

Supplementary Information

One-step large-scale deposition of purified and salt-free DNA origami nanostructures

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Note 1. Materials

All reagents are commercially available and applied without any further purification. In all procedures the water used was Milli-Q purified or double-distilled (ddH₂O).

Note 2. TEM imaging

Structural properties of multilayer DNA origamis were characterized with transmission electron microscopy (TEM) (see Figure S1). Micrographs were taken with Tecnai 12 Bio Twin instrument. Samples were prepared on Formvar carbon coated /carbon only copper grids (Electron Microscopy Sciences) by pipetting a 3 μ l drop of the sample solution onto the grid. The droplet was left on the grid for 1 min, and after that the excess solution was blotted away using filter paper. Samples were negatively stained by first applying 3 μ l of staining solution (0.5 % uranyl acetate in Milli-Q water) and then removing the excess stain again with a piece of filter paper. Additional 3 μ l droplet of uranyl acetate was then pipetted onto the grid, and excess liquid was blotted away after 20 s. The samples were dried at room temperature for at least 10 min before imaging.

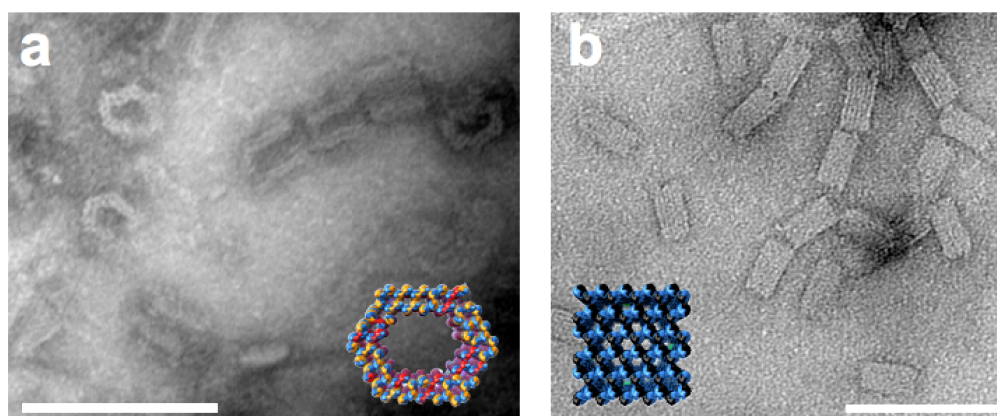


Figure S1. Transmission electron micrographs of multilayer DNA origamis used for coating experiments: **a** hexagonal tubes and **b** 60-helix bundles. The insets show the atomic models of the structures. The scale bars are 100 nm.

Note 3. PDMS mask

A PDMS mask (with the round openings) used in the experiments is illustrated in the Fig. S2.

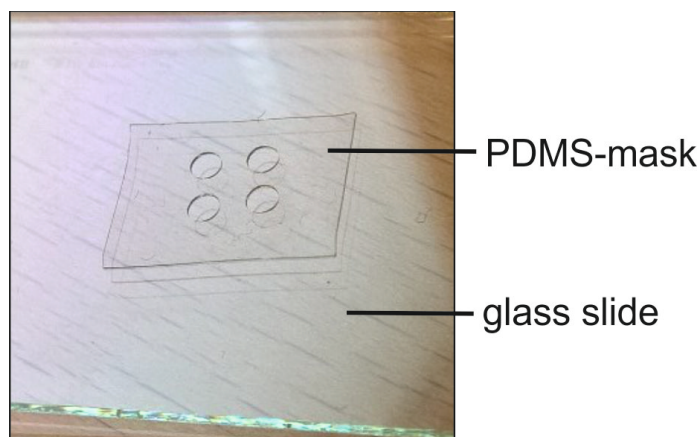


Figure S2. A polydimethylsiloxane (PDMS) –mask placed on top of the microscope glass slide for patterning.

Note 4. Stability of DNA origami nanostructures in water

DNA origami nanostructures used in spray-coating were spin-filtered using Milli-Q water. However, this is not an ideal buffer for storing DNA origamis for longer periods, since the structures start to form aggregates as seen in the gel analysis shown in Fig. S3. Thus, it is recommended to perform spin-filtering right before the actual coating experiments.

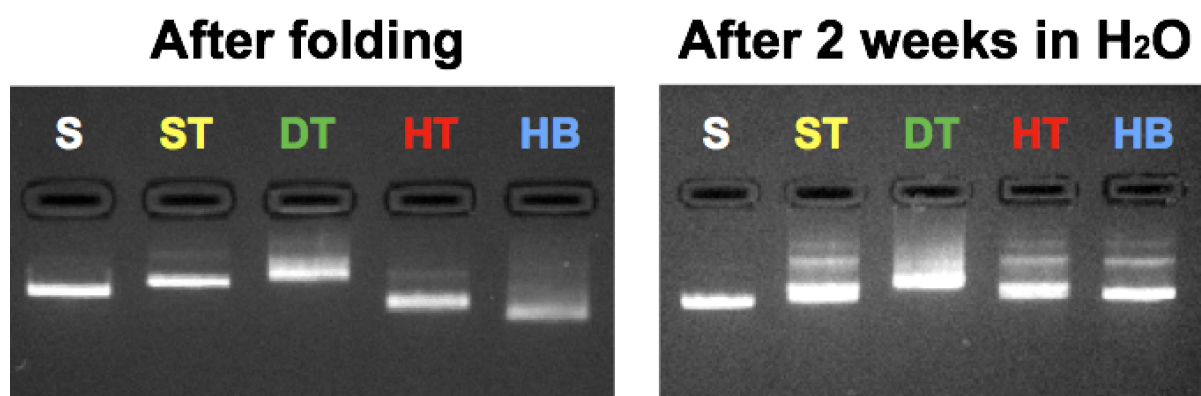


Figure S3. Agarose gel electrophoresis for the DNA origami nanostructures. The multimer bands appear to be brighter in the samples stored in water for two weeks indicating an intense aggregation of the objects.

Note 5. Sequences for DNA origami nanostructures

Sequence maps and sequences for a double-triangle and 60-helix bundle are listed below. These details for a Seeman tile and a hexagonal tube have been previously published (see Supplementary Information of the publications [S1] and [S2]).

For fluorescently labeled origamis (hexagonal tube and 60-helix bundle) linker strands were used. All linkers contain a specific part that binds to the scaffold strand, and an overhanging sequence **TTTTTCTCCTTTCCC** which binds to a Cy5-labeled fluorescent strand 5'-Cy5-GGGAAAGGAGAAAAA-3'.

Table S1. 5 linkers for a hexagonal tube.

CAACTAATCATAACCAGACGACTGGATAGCGTTTTTTCTCCTTTCCC
TGGTCAGTACAGTTGACAGGTCAGTTTTTTCTCCTTTCCC
CCAAGCGGCCTGATGAAATCCTGAAAGAGGACATTTTTCTCCTTTCCC
GAATACGAAACCGGATAGCCAAGCCCTTTTAAGAATTTTTCTCCTTTCCC
AAGCTTGAATCATGGTTTTTTCTCCTTTCCC

Table S2. 6 linkers for a 60-helix bundle.

GTGAGGCGGTCATTTTTCTCCTTTCCC
GTTTACCAGCGCTTTTTCTCCTTTCCC
CCATCGCCACGCATATTTTTCTCCTTTCCC
GGCCTCTTCGCTATTTTTTTCTCCTTTCCC
GCGATAGCTTAGTTTTTTCTCCTTTCCC
CTATCATAACCCTCGTTTTTTCTCCTTTCCC

Table S3. 163 staple strands for a double-triangle.

Start	End	Sequence
11[408]	10[392]	ACTATGGTGGGATTTTAGGGTCAGTTGGCAA
14[183]	11[183]	TAACTATATTCATCTTCTGACCTTAAATAAGGCGTTAAACAGTATAA
14[407]	11[407]	TATAAATCCACTATTAAGAACGTGCGCTGGCAAGTGTAGGGCGCGT
22[87]	19[87]	CCCTCAGAGTCATAGCCCCCTTATAGCGTCAGACTGTAGTCACCAGT
4[431]	6[424]	AGAGATAGAACCCTTCAATATTACCGCCAGCCTGGTAATA
19[392]	22[392]	TTTTTAAAAATTTTTGTTAAATAGAGAATCGATGAACGGGCTATCA
18[143]	19[143]	ATGTGAATATTGACGGGAAACCATCGAAGCGA
18[279]	16[272]	TCCAGCCAATCATGGTCATAGCTGGCAAAGAAGATGAT
26[375]	24[368]	AATCCCCCGGTAATAGTAAAATGAATGCCTGAGTAAGAG
27[400]	26[400]	AGTCAGCATCAATTCTGCCTCAGAGCTACTG
25[392]	23[407]	GGATAGCGTCCAAATAAAGCTAAAAATTTTTAGAACCCCTTGAGAAAG
7[400]	5[407]	AGGTGAGCAATACTTCGTCTTTAATGCGCGATTTTGAAT
27[352]	26[376]	CGAGAATGACCATAAATCAAAAATCAGGTCTATTCAATTG
3[416]	2[440]	GTAATAAAAGGGACATTCTGGTTTTGACGCTCAATGGATT
19[296]	20[288]	GACAGATGCCAGAACGAGTAGTAA
17[144]	16[144]	AGGCGATTAAGTTGGGCTGTAAATCGTCGCT
18[199]	21[199]	GGGAAGGGTGATAAATTGTGTCGAACTACGAAGGCACCAAAGGACTAA
16[87]	13[87]	ATTTTGTCTGGCATGATTAAGACTCGAGGAAACGCAATAAATAATAA
15[120]	12[120]	ACGTAGACAGATAGCCGAACAATAGCTATCTTACCGACTGAACAA
25[328]	24[344]	AATAGCGAGAGGCTTTTGCAAAAGCTCGTTT
21[288]	20[312]	AGATGGTTTTAATTTCAACTTTAATCATTGTGGCCCTGAC
14[143]	15[143]	CAAAGAGAAAAGTAAGAAATACATACATTAAT
9[352]	11[359]	TCTAAAGCATCACCTTAAGGTTATCTAAAATAGAGGATTT
8[111]	9[111]	ATAGAATCTTACCAACTATTATTTATCAGCCA
18[247]	16[240]	CGGAAACCAGGATCCCCGGGTACAAACAAAATTAATTAC
10[87]	7[87]	GATTTTTTACAAAATAAACAGCCAGCTAACGAGCGTCTTTTGCACCC
27[424]	30[424]	TAGTAGCACATTTGGGGCGCGAGCTAGTTTGACCATTAGATGCGAACG
15[328]	18[328]	TTAACGTCCAAGTTACAAAATCGCTTCCACACAACATACGGTGCATCT
13[344]	11[343]	GCGGAATTCGTATTAATCCTTTAATAGATA
6[103]	7[111]	TCCTTATCTTTTATCCTGATAAGT
21[424]	24[424]	TCATATGTAGAGGGTAGCTATTTTTCAGTCAAATCACCATCTCAACGCA
27[112]	26[112]	CACAGACAGCCCTCATAAACAACTTTCAACA
15[424]	18[424]	GCGGTCCAGGGAGAGGCGGTTTGCCTTTCCAGTCGGGAAGCGAGTAA
18[311]	15[311]	GACGACAGGTTATCCGCTCACAAGCAGAGGCGAATTATTAGAAATTG
22[391]	25[391]	GGTCATTGTAAAGATTCAAAGGGGCATATTTTTAAATGCTTTAGACT
18[327]	21[327]	GCCAGTTTAGGCGCATAGGCTGGCTCAGTGAATAAGGCTTAATTACCT
23[144]	22[144]	AATTTCTTAAACAGCTTTTGCGGGATCGTCA
24[367]	26[352]	CAACACTATCATAACCAAGTTTTGCCAGAGGGTCAAATGCTTTAAACA
7[440]	5[439]	CCTGAGTAAACTATCGGCCTTGCATTGCAAC
18[359]	18[376]	GTGTAGATTAATCTTGACAAGAACCGGATTTTTGTTAAAACCGTAAT
4[87]	2[80]	TTTTTCTACGGTATCATCGTAGGACGCCAATAGCAAGCA
11[344]	10[328]	ATACATTTTCTTTAGGAGCACTAACAATAAT
10[439]	7[439]	GAGCTAAAAGTGTTTTTATAATACCGAGTAAAAGAGTCATCACTTG
4[118]	6[104]	CACTCATCGAGAACAAGCAAGCCATTCCAAGAACGGGTAGCTGTCTT
30[439]	27[439]	CCCAATTCTACATTTTCGCAAATGTGTTTAGCTATATTTTTTAACATC
24[103]	24[120]	TTAAAGCCCTTTTGTATGATAGCGGAGTGAGAATAGAAAGTATTCACA
30[103]	31[119]	ACCACCCTCGCCACCCTCAGAACC GCCACCCT
21[184]	18[184]	GGCTTTGCCTAAAACGAAAGAGGATTTGTATCATCGCCCGATCGGT
21[440]	18[440]	TGATAATCCAAAACAGGAAGATCTGGCCTTCTGTAGTCAACATT
18[119]	15[119]	CATTAAAGTTCAACCGATTGAGGACATATAAAAGAAACGGTTAGCAA
11[144]	9[159]	TTTAGTATCATATGCGGAATCGCCATATTTAGTAAAGTAATTCTGTC
16[215]	15[223]	CCTTTTTTGTGAATTTATCAAAAT
14[223]	15[199]	AGAGACTACCTTTTTAACCTCCGGCTTAGGTTCTGAGAAG

30[119]	28[111]	CGCCACCCAAGCCCAATAGGAACTACAAACTACAACGCCT
10[391]	13[391]	ATCAACAGTTAATGCGCCGCTACAGCGGTACAGCTGCGCGGTTTGGAA
12[103]	15[103]	AGCGCTAAAACAATGAAATAGCAAGTTACCAGAAGGAAACCCTTATTA
31[88]	28[88]	TTAGTACGAGAAGGATTAGGATGGCTGAGACTCCTCAATCGGAAC
9[424]	12[424]	ATCCTGAGCAGGAGGCCGATTAATGCTTTGACGAGCACGAGGAGCGG
28[139]	29[139]	TTTCGTCACCAGCCATGTACCGTA
17[296]	19[295]	GTGAAATTTATCGGCCTCAGGAAGTGAAAGAG
33[416]	33[439]	TATAATGCTGTAGCTCAACATGTT
18[423]	21[423]	CAACCCGTCAAAAATAATTCGCGTTGTATAAGCAAATATTCATGTCAA
6[423]	9[423]	TCCAGAACTTTGATTAGTAATAACTGTCCATCACGCAAATACGCCAGA
22[343]	19[343]	CTAACGGATTTAAGAACTGGCTCAAACAAAGCTGCTCATTGACCTTC
6[140]	7[140]	ACGAGCATGTAGATAATATCCCATCC
12[423]	15[423]	GCGCTAGGGGACTCCAACGTCAAAGTTCCGAAATCGGCAATGCAGCAA
18[215]	16[216]	AGGCTGCGGCCAAGCTTGCATGCCTGAATTA
24[423]	27[423]	AGGATAAATCGGTTGTACCAAAAAAAAAATTAAGCAATAAACTAATAG
9[400]	8[400]	TATCTACAGGAACGGTTAACCGTTGTAGGCG
23[368]	22[368]	ATAGTAATGTGTAGGCCTGAGAGTCTGAAGA
13[307]	12[307]	ATTATCATTTTGCTTTTAAAAGTTTG
13[328]	15[327]	GAAACCACTGGATTATACTTCTGATTTTCAGGT
33[440]	32[416]	TTAAATATTACGGTGTCTGTTTTCGCGATGGCTTAGAGCTT
18[263]	18[280]	GCACCGCTGTCAATCATAAGGGAACCGAACTGACCAACTTATCGCAC
21[200]	21[223]	AGACTTTTTCATGAGGAAGTTTCC
26[135]	27[159]	GATTTTGCTAGTTAGCGTAACGATCTAAAGTTTTGTCTGTC
24[439]	21[439]	CCTTTATTAATATGATATTCAACGATAAATTAATGCCGGACCCCGGT
15[144]	14[144]	TTTCCCTTAGAATCCTAATCCAATCGCAAGA
15[440]	13[439]	TGCCCCAATCCTGTTTGTGGTGGGGCGAAA
21[328]	24[328]	TATGCGATACAACATTATTACAGGCCACATTCAACTAATGACGATAAA
20[367]	21[367]	TTACCCAAATCAACGTTTATAACCAGTCAGGAC
23[168]	25[183]	ATAGTTGCAGCCTTTAATTGTATCTTCACGTTGAAAATCTCCAAAAA
26[111]	27[111]	GTTTCACAGGAGTGTACAGTTAATGCCATTC
21[368]	20[368]	GTTGGGGAGCAAACATCGCATTAAATATTCA
18[375]	16[368]	GGGATAGGCCTAATGAGTGAGCTCCAGTGAGACGGAAAC
20[407]	17[407]	TAAACGTTCCAATAGGAAACGCCATCGGATTCTCCGTGGGGTTGCGCT
27[440]	24[440]	CAATAAAAAGGCAAAGAATTAGCCATTATGACCCTGTAGGGAGAAG
13[368]	12[368]	TTATCTGTTGTTCCATAACCACCACATTTAC
15[200]	18[200]	AGTCAATAAATGAAACAGTACATTAATAACGACGGCCAGTCAACTGTT
10[183]	11[167]	CGCTCAACAGTAGGGCTTAATTGATTATACAA
30[423]	30[440]	AGTAGATTTCTTTTGATAAGAGGTCATTGAAGTTTCATAGTTGATT
8[159]	9[135]	CAATAAACAACATGTTTCAGCTAATGCAGAACGAAAGTACC
22[204]	23[204]	CCGATATATTGGAACCATCGCCAC
19[144]	18[144]	TTATACCAAGCGCGAAGCTGGCGAAAGGGGG
9[376]	8[352]	TCAAATACCTGCAACAGTGCCACGCTGAGAGCCAGCAGC
15[368]	14[368]	CGGGAGGCAACAGCTATAGGGTTGAGAGATG
5[440]	4[432]	AGGAAAAAATACCTACACCAAC
14[167]	17[167]	CTGATGCATGAAAACATAGCGATAGTGAATAACCTTGCTTTAACGCCA
16[367]	18[360]	AATAACGGATTCGCCTTGTAAGCCTGGGGTGTACGTTG
11[168]	14[168]	ATTCTTACTAAGAATAAACACCGGATATATTTAGTTAATTGTAAATG
16[183]	14[184]	ATATGTGAGCTTAGATTAAGACGGGGTTATA
15[288]	17[295]	CGTAAAACAGAAATAACATTTCAATTACCTGATTTCTGT
9[112]	8[112]	GTAATAAGAGAATATCGCCTGTTTATCAACA
21[120]	18[120]	CAAAATCTAATCAGTAGCGACAGGGAAACGTCACCAATAAATTATT
19[344]	16[344]	ATCAAGAGGGGCGCATCGTAACCAGCCGGAAGCATAAAGGATTGCT
24[143]	26[136]	TTTCGATTGGCCTTGAGAACAATAAAGGAATCTGTATGG
17[408]	14[408]	CACTGCCCGTATTGGGCGCCAGGCTGGCCCTGAGAGAGTAATCCCT
16[271]	18[264]	GAAACAAACATCAAGACGAGCTCGAATTCGTAGCTTTCCG
20[167]	23[167]	TACACTAAAACGAGGGTAGCAACGGGAGTTAAAGGCCGCTTGATACCG
12[367]	13[367]	AAACAATTGACAACACTATCATCATATTCCTGA

18[183]	16[184]	GCGGGCCTCCAGTCACGACGTTGAAATCAAT
16[343]	13[343]	TTGAATACAGATGAATATACAGTAATAATCCTGATTGTTTCAGAAGGA
13[144]	12[144]	GAGAAAACCTTTTTCAAATCATAATTACTAG
2[439]	2[416]	ATTTACATTGGCAGATTCACCAGT
29[371]	28[371]	CGAAAGACTTCAAAAAAGATTAAGAG
16[391]	19[391]	TCTTTTCAAACCTCACATTAATTGCAACAAACGGCGGATTGTCAGCTCA
12[204]	13[204]	ACCGACCGTGTGAAAATTTAATGGTT
24[183]	21[183]	CCAAAAGGGCCGACAATGACAACCTCGCTGAGGCTTGCAAGGCTACAGA
12[143]	13[143]	AAAAAACTGAACACCAGCCCTTTTTAAACGC
7[371]	6[371]	GAACGAACCACCACATCGCCATTA
22[143]	23[143]	CCCTCAGCCACCACCGCAGGTCAGACGAGGTG
15[104]	18[104]	CGCAGTATCAAAGACACCACGGAAAGACAAAAGGGCGACAGTGAATTA
30[407]	28[400]	GGAAGCAACGAGCTTCAAAGCGAATGAAAAGGTGGAAGC
23[307]	22[307]	AGATTTAGGAATATAGAAAGATTCAT
8[399]	9[399]	GTCAGTATTAACACCGTCAAACCCTCAATCAA
31[392]	30[408]	GGATTAGAGAGTACCTTTAATTGCCAGACC
28[399]	30[392]	AAAGCGGATTGCATCAATATCGCGTTTTAATTACTCCAAC
7[112]	5[118]	CCTGAACAAGAAAAAACCAATCAATAATCGTTAAACC
16[239]	18[232]	ATTTAACAATTTTCAATTTGCAGGTCGACTCTAGAGGCCAAAG
25[88]	22[88]	ATACATGGAGAATGGAAAGCGCACCAGAACCACCACCAGACCGCCA
22[367]	23[367]	AAAATCTACGTTAATAAAAAGGAATTACGAGGC
15[312]	14[288]	CGTAGATATAATGGAAGGGTTAGAACCCTACCATATCAAA
21[104]	24[104]	GCCATCTTAGCCGCCACCCTCAGAAGCCGCGCCAGCATTAACTCTCA
24[343]	22[344]	ACCAGACGCAGATACATAACGCCAAAACGAA
33[80]	31[87]	AAGTATAGCCCGAATCCGTACTIONCAGGGATAAAGGCGAGG
17[168]	20[168]	GGGTTTTCTTCGCTATTACGCCAACAAAGTACAACGGAGCAAAGAA
10[111]	12[104]	TTTCGCCAATCCAATAGAATAACATAAAAAACGGTAATTG
18[231]	18[248]	CGCCATTCCATGTTACTTAGCCGGAACGAGGCGCAGACGTCTGGTGC
13[88]	10[88]	GAGCAAGATATCAGAGAGATAACAGCAGCCTTTACAGAGAAGAAAC
13[392]	16[392]	CAAGAGTCAAAGAATAGCCCGAGGATTGCCCTTCACCGCGTGGTTTT
20[143]	21[143]	CCCCCTAGCAGCACCGACCGGAACCAGAGCAG
24[119]	21[119]	AACAAATAGACAGGAGGTTGAGGGAACCGCCTCCCTCAGTTCATAAT
28[87]	25[87]	CTATTATTACAGTGCCCGTATAAACTGGTAATAAGTTTTTAAGCGTC
12[119]	10[112]	AGTCAGAGAGGGAAGCGCATTAGATTTAGGCAGAGGCAT
7[88]	4[88]	AGCTACAAGAGGTTTTGAAGCCTACCTCCCGACTTGCGGGTTTTTA
23[408]	20[408]	GCCGGAGATGAGAGATCTACAAAGTAATCGTAAAACCTAGTAAATTG
9[136]	11[143]	GACAAAAGACAACGCCAACATGTAACGGGAGAATTGCCTG
20[311]	18[312]	GAGAAACAAACGGTGTACAGACCGAGGGGAC
16[143]	17[143]	ATTAATAAAGGTGGCAGAGGGAAGGTACTGCA
18[439]	15[439]	AAATGTGAACCTGTCGTGCCAGCAATCGGCCAACGCGCGCTGGTT
20[223]	18[216]	TAAAATACGTAATGCCAATCCGCGACCTGCTCGCCATTC
5[408]	4[392]	GGCTATTATGACCTGAAAGCGTAAGAATACGT
28[110]	30[104]	GTAGCCCTGCCTATTCATTTTCAGGGATAGCTCAGAGCC
19[88]	16[88]	AGCACCATACCGACTTGAGCCATGGTTTACCAGCGCCAATAAGTTT
18[103]	21[103]	TCACCGTCTACCATTAGCAAGGCCAATCAAGTTTGCCTTTTAGCGTTT
11[328]	13[327]	GAGCCGTGCCCCGAACGTTATTAAGGAACAAA
13[440]	10[440]	AACCGTCAAGGGAAGAAAGCGAATATAACGTGCTTTCCAGAGCGG
26[399]	27[399]	CGGAATCGTCATAAATTTACCCTGACTATTAT
5[392]	7[399]	GACAATATACTGATAGCCCTAAAAGCAGAAGATAAAACAG
11[360]	9[375]	AGAAGTATTAGACCCCGCGCGCTTGAAAGGAATTGAGGGCTGAACC
14[367]	15[367]	ATGGCAATTCATCAATACAGTACCTTTTACAT
21[144]	20[144]	CGAAAGACAGCATCGGAACACTCATCTTTGA
26[159]	24[144]	TTAGTAAATGAATTTTTGCGAATAATAATTTTGGTTTATCAGCTTGC

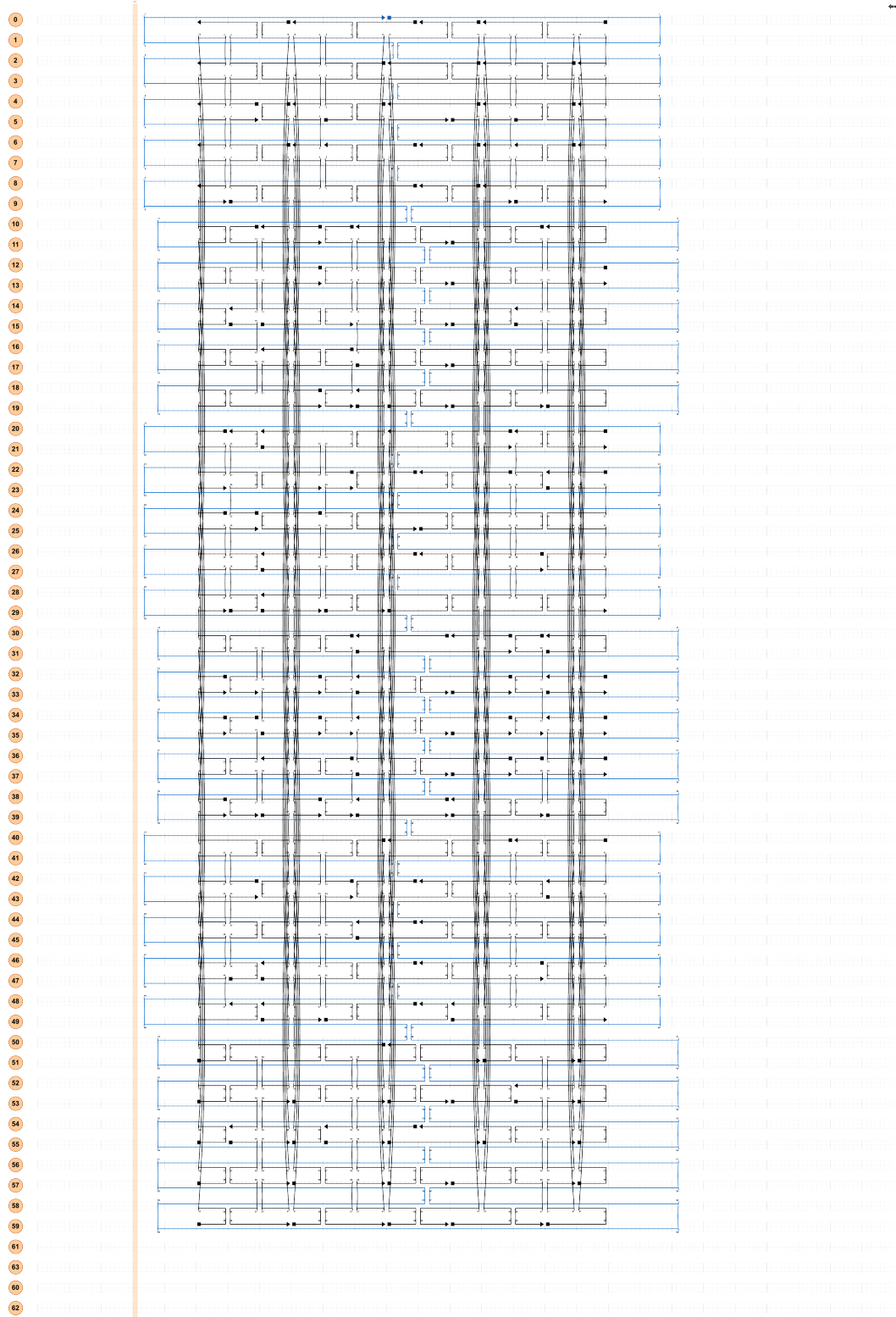


Figure S5. A caDNAno design for a 60-helix bundle.

Table S4. 141 staple strands for a 60-helix bundle.

Start	End	Sequence
38[90]	20[77]	GATACTTGCCAGTTAAACCATCAATATGGAGCAAACAACAAA
36[69]	39[69]	GGAGGTTTCGAGCGTAAACAGCGAGAGAA
42[83]	22[84]	CTTGCAGGAGCCTACCTCCCGGACCTTTATTTCAAGACAGTC
39[112]	57[118]	AAACGAATTATGCGGGGCTTGCAGAACCACCCATG
39[91]	59[90]	GAAGAACTCATTACACCAGACACCACCCTCATCTGGTTGAT
53[105]	59[111]	ATTTTTTCGGAGTGTCTTTCCACAGACAATAGGAGCCACCCGAATAGG
17[91]	37[90]	ATATTTTGGCCGGACGCAAGGAAAGAAGTTTTGAAATATAAC
32[41]	9[41]	AGCATGTAAGAATAGCCAACGCAGTTGAAATATCTCCTGCAA
30[69]	35[69]	TAAGAGAAACGCGCGAAAAATGGGTATTAGCCGTTAAGAAC
26[83]	6[84]	CATCCTATTTTAAACTAATAGCTCCTGTGTGAAAGCGTTGC
4[118]	32[112]	CGTATTGCAGCTGCGGTCACGCGACAGTGGTGGCAAATAACCAGGAAGC
15[42]	20[49]	AGATGATAAAATTATAGATTTTTGCTTTATTATTCAATACATTT
24[41]	6[35]	ACTATATGATTATCGGAGCGGCAGATTCTGAATACG
29[77]	10[70]	CATTTATTGCTGAAACGAGTAGATTTGTGAGCACTTTAGCATCACCTTG
32[62]	11[62]	AATATCCAATTACTACAAATTGGTTATC
57[119]	35[125]	TACCGTACGCCTGTGAGTAATTCATAAGATAGCGT
33[112]	51[118]	TTACCCTACCAAGCCAAAAGAGTTTATCGACAATG
26[111]	20[105]	TCAATTCATTAGCACATTATGTTTTTAGAAAAGGGTAGCTGAAGGTCAT
36[111]	39[111]	GAGAGGCCGAGGCAATACCACGTTAATA
53[119]	29[125]	AAAATCTTGATCGATACACTACTTTTTAAACTCCCTCCTTTATATGCA
32[104]	9[104]	ACTTCAATTTTCGCATCCCAATCGCAACTTTAAGTTTGTAATA
11[91]	30[91]	CAGGCTGTCTGCGATATAATGGATGGCT
46[111]	40[105]	GCGAAACGACCTGCAACTGACCTGACCTAACAAAGGTAAATTATTTTAA
4[48]	0[35]	TTGACGCTAATATCCATCACTCCGAGTAGGTACGCCAGAATC
15[91]	35[90]	ACATTAATAACTTAGGCAAGCAGAAAACGAGATCCGCCAGA
16[69]	19[69]	AGGGTTAAGATGAAAACAATAAGCAAAA
12[125]	10[112]	CACCGCTATACGAGGATCCCCGGGTACCCAGTGCCGTGCTGC
9[42]	5[48]	CAGTGCCAAGATAAGTCTTTAAGCGTAAACCAGTC
33[91]	53[90]	CATAAATAACGGAGACCAACCGTGAATTTCTTAGCAAAAAGG
2[76]	34[70]	GTAGCAACATTGCATAATGGATGATTGTACCTTTTTATTTAACAAGCA
49[91]	51[97]	AGCGAACTTTTTCGGGATCGTTAACAGCTTGATA
31[70]	48[84]	CTGTTTAATTATTCAAACGTCAACAAACCCTCAGCAATACGT
2[118]	34[112]	AGGCGAACCCCTGAGTAATTCGCAACCCGCCAAAAAATAACCTCAA
17[70]	44[70]	TATACAGGTCGCTATCTGAGAACTTTCGCGCGAGGCAATACCC
35[49]	53[55]	CTTATCCGATTAAGGGCAACAGGAGGTTACCCTCA
6[83]	29[76]	GCTCACCAACAGAGAAACATCGATTAGATCTTTAGATCATATGCAGAGG
57[35]	35[41]	GGGTCAGAGTGTACCGAACAAATTACGCTCAGATA
6[97]	13[90]	ATTAATTTTGTATAAGCGCCATTTCGCAAGGTGCA
53[77]	46[84]	CCACCAGCATCTTTGGCACTACGAAGGCATTTGTA
19[70]	38[70]	GAAGATGCATCAAGTTCTGTAACAAAAT
40[76]	57[76]	AGCGCATAATAATAAACCTATAGTTAAT
45[70]	53[76]	AAAGACAGAGCCGCAGAGCCG
38[62]	4[56]	CATATTAGTGAATAATTTTCCTAACGTCGAACCTAATATTACGAAATAC
30[104]	27[111]	TTTTGCGCTGTAGCTCAACATAGTTGATAATGGTC
4[97]	4[77]	TTTTCTTTTCACCAGTGAGAG
33[70]	50[77]	AAACCAAGGAATAATATTGACTCATAATCCCCTTATTAGCGTTCTGAAA
51[119]	49[125]	ACAACAAGCTGAGGGCAACGG
29[42]	25[48]	TATTTAAGTATAAAAACACCGTTTGAAAAAAGAAC
4[76]	32[70]	GAAAAACACATTCTCATTATCTTATTAATTTTCATGCCTGTTTGAACAA
44[83]	25[83]	GAACGGGGTTTTAGATCGAGAGTAATAA
22[125]	4[119]	GTAGGTATTGTTAATCAAAAAAGAGTTGCGGTTTTG
57[91]	35[104]	GGGATAGCAAGCCCAGCCCTCAGGCTGGCAACTTTATAGTAA
18[62]	16[49]	ACGGATTCTGTCCATTGATTAGTAATAACAGAACCACCATATC

42[69]	39[62]	CAATGAATAAGCCCTAGACGGGAGAATTCTTTACA
22[83]	2[77]	AAATCTCTAACAGTTTCTGAAACACGGGCAACAGCCGAAATCGGCAATT
10[48]	14[42]	CTCAATCAAGGAATTGAGGATAACTCGTACCAGAA
55[63]	59[76]	AATGGAACGTCATATATAAACTATTCTGGCGGATAAGTGCCG
0[125]	22[112]	TATTAAGAACGTGAGGGTTGGAAGATTTAAATTTAAGATTC
0[83]	18[70]	TCTATCAGCCGATTAATTAACCGGGAGA
48[83]	48[91]	AATGCAATCAACAATAAATTCGAGCTTCCGGGTAA
49[63]	43[69]	AGGCCGATTAAAGAGGTAAAGTTTATTGAAACGCAAAGAAGAAACGC
22[69]	19[62]	TTAATTAACCTTGCAAAACAAAATTAATTTACCTG
35[91]	54[84]	GGGGGTAGAAAGAGGTGTCGAAAAGGAACAACCTCC
38[41]	4[35]	AATAAGATACATAAAAACATAAATTGCGTTTGCACCTTGCTGGTCAATCG
6[55]	28[49]	ACCTGAAATGCGCGATACATTTGAGGAACTTACCA
21[49]	55[55]	TATGTGATTTATCCCTTACCATAGCTATAGAAGGATTTGATGCTCATTA
46[83]	26[84]	TCATCACGTACCGCTAAGTCCTAAGTTTGACCATTGCATTA
12[62]	10[49]	ATAGATAAACTGATCGAACACCAGCAGACGCTGATCAAACC
34[48]	39[48]	AGGAATCTAGAAGGCAAGATTCCTGAATCAATCCAATGAAAA
30[111]	35[111]	AGGTCATACCAGACCCGAAAGCAGGTCTTGCTTTAAATGTTT
34[62]	13[62]	TTTATTTAACTTTTCCTAAATCCTTTGC
29[49]	33[48]	CAACGCCGTACCGACAAAAGGCAACATGATTTACGTTTCCTT
43[112]	55[118]	TCATCAAAGCATTACAGACGTT
53[56]	29[62]	GAGCCACACCGGAAGGAGGGAGTGAATTAATGCAGATATAAAAACATGT
39[49]	57[55]	TAGCAGCAACTGAACACAAGAAAAGTATAGTAACA
49[49]	54[42]	CATTACCTCAGTAGCGACAGACGTTTTCCACCACCAACCGCCGAGGCAG
29[63]	23[69]	AATTTAGGCGTTATAGAAAACTTCTGATCAAAATAACCTCTCATAGG
24[62]	6[56]	CGGCTTACATCAATGGAACAACAGTAATCCTTCTG
5[91]	15[90]	CAGTCGGCGCATCGTAACCTTATCATCA
9[105]	6[105]	CGACGGCGAGCTCGCAATTCCGTGAGCT
8[97]	11[90]	AATCATGACGACGTGGGTAACGCCAGGGAACCATT
5[105]	0[98]	GTCGTGCGGCGCCACGCCTGGAATCCTGCCGAGATGACTCCAACGTCAA
50[76]	54[63]	CCATCGATAGCAGCTCATAGCCAAAATCCACCCTCCGCCAGC
10[69]	15[69]	CTGAACCTAAAATAGCCGTCACCGAACGATTTTGCATAATCC
30[90]	30[70]	TAGAGCTTATCGAGCCAGTAA
10[111]	14[105]	AAGGCGAGTTGGGACCGGAAAGGGACGATTGGTGT
15[105]	19[111]	CGAGTAACGTCTGGTTCGCATGTATAAGTAAAACT
20[41]	2[35]	TCATTTGGAGGCGAGAATACCGAGGCCATGCCTGA
47[49]	49[62]	GATTGAGCCAGAGCATCGGCATTTTTCGGACCGTAAATTAGCA
57[77]	42[84]	GCCCCCTACCGTTCACGTGTACAGACCAAATAAGG
51[98]	47[111]	CCGATAGAAGGCCGGACAGCATCGGAACAAGTTTCAAAGAGG
34[41]	8[35]	ATTACCGCAAGACTACCGACATTTCGACTTAGAAGGCTATTAACAGAG
32[125]	9[125]	GATTAAGTGTTTAGTCATTCCTCGGTGCGGGGATAAGCTTG
59[56]	23[62]	GTACCAGAAACATGATTGAGTATAGCAAACGCTAATTGAAGCATCAAAA
15[49]	46[49]	GGCAATTGGTTGGGGCGAGAATCATCGTATCATTCAATCAAT
0[55]	36[49]	CAGGAACAAAGAGTCGCCTGATCAGGTTCTTAGAATGAATTTCTTAAAT
6[118]	30[112]	CTAATGAACACAACCTCTGGTGAGGGCGAATATAACGTTTTAATGATAAG
40[104]	21[104]	GAACCTGGAATCTACATTCAACACCGTTC
55[35]	33[41]	CAAACAAGTCAGACACATACATCATATGGGCTGTC
8[83]	8[84]	CTGTTCAATAAAAATGAAAAATCTAATTCCCAGTCGTCATAG
40[125]	21[125]	AATTACCCTAACGGGTTGAGAATGCCGG
55[77]	55[97]	TCTCTGAATACGATCTAAAGT
55[98]	33[104]	TTTGTGCGAGAATAGAATCCGCAAAGTACCAAAAAT
36[125]	6[119]	AAAACCAATATATTGGTTGTATCGGATTTGGGATAATTAATGGGGGTGC
59[91]	37[104]	ATAAGTATAGCCCGTCAGAGCACGAGTACTGCTCAGGAATTA
54[83]	44[84]	ACCACCACCGCCTGATAAATTGACAGAT
59[77]	40[77]	TCGAGAGATTTCCGGAGCCTGACGAGAAAATACCAGTCAAGGGA
4[55]	26[49]	CTACATTACACGACAGAAACCATTAATTTAATGG
42[48]	39[41]	CTTACCGGATAACCCACCCTGAACAAAGGTCAAAA
5[63]	0[56]	AAAAGGGGCTCATGCGCCAGCTACTTCTTACGCAAAGGGATTTTAGA

25[84]	5[90]	ATCATACTTGCGGGAGAAGCTTTGGATTTGAGTAAGGCTGCCCGCTTTC
31[112]	52[105]	CGGAAGCCATGAGGGAGGGTACTTGCAGGGAGTTATTGCGCCAGCTTGC
53[35]	29[41]	CCCTCAGGGAACCGGGCGACACTTGAGCCAATAAATAAAGTAATCGCCA
2[97]	17[90]	GTGGTTCTGATTGCGTAGCCAGCTTTACACCGTTA
20[104]	2[98]	TGCCTGAGTAATCGCAAATATGAATAGCTTTGATG
10[62]	6[63]	TCAAATAGAGCCAGCAGCAAATACCGAAAGCCCTAATAGAAC
36[104]	6[98]	TTTTGCAATAAAAAACCCTGTATGTGAGAGATGGGGAAACCTAACTCAC
55[42]	59[55]	ATAAATCATAACAGGTGCCTTGTAAGAGGCGGGGTTTTGCTCA
37[70]	55[76]	CTTCCACAAGAAAAATAATACAGTAAGAGCGCAG
34[104]	8[98]	AACAGTTGCAAAGATACTAATGTTTGAGCCAGGCACCGCTCAAATTCGT
20[125]	2[119]	CTACAAACAATCATAAACAGAGTGTTGCCCCAGC
24[48]	20[42]	TTATATATCAATAGTCCTTGAATCAATAACAATT
53[91]	31[104]	AATTGCGAATAATATTTTCGAGTAAAACGCATTAATAAAGCGA
19[91]	38[91]	ATGAACGGAGTCTGATATTCATAATGCA
0[97]	19[90]	AGGGCGAATCAAAATTAATTTGTAACTAGAATCG
37[91]	57[90]	GCCAAAATTCAGTGGGCGCATATAGTTAGCGTATTGCTTTCA
55[56]	33[62]	AAGCCAGATTGACATATAAAATTTGTCACCAAGAAC
59[35]	23[41]	GGATTAGCTGAGACTCAGAGAAAGCCCTATTTTATAGTTGCTAGAAGAG
59[112]	37[125]	TGTATCACCGTACTCCACCCTAGATGGTACCCAAAAGCAACA
39[70]	39[90]	TAACATAAAAACGGACGTTGG
23[112]	53[118]	AACCCTCAAATAGCAGACTGGGGAACCGTCCATGTGTTTCAGCACGTTG
51[35]	48[42]	TGTAGCGATCAAGTATCACCCAGTAGCACTCACCGA
55[119]	33[125]	AGTAAATTTCAACATACTTAGCGATTATGACTATT
47[42]	43[48]	TTCAACCAGAAAATTAAGGTACTCCTTAGTTACC
22[104]	4[98]	TGAGAAAGTTAAAACCTTCCTCCTTCACGGGTGGT
27[49]	48[49]	GAATCATCATCCTATTCAGCTATCACCG
34[125]	13[125]	GAATCCCGCAATAACTGAAAAATCGGCC
19[112]	42[112]	AGCATGTGGCTATCTAAATTTATTTAGGATAGTAAGTCAACGT
19[77]	0[84]	ATGAAAGTTTACATCGAATCCCTTATAAAAAACCG
13[91]	33[90]	TCTGCCAAGTAGTAAGATACAATATCGCGTTTTGAACATGAC
57[56]	35[62]	GTGCCCGCATGGCTAACCGAGCTGGCATGGTATTC

Supplementary information references

[S1] W. Liu, H. Zhong, R. Wang and N. C. Seeman, *Angew. Chem. Int. Ed.*, 2011, **50**, 264-267.

[S2] V. Linko, M. Eerikäinen and M. A. Kostianen, *Chem. Commun.*, 2015, **51**, 5351-5354.