



Chromosome walking with
super-resolution imaging
and modeling

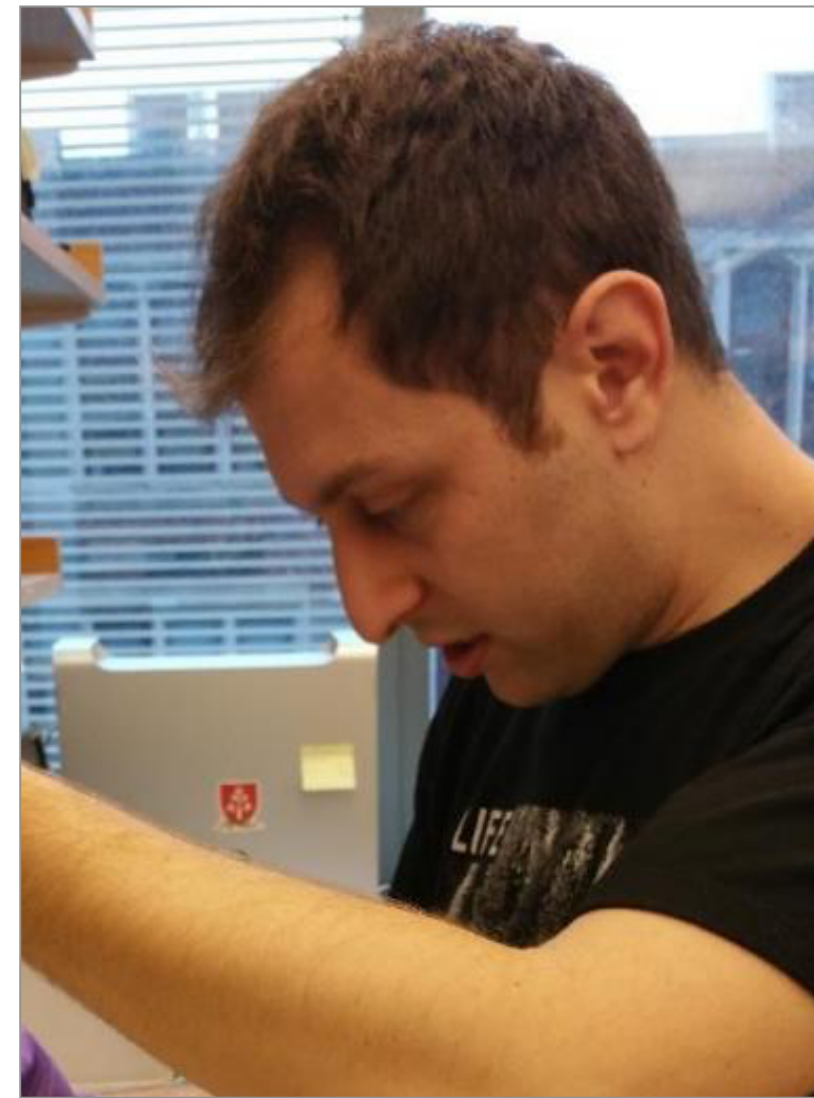
Marc A. Marti-Renom
CNAG-CRG · ICREA

<http://marciuslab.org>
<http://3DGenomes.org>
<http://cnag.crg.eu>

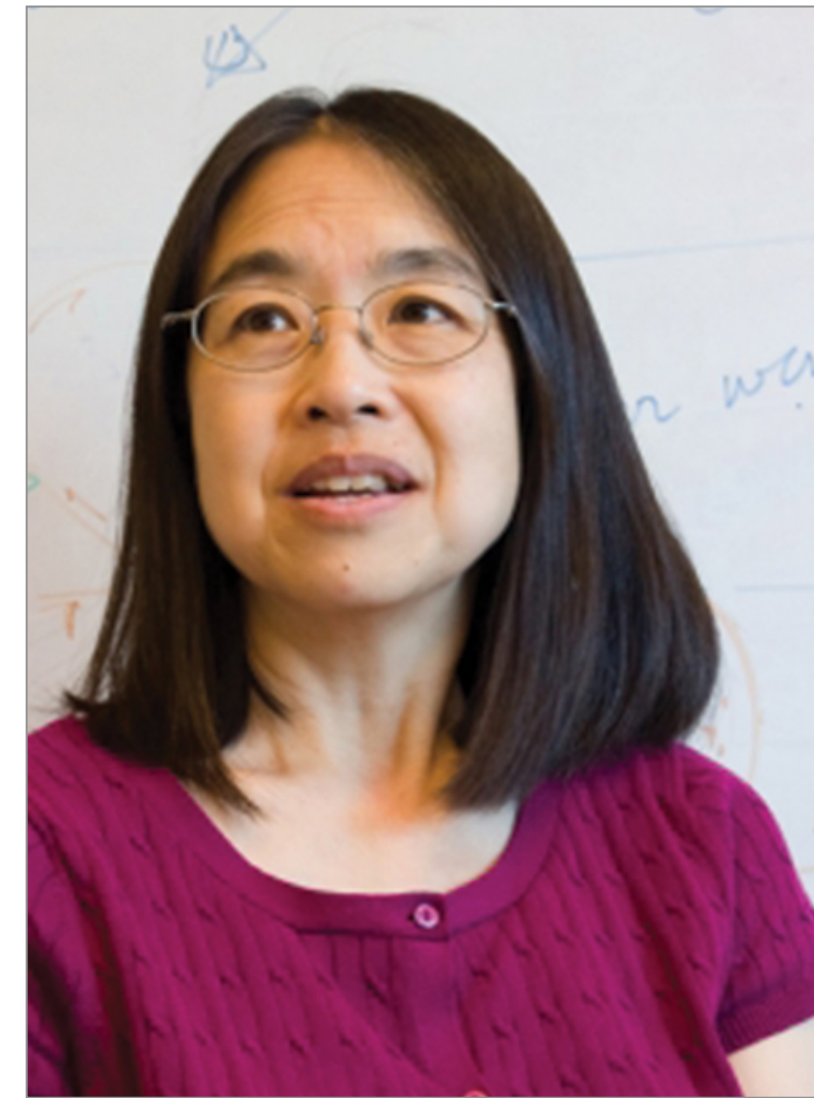
cnag CRG^R ICREA



Irene Farabella
CNAG-CRG



Guy Nir
Harvard Med School



Ting Wu
Harvard Med School

Can we walk the chromatin path in the nucleus?

by

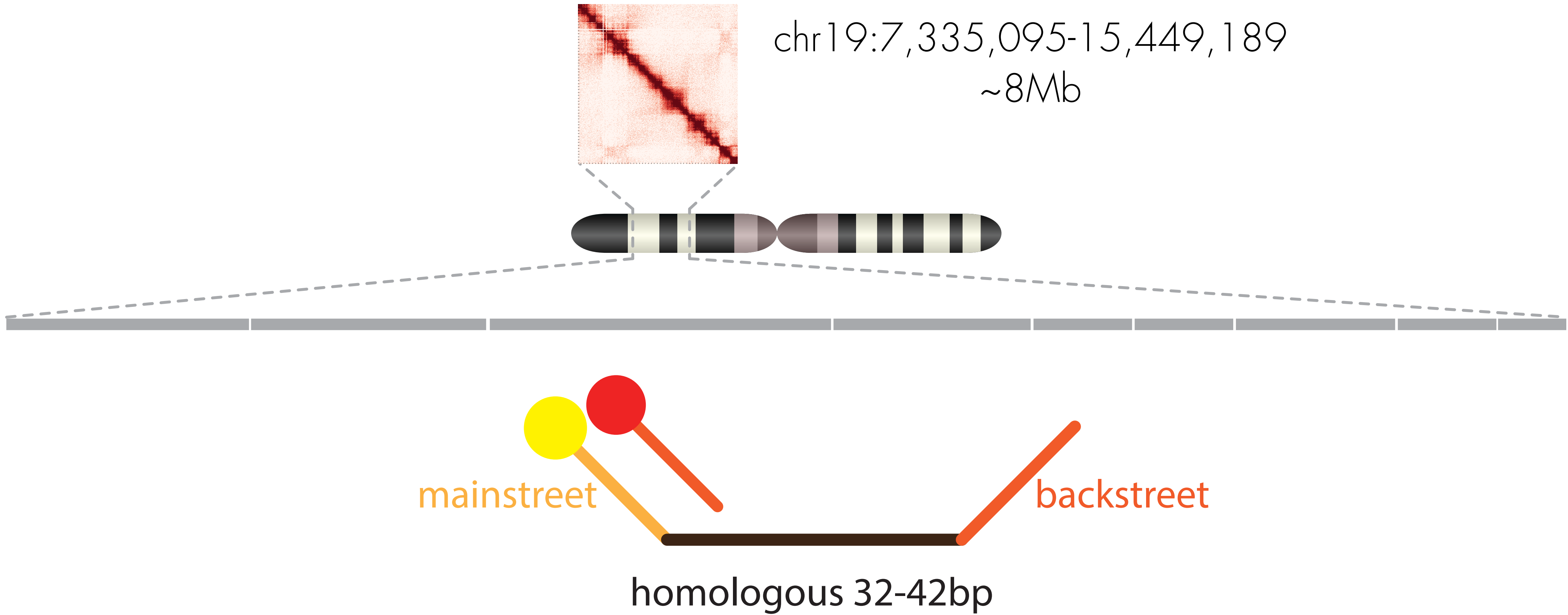
Integrating imaging and Hi-C maps with modeling.

by developing a method for

Oligopaint-based modeling of genomes

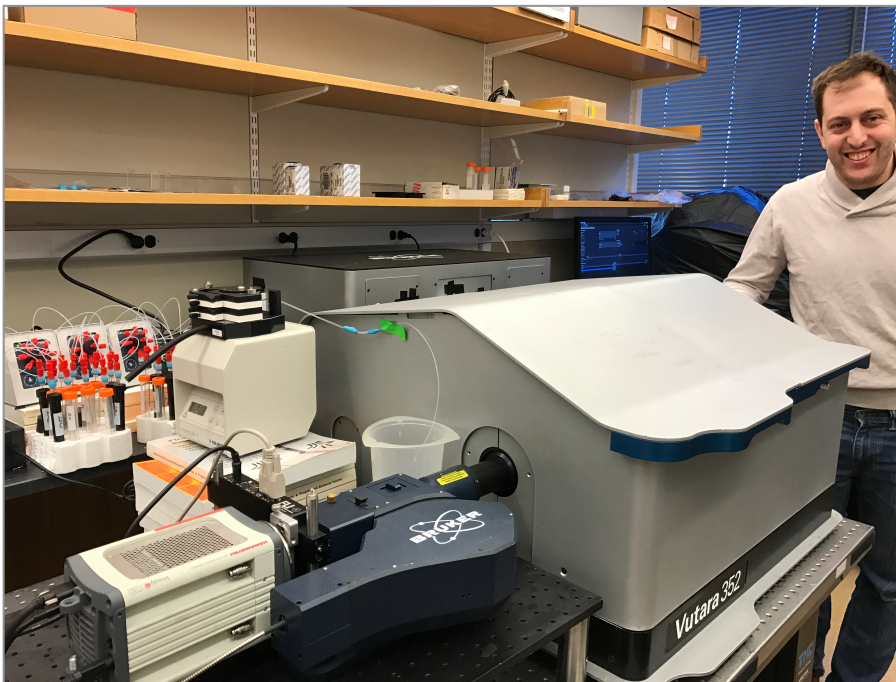
High-resolution imaging

Tracing chromosomes with OligoSTORM & fluidics cycles in PGP1 cells



High-resolution imaging

Tracing chromosomes with OligoSTORM & fluidics cycles in PGP1 cells



Guy Nir Harvard Med School

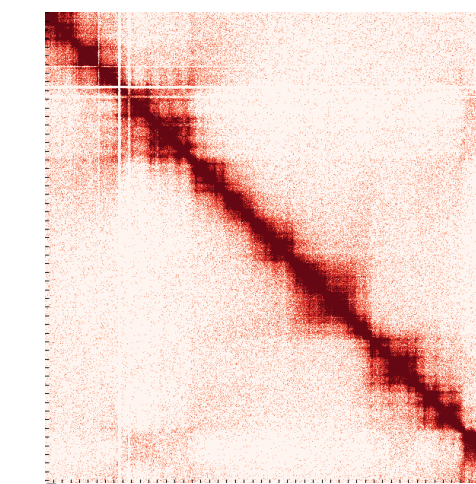
Bodgan Bintu Harvard

Carl Ebeling Bruker

Jeff Stuckey Bruker

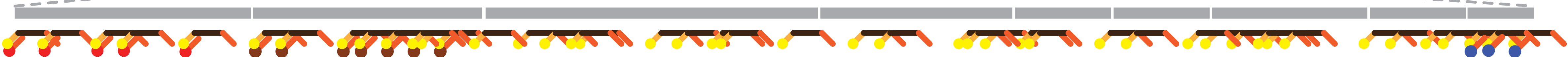
John Schreiner Zero Epsilon

Steve Callahan Zero Epsilon



chr19:7,335,095-15,449,189

~8Mb



1

1,280Kb

2

1,240Kb

3

1,800Kb

4

1,040Kb

5

520Kb

6

520Kb

7

840Kb

8

520Kb

9

360Kb



High-resolution imaging

Tracing chr19:7,335,095-15,449,189 ~8Mb

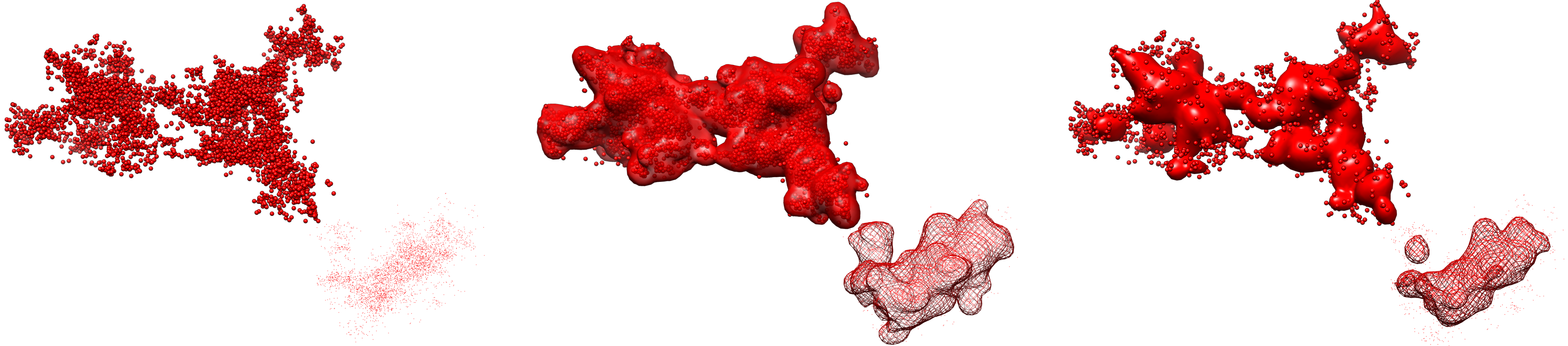


Cell-02

High-resolution imaging

XYZ points convolution into a density map

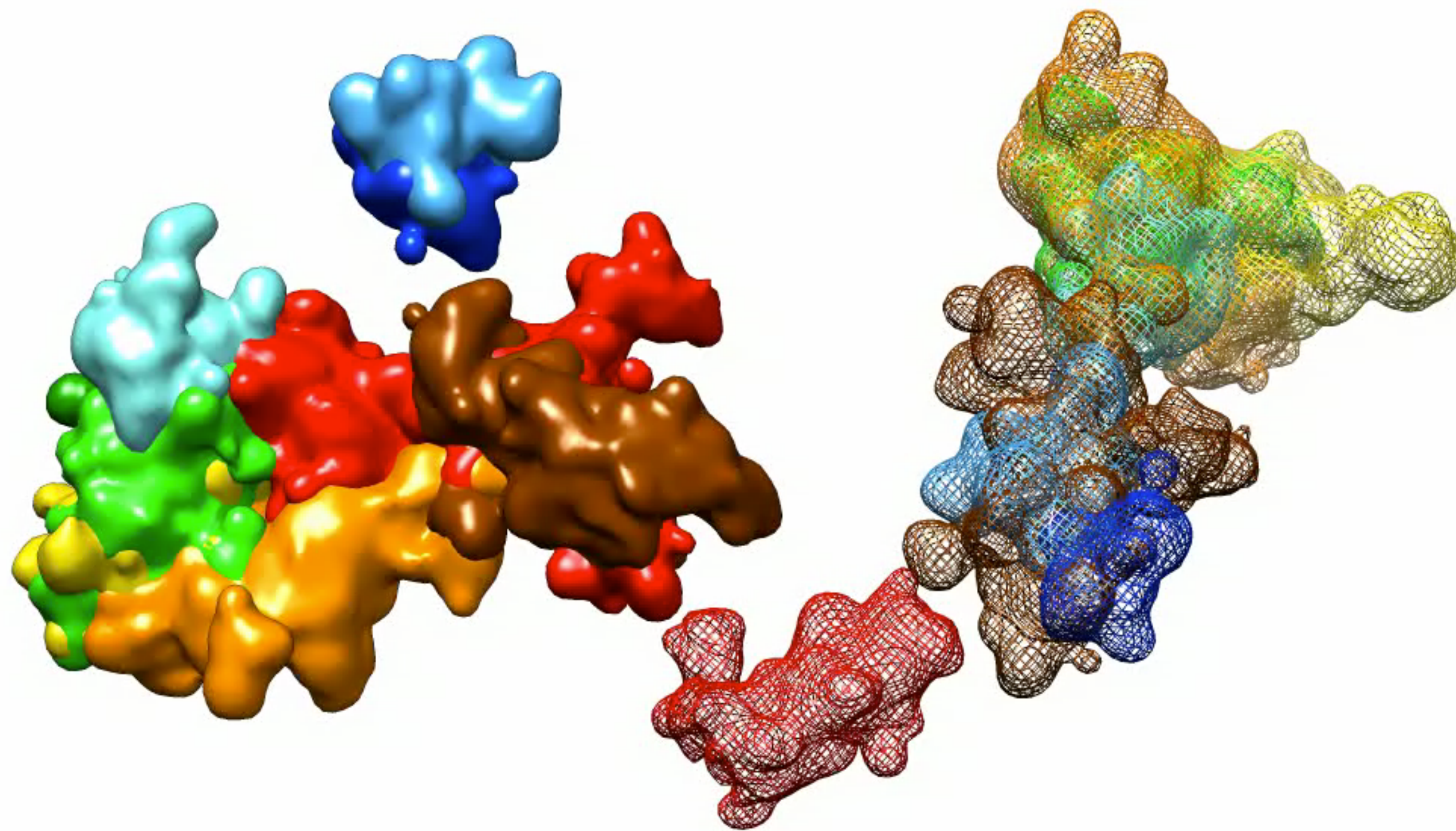
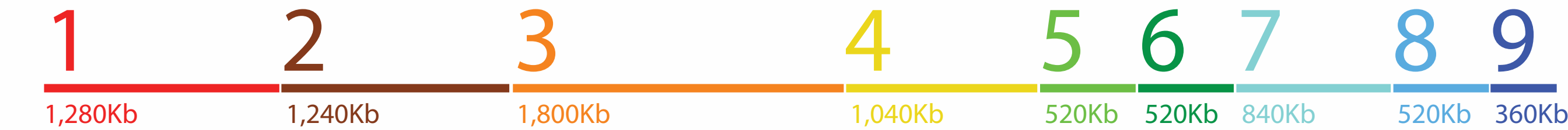
$$\rho(x, y, z) = \sum_N \frac{Z_N}{(\sigma\sqrt{2\pi})^3} e^{-\frac{(x-x_n)^2 + (y-y_n)^2 + (z-z_n)^2}{2\sigma^2}}$$



Cell02 · Segment 1

Density maps

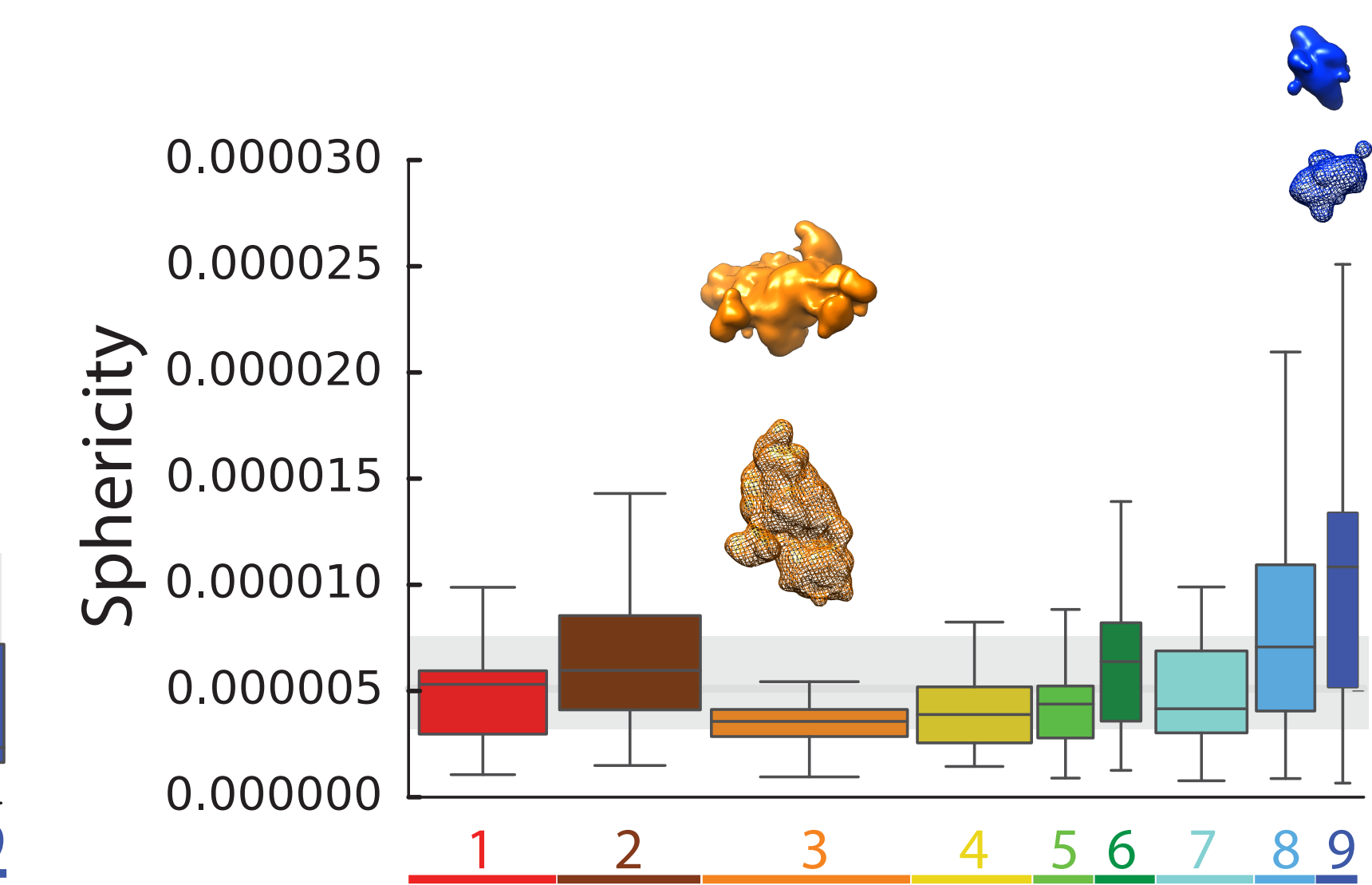
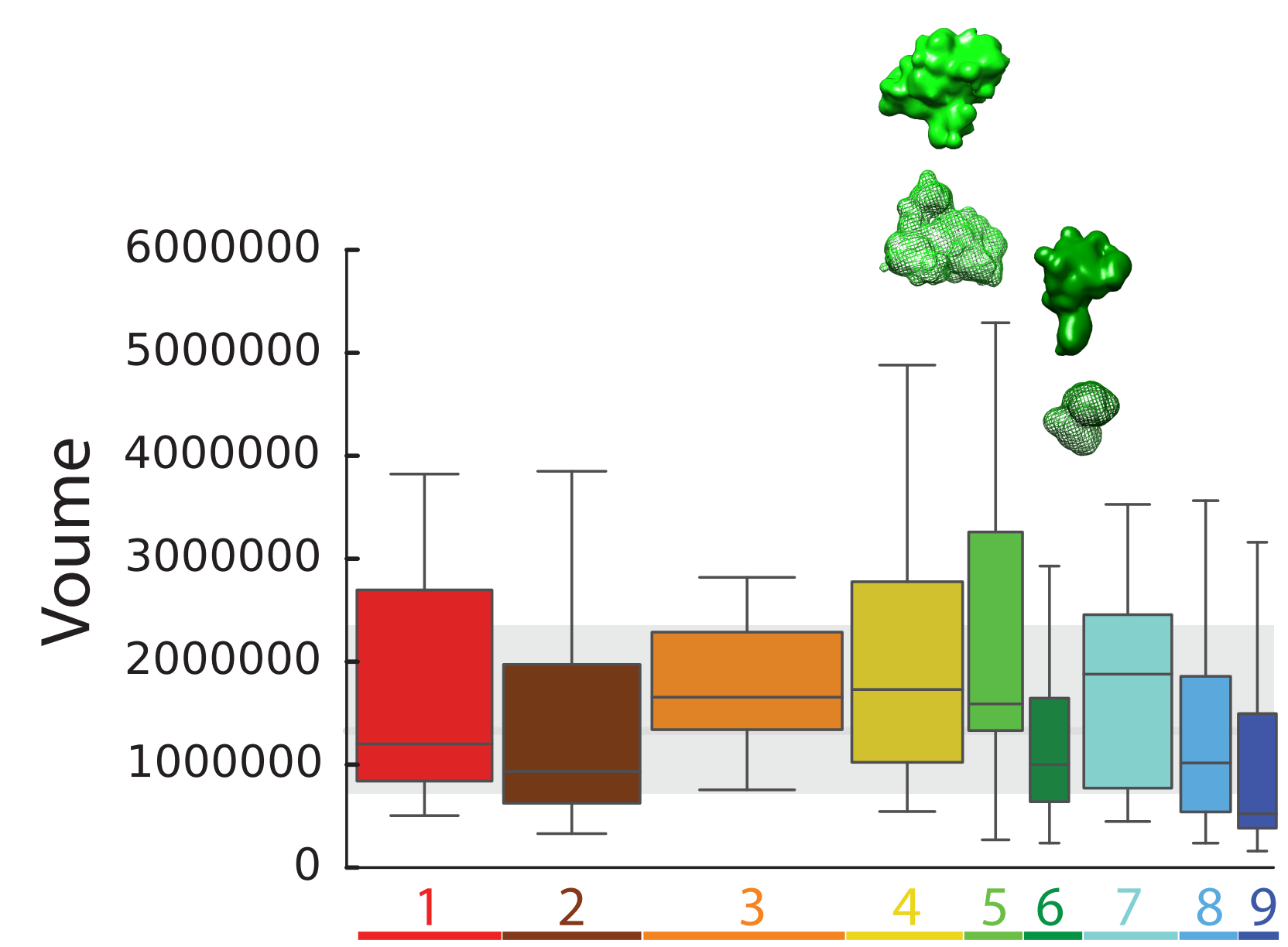
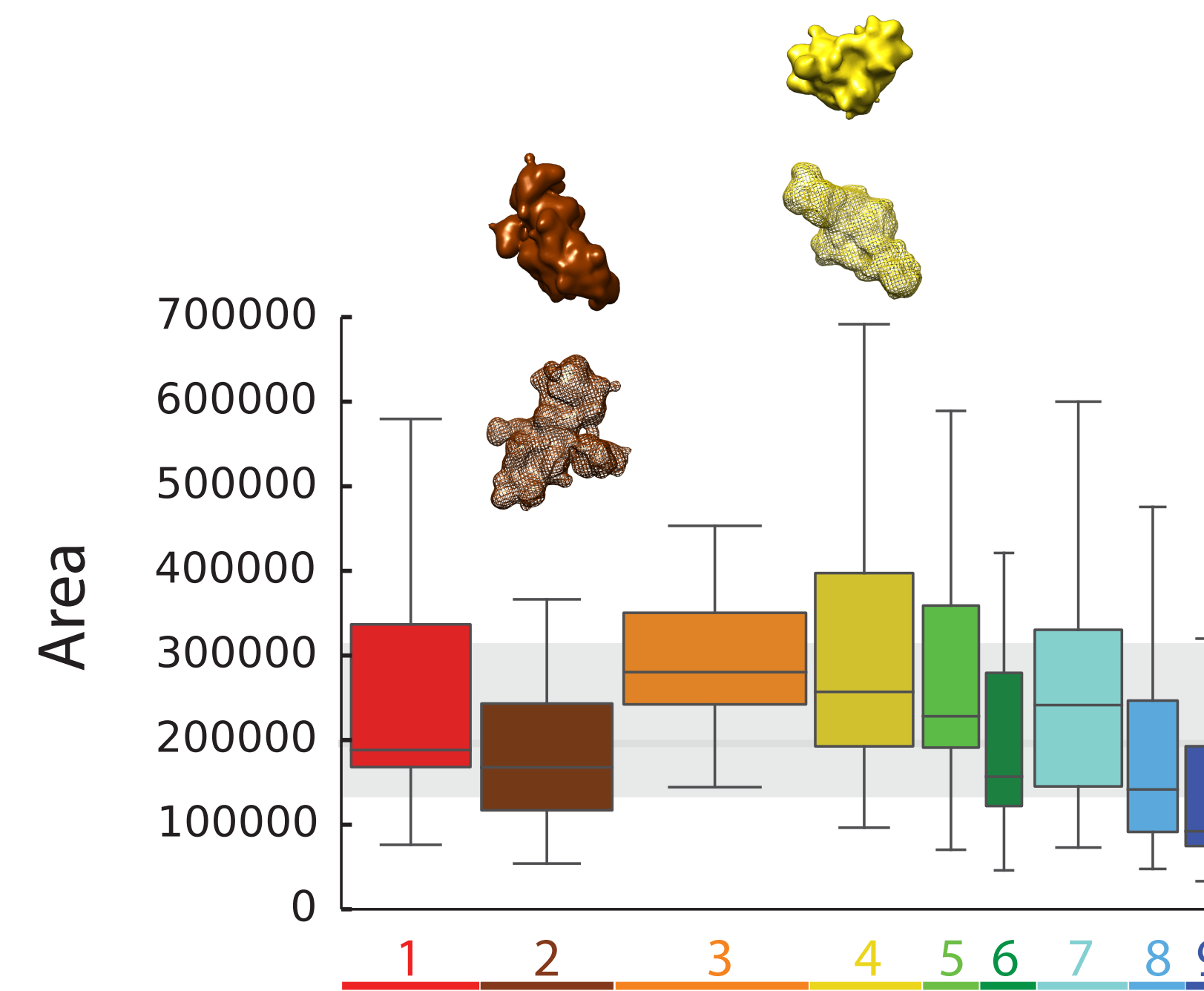
Cell-02 · Density map @ 50nm



- Area (nm^2)
- Volume (nm^3)
- Sphericity
- Overlap (%)
- Distance (nm)

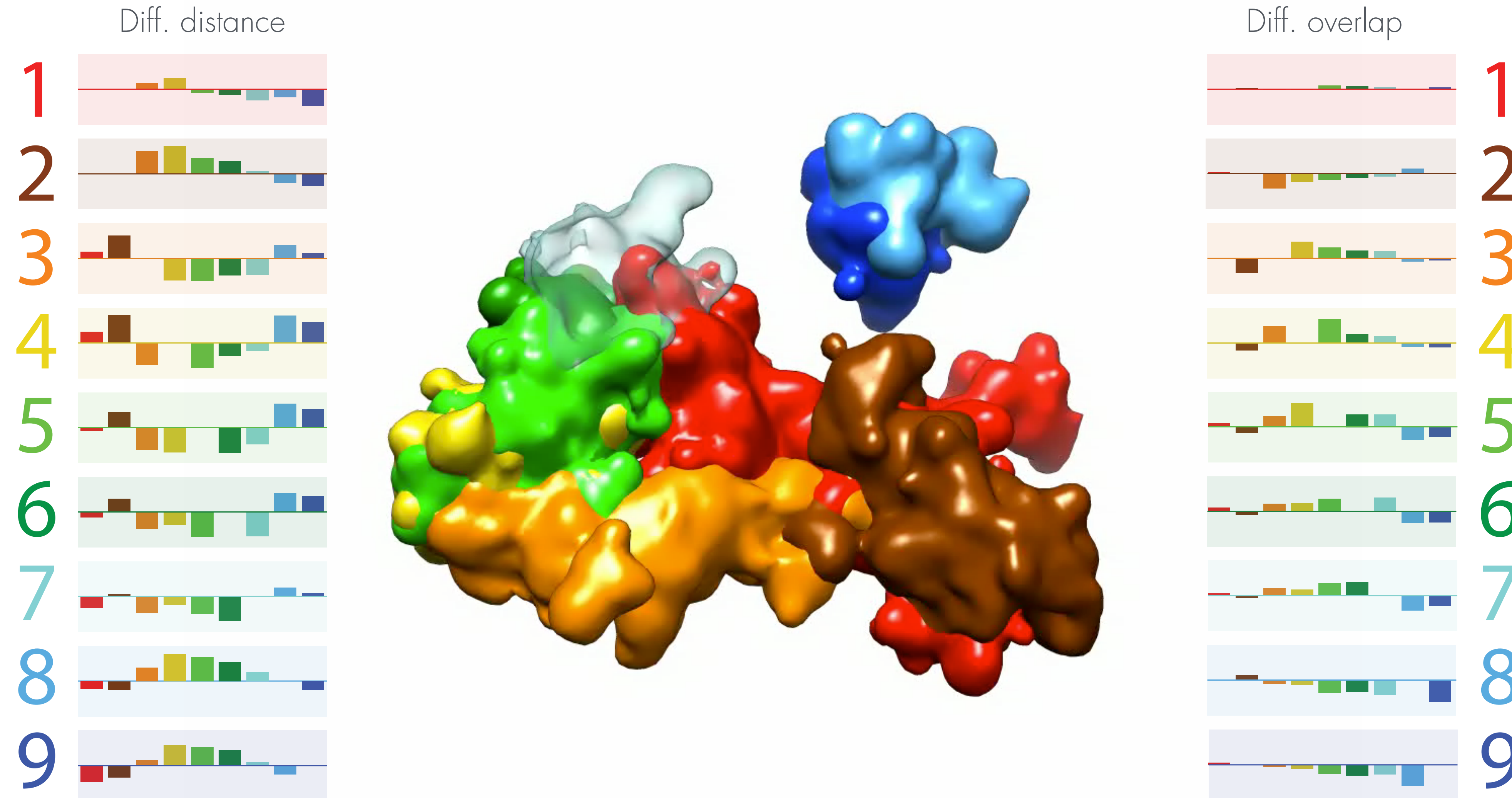
Structural features

Area, Volume and Sphericity of 19 cells each with 2 homologous resolved



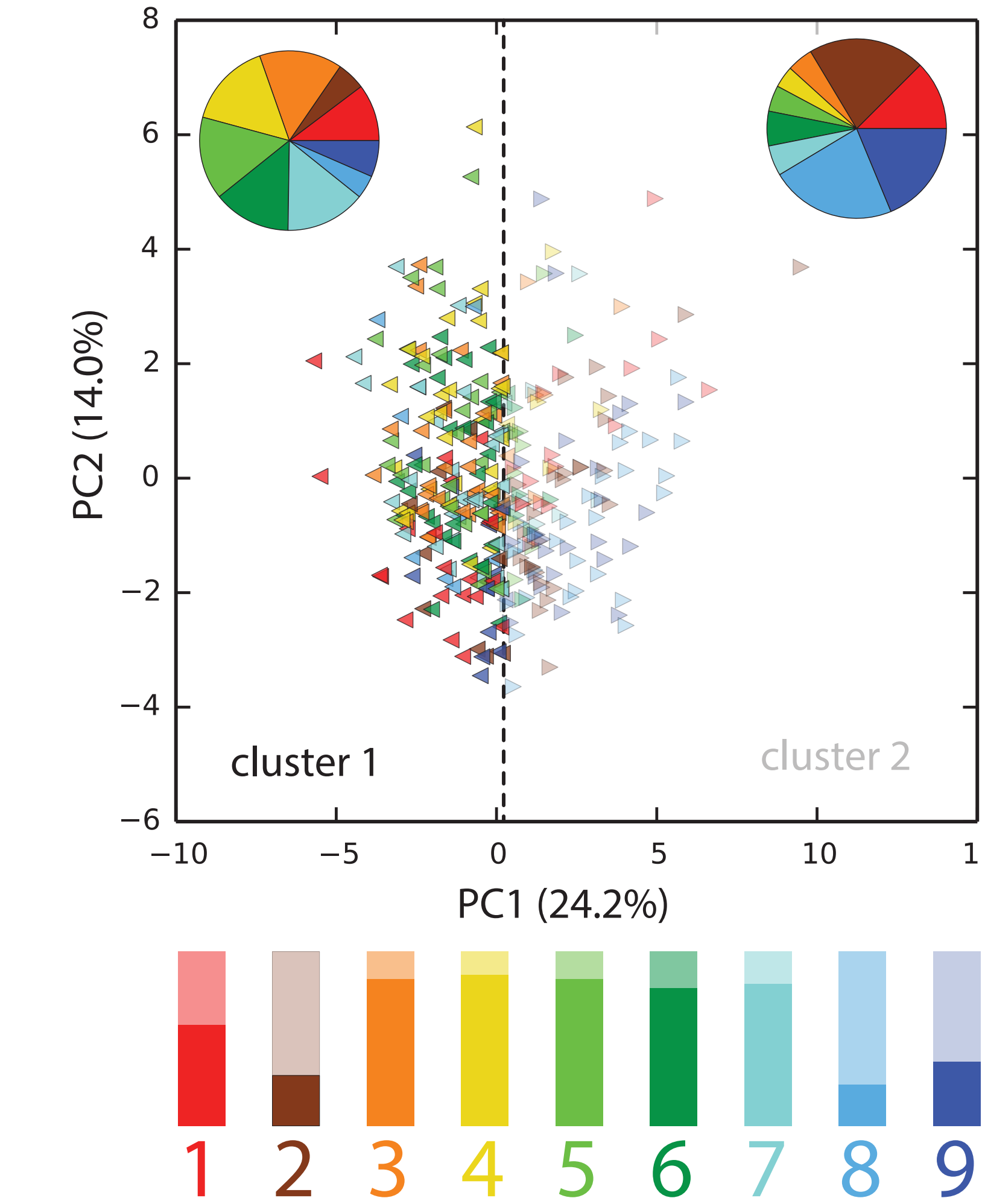
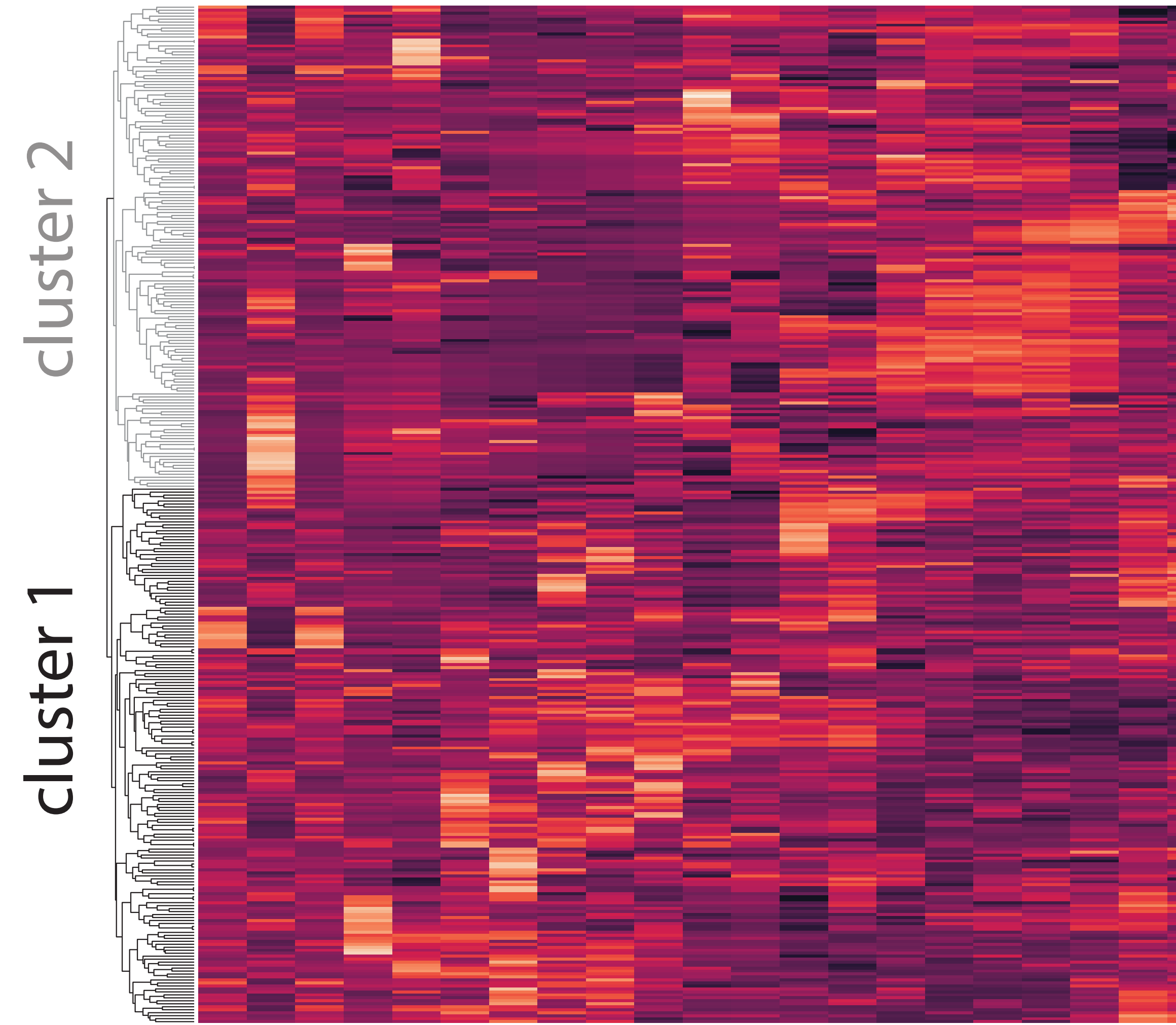
Spatial arrangement

Distance and overlap of 19 cells each with 2 homologous resolved



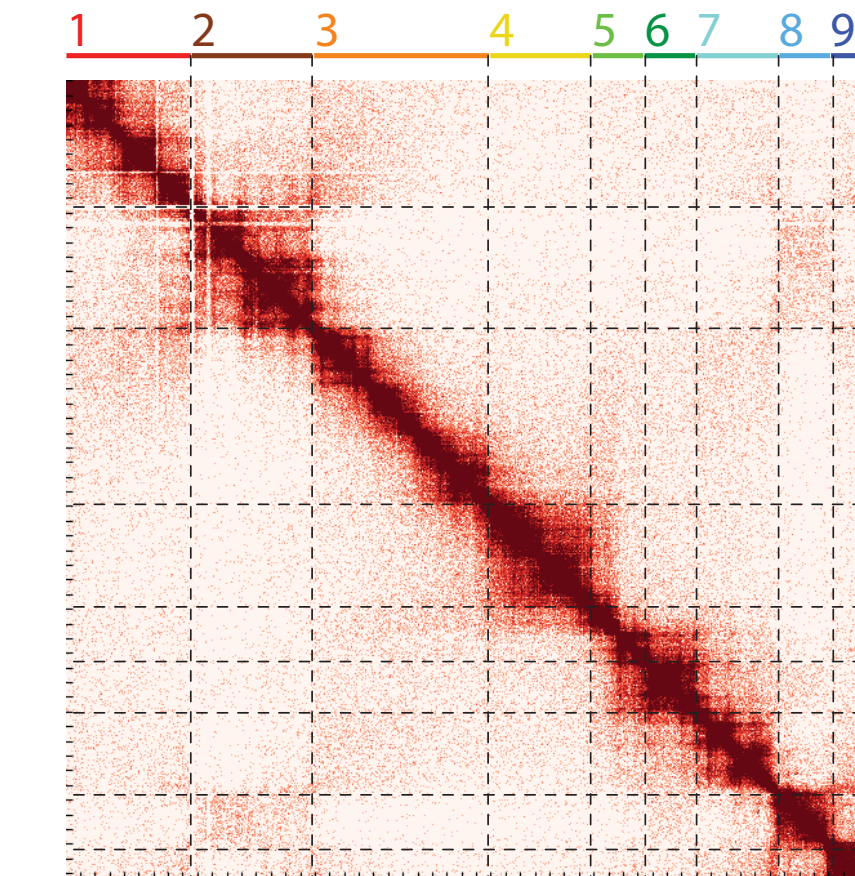
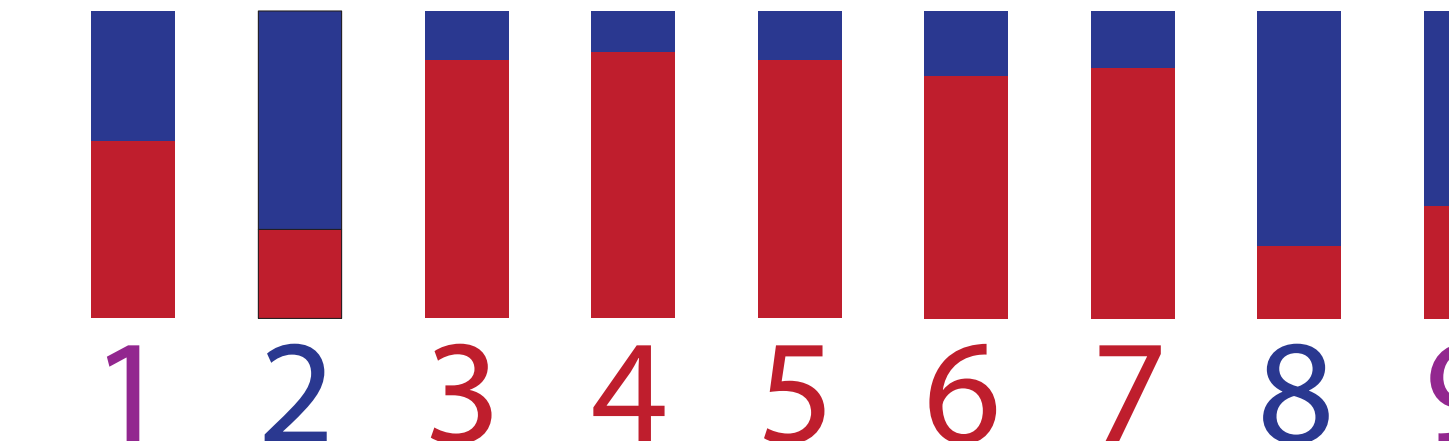
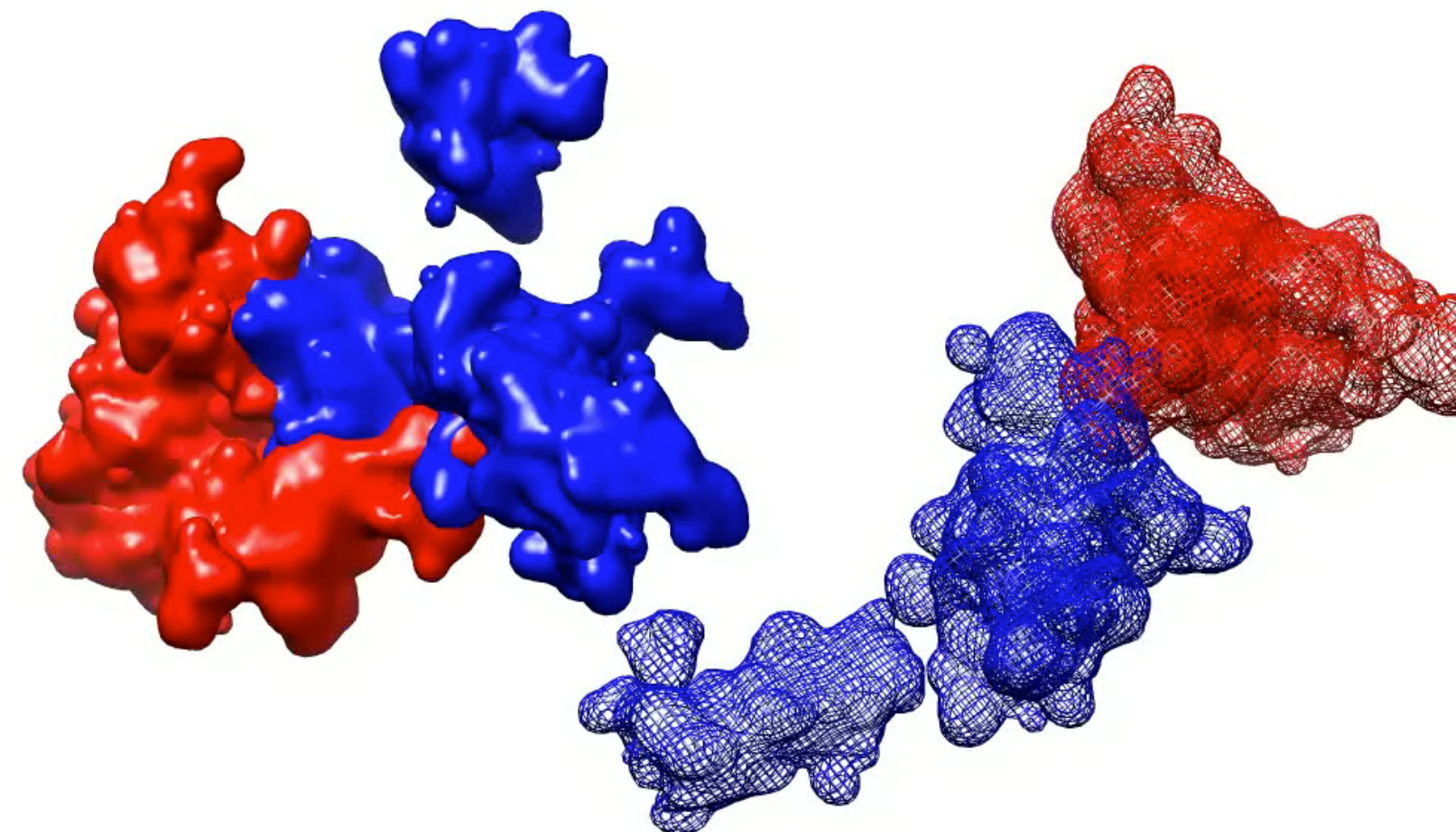
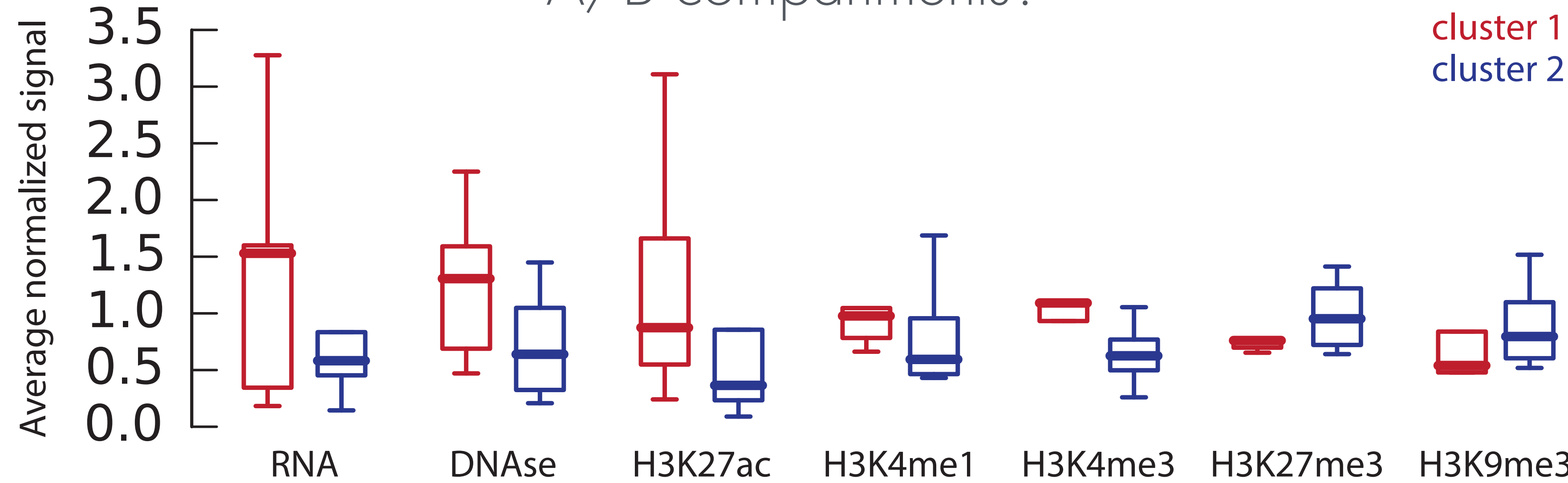
Structural clustering

19 cells each with 2 homologous and 9 segments each (342)



Cluster properties

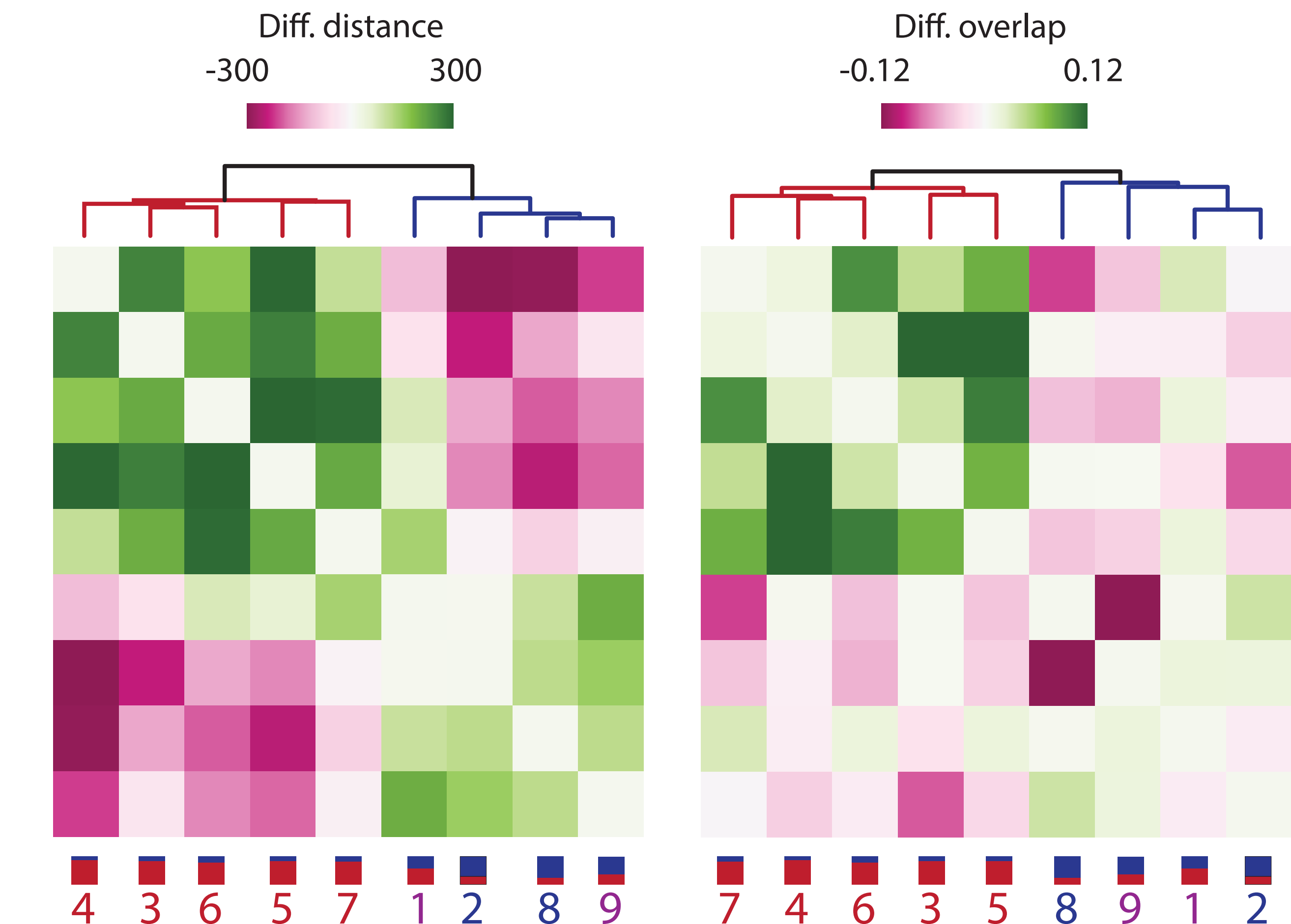
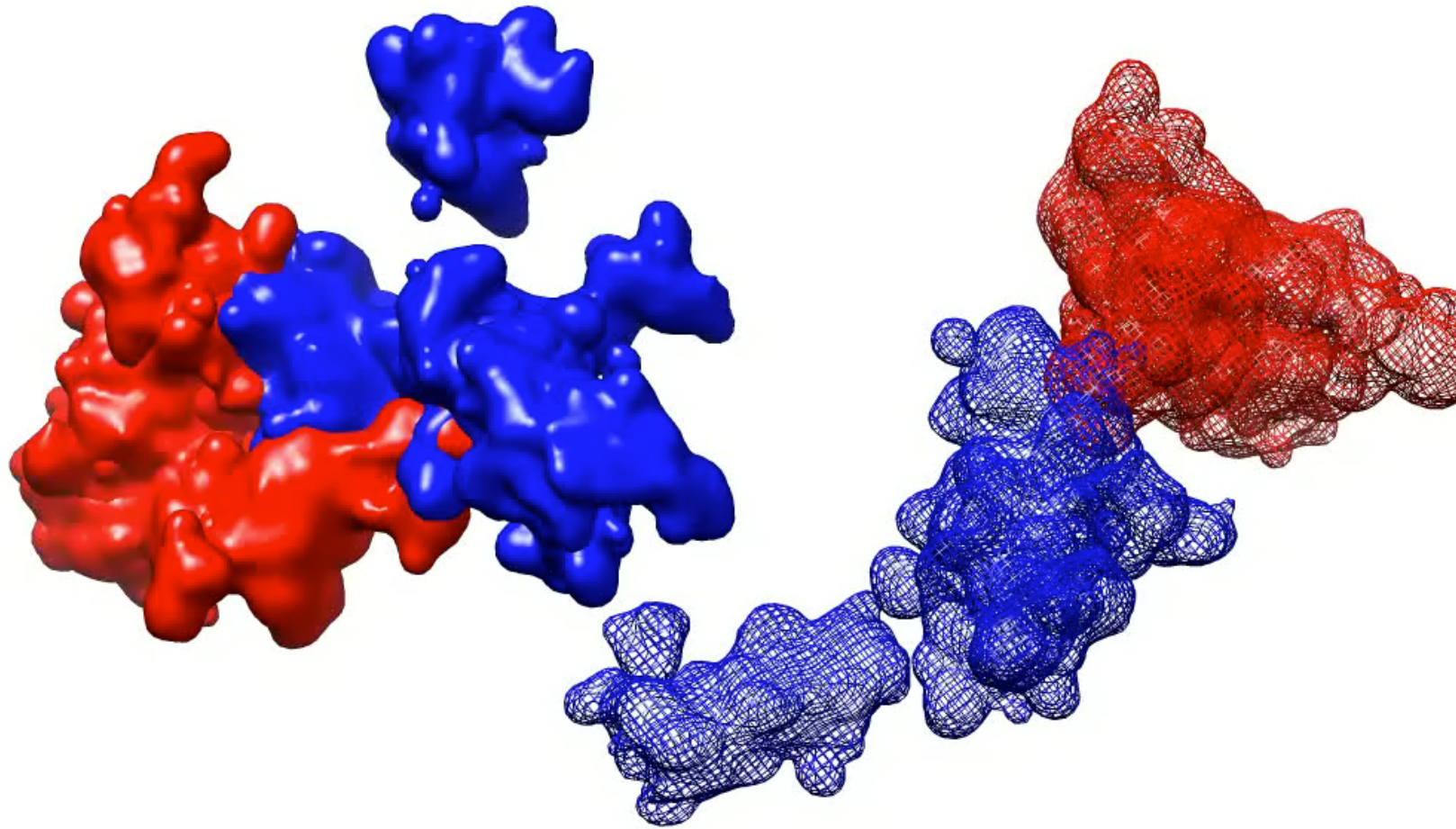
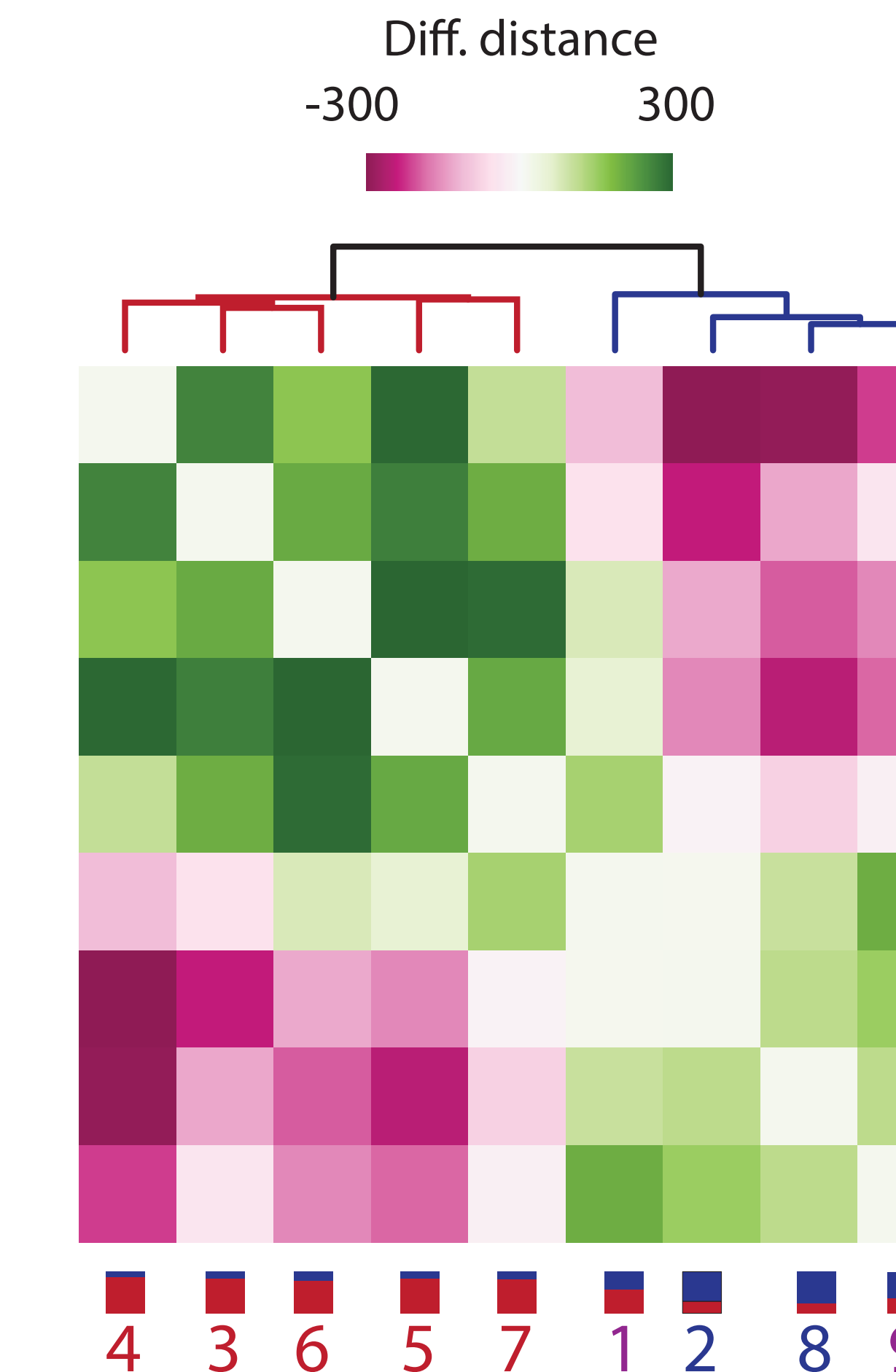
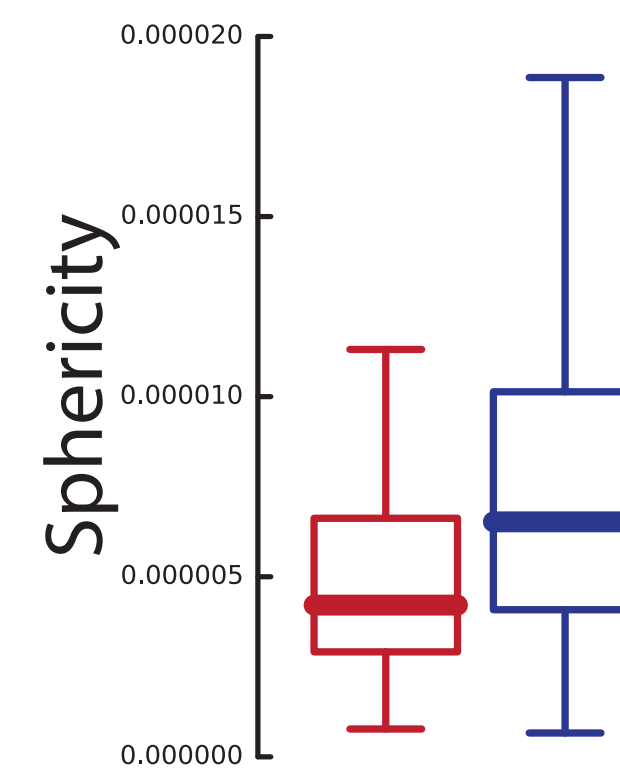
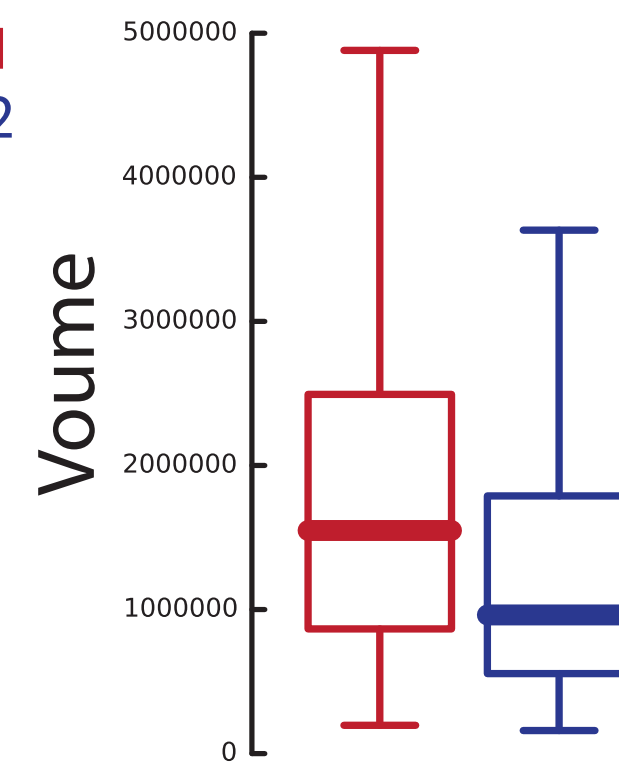
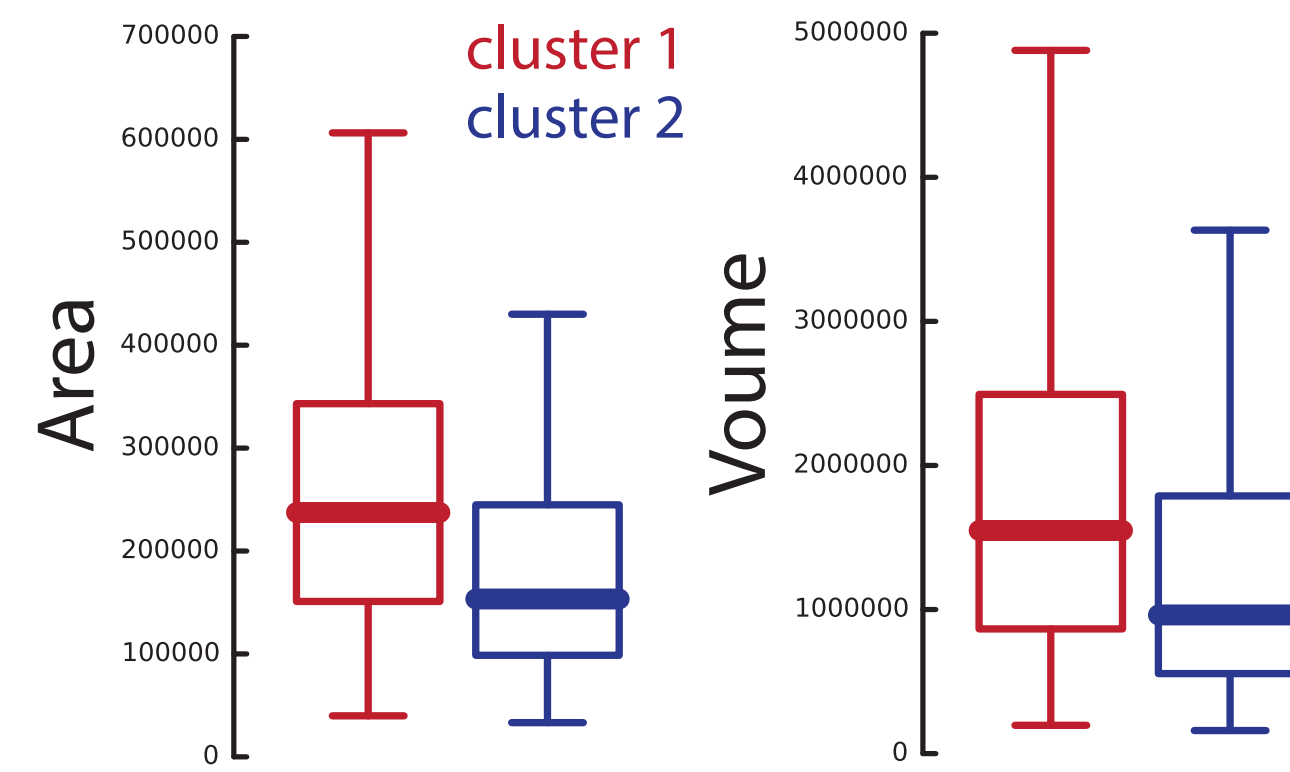
A/B compartments?



PGP1 ChIP-seq and Hi-C data from ENCODE and Lieberman-Aiden Lab, respectively

Cluster properties

A/B compartment properties



Can we walk the chromatin path in the nucleus?

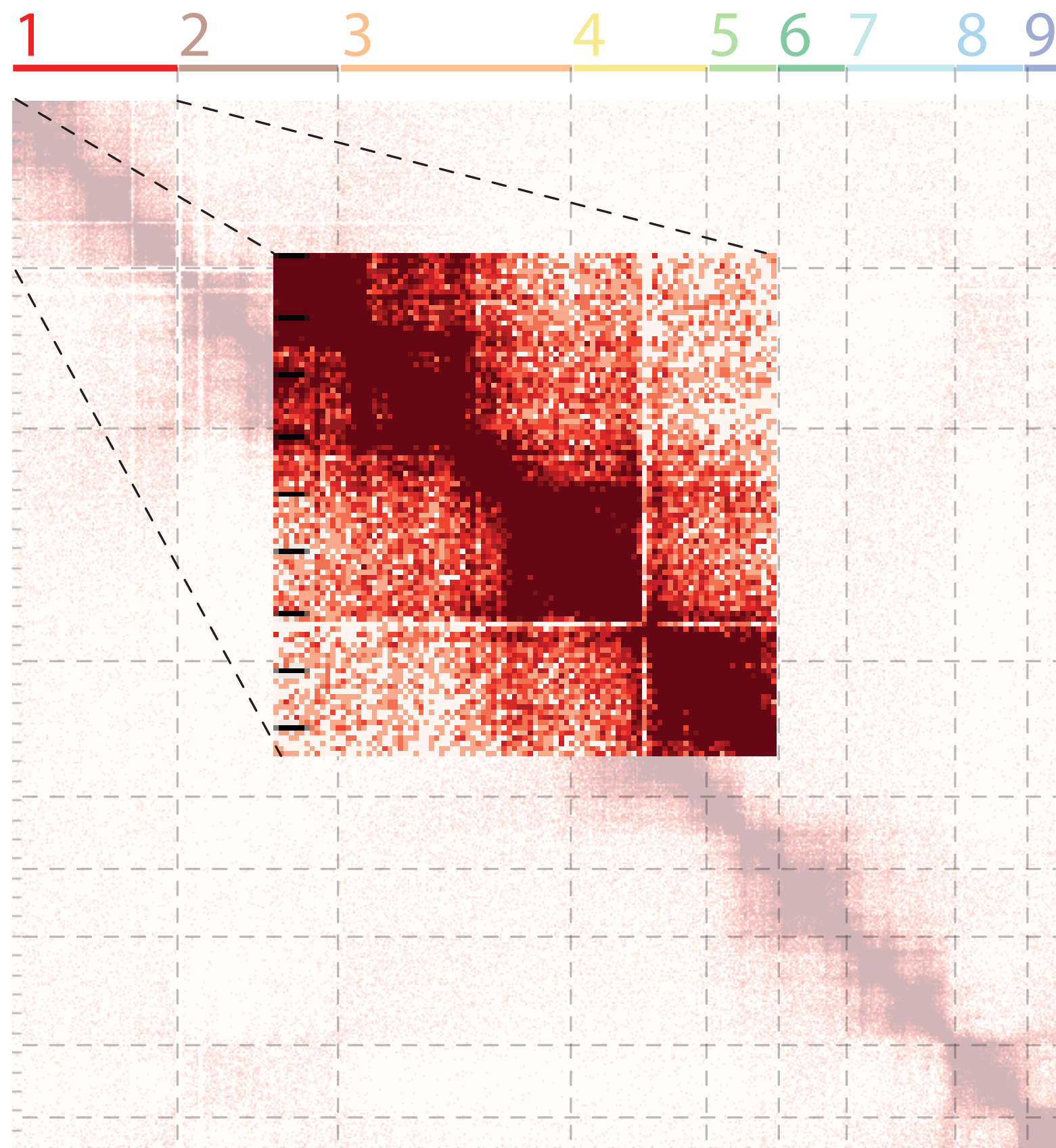
YES!

Can we increase the resolution of our data?

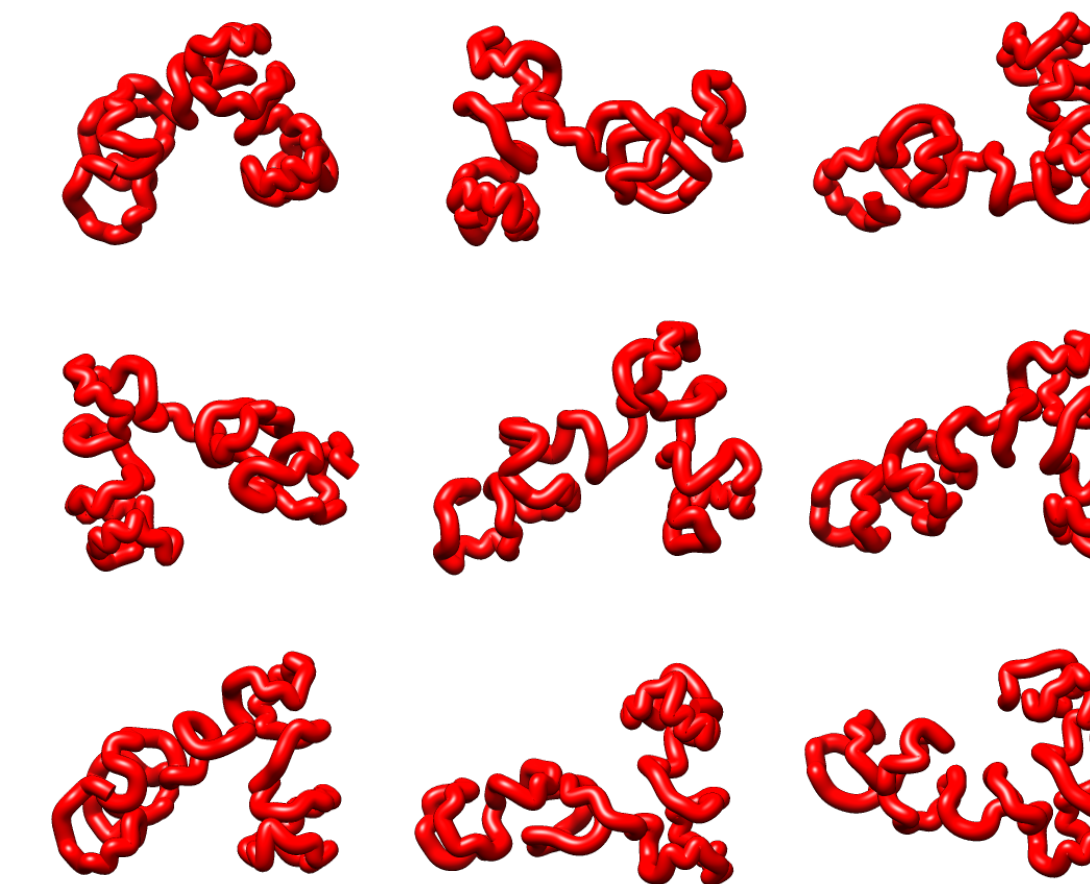
by fitting 3D models based on Hi-C interaction maps

Increasing resolution

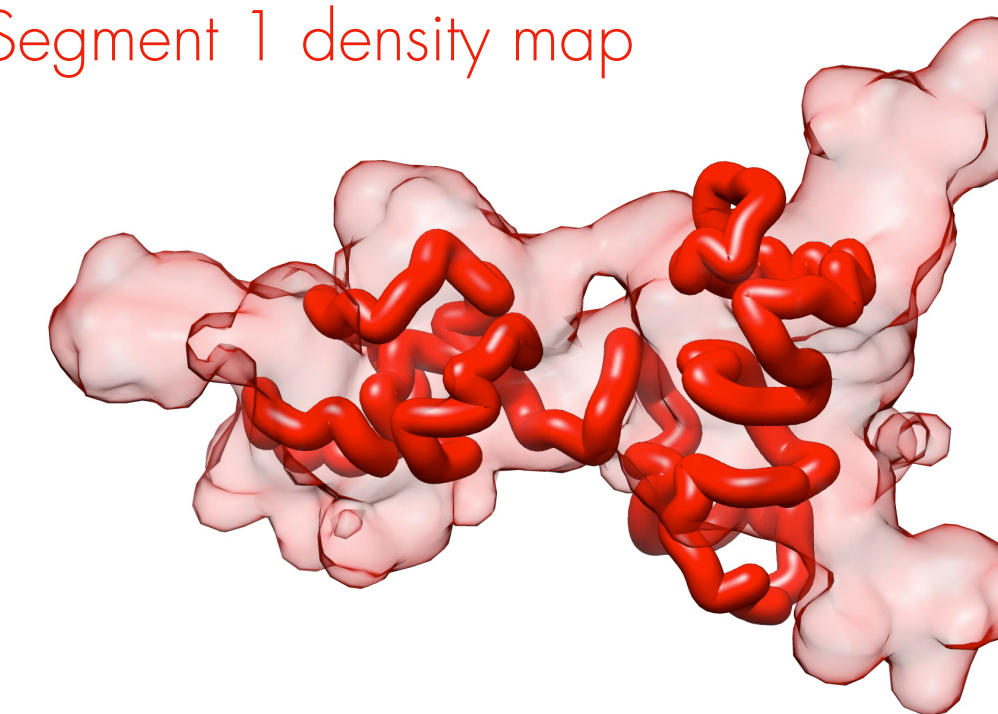
Rigid body fitting 3D structures based on Hi-C data



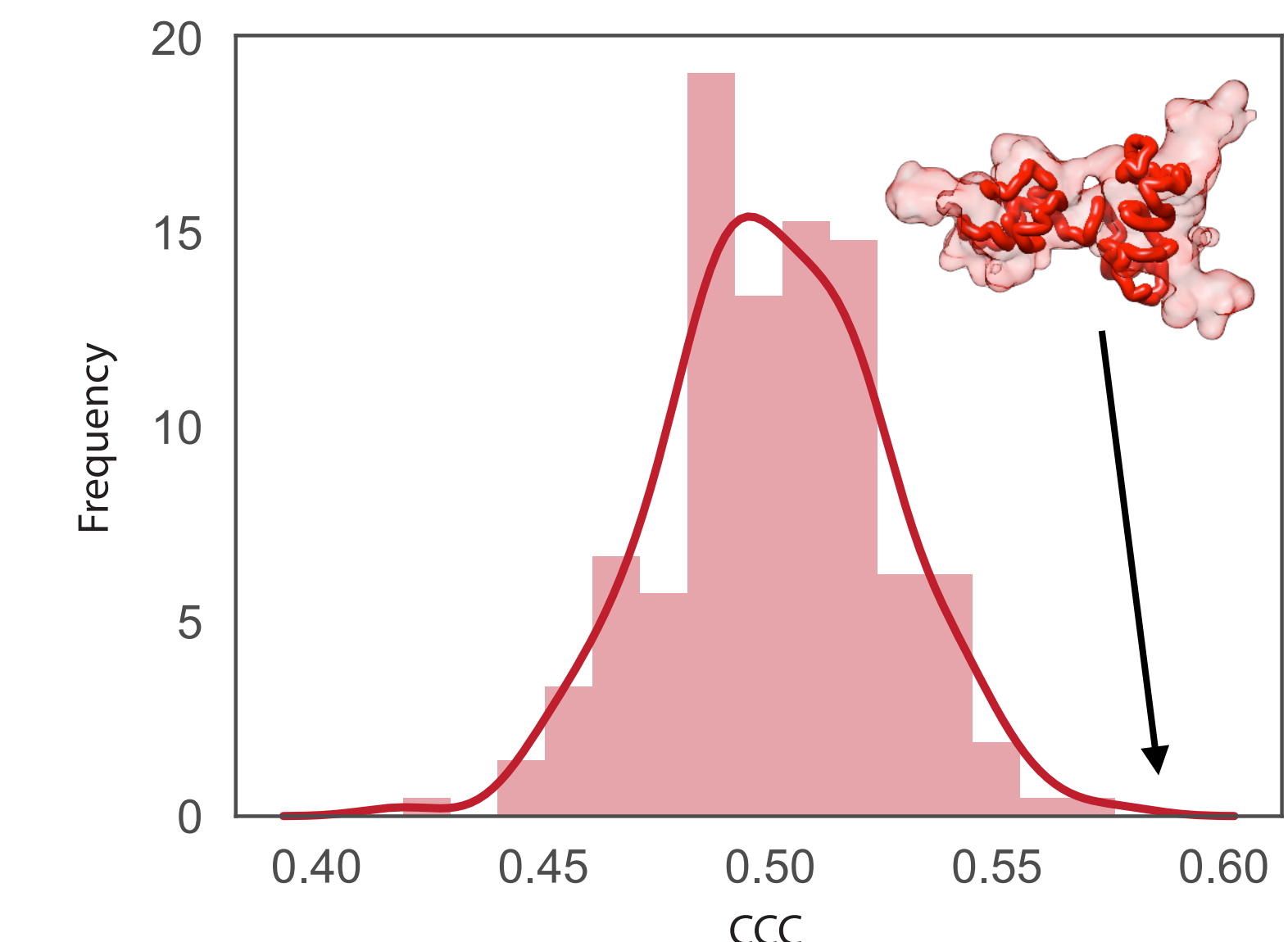
Segment 1 3D models



Segment 1 density map

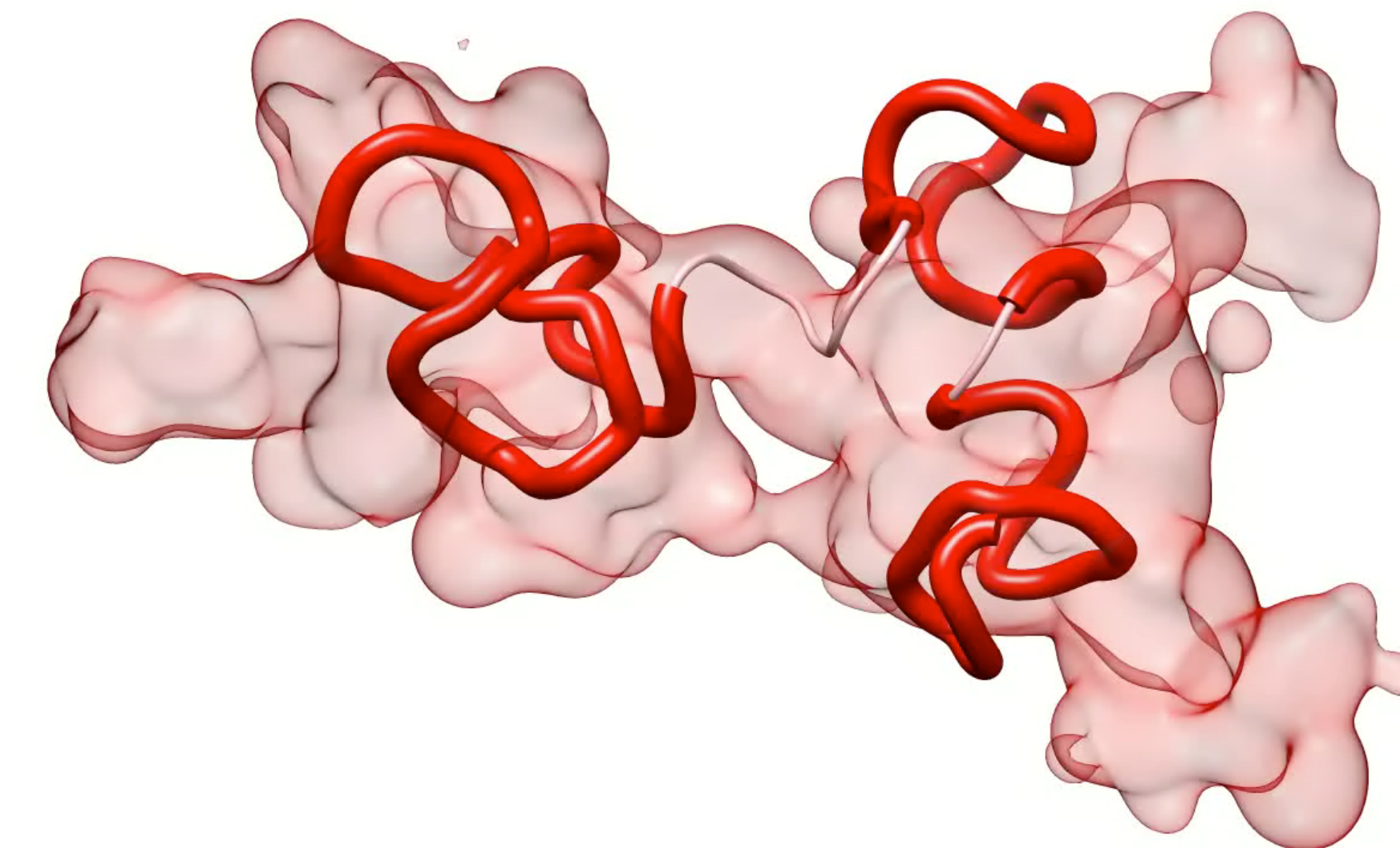
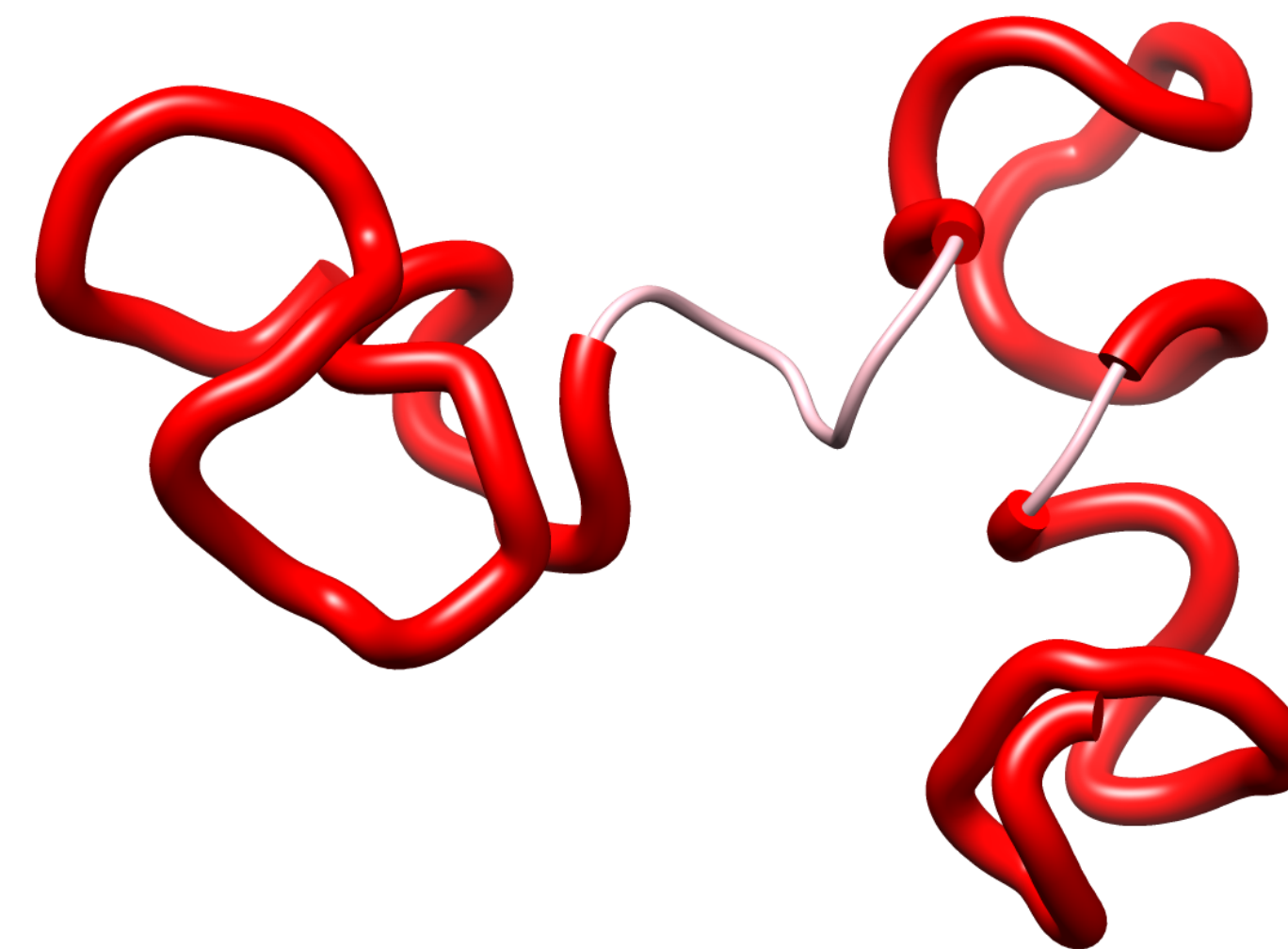
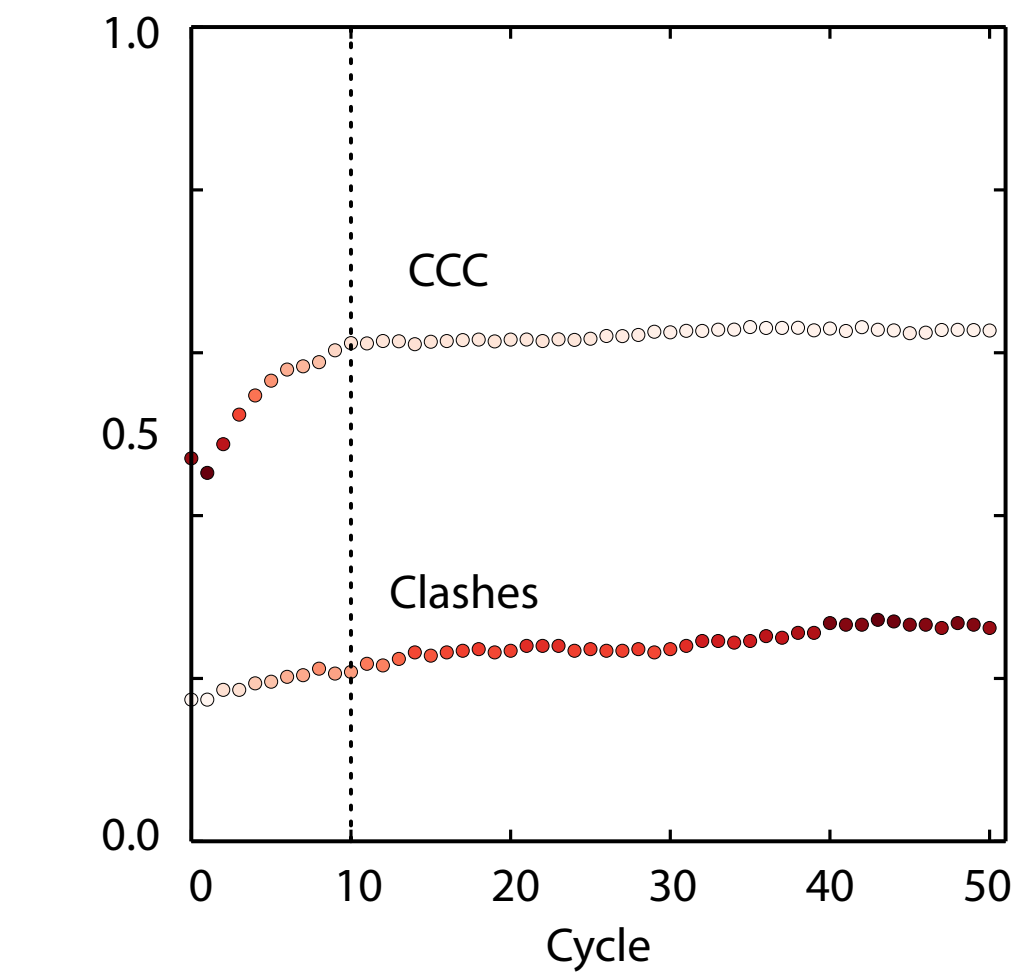
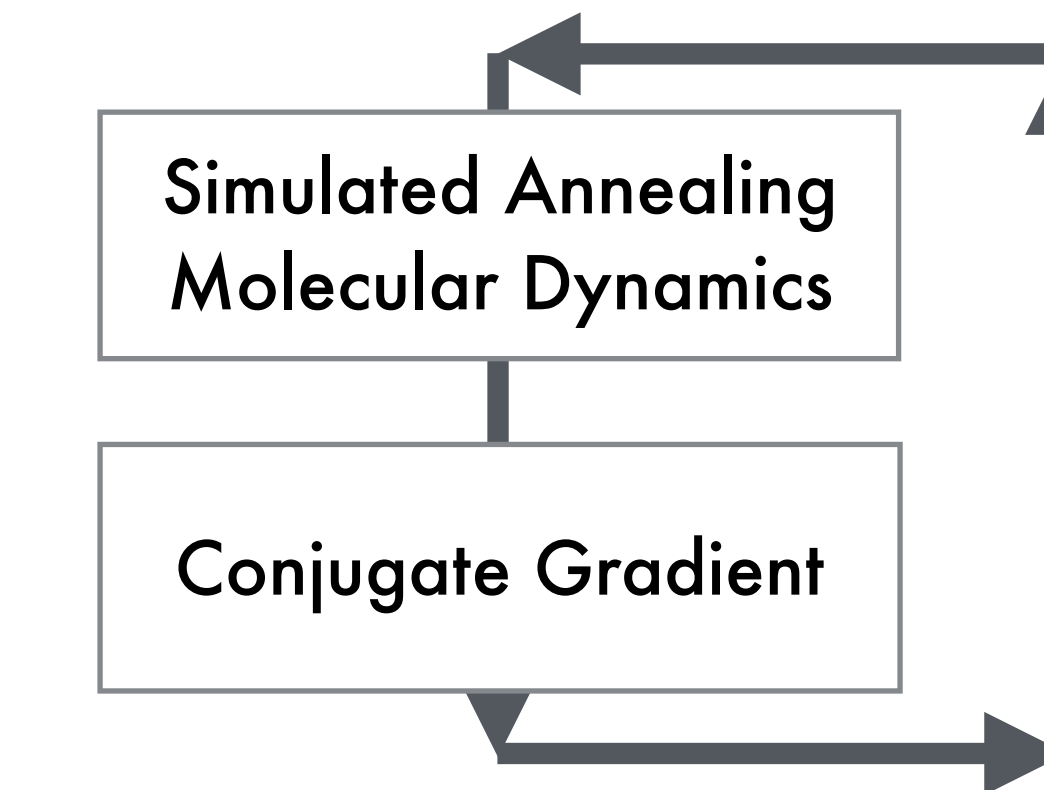
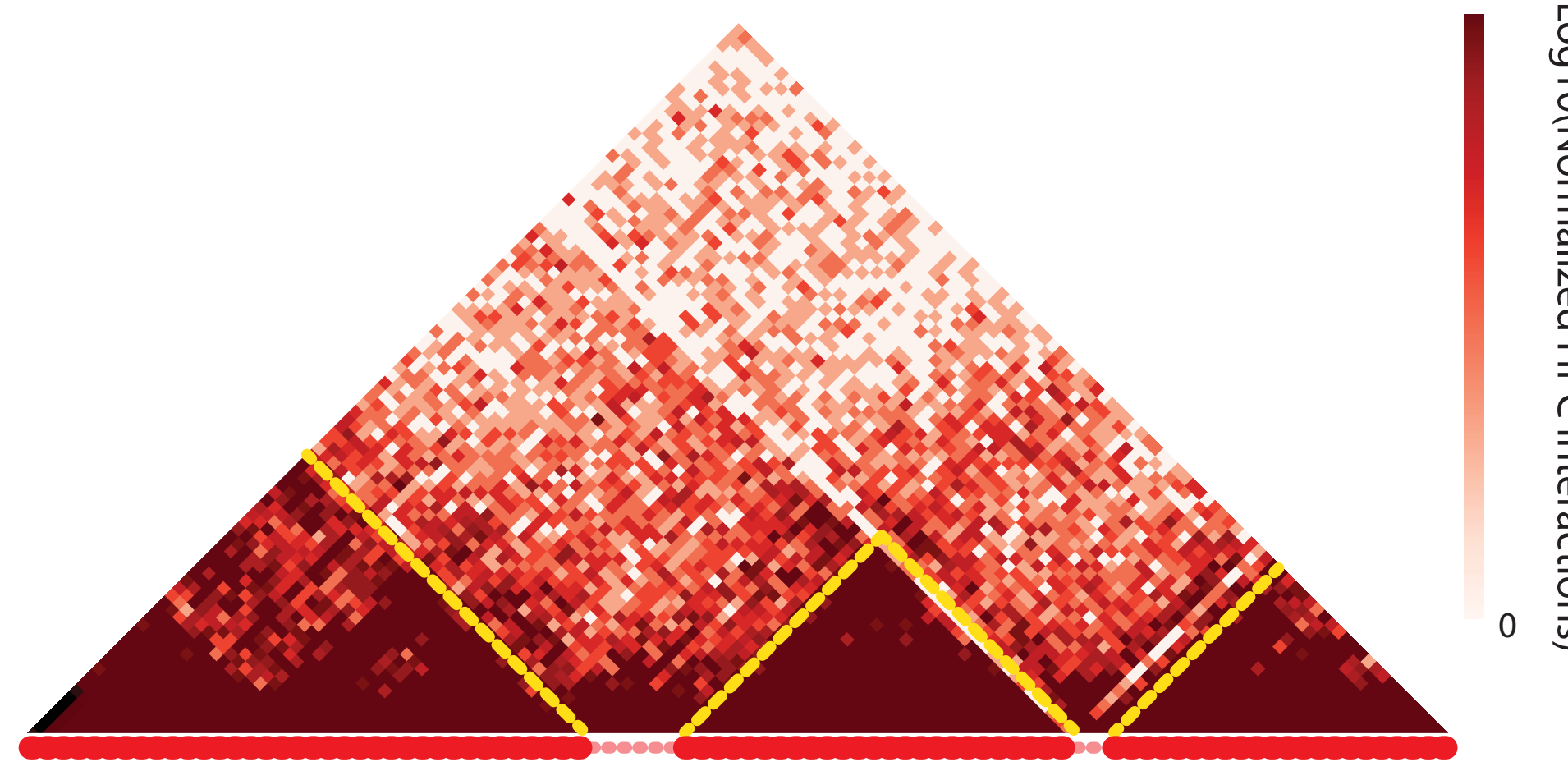


$$CCC = \frac{\sum_{i=1}^M [\rho_i^{EM} - \bar{\rho}^{EM}] [\rho_i^P - \bar{\rho}^P]}{\sqrt{\sum_{i=1}^M [\rho_i^{EM} - \bar{\rho}^{EM}]^2 \sum_{i=1}^M [\rho_i^P - \bar{\rho}^P]^2}}$$



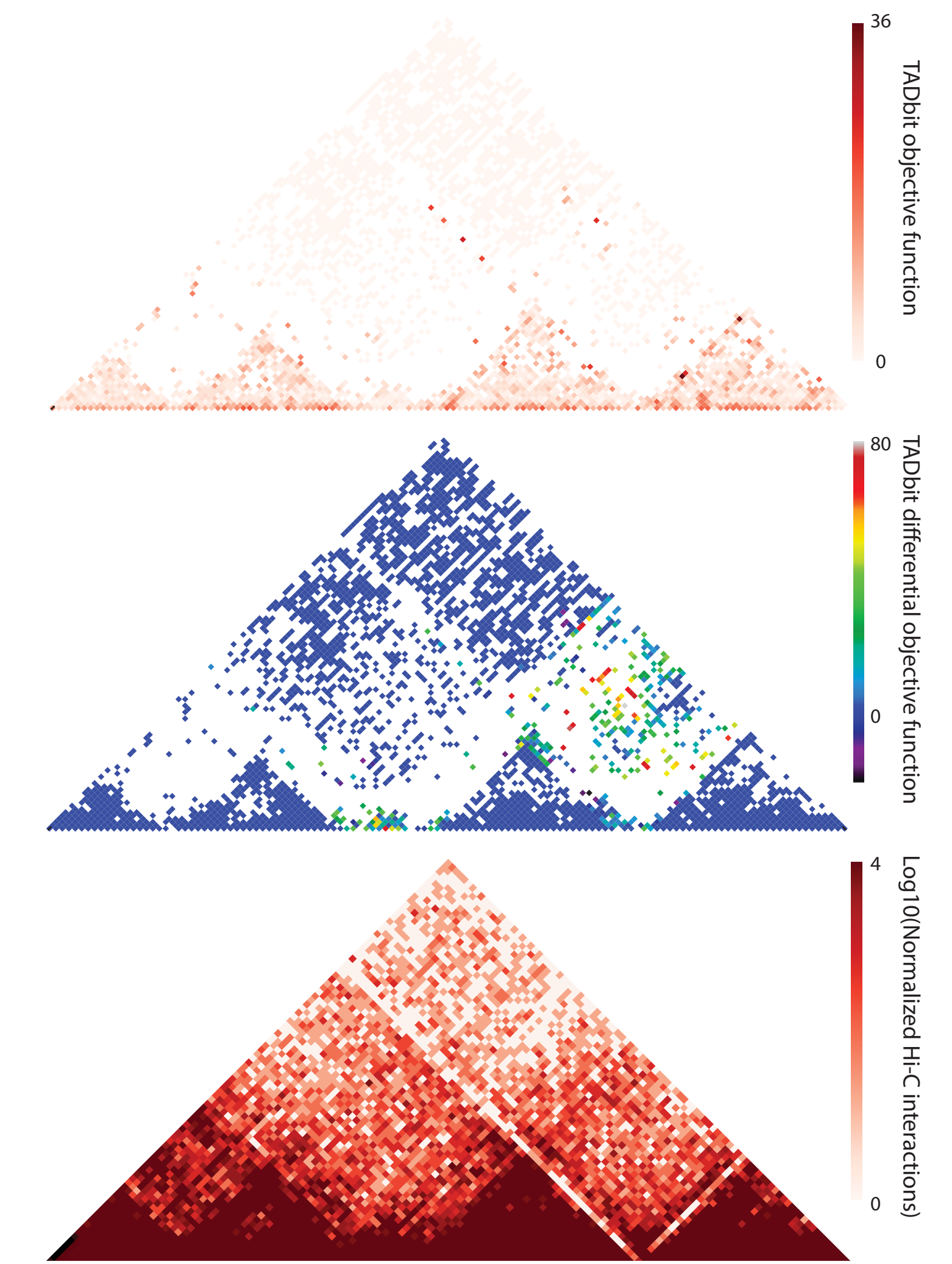
Increasing resolution

Flexible fitting 3D structures based on Hi-C data

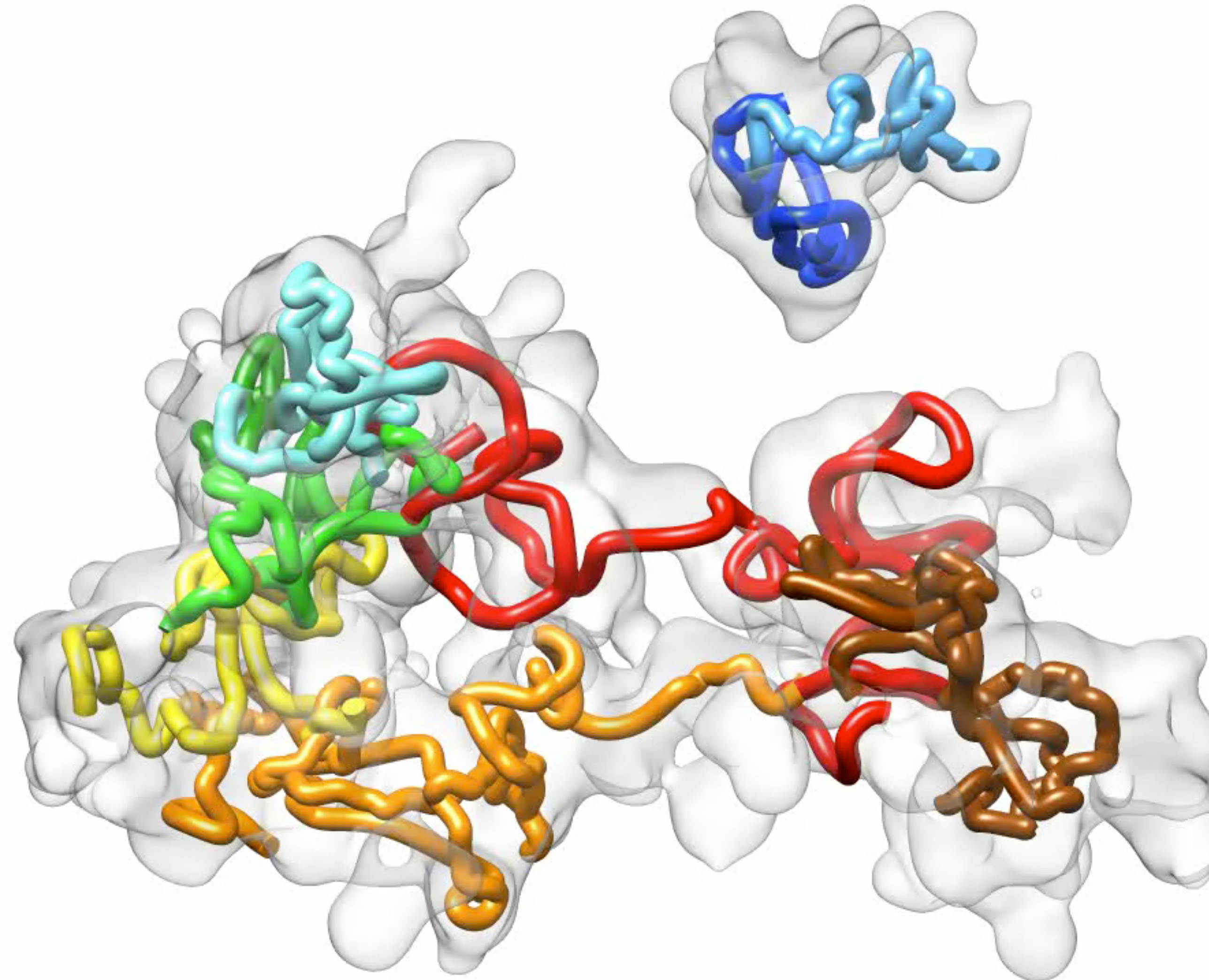


Increasing resolution

Flexible fitting 3D structures based on Hi-C data



Chromosome walking path @10Kb resolution

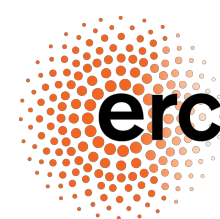


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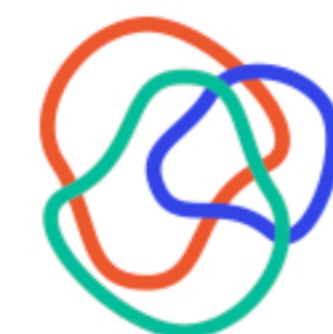
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