

## Fig2-10 Genome position-locus information (A3)

**chr1+4658(A3) - Netscape**

### Genome position- locus information

Results 11 [loci] (basis:1 , up: 5 , down: 5 ) for basis locus **chr1+4658**

Selected locus:

Genome upstream:

Genome downstream:

Strand: **Plus**

**Link to "Annotation and genome mapping viewer" (mRNA variation viewer)**

[chr1+4653](#)  
[chr1+4654](#)  
[chr1+4655](#)  
[chr1+4656](#)  
[chr1+4657](#)  
[chr1+4658](#)  
[chr1+4659](#)  
[chr1+4660](#)  
[chr1+4661](#)  
[chr1+4662](#)  
[chr1+4663](#)

Chromosome No. **chr1**

Locus of chromosome **109,656,504 [bp] - 109,849,023 [bp]**

Show both strands

**Link to "Result of locus search"**

The screenshot shows a genomic map with a scale from 109,656,504 to 109,849,023 bp. A list of loci is shown on the left, with [chr1+4658](#) circled in red. A detailed view of the selected locus is shown on the right, with a green double-headed arrow indicating the search range. A callout box shows a schematic of the genomic structure with a green arrow pointing to the search range.