

MY coding result

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[Sample 92] Accuracy = 0.750
Clean:      CTCATAAAGGCACCTCTGACATGACTAGTATATACACCTCTACAAGACCTGCCCGT
Noisy:      CTCATAAAGGCACCTCTGACATGACTGTATATACACCTCTACAAGTCGCCCGT
Reconstructed: CTCATCAAGGCACACTGACATGGCTTGATACGCAATGTTACAAGATCCACCCGT
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[Sample 93] Accuracy = 0.583
Clean:      CCAGTGAATACATTGGGTGAATCTAGAGCTAACAACTGTTCCATGTCCCGTGCAGCCTG
Noisy:      CCAGTGAATGCATTGGGTGAATCGAGAGCTAACAACTGTACCATGTCCCGTGCAGCCTG
Reconstructed: CTCGTGAGGGCAAAGTGTAAATCAAAGGAAGTCCCTGGACATGTGACTTGGCCCC
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[Sample 94] Accuracy = 0.683
Clean:      ATTACTCGGCTGCGTACCCCTCTCTAACAAACCCAGGACTAACAGTTGGTATGGAGATAG
Noisy:      ATTACTCGGCTCGCACCCCTCCACAGAACCCAGGACTAACAGTTGGTATGGAGATAG
Reconstructed: ATTGTACTGCTCGAGGCCCTCCCTCCCCAGCCAGTACTAATCAGTGTGATTAGAGATAG
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[Sample 95] Accuracy = 0.667
Clean:      AGTAATATCTCTAGATATGTGTCACGCATCGTATCCTTAGCGTGTGCAGAGGGGACT
Noisy:      AGAAATATCTCTAGATATGTGTCACGCCTCGTATCCTTAGCGTGTGCAGAGGGGACT
Reconstructed: AGAAATAGCTCTAGCTACGACCCACCCCTGAATCCATAACGTCAGGTAGGCCGTGACT
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[Sample 96] Accuracy = 0.633
Clean:      ACATGAGTCGTAGATGTACAGAGTAGGCACCTTCCCTGCTCACATCACACTCATCCCA
Noisy:      ACATGTTAGTGTAGATGTACAGAGTAGGCAGCTTCCGGGTCCACAGCACCCCTCATCCCA
Reconstructed: ATATGTCCTAAAGATGTTGGAGTAAGCAGTTACCGGGCCCTGGTACTTTATCCCC
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[Sample 97] Accuracy = 0.617
Clean:      TTCCCCAGCGGTACTCATATTTCTGGTAGCTATGTGTCAGGTCTAGACAAACGAAAGA
Noisy:      TTCCCCAGAGGTACTCATATTTACGTGGTAGCTATGTGTCAGGTCTAGACAAACGAAACA
Reconstructed: TTCCACAGTCTTACACATATACGAAGTACGTATATGATCCGTGAAATAACAAACT
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[Sample 98] Accuracy = 0.717
Clean:      GGAGCGTGTAGATCTTGCCTAATTGTTCTACGCACCCCGCTGCCACAGGTGT
Noisy:      GGAGCGTGTAGATCTTGCCTAATTGTTACTACGCACCCCGCTGCCACATGTGT
Reconstructed: AGCGCGGGTAGACACATTGCGCAATGCACTACGCAGTACGCACACCCCCCTGCCACATGTGT
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[Sample 99] Accuracy = 0.633
Clean:      CGGCTGCGTAGTCCGCCACACGCAAGCCATGACTATCAGCGCAGGTGATTCCGAAT
Noisy:      CGGCTGCGTAGTCCGCCACACGCAAGTCATGACTATTAGCGCAGGTGAGTCCGAAT
Reconstructed: TGGGAGTTGCTAGTACGCAACAAAAGGTGATGACTATTATCCAAGTAAGTCACAAAC
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[Sample 100] Accuracy = 0.517
Clean:      TCAATGCACTCCGTCGGATTCTATCTTAGTTATGGTGTGTTATCGTGTGACACTA
Noisy:      TCTATGCGAATCCTAGGAATTAGCTAGTTATGGTGTGTAAGCGTGTGACGATA
Reconstructed: TCTAAACGGAACCGATTGCACTATAACCTGGATTCTGTCAGAACCGCGTTGATGACC
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