UCSC Trackhub Converter

The table below lists the public trackhubs made available by UCSC. Browse, search, and copy the Trackhub (T) and converted Quickload (Q) URLs. Quickload URLs can be added as data sources in the Integrated Genome Browser to leverage its advanced visualization capabilities.

> Q Search tak

	#	Hub Name	Description	Genome Versions	Сору	URLs
Set row height so as to fit both entire hub name and description.	1	ALFA Hub	NCBI's Allele Frequency Aggregator (ALFA) allele frequency for variants in dbGaP studies.	hg19	Т	Q Copy ic letters a
	2	ChIP-seq data track HUBs from MSC cells from GSE79815	ChIP-seq data from the publication "Epigenetic plasticity drives adipogenic and osteogenic differentiation of marrow-derived mesenchymal stem cells" (10.1074/jbc.M116.736538) from GEO	GCF_005870125.1 (Lonchura striata domestica) GCF_013377495.1 (Cygnus atratus) GCF_012460135.1 (Molothrus ater)		Q then the the row and hav matchin and Bio
	3	Coloc segments	Colocalized segments of human genome for Roadmap cell types	hg19	Т	Q themes
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					genome ersions.	

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