|  |  |  |  |
| --- | --- | --- | --- |
| cross_s10_r10_pdbsum_170811kuru2wc2299.pdb.006011.tiff  A | Cluster #1    *t = 2 ns* | cross_s10_r10_pdbsum_170811kuru2wc2299.pdb.053341.tiff | Cluster #7    *t = 21 ns* |
| cross_s10_r10_pdbsum_170811kuru2wc2299.pdb.066691.tiff | Cluster #2  *t = 27 ns* | cross_s10_r10_pdbsum_170811kuru2wc2299.pdb.094301.tiff | Cluster #3  *t = 38 ns* |
| cross_s10_r10_pdbsum_170811kuru2wc2299.pdb.113681.tiff | Cluster #8    *t = 46 ns* | cross_s10_r10_pdbsum_170811kuru2wc2299.pdb.188341.tiff | Cluster #4    *t = 75 ns* |
| cross_s10_r10_pdbsum_170811kuru2wc2299.pdb.327741.tiff | Cluster #5    *t = 131 ns* | cross_s10_r10_pdbsum_170811kuru2wc2299.pdb.364581.tiff | Cluster #6    *t = 146 ns* |

|  |  |  |  |
| --- | --- | --- | --- |
| B | Cluster #3    *t = 1.4 ns* |  | Cluster #1    *t = 11.5 ns* |
|  | Cluster #4    *t = 17.6 ns* |  | Cluster #2    *t = 35.7 ns* |

C

|  |  |  |  |
| --- | --- | --- | --- |
|  | Cluster #4    *t = 0.3 ns* |  | Cluster #3    *t = 2.0 ns* |
|  | Cluster #2    *t = 18.8 ns* |  | Cluster #1    *t = 62.3 ns* |

|  |  |  |  |
| --- | --- | --- | --- |
| D  cross_s10_r10_pdbsum_170811kuru2wc2299_d.pdb.001871.tiff  *t = 1 ns* | Cluster #4  MD1_f1871_cluster4_chainA_05.dat.bmp  MD1_f1871_cluster4_chainB_05.dat.bmp | cross_s10_r10_pdbsum_170811kuru2wc2299_d.pdb.009351.tiff  *t = 4 ns* | Cluster #3  MD1_f9351_cluster3_chainA_05.dat.bmpMD1_f9351_cluster3_chainB_05.dat.bmp |
| cross_s10_r10_pdbsum_170811kuru2wc2299_d.pdb.043471.tiff  *t = 17 ns* | Cluster #2  MD1_f43471_cluster2_chainA_05.dat.bmpMD1_f43471_cluster2_chainB_05.dat.bmp | cross_s10_r10_pdbsum_170811kuru2wc2299_d.pdb.176861.tiff  *t = 71 ns* | Cluster #1  MD1_f176861_cluster1_chainA_05.dat.bmpMD1_f176861_cluster1_chainB_05.dat.bmp |

|  |  |  |  |
| --- | --- | --- | --- |
| E  cross_s10_r10_d2kuru2wc2149_d2.pdb.001021.tiff  *t = 1 ns* | Cluster #4  MD2_f1021_cluster4_chainA_05.dat.bmpMD2_f1021_cluster4_chainB_05.dat.bmp | cross_s10_r10_d2kuru2wc2149_d2.pdb.009921.tiff  *t = 4 ns* | Cluster #3  MD2_f9921_cluster3_chainA_05.dat.bmpMD2_f9921_cluster3_chainB_05.dat.bmp |
| cross_s10_r10_d2kuru2wc2149_d2.pdb.082081.tiff  *t = 33 ns* | Cluster #2  MD2_f82081_cluster2_chainA_05.dat.bmpMD2_f82081_cluster2_chainB_05.dat.bmp | cross_s10_r10_d2kuru2wc2149_d2.pdb.161321.tiff  *t = 64 ns* | Cluster #1  MD2_f161321_cluster1_chainA_05.dat.bmpMD2_f161321_cluster1_chainB_05.dat.bmp |

|  |  |  |  |
| --- | --- | --- | --- |
| F  cross_s10_r10_d10kuru2wc2149_d10.pdb.005691.tiff  *t = 2 ns* | Cluster #3  MD3_f5691_cluster3_chainA_05.dat.bmpMD3_f5691_cluster3_chainB_05.dat.bmp | cross_s10_r10_d10kuru2wc2149_d10.pdb.039301.tiff  *t = 16 ns* | Cluster #2  MD3_f39301_cluster2_chainA_05.dat.bmpMD3_f39301_cluster2_chainB_05.dat.bmp |
| cross_s10_r10_d10kuru2wc2149_d10.pdb.154141.tiff  *t = 62 ns* | Cluster #1  MD3_f154141_cluster1_chainA_05.dat.bmpMD3_f154141_cluster1_chainB_05.dat.bmp |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| G    *t = 31.1 ns* | Cluster #1  holo_c1_77671_chainA.dat.bmp  holo_c1_77671_chainB.dat.bmp | *t = 124.6 ns* | Cluster #2  holo_c2_311451_chainA.dat.bmpholo_c2_311451_chainB.dat.bmp |