

chr	# of base pairs	mean GC	min GC	Pos (of min GC)	max GC	Pos (of max GC)	# of "NaN"s	A	C	G	T	N
1	245522847	0.417	0.016	44931	0.831	226869	22659	64875254	46493995	46483769	64974829	22695000
2	243018229	0.402	0.006	167508	0.968	33054	5492	70918046	47749798	47786676	71048854	5514855
3	199505740	0.397	0.017	140317	0.824	197125	4866	58670687	38616424	38631726	58716898	4870002
4	191411218	0.382	0.016	12345	0.834	1841	4236	57805603	35756920	35765084	57833611	4250000
5	180857866	0.395	0.015	145102	0.828	76375	3151	53672160	35093570	35132806	53804230	3155100
6	170975699	0.396	0.026	162403	0.815	168047	3650	50538889	33118017	33141623	50519169	3658001
7	158628139	0.407	0.032	112032	0.812	101054	3858	45839944	31520386	31495431	45903378	3869000
8	146274826	0.402	0.013	87244	0.813	129908	3652	42690494	28640231	28642626	42639475	3662000
9	138429268	0.414	0.055	110532	0.847	135598	20607	34535511	24365840	24346715	34533202	20648000
10	135413628	0.416	0.057	8352	0.826	726	3782	38421880	27369499	27359657	38462583	3800009
11	134452384	0.416	0.053	78528	0.833	393	3313	38307316	27237205	27268624	38317608	3321631
12	132449811	0.408	0.041	127095	0.816	131678	2183	38545381	26583290	26565381	38565257	2190502
13	114142980	0.385	0.035	40873	0.809	113288	18579	29335687	18406949	18402861	29414483	18583000
14	106368585	0.409	0.058	33889	0.828	102314	18078	25993265	18027344	18072187	26197789	18078000
15	100338915	0.422	0.044	87853	0.811	39463	18987	23518951	17175203	17155271	23492490	18997000
16	88827254	0.448	0.001	10501	0.825	29726	9939	21724083	17630040	17701987	21828642	9942502
17	78774742	0.455	0.052	50934	0.808	77513	966	21164728	17727362	17696241	21211889	974522
18	76117153	0.398	0.026	25430	0.822	72664	1457	22465189	14838621	14863170	22489175	1460998
19	63811651	0.484	0.027	14188	0.83	4017	8023	14383026	13473774	13506612	14422239	8026000
20	62435964	0.441	0.011	42197	0.857	60074	2926	16523028	13107726	13149290	16725209	2930711
21	46944323	0.409	0.052	20583	0.838	44110	12770	10140782	6977636	6990508	10061180	12774217
22	49554710	0.48	0.041	18984	0.816	42133	14781	9066905	8341109	8331773	9025002	14789921
X	154824264	0.395	0.017	149423	0.835	1530	4410	45457681	29657741	29693316	45585526	4430000
Y	57701691	0.399	0.05	13065	0.835	1530	32816	7430222	4942026	4969194	7530249	32830000