Figure S5

A. mCPDs in H3K27ac

- Position Relative to Dyad (bp)
- Inward Facing
- Outward Facing
- Period: 10.2098
- Second Der: -8.621e-06

B. mCPDs in H3K4me1

- Position Relative to Dyad (bp)
- Inward Facing
- Outward Facing
- Period: 10.2098
- Second Der: -8.389e-06

C. mCPDs in H3K27me3

- Position Relative to Dyad (bp)
- Inward Facing
- Outward Facing
- Period: 10.2098
- Second Der: -5.92e-06

D. mCPDs in H3K36me3

- Position Relative to Dyad (bp)
- Inward Facing
- Outward Facing
- Period: 10.2098
- Second Der: -8.883e-06

E. mCPDs in H3K4me3

- Position Relative to Dyad (bp)
- Inward Facing
- Outward Facing
- Period: 10.2098
- Second Der: -9.224e-06

F. mCPDs in H3K9me3

- Position Relative to Dyad (bp)
- Inward Facing
- Outward Facing
- Period: 10.2098
- Second Der: -4.271e-06