

UCSC Genome Browser on Human Mar. 2006 (NCBI36/hg18) Assembly

move <<< << < > >> >>> zoom in 1.5x 3x 10x base zoom out 1.5x 3x 10x

position/search chr22:16,739,466-16,740,374 [gene](#) size 909 bp.

chr22 (q11.21) 22p13 22p12 p11.2 22q11.21 q12.1 q12.2 22q12.3 q13.1 q13.2 22q13.31

Human BLAT Results

BLAT Search Results

ACTIONS		QUERY	SCORE	START	END	QSIZE	IDENTITY	CHRO	STRAND	START	END	SPAN
browser	details	YourSeq	909	1	909	909	100.0%	22	+	16739466	16740374	909
browser	details	YourSeq	279	602	909	909	97.0%	22	+	16739464	16739978	515
browser	details	YourSeq	197	1	261	909	96.7%	22	+	16739790	16740374	585
browser	details	YourSeq	162	683	909	909	95.1%	22	+	16739464	16739690	227
browser	details	YourSeq	158	658	847	909	95.9%	22	+	16739502	16739691	190
browser	details	YourSeq	155	1	174	909	94.9%	22	+	16740150	16740368	219
browser	details	YourSeq	122	702	909	909	84.6%	22	+	16739528	16739663	136
browser	details	YourSeq	111	1	202	909	96.0%	22	+	16739682	16740360	679
browser	details	YourSeq	106	711	854	909	96.6%	22	+	16739483	16739635	153
browser	details	YourSeq	81	1	135	909	94.5%	22	+	16739655	16740374	720
browser	details	YourSeq	64	712	890	909	78.6%	22	+	16739502	16739626	125
browser	details	YourSeq	59	849	909	909	100.0%	22	+	16739477	16739573	97
browser	details	YourSeq	47	854	909	909	98.0%	22	+	16739464	16739546	83
browser	details	YourSeq	33	772	804	909	100.0%	22	+	16739580	16739612	33
browser	details	YourSeq	32	1	35	909	97.1%	22	+	16739619	16740247	629

Supplementary figure 2: The position and the specificity of 909 bp of the ITS 22q11.2 checked in the database from UCSC Genome Browser.