

Barcode generated at: 2014-05-04 14:50:31.302

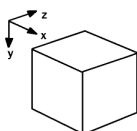


1399195231302Data_

3DNA -DNA Sequences Data for nano structure 10H x 10H x 80B

Number of strands:380

Number of nucleotides: 9600



DNA Sequences	Voxels
TTTTTTTTCTAATAAC	[400]
TTTTTTTTAAGTACCGGTTGGTCCTTTTTTTT	[510,500]
TTTTTTTTCTTGACCA	[110]
TTTTTTTTCCAAAGTTTTACACAATTTTTTTT	[220,210]
TTTTTTTTATGTCTGGGTACATTATTTTTTTT	[420,410]
TTTTTTTTGGATATCG	[710]
TTTTTTTTACTCGTCTAGGGCATTTTTTTTTTT	[820,810]
GGTTTGCCTTTTTTTT	[120]
TTTTTTTTCCCTCTATGTCATATAGTTTTTTTTT	[330,320]
TTTTTTTTCCCTCCTCGAGTTCCTTTTTTTTTT	[530,520]
TTTTTTTTCAACCTTC	[620]
TTTTTTTTTGACTTATCTGGTTCGTTTTTTTTT	[730,720]
TTTTTTTTACACCTTCCAATATCATTTTTTTTT	[240,230]
GATTGTAGTTTTTTTTT	[430]
TTTTTTTTCCGCGATTTACTCCCTTTTTTTTTT	[640,630]
TTTTTTTTTGCATCTG	[040]
TTTTTTTTTTGTTAGCTGTTTCATGTTTTTTTTT	[150,140]
TTTTTTTTCTTGGACTTTGAGACTTTTTTTTTT	[350,340]
TTTTTTTTTTCATCATTTCTGGTGAATTTTTTTTTT	[750,740]
TTTTTTTTCTCCAATC	[840]
TTTTTTTTATTTCGGAATCGCTCTTTTTTTTTT	[950,940]
AGGGCGCTTTTTTTTTT	[050]
TTTTTTTTTCTGCGCTCGTCTTCATTTTTTTTT	[260,250]
TTTTTTTTTCCGGGAGTTACCGTGATTTTTTTTTT	[660,650]
AGGTACACTTTTTTTTTT	[850]
TTTTTTTTAAGCCGTAGTTCTGACTTTTTTTTTT	[370,360]
TTTTTTTTGAATTAGA	[460]
TTTTTTTTTTGTTCTCCCGTGAATTTTTTTTTT	[570,560]
TTTTTTTTTTAGTAACTCGCGTCTTTTTTTTTT	[770,760]
TTTTTTTTTCTAGGATG	[170]
TTTTTTTTTGGATGAGTCTCTTGACTTTTTTTTTT	[280,270]
TTTTTTTTGTGAGCATTACTTATCTTTTTTTTTT	[480,470]
CCCACCACTTTTTTTTTT	[670]
TTTTTTTTTCTTAACAATTTACGGTTTTTTTTTT	[880,870]

GATCTGGATTTTTTTT	[180]
TTTTTTTTAGTTAGTTTGGTCGCTTTTTTTTT	[590,580]
TCCGTCGCTTTTTTTT	[780]
G TTCAGGATTTTTTTT	[490]
ATGGTTAAGTTCCAACGCCTCTAACGGAAGTT	[501,401]
ACATAGGGTTACGGAGTTGAGAAAAAACGCGT	[211,111]
GAGGCTATAGAGTACC	[411]
CAACGTTTGGACGAAG	[511]
GAACAGGAACTGCACAACAAGTTGCAATGCGT	[811,711]
TCGTAGTCTAGTAGAA	[121]
GGTTTGAACGTCATTCTAACCGGCTCCACGTC	[321,221]
ACCCATCAGTCCCGCATTGATGATGTTGACCC	[521,421]
TTTCGAACCCTTACCACCCGATCCAGGGTCTA	[721,621]
ACGCCTGCTAATATCC	[821]
CTATCATTGCTATCT	[231]
CTATTAGACCGGATGCAAAGAATCCTCGTCCG	[431,331]
AGAAACACCGAGAACCGACAATACCTCCGATA	[631,531]
CTAAGAGGACCAGTTC	[731]
CAGTCAGTACCCGGCTGAGGTAACACATGTGA	[141,041]
GTTATCTTGGAGGTAACGGGTCGAATTCCCTC	[341,241]
TTCTGCAGAACAGTGACAGCATTGTTCTGGAC	[741,641]
TGTAAAGGACCTGAAAGGTGTATCGAGCGTTG	[941,841]
GGTGTTCTGAACACTTT	[051]
ACATCTGGCCCTTTCTGCACTTTCGCCTACAT	[251,151]
AACTGGTGCGGGAGTG	[351]
ATGTTACCAGTAACAC	[651]
TCCCAACATGGGAGAACCTATGAGGTCTGAAG	[851,751]
GACGTTCTGTACAGT	[951]
GACAACCTTTACTAGGTAAGTGGCCATTGTA	[361,261]
ACCGCGAGCATCCTTTAAGCTCGTTAATTCGA	[561,461]
ACTGGGCTCAAACCTATACTACGGCAACCAAC	[761,661]
CGGGCTACTCATAGTATTTGACTTCGGGTTGT	[271,171]
TACGCGTCTCTGGAGTTTCTAAACGGCGCCGC	[471,371]
GGAGGGCATTATTAGGGAGTGACAAATCCCTG	[671,571]
TCGCAGCGTCCATGACACGGGTCCGCATCTAC	[871,771]
CTTTAGTTAATCGCTC	[181]
GCTTTATCGCGATGTA	[281]
AGACGCGGTCATTTACAAGCCCGCTCAGTATT	[581,481]
TGCCTTTGTATCGGTC	[781]
ACCGATACTCTTTAAC	[881]
ACTACATACTACCCAA	[491]
CCCGCAAGACCTGTAC	[591]
CGAGTCGCAACTTCCGATAGCCTCCTGTTTGC	[402,412]
TTAACCATTGTCAAGC	[502]
CAGAGCATACGCGTTTGACTACGAAGGAAGAT	[112,122]
CCCTATGTCTCCAGTA	[212]
GATGTAGCCTTCGTCCTGATGGGTTTGGTATT	[512,522]
ACCCTAAGACGCATTGGTTCGAAACATGGTAC	[712,722]
TCCTGTTCTGAACAAA	[812]
GCACACAAGACGTGGAAATGATAGGCTTGAAG	[222,232]
TTCAAACCTCAAAGGA	[322]
CTGCGAGTGGGTCAACTCTAATAGCTTCCTAG	[422,432]
ATGTCTAATAGACCCTGTGTTTCTGTCCATTC	[622,632]
GAACAGCTGGATATTA	[822]

TGGAGTGACGGACGAGAAGATAACAATACCCG	[332,342]
CGGATCCGTATCGGAG	[532]
AATACTGAGAACTGGTCTGCAGAATGAGTCCT	[732,742]
TACTCCGATCACATGTCTGAACACCGGTTTCTA	[042,052]
ACTGACTGGTTTGCGA	[142]
CACGTTTAGAGGGAATCCAGATGTACGGAGTT	[242,252]
GCTCCGTCGTCCAGAAGGTAACATCTGATGGA	[642,652]
AACGGTCTCAACGCTCTGTTGGGACTATAAGT	[842,852]
CCTTTACAGGTAAACG	[942]
TATGCACTATGTAGGC	[152]
GAATTGGCCACTCCCGGAGTTGTCTGCATTAGG	[352,362]
GTCCCTCGCTTCAGACAGCCCAGTCATTAGCC	[752,762]
CTCTCTTGACTGTGAC	[952]
AAACACGCTCAAATGGGTAGCCCGCAAGGATA	[262,272]
TACCGCGTTCGAATTAGACGCGTACATGGTGA	[462,472]
CTCGCGGTTGCGGATT	[562]
GAAACGTAGTTGGTTGTGCCCTCCACGTGGAA	[662,672]
GGTAAGATACAACCCGAACATAAGCGGATATG	[172,182]
TAATATTAGCGGCGCC	[372]
CTGAAGTGCAGGGATTCCGCGTCTGATACCAC	[572,582]
GGAAGAATGTAGATGCCAAAGGCACCTTGCTA	[772,782]
CGCTGCGACCTATGAG	[872]
GTGAACAGTACATCGC	[282]
TGTAACGCAATACTGATATGTAGTTGATTCCC	[482,492]
CAAACAGGGTTAAAGA	[882]
GAACAGTCGTACAGGT	[592]
GCGACTCGCCTCGTAA	[403]
CTAGTCCAGCTTGACA	[503]
ATGCTCTGCATCATAA	[113]
GGCGAAGTTACTGGAG	[213]
CTCGGCGTGCAAACAGGCTACATCTTCTCCGT	[413,513]
CTTAGGGTGAATGCTC	[713]
AAGCGCATTTTGTTC	[813]
GTAGGTGCATCTTCCTTTGTGTGCTTGGGCAA	[123,223]
TCGCATATTCCTTTGAACTCGCAGGGGTAAGT	[323,423]
TAGCGGTAAATACCAATTAGACATGCCTGAGC	[523,623]
TTGGGTGTGTACCATGAGCTGTTCTGATCGGC	[723,823]
CATGCGCGCTTCAAGCTCACTCCACAAGCGAA	[233,333]
GTCCCACCCTAGGAAGCGGATCCGAATGTAGA	[433,533]
AGTCTTGAGAATGGACTCAGTATTTTCTCCTG	[633,733]
TCGGAGTATCCGTCAA	[043]
AAGGGAGATCGCAAATAACGTGATGCCGGG	[143,243]
AGATTTACCGGGTATT	[343]
GACGGAGCTCGAGTGT	[643]
ATTTGTCGAGGACTCAAGACCGTTAGTTGACA	[743,843]
TTCCCACACGTTTACC	[943]
GCTACGGCTAGAAACCAGTGCATACTCTCCAA	[053,153]
TAATCCTGAACTCCGTGCCAATTCTACTGAGG	[253,353]
CTATCACCTCCATCAGCGAGGGACTTAATGCA	[653,753]
GAACAACCACTTATAGCAAGAGAGAGGCGTAA	[853,953]
GCGTGTTTCGTAACGT	[263]
TGGTAAACCCTAATGCACGCGGTAAGTCCTTC	[363,463]
AAGTTGTGAATCCGCATACGTTTCCCCTATGT	[563,663]
TCTCAGTCGGCTAATG	[763]

ATCTTACCACCTACGA	[173]
AAGAAGTCTATCCTTGTAATATTACGCTACGG	[273,373]
ACTAGGGTTCACCATGCACTTCAGTGTACACG	[473,573]
GCTTGTTATTCCACGTATTCTTCCCATCACGT	[673,773]
ACCGATATCTCATAGG	[873]
AAATACTGCATATCCGCTGTTACGTCAAGGG	[183,283]
GCGTTACATGTCAATA	[483]
ACTTTCGCGTGGTATC	[583]
TGGAGATCTAGCAAGGCCTGTTTGTATACGCT	[783,883]
TTTCTTTCGGGAATCAGACTGTTCGTATATTG	[493,593]
ATCGGACTTTACGAGG	[404]
ATACGTATACGGAGAATGGACTAGCAGTGACA	[514,504]
ACCATAGCTTATGATG	[114]
CTAAAGGATTGCCCAAACCTCGCCATTTGCAC	[224,214]
CGCATCGGACTTACCCACGCCGAGTGACCCAA	[424,414]
TTACTGAAGAGCATTC	[714]
ACTTAACAGCCGATCAATGCGCTTAACGCTCG	[824,814]
GCACCTACTTCGTCGT	[124]
CGGTAGGGTTCGCTTGATATGCGAACGCGCTG	[334,324]
CTACCACTTCTACATTTACCGCTACTACTTTA	[534,524]
GATTTAACGCTCAGGC	[624]
GCATGCATCAGGAGAAACACCCAAGACCAGGG	[734,724]
ATACACCCCCCGGCATCGCGCATGACAACCAG	[244,234]
GGTGGGACTAGATGGT	[434]
TTGCAACGACACTCGATCAAGACTCAAACGAG	[644,634]
GGGCCTTGTTGACGGA	[044]
GATGAGTCTTGGAGAGTCTCCCTTTATGGGTG	[154,144]
TATTAAGGCCTCAGTAGTAAATCTCTTTCGGT	[354,344]
GGCGGAATTGCATTAACGACAAATTCAACAGC	[754,744]
CCTATCTGTGTCAACT	[844]
GCCCGTCATTACGCCTTGTGGGAAGCTCACCC	[954,944]
GCCGTAGCAAGAAATT	[054]
CTCTCAGTCAGTTACGCAGGATTATTGTCACT	[264,254]
GCATTGCAACATAGGGGGTGATAGACAAGATG	[664,654]
GGTTGTTCAAAGTACC	[854]
TACTGGTCCCGTAGCGGTTTACCATTCAAGGCT	[374,364]
GGAATTTAGAAGGACT	[464]
TAAGTTCACGTGTACACACAACCTTGCAGAAAT	[574,564]
CTATTACTACGTGATGGACTGAGAGCGACTTT	[774,764]
AATAACTCTCGTAGGT	[174]
AGGTTACACCCTTGACGACTTCTTTCATCCTC	[284,274]
AGGGCCTGTATTGACAACCCTAGTTGTATCCC	[484,474]
TAACAAGCTAGAAACG	[674]
TATGGTCCAGCGTATAATATCGGTTAGACTCT	[884,874]
CAGTATTTGGGCCAGA	[184]
GACGGACGCAATATACGCGAAAGTGCTAGTAG	[594,584]
GATCTCCACGCTAGCA	[784]
GAAAGAAACGGTATGA	[494]
TACGTGCATGTCACTGAGTCCGATTGGGTCAA	[505,405]
TGAGACGCGTGCAAATGCTATGGTCTCTTTCC	[215,115]
CATGGGATTTGGGTCA	[415]
ATACGTATGGGCTCAC	[515]
AGAAAGCCCCGAGCGTTTTTCAGTAAGCGGCATC	[815,715]
GTGATGAGACGACGAA	[125]

GAGAAAGTTCAGCGCGTTCCTTTAGGCTATTCC	[325,225]
TCTCCTCTTAAAGTAGCCGATGCGTGCCCAT	[525,425]
GCTTCCTACCCTGGTCGTTAAATCCTAGGAGT	[725,625]
TGTTAAGTCTCTGAAC	[825]
GCAAGCGGCTGGTTGT	[235]
CCCGTGGCACCATCTACCCTACCGATTATCTC	[435,335]
CCCGATGGCTCGTTTGAGTGGTAGGCCCGTTC	[635,535]
ATGCATGCGGCTTGGA	[735]
GTAACATTCACCCATACAAGGCCCCCTTATAT	[145,045]
ATACCTTTACCGAAAGGGGTGTATTGATAGCC	[345,245]
ATTGAGATGCTGTTGACGTTGCAAGGCAGACC	[745,645]
TCAATATGGGGTGAGCCAGATAGGAAGGGTTC	[945,845]
TGTGCTCGAATTTCTT	[055]
CTGTTTAGAGTGACAAGACTCATCTGCAACGT	[255,155]
CCTTAATATTCAGGAG	[355]
CTGTTACACATCTTGT	[655]
TGGTTGGTGGTACTTTATTCCGCCGAAAGAG	[855,755]
TGACGGGCGCTTTGTA	[955]
TCGACAGTAGCCTGAAACTGAGAGAAGCTAGG	[365,265]
ACGGTAGTATTTCTGCTAAATTCCTCTTGGA	[565,465]
TGCCAATGAAAGTCGCTGCAATGCTCCTGCTA	[765,665]
CCAACGTAGAGGATGAGAGTTATTTGGCGCTG	[275,175]
GATGCCTTGGGATACAGACCAGTAGCTTCGCA	[475,375]
CGAGGCCCGTTTCTATGAACTTAGCCGAGAA	[675,575]
CGAGGACGAGAGTCTAAGTAATAGTTCCCGTT	[875,775]
TGAAATTTTCTGGCCC	[185]
TGTAACCTCTCTGCTA	[285]
GTGGCCGACTACTAGCCAGGCCCTAGCTATCG	[585,485]
AAGCCTGTTGCTAGCG	[785]
GGACCATAGTAAGCGA	[885]
CCATAGAGTCATACCG	[495]
CGTCCGTCGAATATTC	[595]
TGTCGACTTTGACCCAATCCCATGCCAACC	[406,416]
TGCACGTATGTGCCAA	[506]
GCTATCCTGGAAAGAGCTCATCACGTGGGAAG	[116,126]
GCGTCTCACCGAAATT	[216]
GTGCGTTAGTGAGCCCAGAGGAGACCGTAAAC	[516,526]
CCGTTAGAGATGCCGCTAGGAAGCCCAATGAC	[716,726]
GGCTTTCTGAGATACC	[816]
AAATACGTGGAATAGCCCGCTTGCCACCATAG	[226,236]
AACTTCTCGACAACAG	[326]
TAGATATCTATGGGCAGCCACGGGGTCATAAA	[426,436]
TATTTGGCACTCCTAGCCATCGGGTTCACCA	[626,636]
TCCGGAGGGTTCAGAG	[826]
ATAGGGAGGAGATAATAAAGGTATTAGGTCTC	[336,346]
CTCACAGAGAACGGGC	[536]
GGAGGTAATCCAAGCCATCTCAATACTCCGCC	[736,746]
CAGACATCATATAAGGCGAGCACAAGTGCAAG	[046,056]
AATGTTACACCCTTCT	[146]
GTTCGTAGGGCTATCACTAAACAGGATTGAGG	[246,256]
GGAAATGTGGTCTGCCTGTAACAGCCCTAATC	[646,656]
GCGACAATGAACCCTTACCAACCATGATTATG	[846,856]
CATATTGATTGCCAAG	[946]
GAATGCCTACGTTGCA	[156]

ATCTTAAGCTCCTGAAACTGTCGAGGCGCTAG	[356,366]
GATACCTGCTCTTTCCCATTTGGCATCTTATAC	[756,766]
GACTACACTACAAAGC	[956]
AGCTCGGACCTAGCTTTACGTTGGCCACAAGT	[266,276]
ATTATTCCTGCCAAGAAAGGCATCAGCGGCAC	[466,476]
ACTACCGTCTGATAGC	[566]
CATATCAATAGCAGGAGGGCCTCGTTACTTAC	[666,676]
TTTATGGTCAGCGCCAAAATTTACGACGCTT	[176,186]
GAGATCGTTGCGAAGC	[376]
AACAAATGTTCTCGGCTCGGCCACAGTTTATT	[576,586]
TCTCATGGAACGGGAAACAGGCTTAAAGCCTA	[776,786]
CGTCCTCGTATGTATG	[876]
GACCCGAGTAGCAGAG	[286]
TTGATTCTCGATAGCTCTCTATGGTCGCTTGA	[486,496]
TCACGTGGTCGCTTAC	[886]
CGAGCTGCGAATATTC	[596]
AGTCGACAGAATGGCA	[407]
AGTTTGCGTTGGCACA	[507]
AGGATAGCCCGATATA	[117]
TCCAACGAAATTTTCGG	[217]
TCTAAATGTTGGTTGGTAACGCACAGTGAGAA	[417,517]
TCTAACGGGGTTATGA	[717]
CCTCATACGGTATCTC	[817]
CCTGTAAGCTTCCCACACGTATTTGATACTGC	[127,227]
ATACAACTCTGTTGTCGATATCTATACTACCG	[327,427]
AACAGATAGTTTACGGGCCAAATACGCACGTT	[527,627]
CAATACGGGTCATTGGCCTCCGGAGTAAGCAG	[727,827]
CCGTCCACCTATGGTGCTCCCTATCGCTGCCT	[237,337]
GGTCCATATTTATGACTCTGTGAGCTCCTATG	[437,537]
TCTGCGAATGGTGGAATTACCTCCGGATGATG	[637,737]
GATGTCTGTACTTTCA	[047]
GGCACAGGAGAAGGGTCTACGAACGACCTTTA	[147,247]
GGCACTGCGAGACCTA	[347]
ACATTTCTCAAGGCC	[647]
AGCTAGACGGCGGAGTATTGTGCGCCATTCCGT	[747,847]
TTCCGTAGCTTGGCAA	[947]
AATCAAGGCTTGCACTAGGCATTCTTTTCGGGC	[057,157]
GACTATCGCCTCAATCCTTAAGATATCCGAGC	[257,357]
GACTAGGTGATTAGGGCAGGTATCATCGACAC	[657,757]
TGCATGTCCATAATCAGTGTAGTCATCCGGCG	[857,957]
TCCGAGCTCCCTTTCT	[267]
CTTCTCCACTAGCGCCGGAATAATTGTCCATC	[367,467]
TTGAAGTAGCTATCAGTTGATATGCGTCTATC	[567,667]
CACGTTACGTATAAGA	[767]
ACCATAAACTCCCACG	[177]
TCCACCGGACTTGTGGACGATCTCTTACGGCT	[277,377]
AAACTAAGGTGCCGCTCATTTGTTAGCGTTAC	[477,577]
TGTCTACCGTAAGTAACCATGAGATTTGGTAT	[677,777]
GAGCCCGTCATACATA	[877]
AGAAATTAAAGCGTCGCTCGGGTCACTTATGA	[187,287]
AGAATCAAATCCAGGC	[487]
TCCCGCCAAATAAACT	[587]
GTATGCCATAGGCTTTCCACGTGAAAGAGGAT	[787,887]
GTCGCGCATCAAGCGAGCAGCTCGGTGATTGT	[497,597]

TTTCGTGGTGCCATTC	[408]
CGGTCAGCTTCTCACTCGCAAACCTGAGGAGTA	[518,508]
GAACCTTGTATATCGG	[118]
GTCTTCACGCAGTATCTCGTTGGAGGTAGAAA	[228,218]
TCTGTAATCGGTAGTACATTTAGAGGCATCCG	[428,418]
GTTGCATTTTCATAACC	[718]
AATCTTCTCTGCTTACGTATGAGGAGCCTGAA	[828,818]
CTTACAGGGTTATACA	[128]
ATGAGTCCAGGCAGCGAGTTGTATTTAGAGCG	[338,328]
GGTCAACTCATAGGAGTATCTGTTGGGAGGTC	[538,528]
ATTGGATGAACGTGCG	[628]
ACTTTATCCATCATCCCCGTATTGCGTCAGGC	[738,728]
CCTGACGATAAAGGTCGTGGACGGGTAGTTTG	[248,238]
TATGGACCGGACGTAT	[438]
TTCAAGACGGCCTTGATTTCGCAGATAGAGTGC	[648,638]
ACACGTGTTGAAAGTA	[048]
CCGTATCAGCCCCGAAACCTGTGCCGTTTCGTT	[158,148]
AAGCTTAGGCTCGGATGCAGTGCCATTAGATC	[358,348]
TATGCTAAGTGTCGATGTCTAGCTGTTTCAGTC	[758,748]
TAGCACTGACGGAATG	[848]
ACTGATGGCGCCGGATCTACGGAACAAGATCT	[958,948]
CCTTGATTTGTATCGG	[058]
TAAGACGTAGAAAGGGCGATAGTCAGGAACAG	[268,258]
ATCCACCTGATAGACGACCTAGTCGACCTTAG	[668,658]
GACATGCAGTATTTGC	[858]
AAAGCTCAAGCCGTAATGGAGAAGAGTTAACT	[378,368]
TACGGGATGATGGACA	[468]
GCTCGTCCGTAACGCTTACTTCAAGACTACTG	[578,568]
GTGGCAGGATACCAAAGTAACGTGCTGACTGA	[778,768]
GTTTATTACGTGGGAG	[178]
CCAAACGTTTCATAAGTCCGGTGGACTCCTCAT	[288,278]
ACTGCATGGCCTGGATCTTAGTTTGTCCCGCT	[488,478]
GGTAGACATTGTTCTT	[678]
GCACCTATATCCTCTTACGGGCTCATCAGTTA	[888,878]
TAATTTCTGAGCGGGA	[188]
TGTTGGGCACAATCACTGGCGGGAACCTTGATA	[598,588]
TGGCATAACGGCGTCCT	[788]
TGCGCGACCCTACTGA	[498]
GTCTACCATTTTTTTTTTTTTTTTCCCTCCGA	[509,409]
AGTACTCGTTTTTTTTTTTTTTTTTAAATGAAG	[219,119]
CCTGAGTATTTTTTTT	[419]
TTTTTTTTCAATGAGG	[519]
AACATCATTTTTTTTTTTTTTTTTTCTCAAGCA	[819,719]
TGGGCTAATTTTTTTT	[129]
TTCTCTCTTTTTTTTTTTTTTTTACCCACGG	[329,229]
AGTGTGTTTTTTTTTTTTTTTTTTCCGGCGCG	[529,429]
AATAGCGGTTTTTTTTTTTTTTTTTGCTTGTTG	[729,629]
TTTTTTTTGTCTATCC	[829]
ATCTGTGTTTTTTTTT	[239]
CCTCTGGGTTTTTTTTTTTTTTTTTGTCAAATT	[439,339]
TATCGGCTTTTTTTTTTTTTTTTTTAGAGCAA	[639,539]
TTTTTTTTTAACGGATC	[739]
GAGGGAGGTTTTTTTTTTTTTTTTTCCACCCTG	[149,049]
CGGCCGCGTTTTTTTTTTTTTTTTATGATTGG	[349,249]

GTTTCAGGTTTTTTTTTTTTTTTTGTGAAGAT	[749,649]
GAAATCGATTTTTTTTTTTTTTTTCATCTTAT	[949,849]
TGCTGCTTTTTTTTTT	[059]
GATTGTTCTTTTTTTTTTTTTTTTAGATTTC	[259,159]
TTTTTTTAACGTCAA	[359]
TTTCGCGATTTTTTTT	[659]
GAGTTGTATTTTTTTTTTTTTTTGTGCTGCC	[859,759]
TTTTTTTTTCAGGGA	[959]
AGGGAAAGTTTTTTTTTTTTTTTGAGGTAAC	[369,269]
CGCCCATCTTTTTTTTTTTTTTTAACATCA	[569,469]
AGTTCGCTTTTTTTTTTTTTTTACCGTAGA	[769,669]
TCTCAGATTTTTTTTTTTTTTTCTATGCCC	[279,179]
CACCCATATTTTTTTTTTTTTTTGAATGGAC	[479,379]
CTAGCTGATTTTTTTTTTTTTTTGAACAATA	[679,579]
AAGCGGTTTTTTTTTTTTTTTTTCGAAATC	[879,779]
TCAATCAATTTTTTTT	[189]
TTTTTTTCTCACTAG	[289]
TACTCACGTTTTTTTTTTTTTTAGCACGTG	[589,489]
ACACTTATTTTTTTTTT	[789]
TTTTTTTTTAACGTC	[889]
ACATGTATTTTTTTTTT	[499]
TTTTTTTTGACCGTAA	[599]

PDF Producer: iText 5.4.1 2000-2012 1T3XT BVBA (AGPL-Version)

Generated using 3DNA (<http://guptalab.org/3dna>)