

Himpunan Bagian X berstruktur *Self-complementary*

Untuk kasus $|X| = 2$

Himpunan Self-Complementary X1: ('CCT', 'AGG')
Himpunan Self-Complementary X2: ('TCC', 'GGA')
Himpunan Self-Complementary X3: ('CCA', 'TGG')
Himpunan Self-Complementary X4: ('CAC', 'GTG')
Himpunan Self-Complementary X5: ('ACC', 'GGT')
Himpunan Self-Complementary X6: ('CTC', 'GAG')
Himpunan Self-Complementary X7: ('CCG', 'CGG')
Himpunan Self-Complementary X8: ('GCC', 'GGC')
Himpunan Self-Complementary X9: ('CTT', 'AAG')
Himpunan Self-Complementary X10: ('TCT', 'AGA')
Himpunan Self-Complementary X11: ('TTC', 'GAA')
Himpunan Self-Complementary X12: ('CTA', 'TAG')
Himpunan Self-Complementary X13: ('TAC', 'GTA')
Himpunan Self-Complementary X14: ('ACT', 'AGT')
Himpunan Self-Complementary X15: ('CTG', 'CAG')
Himpunan Self-Complementary X16: ('TGC', 'GCA')
Himpunan Self-Complementary X17: ('GCT', 'AGC')
Himpunan Self-Complementary X18: ('CAT', 'ATG')
Himpunan Self-Complementary X19: ('ATC', 'GAT')
Himpunan Self-Complementary X20: ('TCA', 'TGA')
Himpunan Self-Complementary X21: ('CAA', 'TTG')
Himpunan Self-Complementary X22: ('AAC', 'GTT')
Himpunan Self-Complementary X23: ('ACA', 'TGT')
Himpunan Self-Complementary X24: ('CGT', 'ACG')
Himpunan Self-Complementary X25: ('GTC', 'GAC')
Himpunan Self-Complementary X26: ('TCG', 'CGA')
Himpunan Self-Complementary X27: ('TTA', 'TAA')
Himpunan Self-Complementary X28: ('ATT', 'AAT')