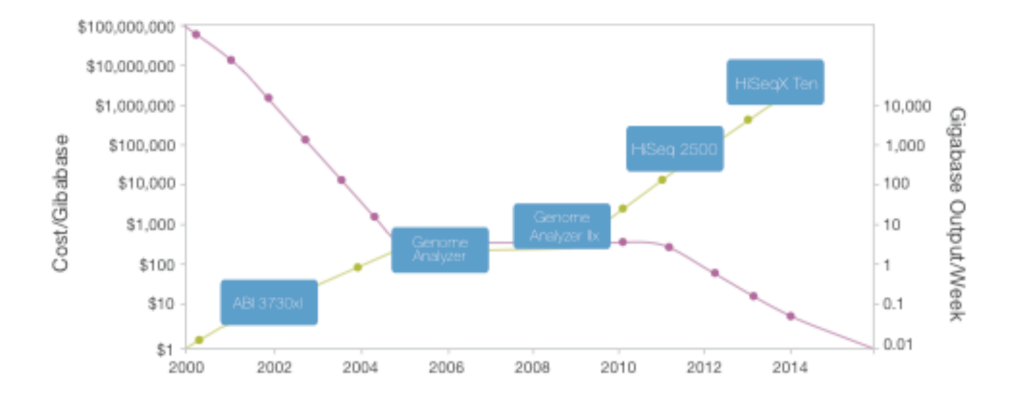


1990: TO UNDERSTAND LIFE WE NEED TO IDENTIFY ALL RELEVANT GENETIC INFORMATION → LETS SEQEUNCE THE GENOME

2003: HUMAN GENOME SEQUENCED

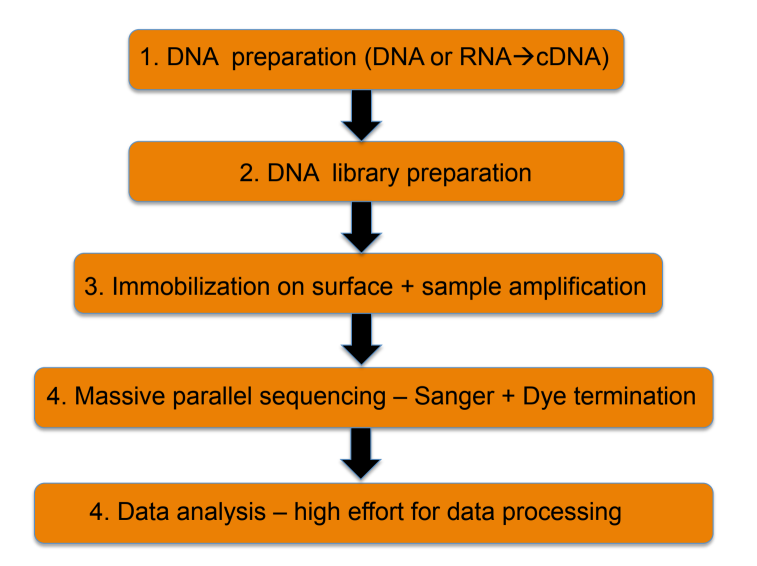


PROGRESS IN SEQUENCING POWER

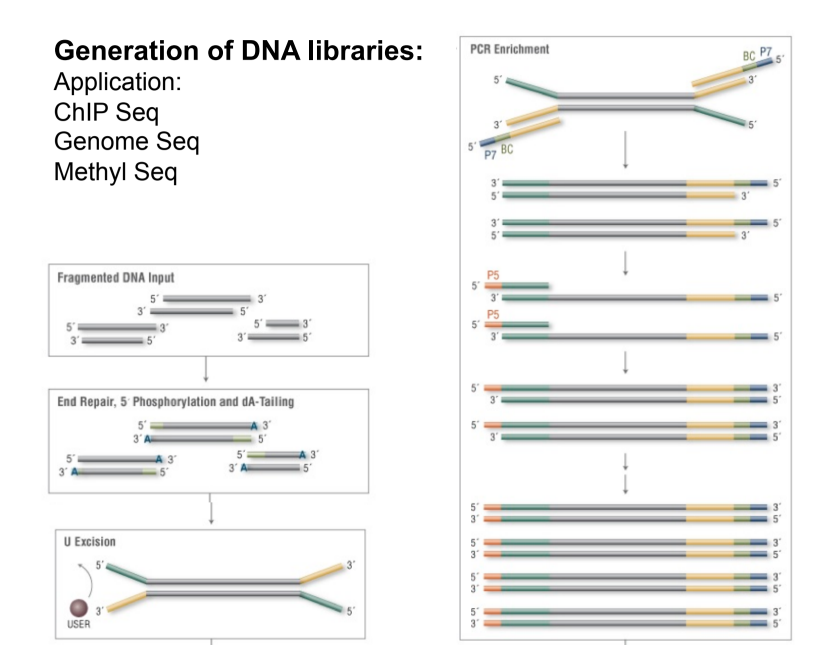


Next generation sequencing:

MASSIVE PARALLEL SEQUENCING

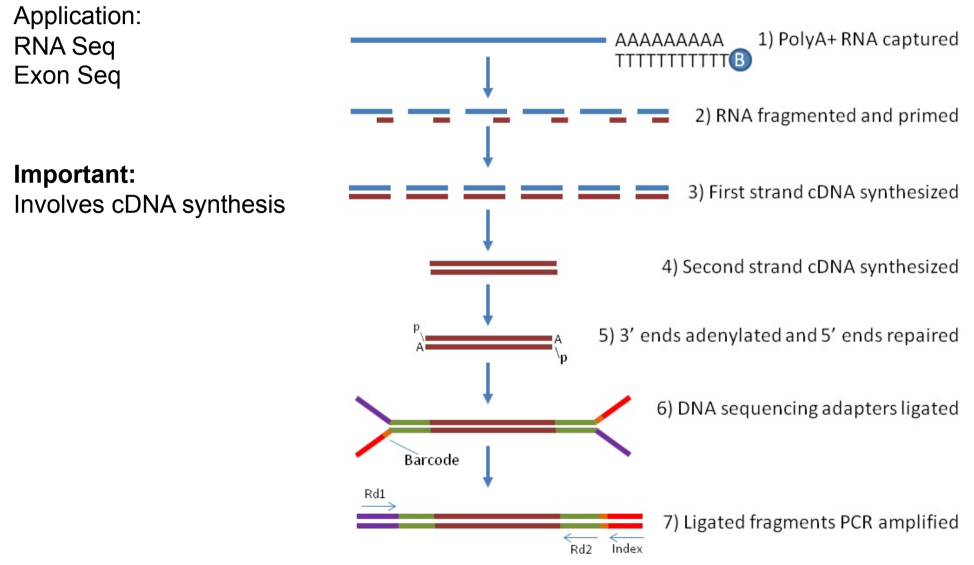


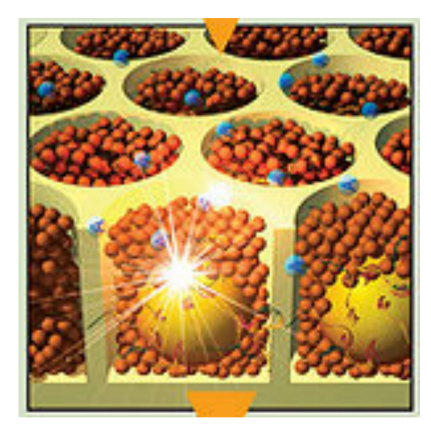
Illumina: massive parallel sequencing Genomic DNA



Illumina: massive parallel sequencing: Genomic DNA

Generation of RNA libraries:

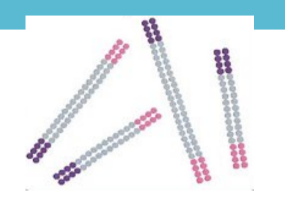


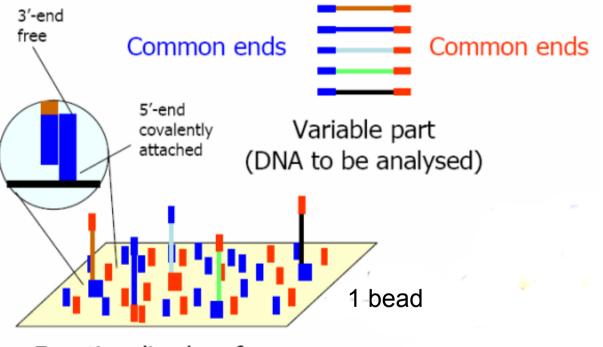


Flow cell contains surface with millions of wells

→Each well contains beads mounted with 2 species of oligonucleotides that hybridize with adaptor oligos of DNA library

-making DNA library (~300bp fragments) -ligation of adapters **A** and **B** to the fragments

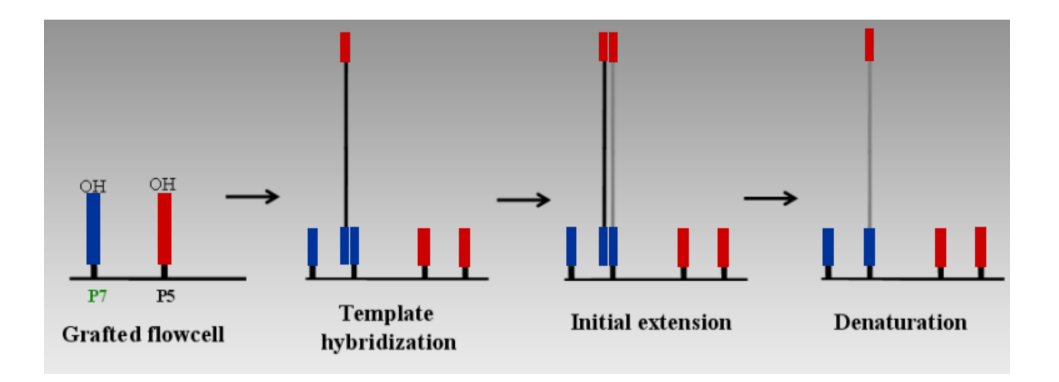




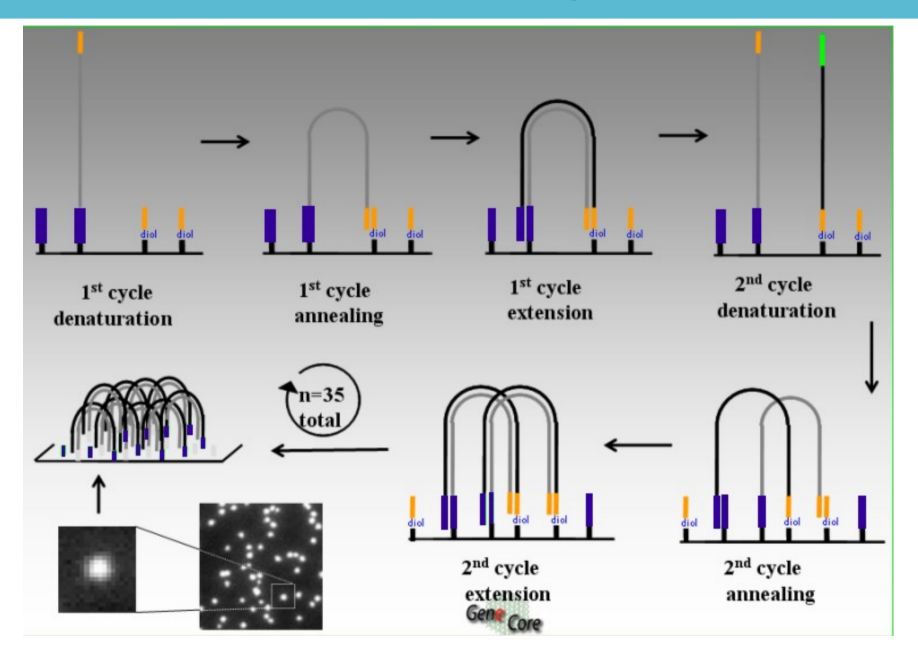
Functionalized surface

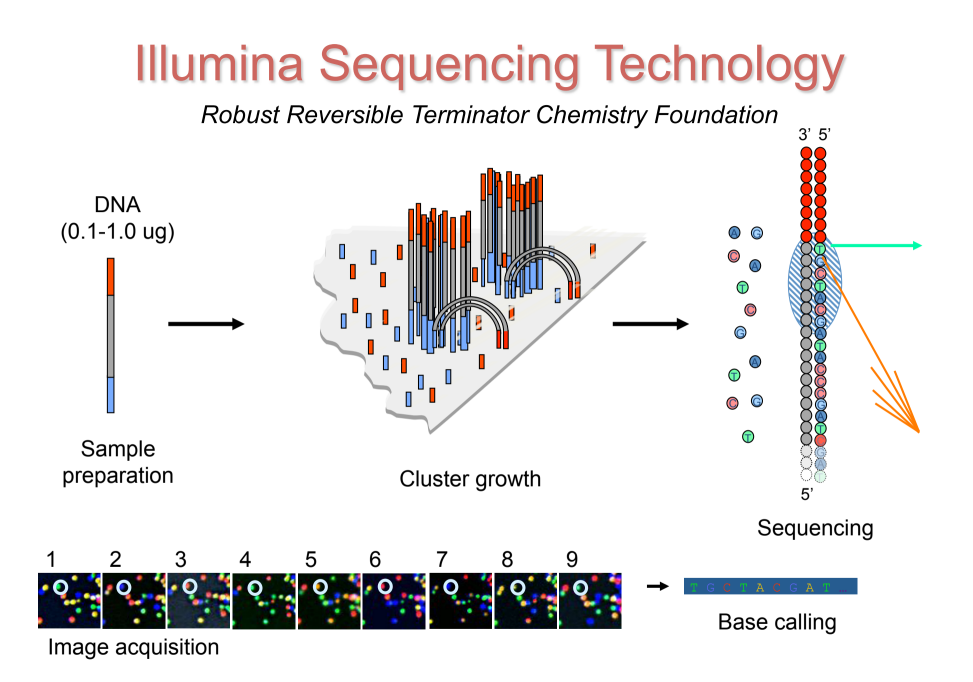
-binding the ssDNA randomly to the flow cell surface -complementary primers are ligated to the surface

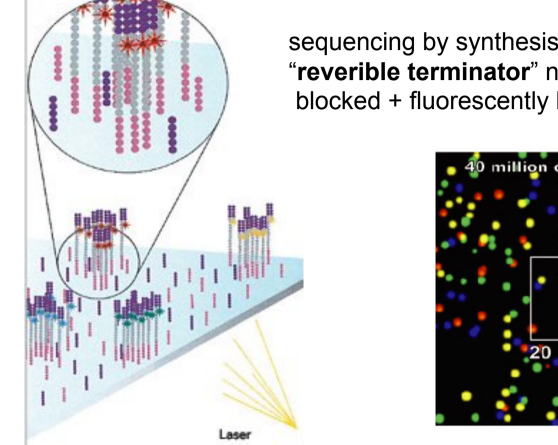
Bridge amplification: initiation



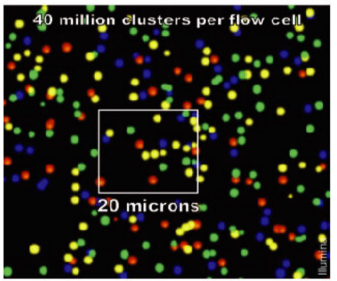
On the surface: complementary oligos





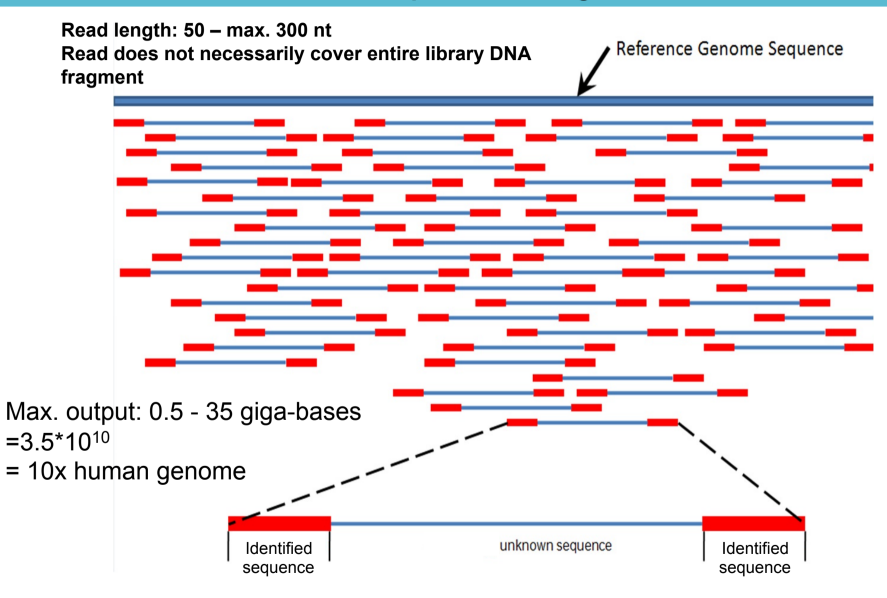


sequencing by synthesis: "reverible terminator" nucleotides blocked + fluorescently labeled



- 1. Synthesis = incorporation of fluorescent nucleotide: blocking synthesis
- 2. dye cleavage + elimination
- 3. wash step
- 4. Scanning of fluorescent signal
- 1. Synthesis = incorporation of fluorescent nucleotide: blocking synthesis **READ LENGTH:** ca: 150nt from each primer (2x150nt = 300nt)

Data analysis: obtained sequence reads are aligned along genomic DNA sequence → high number of reads necessary to obtain full sequence coverage



Sequence derived from one amplified cluster

Reason 1: The non-coding genome (r)evolution					
E.cc	oli	C. elegans	H. sapiens	1	
Genome	5x10 ⁶ bp	1x10 ⁸ bp	3x10 ⁹ bp		
Chromosomes	1	6	23		
Coding genes	6692	20541	21995		
ncDNA	5%	60%	98%		
non-coding RNA genes	15	23136	ca. 40000		
miRNAs	0	224	4274		
pseudogenes	21	1522	10616 ENSEMB	L 11/2014	

The ENCODE PROJECT: IDENTIFCATION OF ALL FUNCTIONAL ELEMENTS IN THE GENOME (2003)

The Encyclopedia of DNA Elements (ENCODE) is a public research project launched by the US National Human Genome Research Institute (NHGRI) in September 2003.

Intended as a follow-up to the Human Genome Project (Genomic Research), the ENCODE project aims to identify all functional elements in the human genome.

The project involves a worldwide consortium of research groups, and data generated from this project can be accessed through public databases.

NCODE is implemented in three phases: the pilot phase, the technology development phase and the production phase.

Along the pilot phase, the ENCODE Consortium evaluated strategies for identifying various types of genomic elements. The goal of the pilot phase was to identify a set of procedures that, in combination, could be applied cost-effectively and at high-throughput to accurately and comprehensively characterize large regions of the human genome. The pilot phase had to reveal gaps in the current set of tools for detecting functional sequences, and was also thought to reveal whether some methods used by that time were inefficient or unsuitable for large-scale utilization. Some of these problems had to be addressed in the ENCODE technology development phase (being executed concurrently with the pilot phase), which aimed to devise new laboratory and computational methods that would improve our ability to identify known functional sequences or to discover new functional genomic elements. The results of the first two phases determined the best path forward for analysing the remaining 99% of the human genome in a cost-effective and comprehensive production phase.

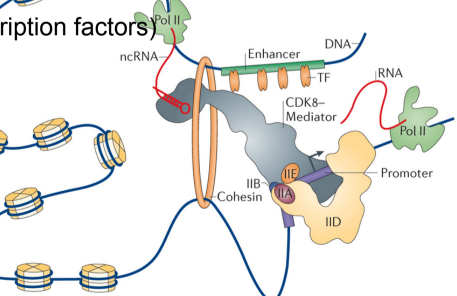
NEXT GENERATION SEQEUNCING OF DNA AND RNA

$\begin{array}{l} \rightarrow \text{IDENTIFICATION OF ALL GENES} \\ \rightarrow \text{IDENTIFICATION OF ALL CODING AND NON-CODING} \\ \text{TRANSCRIPTS} \end{array}$

HOW CAN GENES/TRANSCRIPTS BE DEFINED?

- 1. DNA Sequencing (Human genome project, DNA-Seq)
- 2. Landscape of transcription: Sequencing of RNA (total RNA, small/large RNA, CAGE)
- 3. DNA methylation: High representation reduced representation bisulfite sequencing (RRBS)
- 4. Local chromatin structure:
- determination of DNAsel hypersensitivity (Dnase Seg)
- nucelosome occupancy (MNase-seq)
- ChIP-seq (chromatin modifications, transcription factors)
- 3 Dimensional space interaction

chromatin structure is combined with RNA expression data and DNA sequence to identify all genes/functional elements The presence of regulated chromatin indicates the presence of a real functional element



ENCODE MASSIVE EXPERIMENTAL INPUT

Table 1 Summary of ENCODE experiments

Ca. 400 Mio \$

Experiment	Description
DNA methylation	In 82 human cell lines and tissues:
	A549, Adrenal gland, AG04449, AG04450, AG09309, AG09319, AG10803, AoSMC, BE2 C, BJ, Brain, Breast,
	Caco-2, CMK, ECC-1, Fibrobl, GM06990, GM12878, GM12891, GM12892, GM19239, GM19240, H1-hESC,
	HAEpiC, HCF, HCM, HCPEpiC, HCT-116, HEEpiC, HEK293, HeLa-S3, Hepatocytes, HepG2, HIPEpiC, HL-60,
	HMEC, HNPCEpiC, HPAEpiC, HRCEpiC, HRE, HRPEpiC, HSMM, HTR8svn, IMR90, Jurkat, K562, Kidney,
	Left Ventricle, Leukocyte, Liver, LNCaP, Lung, MCF-7, Melano, Myometr, NB4, NH-A, NHBE, NHDF-neo, NT2-
	D1, Osteoblasts, Ovcar-3, PANC-1, Pancreas, PanIslets, Pericardium, PFSK-1, Placenta, PrEC, ProgFib, RPTEC,
	SAEC, Skeletal muscle, Skin, SkMC, SK-N-MC, SK-N-SH, Stomach, T-47D, Testis, U87, UCH-1 and Uterus
TF ChIP-seq	A total of 119 TFs:
	ATF3, BATF, BCLAF1, BCL3, BCL11A, BDP1, BHLHE40, BRCA1, BRF1, BRF2, CCNT2, CEBPB, CHD2,
	CTBP2, CTCF, CTCFL, EBF1, EGR1, ELF1, ELK4, EP300, ESRRA, ESR1, ETS1, E2F1, E2F4, E2F6, FOS,
	FOSL1, FOSL2, FOXA1, FOXA2, GABPA, GATA1, GATA2, GATA3, GTF2B, GTF2F1, GTF3C2, HDAC2,
	HDAC8, HMGN3, HNF4A, HNF4G, HSF1, IRF1, IRF3, IRF4, JUN, JUNB, JUND, MAFF, MAFK, MAX,
	MEF2A, MEF2C, MXI1, MYC, NANOG, NFE2, NFKB1, NFYA, NFYB, NRF1, NR2C2, NR3C1, PAX5, PBX3,
	POLR2A, POLR3A, POLR3G, POU2F2, POU5F1, PPARGC1A, PRDM1, RAD21, RDBP, REST, RFX5, RXRA,
	SETDB1, SIN3A, SIRT6, SIX5, SMARCA4, SMARCB1, SMARCC1, SMARCC2, SMC3, SPI1, SP1, SP2,
	SREBF1, SRF, STAT1, STAT2, STAT3, SUZ12, TAF1, TAF7, TAL1, TBP, TCF7L2, TCF12, TFAP2A, TFAP2C,
	THAP1, TRIM28, USF1, USF2, WRNIP1, YY1, ZBTB7A, ZBTB33, ZEB1, ZNF143, ZNF263, ZNF274 and ZZZ3
Histone ChIP-seq	A total of 12 types:
	H2A.Z, H3K4me1, H3K4me2, H3K4me3, H3K9ac, H3K9me1, H3K9me3, H3K27ac, H3K27me3, H3K36me3,
DN	H3K79me2 and H4K20me1
DNase-seq	In 125 cell types or treatments: 8988T, A549, AG04449, AG04450, AG09309, AG09319, AG10803, AoAF, AoSMC/serum_free_media, BE2_C, BJ,
	Caco-2, CD20, CD34, Chorion, CLL, CMK, Fibrobl, FibroP, Gliobla, GM06990, GM12864, GM12865, GM12878,
	GM12891, GM12892, GM18507, GM19238, GM19239, GM19240, H7-hESC, H9ES, HAc, HAEpiC, HA-h, HA-sp.
	HBMEC, HCF, HCFaa, HCM, HConF, HCPEpiC, HCT-116, HEEpiC, HeLa-S3, HeLa-S3 IFNa4h, Hepatocytes,
	HepG2, HESC, HFF, HFF-Myc, HGF, HIPEpiC, HL-60, HMEC, HMF, HMVEC-dAd, HMVEC-dBl-Ad,
	HMVEC-dBl-Neo, HMVEC-dLy-Ad, HMVEC-dLy-Neo, HMVEC-dNeo, HMVEC-LBl, HMVEC-LLy,
	HNPCEpiC, HPAEC, HPAF, HPDE6-E6E7, HPdLF, HPF, HRCEpiC, HRE, HRGEC, HRPEpiC, HSMM,
	HSMMemb, HSMMtube, HTR8svn, Huh-7, Huh-7.5, HUVEC, HVMF, iPS, Ishikawa Estr, Ishikawa Tamox,
	Jurkat, K562, LNCaP, LNCaP_Andr, MCF-7, MCF-7_Hypox, Medullo, Melano, MonocytesCD14+, Myometr,
	NB4, NH-A, NHDF-Ad, NHDF-neo, NHEK, NHLF, NT2-D1, Osteobl, PANC-1, PanIsletD, PanIslets, pHTE,
	PrEC, ProgFib, PrEC, RPTEC, RWPE1, SAEC, SKMC, SK-N-MC, SK-N-SH RA, Stellate, T-47D, Th0, Th1, Th2,
	Urothelia, Urothelia UT189, WERI-Rb-1, WI-38 and WI-38 Tamox
DNase footprint	In 41 cell types:
	AG10803, AoAF, CD20+, CD34+ Mobilized, fBrain, fHeart, fLung, GM06990, GM12865, HAEpiC, HA-h, HCF,
	HCM, HCPEpiC, HEEpiC, HepG2, H7-hESC, HFF, HIPEpiC, HMF, HMVEC-dBI-Ad, HMVEC-dBI-Neo,
	HMVEC-dLy-Neo, HMVEC-LLy, HPAF, HPdLF, HPF, HRCEpiC, HSMM, Th1, HVMF, IMR90, K562, NB4,
	NH-A, NHDF-Ad, NHDF-neo, NHLF, SAEC, SkMC and SK-N-SH RA
MNase-seq	In GM12878 and K562
3C-carbon copy (5C)	In GM12878, K562, HeLa-S3 and H1-hESC
GWAS SNP targeting	296 noncoding GWAS SNPs were assigned a target promoter



Data

GENCODE

GENCODE:

Project that uses ENCODE data for the annotation of Browser functional elements in the genome

http://www.gencodegenes.org/

Statistics about all Human GENCODE releases

Stats

* The statistics derive from the gtf files that contain only the annotation of the main chromosomes. For details about the calculation of these statistics please see the **README_stats.txt** file.

Version 23 (March 2015 freeze, GRCh38) - Ensembl 81, 82

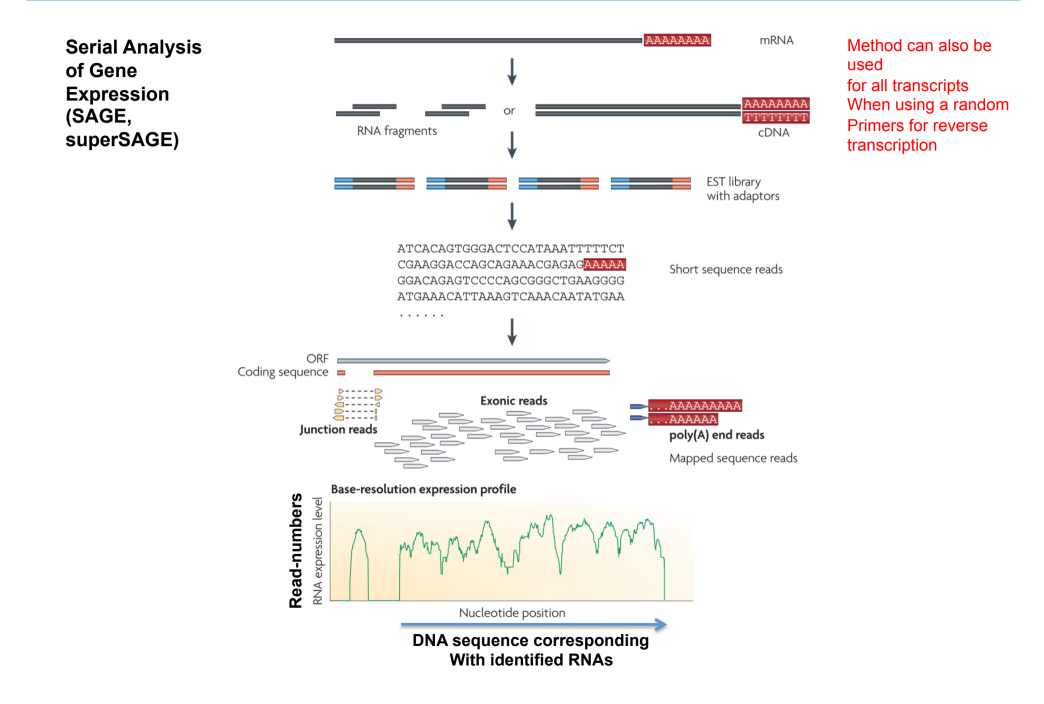
General stats

Total No of Genes	60498
Protein-coding genes	19797
Long non-coding RNA genes	15931
Small non-coding RNA genes	9882
Pseudogenes	14477
- processed pseudogenes:	10727
- unprocessed pseudogenes:	3271
- unitary pseudogenes:	172
- polymorphic pseudogenes:	59
- pseudogenes:	21
Immunoglobulin/T-cell receptor gene segments	
- protein coding segments:	
- pseudogenes:	227

Total No of Transcripts	198619
Protein-coding transcripts	79795
- full length protein-coding:	54775
- partial length protein-coding:	25020
Nonsense mediated decay transcripts	13307
Long non-coding RNA loci transcripts	27817
Total No of distinct translations	59774
Genes that have more than one distinct translations	13556

Download release

2. RNA SEQ – TO IDENTIFY ALL SORTS OF TRANSCRIPTS

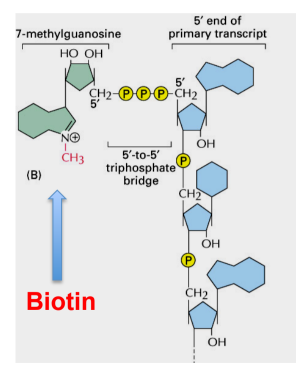


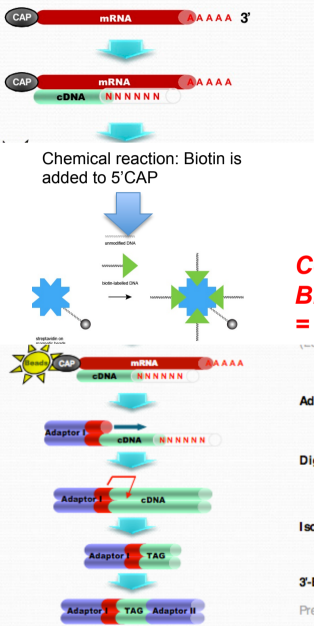
2. RNA Seq variant technology: CAGE (Cap Analysis of Gene Expression)

http://www.osc.riken.jp/english/activity/cage/basic/

5'

Unlike a similar technique Serial Analysis of Gene Expression (SAGE, superSAGE) in which tags come from other parts of transcripts, CAGE is primarily used to locate an exact transcription start sites in the genome. This knowledge in turn allows a researcher to investigate promoter structure necessary for gene expression.





Commonly starting from 50µg total RNA.

1st Strand cDNA Synthesis (Covering poly(A-) mRNA and long mRNA.)

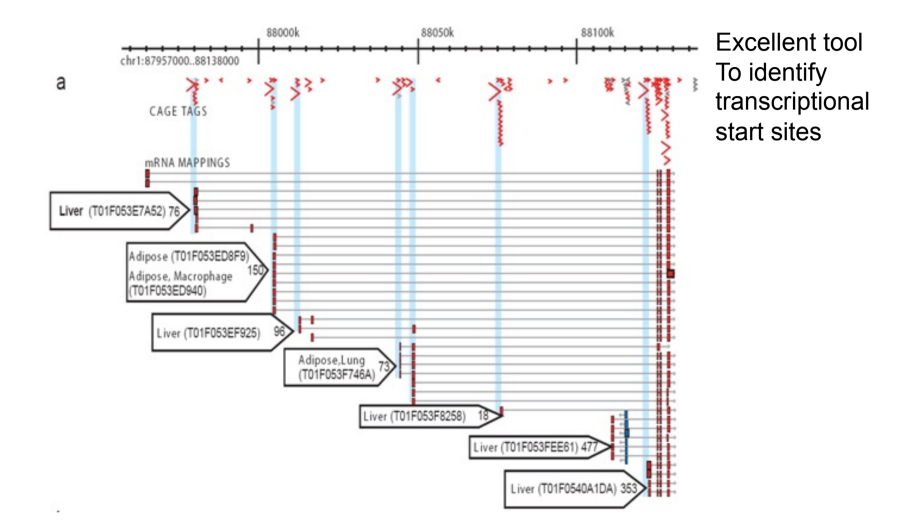
5'-End Selection on Beads by Cap Trapper

Concentration of Biotinylated CAPs = concentration of 5' ends

Adaptor Ligation and 2nd Strand Synthesis Digestion with *Mme*I (20 bp) or *Eco*P15I (27 bp) Isolation of CAGE TAGs 3'-End Adaptor Ligation Preferably used for direct sequencing (>4,000,000 tags per run).

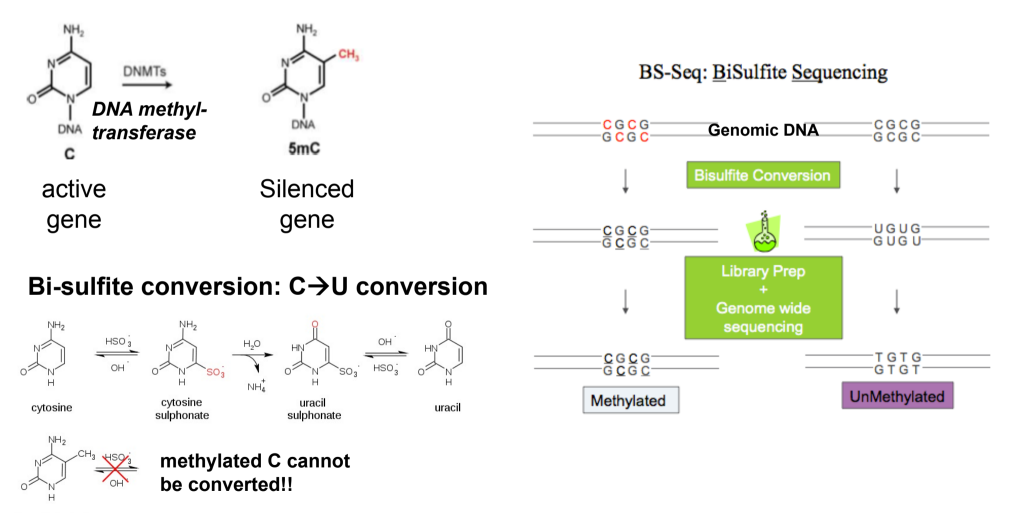
Massive parallel sequencing

2. RNA Seq variant technology: CAGE (Cap Analysis of Gene Expression)



2. DNA methylation: High representation reduced representation bisulfite sequencing (RRBS)

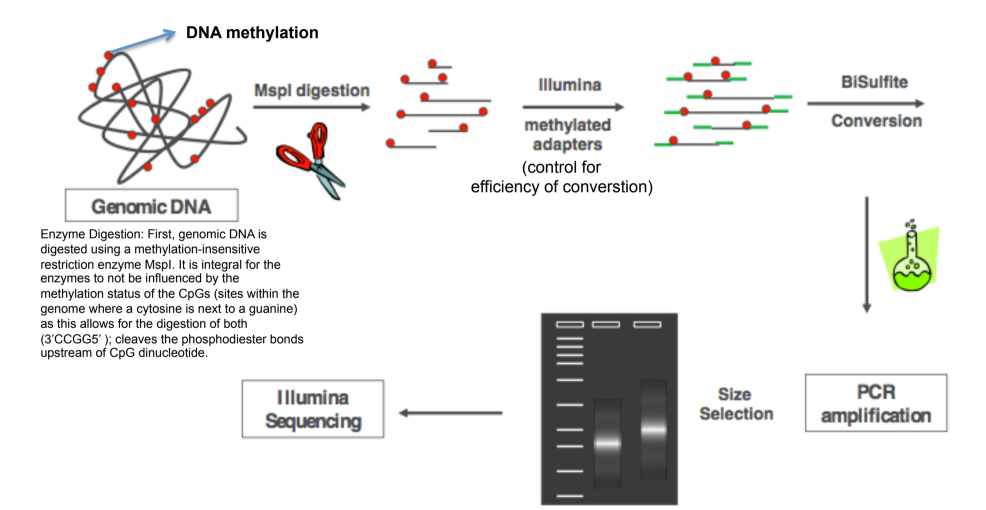
Methylation of cytosine at CpG dinucleotides is an important epigenetic regulatory modification in many eukaryotic genomes. DNA methylation was found to be located genome-wise with a pattern of low promoter methylation and high genebody methylation in highly-expressed genes → methylation pattern can identify transcribed DNA (gene)



5-methylcytosine

2. DNA methylation: High representation reduced representation bisulfite sequencing (RRBS)

Reduced representation bisulfite sequencing (RRBS) is an efficient and high-throughput technique used to analyze the genome-wide methylation profiles on a single nucleotide level. This technique combines restriction enzymes and bisulfite sequencing in order to enrich for the areas of the genome that have a high CpG content. Due to the high cost and depth of sequencing needed to analyze methylation status in the entire genome. The fragments that comprise the reduced genome still include the majority of promoters, as well as regions such as repeated sequences that are difficult to profile using conventional bisulfite sequencing approaches.

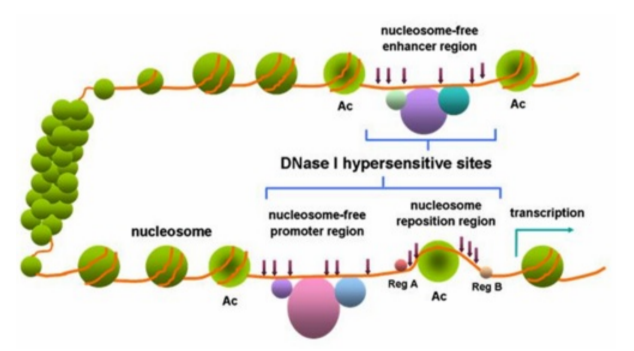


4. Local chromatin structure: determination of DNAse I hypersensitivity (DNase Seq)

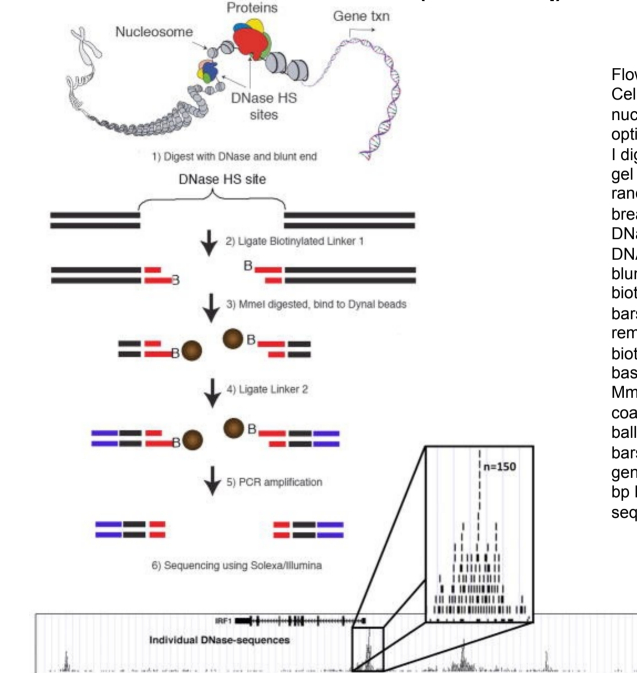
- determination of DNAse I hypersensitivity (DNase Seq)
- Nucleosome occupancy (MNase-seq)
- ChIP-seq (chromatin modifications, transcription factors)
- 3 Dimensional space interaction

DNase hypersensitive sites mark sequences involved in gene regulation

DNase I hypersensitive sites (DHSs) are regions of chromatin that are sensitive to cleavage by the DNase I enzyme. In these specific regions of the genome, chromatin has lost its condensed structure, exposing the DNA and making it accessible. This raises the availability of DNA to degradation by enzymes, such as DNase I. These accessible chromatin zones are functionally related to transcriptional activity, since this remodeled state is necessary for the binding of proteins such as transcription factors.

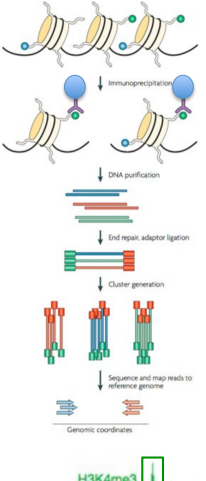


4. Local chromatin structure: determination of DNAse I hypersensitivity (DNase Seq)



Flow chart of DNase-seg protocol. Cells are lysed with detergent to release nuclei, and the nuclei are digested with optimal concentrations of DNase I. DNase I digested DNA is immobilized in low-melt gel agarose plugs to reduce additional random shearing. (pipetting can cause breaks that would cause "false positive" DNase hyper sensitive sites). DNA (while still in the plugs) are then blunt-ended, extracted and ligated to biotinylated linker 1 (represented by red bars in the figure). Excess linker is removed by gel purification, and biotinylated fragments (Linker 1 plus 20 bases of genomic DNA) are digested with Mmel, and captured by streptavidincoated beads (represented by brown balls). Linker 2 (represented by the blue bars) is ligated to the 2 base overhang generated by Mmel, and the ditagged 20 bp DNAs are amplified by PCR and sequenced by Illumina/Solexa.

4. Local chromatin structure: **Chromatin immunoprecipitation sequencing (ChIP-seq)**



H3K4me3

mark)

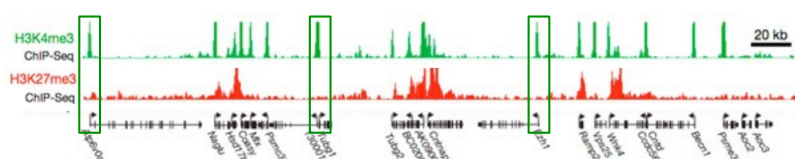
(active chromatin (repressive chromatin mark)

H3K27me3

- magnetic beads covered with specific antibody
- Cell fixation-proteins and DNA are crosslinked 1.
- 2. Sonication of DNA (fragmentation)
- 3. Immunoprecipitation of chromatin using

Specific antibodies: histone modifications or transcription Factors

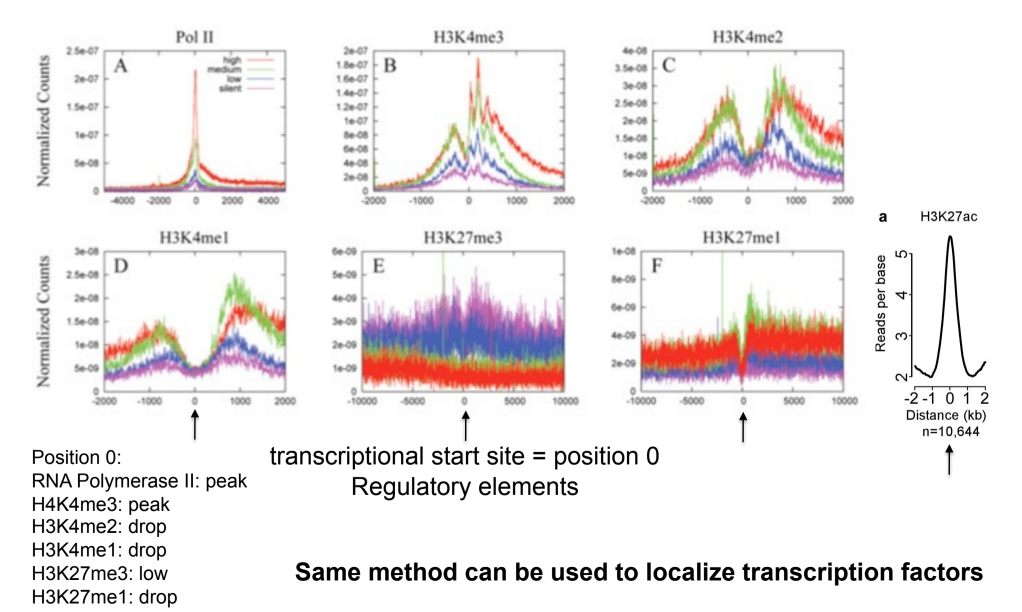
- 4. Purify beads (magnet), washing of beads + elution of immunoprecipitated material
- 5. Library construction
- 6. Massive parallel sequencing
- 7. Align sequencing results to genomic sequence
- 8. Increase in read-number for a particular sequence indicates Enrichment for the histone modification or transcription factor



The results indicate that some modifications (H3K4me) are correlated with increased gene expression, while others (H3K27me3) correlate with decreases gene expression. The peaks observed in the H3K4me3 for genes at high expression levels occur at +50, +210, and +360 based which correlates well with the known spacing interval for nucleosome positioning. Furthermore, the dip in abundance at the transcriptional start site is consistent with local nucleosome depletion of actively expressed genes.

4. Local chromatin structure: Chromatin immunoprecipitation sequencing (ChIP-seq)

A special chromatin code marks the transcriptional start site of Pol II target genes



AN EXAMPLE: ORGANISATION OF A FUNCTIONAL ELEMENT: PSEUDOGENES

652300000

in and

65225000 hg19

call lines from ENCODE

(b)

Transcription

Layered H3K4Me1

Lavered H3K4Me3

Layered H3K27Ac

Scale chr7-

COTAR

150

100

Duke Unig 35

DNase Clusters

Txn Factor ChiP

In(x+1)8.

65215000

Transcribed With Additional Activity

Transcription Levels Assayed by RNA-seq on 9 Cell Lines from ENCODE

H3K4Me3 Mark (Often Found Near Promoters) on 7 cell lines from ENCODE

H3K27Ac Mark (Otten Found Near Active Redulatory Elements) on 7 cell lines from ENCODE

Digital DNasel Hypersensitivity Clusters from ENCODE

Transcription Factor ChIP-seg from ENCODE

Mapability of Uniqueness of Heference Genome from ENCODE

6 kb

65220000

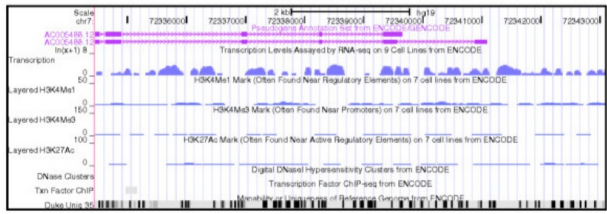
H3K4Me1 Mark (Often Found Near Regulatory Elements)

Pseudogene CCT6P1

 RNA expression: PRESENT RNA Polymerase II: not shown
 H4K4me1: near regulatory elements
 H3K4me3: near promoters
 H3K27Ac: near regulatory elements
 DNAse hypersensitive sites: at regulatory elements
 Transcription factor (TF) binding: Near promoter

(c)

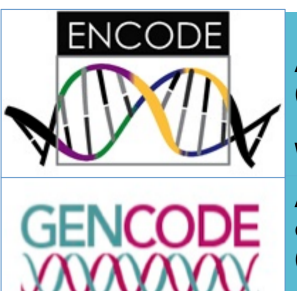
Transcribed Only



Summary of pseudogene annotation and case studies. (a) A heatman showing the annotation for transcribed pseudogenes including active chromatin segmentation. DNaseI hypersensitivity active promoter, active Pol2, and conserved sequences. Raw data were from the K562 cell line. (b) A transcribed duplicated pseudogene (Ensembl gene ID: ENST00000434500.1; genomic location, chr7: 65216129-65228323) showing consistent active chromatin accessibility, histone marks, and TFBSs in its upstream sequences. (c) A transcribed processed pseudogene (Ensemble gene ID: ENST00000355920.3; genomic location, chr7: 72333321-72339656) with no active chromatin features or conserved sequences. (d) A non-transcribed duplicated pseudogene showing partial activity patterns (Ensembl gene ID: ENST00000429752.2; genomic location, chr1: 109646053-109647388). (e) Examples of partially active pseudogenes. E1 and E2 are examples of duplicated pseudogenes. E1 shows UGT1A2P (Ensembl gene ID: ENST00000454886), indicated by the green arrowhead. UTG1A2P is a non-transcribed pseudogene with active chromatin and it is under negative selection. Coding exons of protein-coding paralogous loci are represented by dark green boxes and UTR exons by filled red boxes. E2 shows FAM86EP (Ensembl gene ID: ENST00000510506) as open green boxes, which is a transcribed pseudogene with active chromatin and upstream TFBSs and Pol2 binding sites. The transcript models associated with the locus are displayed as filled red boxes. Black arrowheads indicate features novel to the pseudogene locus. E3 and E4 show two unitary pseudogenes. E3 shows DOC2GP (Ensembl gene ID ENST00000514950) as open green boxes, and transcript models associated with the locus are shown as filled red boxes. E4 shows SLC22A20 (Ensembl gene ID: ENST00000530038). Again, the pseudogene model is represented as open green boxes, transcript models associated with the locus as filled red boxes, and black arrowheads indicate features novel to the pseudogene locus. E5 and E6 show two processed pseudogenes. E5 shows pseudogene EGLN1 (Ensembl gene ID: ENST00000531623) inserted into duplicated pseudogene SCAND2 (Ensembl gene ID: ENST00000541103), which is a transcribed pseudogene showing active chromatin but no upstream regulatory regions as seen in the parent gene. The pseudogene models are represented as open green boxes, transcript models associated with the locus are displayed as filled red boxes, and black arrowheads indicate features novel to the pseudogene locus. E6 shows a processed pseudogene RP11-409K20 (Ensembl gene ID: ENST00000417984; filled green box), which has been inserted into a CpG island, indicated by an orange arrowhead. sRNA, small RNA. Pei et al. Genome Biology 2012 13:R51 doi:10.1186/gb-2012-13-9-r51

Pseudogene AC0064BB12

RNA expression: PRESENT Chromatin shows actve marks Poor definition



Aim: Identify functional elements of the genome (ENCODE)

http://www.genome.gov/encode/

WORK STILL IN PRGRESS

Aim: a catalog of <u>manually curated</u> list of genes/transcripts (GENCODE) <u>http://www.g</u>

http://www.gencodegenes.org/

Release ENCODE7 (2012); new release expected 12/2015)

ARTICLE

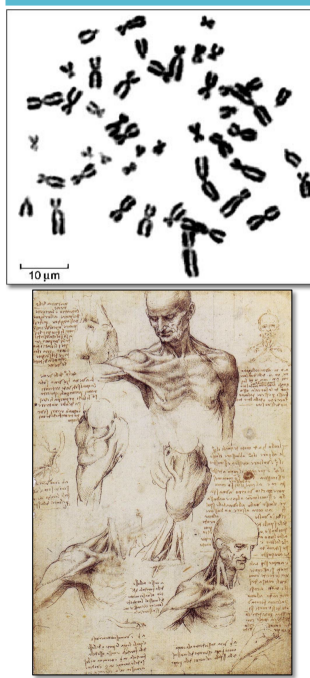
doi:10.1038/nature11247

An integrated encyclopedia of DNA elements in the human genome

The ENCODE Project Consortium*

The human genome encodes the blueprint of life, but the function of the vast majority of its nearly three billion bases is unknown. The Encyclopedia of DNA Elements (ENCODE) project has systematically mapped regions of transcription, transcription factor association, chromatin structure and histone modification. These data enabled us to assign biochemical functions for 80% of the genome, in particular outside of the well-studied protein-coding regions. Many discovered candidate regulatory elements are physically associated with one another and with expressed genes, providing new insights into the mechanisms of gene regulation. The newly identified elements also show a statistical correspondence to sequence variants linked to human disease, and can thereby guide interpretation of this variation. Overall, the project provides new insights into the organization and regulation of our genes and genome, and is an expansive resource of functional annotations for biomedical research.

Almost all regions in the genome are subjecte to regualtion and transcription



- The vast majority (80.4%) of the human genome participates in at least one biochemical RNA and/or chromatin associated event in at least one cell type. Much of the genome lies close to a regulatory event: 95% of the genome lies within 8kb of a DNA-protein interaction (as assayed by bound ChIP-seq motifs or DNaseI footprints), and 99% is within 1.7kb of at least one of the biochemical events measured by ENCODE.
- 2. Primate-specific elements as well as elements without detectable mammalian constraint show, in aggregate, evidence of negative selection; thus some of them are expected to be functional.
- 3. Classifying the genome into seven chromatin states suggests an initial set of 399,124 regions with enhancer-like features and 70,292 regions with promoter-like features, as well hundreds of thousands of quiescent regions. High-resolution analyses further subdivide the genome into thousands of narrow states with distinct functional properties.
- 4. It is possible to quantitatively correlate RNA sequence production and processing with both chromatin marks and transcription factor (TF) binding at promoters, indicating that promoter functionality can explain the majority of RNA expression variation.
- 5. Many non-coding variants in individual genome sequences lie in ENCODEannotated functional regions; this number is at least as large as those that lie in protein coding genes.
- 6. SNPs associated with disease by GWAS are enriched within non-coding functional elements, with a majority residing in or near ENCODE-defined regions that are outside of protein coding genes. In many cases, the disease phenotypes can be associated with a specific cell type or TF.



http://www.gencodege

Dov

8.p3) Human GENCODE releases

n the gtf files that contain only the annotation of the main chromosomes.

ulation of these statistics please see the README_stats.txt file.

eeze, GRCh38) - Ensembl 81, 82

Long ncRNAs: >200nt Short ncRNAs:<200nt

60498	Total No of Transcripts	1986
19797	Protein-coding transcripts	7979
15931	- full length protein-coding:	5477
9882	- partial length protein-coding:	25020
14477	Nonsense mediated decay transcripts	1330
10727	Long non-coding RNA loci transcripts	2781
3271		
172	Not included: large variety	of small ncDN
59	not included. large variety (
21	Total No of distinct translations	59774

a genes A genes

s: nes:

nes:

ANNOTATED TRANSCRIPT TYPES (ENCODE ; 11/2015)

Further details on this version's gene and transcript types

biotype	↓ genes ↓	transcripts 🛛 🗘
3prime_overlapping_ncrna	29	33
all IG_genes	216	246
all other pseudogenes	14477	14516
all RNA pseudogenes	0	0
all RNA_genes	13460	19109
antisense	5565	11203
IG_C_gene	14	31
IG_C_pseudogene	9	9
IG_D_gene	37	37
IG_J_gene	18	18
IG_J_pseudogene	3	3
IG_V_gene	147	160
IG_V_pseudogene	181	181
lincRNA	7678	13301
macro_IncRNA	1	1
miRNA	4093	4093
misc_RNA	2298	2312
Mt_rRNA	2	2
Mt_tRNA	22	22
non_stop_decay	0	77
nonsense_mediated_decay	0	13307
polymorphic_pseudogene	59	73
processed_pseudogene	10285	10287
processed_transcript	497	26945
protein_coding	19797	79795
pseudogene	21	44
retained_intron	0	26616
ribozyme	8	8

ANNOTATED TRANSCRIPT TYPES (ENCODE ; 11/2015)

rRNA	544	544
scaRNA	49	49
sense_intronic	917	976
sense_overlapping	194	344
snoRNA	949	961
snRNA	1896	1896
sRNA	20	20
TEC	1050	1137
TR_C_gene	6	23
TR_D_gene	4	4
TR_J_gene	79	79
TR_J_pseudogene	4	4
TR_V_gene	106	108
TR_V_pseudogene	30	30
transcribed_processed_pseudogene	442	442
transcribed_unitary_pseudogene	2	2
transcribed_unprocessed_pseudogene	668	667
translated_unprocessed_pseudogene	1	1
unitary_pseudogene	170	170
unprocessed_pseudogene	2602	2603
vaultRNA	1	1

NOTE: These are annotated ncRNA transcripts/gene: they are subjected to gene Regulatory mechanisms.

NOTE: ncRNAs can also be generated outside of defined transcription units!!! Example: DNA damage repair RNAs (DDRNA)