This image appears to be a screenshot of a molecular biology diagram, likely related to genetic information. It includes various genomic elements such as RefSeq gene predictions, GTEx Gene Expression, H3K27Ac mark, DNase I hypersensitivity peak clusters, conservation by PhyloP, and simple nucleotide polymorphisms (SNPs).

The diagram includes a column for different species such as Rhesus, Mouse, Dog, Elephant, Chicken, X_tropicalis, Zebrafish, Lamprey, and others. Each species is represented with a different color and pattern, indicating various genomic features associated with that species.

Specific SNPs or genetic markers are highlighted, such as rs9411476, rs4962113, rs112134200, etc., each with a unique numeric identifier. The SNPs are distributed across different bases on the genome, as indicated by the numbers and coordinates provided.

The diagram also shows different genomic regions with symbols and annotations, such as 'GENCODE v26 Comprehensive Transcript Set,' 'RefSeq gene predictions from NCBI,' 'OMIM Allelic Variants,' 'Gene Expression in 53 tissues from GTEx RNA-seq of 8555 samples,' and 'H3K27Ac Mark.'