dna length = 320,160

cutting at enzyme gaattc

----------------------------------------------------------------------

Class dna,N splicee,S recomb time(ms) breaks,b

----------------------------------------------------------------------

StringBuil: 320,160 10,000 769,890 3 44

StringBuil: 320,160 20,000 1,219,890 3 44

StringBuil: 320,160 40,000 2,119,890 3 44

StringBuil: 320,160 80,000 3,919,890 3 44

StringBuil: 320,160 160,000 7,519,890 3 44

StringBuil: 320,160 320,000 14,719,890 7 44

StringBuil: 320,160 640,000 29,119,890 9 44

StringBuil: 320,160 1,280,000 57,919,890 21 44

StringBuil: 320,160 10,000 769,890 1 44

StringBuil: 640,320 10,000 1,539,780 3 89

StringBuil: 1,280,640 10,000 3,079,560 6 179

StringBuil: 2,561,280 10,000 6,159,120 10 359

StringBuil: 5,122,560 10,000 12,318,240 18 719

--------------- Memory Exhaustion Benchmark ---------------

dna length = 320,160

cutting at enzyme gaattc

----------------------------------------------------------------------

Class dna,N splicee,S recomb time(ms) breaks,b

----------------------------------------------------------------------

StringBuil: 320,160 10,000 769,890 2 44

StringBuil: 320,160 20,000 1,219,890 2 44

StringBuil: 320,160 40,000 2,119,890 3 44

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StringBuil: 320,160 320,000 14,719,890 8 44

StringBuil: 320,160 640,000 29,119,890 10 44

StringBuil: 320,160 1,280,000 57,919,890 11 44

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--------------- Memory Exhaustion Benchmark ---------------