# UCSC GENOME BROWSER AND BIOMART

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#### **UCSC Genome Browser**

- The University of California, Santa Cruz (UCSC) Genome Browser (<a href="http://genome.ucsc.edu">http://genome.ucsc.edu</a>) contains a variety of tools
- The Genome Browser allows for interactive visualization of genomic data, which is visualized based on tracks:
  - NCBI RefSeq information
  - OMIM alleles
  - Clinical variants and SNPs, etc
- The Table Browser allows you to download sequence or feature data from all (selected) genes
  - Can download promoter regions, introns, exons, etc

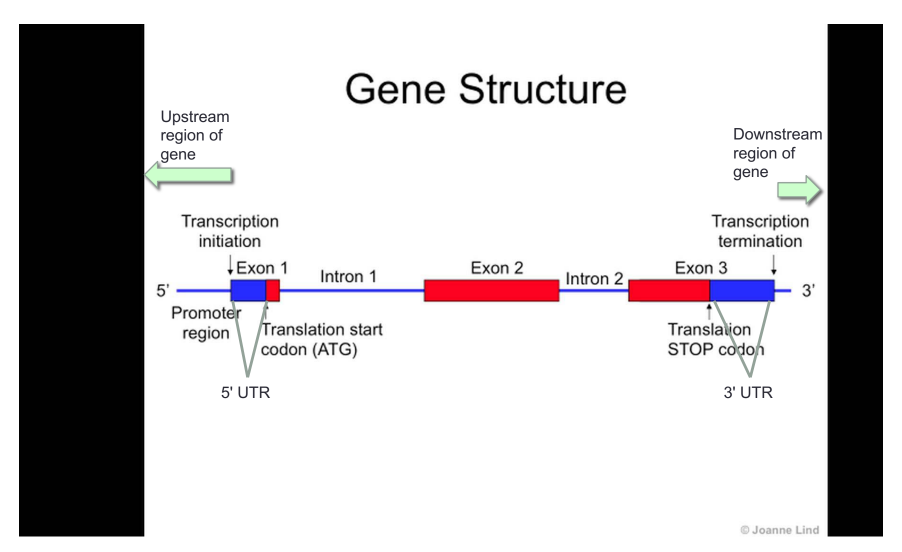
## UCSC Genome Browser examples

- Using the Genome Browser, let's look at the gene MAOA
  - Let's hide all tracks, then show the following (use pack view):
    - GenCode v24
    - NCBI RefSeq
    - Human mRNAs
    - OMIM alleles (display as "full")
    - All SNPs (142)

## UCSC Table Browser examples

- Using the Table Browser to get selected information about genes/proteins
- Let's look at all NCBI RefSeq genes in humans
  - Select clade (organism type) and
  - For humans, select "Mammal" for clade and "Human" for genome
  - For group, select "Genes and Gene Predictions"
  - For track we will use "NCBI RefSeq"
  - For region we will use "genome"
  - We can enter specific genes (identifiers), if we want
  - For output format, select "selected fields from .."
    - We will select name, chrom, exonCount, name2
  - Click "Get output" and select features

### Overview of Gene Structure



Original image and video: https://www.youtube.com/watch?v=h5HI2OqOJA0

## UCSC Table Browser examples

- Using the Table Browser to get sequence information
  - Specify organism, database, and genes as before
  - For output format, select "sequence" and click "Get output"
  - You will then need to specify what parts of the sequence to get
- Can you get the following?
  - Get the CDS exon and intron sequences for BRCA2
  - Get the 5' UTR exon sequences for all human genes

#### **BioMart**

- BioMart (<a href="http://www.ensembl.org/biomart/martview/">http://www.ensembl.org/biomart/martview/</a>) is a database system providing access to genomic feature and sequence data for specific genes or proteins
- Ensemble is a genome browser and a joint project of the European Bioinformatics Institute (EBI) of the European Molecular Biology Laboratory (EMBL), and the Wellcome Trust Sanger Institute
- Using BioMart
  - Select a Dataset, such as Ensemble Genes → Human genes
  - Select your Filters (this is the query step, where you can enter the genes of interest, for example)
  - Select the Attributes (the desired output)
  - Click on Results

## BioMart ortholog example

- I have recently received data from a mouse experiment
- High expression of the following genes (MGI symbols) were associated with resistance to radiation treatment in mice with bladder cancer:
  - Arl4a
  - Birc6
  - Car2
  - Oog3
  - Zfp110
- The next step is to evaluate these genes in human bladder cancer patients – what are the orthologs of these genes? We want to identify human orthologs with high confidence.