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mcr-3.7\_NG\_055661.1 TATGTTTATAATCGTTATCTTGCAGAACCAATCCCATTTACTACTTTAGGTGATGATGCA 660

mcr-3.12\_NG\_057484.1 TATGTTTATAATCGTTATCTTGCAGAACCAATCCCATTTACTACTTTAGGTGATGATGCA 660

mcr-3.33\_MT791039.1 TATGTTTATAATCGTTATCTTGCAGAACCAATCCCATTTACTACTTTAGGTGATGATGCA 660

mcr-3.38\_MT787344.1 TATGTTTATAATCGTTATTTTGCAGAACCAATCCCATTTACTACTTTAGGTGATGATGCA 660

mcr-3.15\_NG\_060516.1 TATGTTTATAATCGTTATTTTGCAGAACCAATCCCATTTACTACTTTAGGTGATGATGCA 660

mcr-3.27\_NG\_064790.1 TATGTTTATAATCGTTATTTTGCAGAACCAATCCCATTTACTACTTTAGGTGATGATGCA 660

mcr-3.11\_NG\_056184.1 TACGTTTACAATCGTTATCTTGCTGAACCAATCCCATTTACAACTTTAGGTGATGATGCA 660

mcr-3.40\_MT872722.1 TACGTTTACAATCGTTATCTTGCTGAACCAATCCCATTTACAACTTTAGGTGATGATGCA 660

mcr-3.24\_NG\_060580.1 TACGTTTACAATCGTTATCTTGCTGAACCAATCCCATTTACAACTTTAGGTGATGATGCA 660

mcr-3.21\_NG\_065453.1 TACGTTTACAATCGTTATCTTGCTGAACCAATCCCATTTACAACTTTAGGTGATGATGCA 660

mcr-3.26\_NG\_065455.1 TACGTTTACAATCGTTATCTTGCTGAACCAATCCCATTTACAACTTTAGGTGATGATGCA 660

mcr-3.5\_NG\_055782.1 TACGTTTACAATCGTTATCTTGCTGAACCAATCCCATTTACAACTTTAGGTGATGATGCA 660

mcr-3.28\_NG\_066546.1 TACGTTTACAATCGTTATCTTGCTGAACCAATCCCATTTACAACTTTAGGTGATGATGCA 660

mcr-3.39\_MT872721.1 TACGTTTACAATCGTTATCTTGCTGAACCAATCCCATTTACAACTTTAGGTGATGATGCA 660

mcr-3.29\_NG\_064791.1 TACGTTTACAATCGTTATCTTGCTGAACCAATCCCATTTACAACTTTAGGTGATGATGCA 660

mcr-3.23\_NG\_060583.1 TACGTTTACAATCGTTATCTTGCTGAACCAATCCCATTTACAACTTTAGGTGATGATGCA 660

mcr-3.22\_NG\_060581.1 TACGTTTACAATCGTTATCTTGCTGAACCAATCCCATTTACAACTTTAGGTGATGATGCA 660

mcr-3.20\_NG\_055493.1 TACGTTTACAATCGTTATCTTGCTGAACCAATCCCATTTACAACTTTAGGTGATGATGCA 660

mcr-3.19\_NG\_055497.1 TACGTTTACAATCGTTATCTTGCTGAACCAATCCCATTTACAACTTTAGGTGATGATGCA 660

mcr-3.4\_NG\_055492.1 TACGTTTACAATCGTTATCTTGCTGAACCAATCCCATTTACAACTTTAGGTGATGATGCA 660

mcr-3.1\_NG\_055505.1 TACGTTTACAATCGTTATCTTGCTGAACCAATCCCATTTACAACTTTAGGTGATGATGCA 660

mcr-3.2\_NG\_055523.1 TACGTTTACAATCGTTATCTTGCTGAACCAATCCCATTTACAACTTTAGGTGATGATGCA 660

mcr-3.9\_NG\_055663.1 TACGTTTACAATCGTTATCTTGCTGAACCAATCCCATTTACAACTTTAGGTGATGATGCA 660

mcr-3.10\_NG\_055799.1 TACGTTTACAATCGTTATCTTGCTGAACCAATCCCATTTACAACTTTAGGTGATGATGCA 660

mcr-3.6\_NG\_055660.1 TATGTTTACAATCGTTATCTTGCTGAACCAATCCCATTTACAACTTTAGGTGATGATGCA 660

mcr-3.34\_MT791040.1 TACGTTTATAATCGTTATCTTGCTGAGCCAATCCCATTTACAACTTTAGGTGATGATGCA 660

mcr-3.35\_MT809044.1 TACGTTTACAATCGTTATCTTGCTGAACCAATCCCATTTACAACTTTAGGTGATGATGCA 660

mcr-3.36\_MT809045.1 TACGTTTACAATCGTTATCTTGCTGAACCAATCCCATTTACAACTTTAGGTGATGATGCA 660

mcr-3.8\_NG\_055662.1 TACGTTTACAATCGTTATCTTGCTGAACCAATCCCATTTACAACTTTAGGTGATGATGCA 660

mcr-3.37\_MT809047.1 TACGTTTACAATCGTTATCTTGCTGAACCAATCCCATTTATAACTTTAGGTGATGATGCA 660

mcr-3.31\_MT757846.1 TACGTTTACAATCGTTATCTTGCTGAACCAATCCCATTTACAACTTTAGGTGATGATGCA 660

mcr-3.32\_MT757847.1 TACGTTTACAATCGTTATCTTGCTGAACCAATCCCATTTACAACTTTAGGTGATGATGCA 660

mcr-3.30\_NG\_065456.1 TACGTTTACAATCGTTATCTTGCTGAACCAATCCCATTTACAACTTTAGGTGATGATGCA 660

mcr-3.14\_NG\_060515.1 TACGTTTACAATCGTTATCTTGCTGAACCAATCCCATTTACAACTTTAGGTGATGATGCA 660

mcr-3.25\_NG\_060585.1 TACGTTTACAATCGTTATCTTGCTGAACCAATCCCATTTACAACTTTAGGTGATGATGCA 660

mcr-3.18\_NG\_060519.1 TACGTTTACAATCGTTATCTTGCTGAACCAATCCCATTTACAACTTTAGGTGATGATGCA 660

mcr-3.16\_NG\_060517.1 TACGTTTACAATCGTTATCTTGCTGAACCAATCCCATTTACAACTTTAGGTGATGATGCA 660

mcr-3.3\_NG\_055783.1 TACGTTTACAATCGTTATCTTGCTGAACCAATCCCATTTACAACTTTAGGTGATGATGCA 660

mcr-3.13\_NG\_060514.1 TACGTTTACAATCGTTATCTTGCTGAACCAATCCCATTTACAACTTTAGGTGATGATGCA 660

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mcr-3.17\_NG\_060518.1 AAACGGGATACTAATCAAAGTAAGCCCACGTTGATGTTCCTGGTCGTTGGTGAAACCGCT 720

mcr-3.7\_NG\_055661.1 AAACGGGATACTAATAAAAGTAAGCCCACGTTGATGTTCCTGGTCGTTGGTGAAACTGCT 720

mcr-3.12\_NG\_057484.1 AAACGGGATACTAATAAAAGTAAGCCCACGTTGATGTTCCTGGTCGTTGGTGAAACTGCT 720

mcr-3.33\_MT791039.1 AAACGGGATACTAATAAAAGTAAGCCCACGTTGATGTTCCTGGTCGTTGGTGAAACTGCT 720

mcr-3.38\_MT787344.1 AAACGGGATACTAATAAAAGTAAGCCCACGTTGATGTTCCTGGTCGTTGGTGAAACGGCT 720

mcr-3.15\_NG\_060516.1 AAACGGGATACTAATAAAAGTAAGCCCACGTTGATGTTCCTGGTCGTTGGTGAAACGGCT 720

mcr-3.27\_NG\_064790.1 AAACGGGATACTAATAAAAGTAAGCCCACGTTGATGTTCCTGGTCGTTGGTGAAACGGCT 720

mcr-3.11\_NG\_056184.1 AAACGGGATACTAATCAAAGTAAGCCCACGTTGATGTTTCTGGTCGTTGGTGAAACCGCT 720

mcr-3.40\_MT872722.1 AAACGGGATACTAATCAAAGTAAGCCCACGTTGATGTTTCTGGTCGTTGGTGAAACCGCT 720

mcr-3.24\_NG\_060580.1 AAACGGGATACTAATCAAAGTAAGCCCACGTTGATGTTTCTGGTCGTTGGTGAAACCGCT 720

mcr-3.21\_NG\_065453.1 AAACGGGATACTAATCAAAGTAAGCCCACGTTGATGTTTCTGGTCGTTGGTGAAACCGCT 720

mcr-3.26\_NG\_065455.1 AAACGGGATACTAATCAAAGTAAGCCCACGTTGATGTTTCTGGTCGTTGGTGAAACCGCT 720

mcr-3.5\_NG\_055782.1 AAACGGGATACTAATCAAAGTAAGCCCACGTTGATGTTTCTGGTCGTTGGTGAAACCGCT 720

mcr-3.28\_NG\_066546.1 AAACGGGATACTAATCAAAGTAAGCCCACGTTGATGTTTCTGGTCGTTGGTGAAACCGCT 720

mcr-3.39\_MT872721.1 AAACGGGATACTAATCAAAGTAAGCCCACGTTGATGTTTCTGGTCGTTGGTGAAACCGCT 720

mcr-3.29\_NG\_064791.1 AAACGGGATACTAATCAAAGTAAGCCCACGTTGATGTTTCTGGTCGTTGGTGAAACCGCT 720

mcr-3.23\_NG\_060583.1 AAACGGGATACTAATCAAAGTAAGCCCACGTTGATGTTTCTGGTCGTTGGTGAAACCGCT 720

mcr-3.22\_NG\_060581.1 AAACGGGATACTAATCAAAGTAAGCCCACGTTGATGTTTCTGGTCGTTGGTGAAACCGCT 720

mcr-3.20\_NG\_055493.1 AAACGGGATACTAATCAAAGTAAGCCCACGTTGATGTTTCTGGTCGTTGGTGAAACCGCT 720

mcr-3.19\_NG\_055497.1 AAACGGGATACTAATCAAAGTAAGCCCACGTTGATGTTTCTGGTCGTTGGTGAAACCGCT 720

mcr-3.4\_NG\_055492.1 AAACGGGATACTAATCAAAGTAAGCCCACGTTGATGTTTCTGGTCGTTGGTGAAACCGCT 720

mcr-3.1\_NG\_055505.1 AAACGGGATACTAATCAAAGTAAGCCCACGTTGATGTTTCTGGTCGTTGGTGAAACCGCT 720

mcr-3.2\_NG\_055523.1 AAACGGGATACTAATCAAAGTAAGCCCACGTTGATGTTTCTGGTCGTTGGTGAAACCGCT 720

mcr-3.9\_NG\_055663.1 AAACGGGATACTAATCAAAGTAAGCCCACGTTGATGTTTCTGGTCGTTGGTGAAACCGCT 720

mcr-3.10\_NG\_055799.1 AAACGGGATACTAATCAAAGTAAGCCCACGTTGATGTTTCTGGTCGTTGGTGAAACCGCT 720

mcr-3.6\_NG\_055660.1 AAACGGGATACTAATCAAAGTAAGCCCACGTTGATGTTCCTGGTCGTTGGTGAAACCGCT 720

mcr-3.34\_MT791040.1 AAACGGGATACTAATCAAAGTAAGCCCACGTTGATGTTTCTGGTCGTTGGTGAAACCGCT 720

mcr-3.35\_MT809044.1 AAACGGGATACTAATCAAAGTAAGCCCACGTTGATGTTTCTGGTCGTTGGTGAAACCGCT 720

mcr-3.36\_MT809045.1 AAACGGGATACTAATCAAAGTAAGCCCACGTTGATGTTTCTGGTCGTTGGTGAAACCGCT 720

mcr-3.8\_NG\_055662.1 AAACGGGATACTAATCAAAGTAAGCCCACGTTGATGTTTCTGGTCGTTGGTGAAACCGCT 720

mcr-3.37\_MT809047.1 AAACGGGATACTAATCAAAGTAAGCCCACGTTGATGTTTCTGGTCGTTGGTGAAACCGCT 720

mcr-3.31\_MT757846.1 AAACGGGATACTAATCAAAGTAAGCCCACGTTGATGTTTCTGGTCGTTGGTGAAACCGCT 720

mcr-3.32\_MT757847.1 AAACGGGATACTAATCAAAGTAAGCCCACGTTGATGTTTCTGGTTGTTGGTGAAACCGCT 720

mcr-3.30\_NG\_065456.1 AAACGGGATACTAATCAAAGTAAGCCCACGTTGATGTTTCTGGTCGTTGGTGAAACCGCT 720

mcr-3.14\_NG\_060515.1 AAACGGGATACTAATCAAAGTAAGCCCACGTTGATGTTTCTGGTCGTTGGTGAAACCGCT 720

mcr-3.25\_NG\_060585.1 AAACGGGATACTAATCAAAGTAAGCCCACGTTGATGTTTCTGGTCGTTGGTGAAACCGCT 720

mcr-3.18\_NG\_060519.1 AAACGGGATACTAATCAAAGTAAGCCCACGTTGATGTTTCTGGTCGTTGGTGAAACCGCT 720

mcr-3.16\_NG\_060517.1 AAACGGGATACTAATCAAAGTAAGCCCACGTTGATGTTTCTGGTCGTTGGTGAAACCGCT 720

mcr-3.3\_NG\_055783.1 AAACGGGATACTAATCAAAGTAAGCCCACGTTGATGTTTCTGGTCGTTGGTGAAACCGCT 720

mcr-3.13\_NG\_060514.1 AAACGGGATACTAATCAAAGTAAGCCCACGTTGATGTTTCTGGTCGTTGGTGAAACCGCT 720

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mcr-3.7\_NG\_055661.1 CGTGGTAAAAATTTCTCGATGAATGGCTATGAGAAAGATACCAACCCATTTACCAGTAAA 780

mcr-3.12\_NG\_057484.1 CGTGGTAAAAATTTCTCGATGAATGGCTACGAGAAAGATACCAACCCATTTACCAGTAAA 780

mcr-3.33\_MT791039.1 CGTGGTAAAAATTTCTCGATGAATGGCTATGAGAAAGATACCAACCCATTTACCAGTAAA 780

mcr-3.38\_MT787344.1 CGTGGTAAAAATTTCTCGATGAATGGCTATGAGAAAGATACCAACCCATTTACCAGTAAA 780

mcr-3.15\_NG\_060516.1 CGTGGTAAAAATTTCTCGATGAATGGCTATGAGAAAGATACCAACCCATTTACCAGTAAA 780

mcr-3.27\_NG\_064790.1 CGTGGTAAAAATTTCTCGATGAATGGCTATGAGAAAGATACCAACCCATTTACCAGTAAA 780

mcr-3.11\_NG\_056184.1 CGTGGTAAAAATTTCTCGATGAATGGCTATGAGAAAGACACCAATCCATTTACCAGTAAA 780

mcr-3.40\_MT872722.1 CGTGGTAAAAATTTCTCGATGAATGGCTATGAGAAAGACACCAATCCATTTACCAGTAAA 780

mcr-3.24\_NG\_060580.1 CGTGGTAAAAATTTCTCGATGAATGGCTATGAGAAAGACACCAATCCATTTACCAGTAAA 780

mcr-3.21\_NG\_065453.1 CGTGGTAAAAATTTCTCGATGAATGGCTATGAGAAAGACACCAATCCATTTACCAGTAAA 780

mcr-3.26\_NG\_065455.1 CGTGGTAAAAATTTCTCGATGAATGGCTATGAGAAAGACACCAATCCATTTACCAGTAAA 780

mcr-3.5\_NG\_055782.1 CGTGGTAAAAATTTCTCGATGAATGGCTATGAGAAAGACACCAATCCATTTACCAGTAAA 780

mcr-3.28\_NG\_066546.1 CGTGGTAAAAATTTCTCGATGAATGGCTATGAGAAAGACACCAATCCATTTACCAGTAAA 780

mcr-3.39\_MT872721.1 CGTGGTAAAAATTTCTCGATGAATGGCTATGAGAAAGACACCAATCCATTTACCAGTAAA 780

mcr-3.29\_NG\_064791.1 CGTGGTAAAAATTTCTCGATGAATGGCTATGAGAAAGACACCAATCCATTTACCAGTAAA 780

mcr-3.23\_NG\_060583.1 CGTGGTAAAAATTTCTCGATGAATGGCTATGAGAAAGACACCAATCCATTTACCAGTAAA 780

mcr-3.22\_NG\_060581.1 CGTGGTAAAAATTTCTCGATGAATGGCTATGAGAAAGACACCAATCCATTTACCAGTAAA 780

mcr-3.20\_NG\_055493.1 CGTGGTAAAAATTTCTCGATGAATGGCTATGAGAAAGACACCAATCCATTTACCAGTAAA 780

mcr-3.19\_NG\_055497.1 CGTGGTAAAAATTTCTCGATGAATGGCTATGAGAAAGACACCAATCCATTTACCAGTAAA 780

mcr-3.4\_NG\_055492.1 CGTGGTAAAAATTTCTCGATGAATGGCTATGAGAAAGACACCAATCCATTTACCAGTAAA 780

mcr-3.1\_NG\_055505.1 CGTGGTAAAAATTTCTCGATGAATGGCTATGAGAAAGACACCAATCCATTTACCAGTAAA 780

mcr-3.2\_NG\_055523.1 CGTGGTAAAAATTTCTCGATGAATGGCTATGAGAAAGACACCAATCCATTTACCAGTAAA 780

mcr-3.9\_NG\_055663.1 CGTGGTAAAAATTTCTCGATGAATGGCTATGAGAAAGATACCAACCCATTCACAAGTAAG 780

mcr-3.10\_NG\_055799.1 CGTGGTAAAAATTTCTCGATGAATGGCTATGAGAAAGACACCAATCCATTTACCAGTAAA 780

mcr-3.6\_NG\_055660.1 CGCGGTAAAAATTTCTCGATGAATGGCTATGAGAAAGACACCAATCCATTTACCAGTAAA 780

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mcr-3.8\_NG\_055662.1 CGTGGTAAAAATTTCTCGATGAATGGCTATGAGAAAGACACCAATCCATTTACCAGTAAA 780

mcr-3.37\_MT809047.1 CGTGGTAAAAATTTCTCGATGAATGGCTATGAGAAAGACACCAATCCATTTACCAGTAAA 780

mcr-3.31\_MT757846.1 CGTGGTAAAAATTTCTCGATGAATGGCTATGAGAAAGACACCAATCCATTTACCAGTAAA 780

mcr-3.32\_MT757847.1 CGTGGTAAAAATTTCTCGATGAATGGCTATGAGAAAGACACCAATCCATTTACCAGTAAA 780

mcr-3.30\_NG\_065456.1 CGTGGTAAAAATTTCTCGATGAATGGCTATGAGAAAGACACCAATCCATTTACCAGTAAA 780

mcr-3.14\_NG\_060515.1 CGTGGTAAAAATTTCTCGATGAATGGCTATGAGAAAGATACCAACCCATTCACAAGTAAG 780

mcr-3.25\_NG\_060585.1 CGTGGTAAAAATTTCTCGATGAATGGCTATGAGAAAGACACCAATCCATTTACCAGTAAA 780

mcr-3.18\_NG\_060519.1 CGTGGTAAAAATTTCTCGATGAATGGCTATGAGAAAGACACCAATCCATTTACCAGTAAA 780

mcr-3.16\_NG\_060517.1 CGTGGTAAAAATTTCTCGATGAATGGCTATGAGAAAGACACCAATCCATTTACCAGTAAA 780

mcr-3.3\_NG\_055783.1 CGTGGTAAAAATTTCTCGATGAATGGCTATGAGAAAGACACCAATCCATTTACCAGTAAA 780

mcr-3.13\_NG\_060514.1 CGTGGTAAAAATTTCTCGATGAATGGCTATGAGAAAGACACCAATCCATTTACCAGTAAA 780

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mcr-3.7\_NG\_055661.1 TCTGGTGGTGTGATCTCCTTTAATGATGTTCGTTCGTGTGGGACAGCAACCGCTGTATCT 840

mcr-3.12\_NG\_057484.1 TCTGGTGGTGTGATCTCCTTTAATGATGTTCGTTCGTGTGGGACAGCAACCGCTGTATCT 840

mcr-3.33\_MT791039.1 TCTGGTGGTGTGATCTCCTTTAATGATGTTCGTTCGTGTGGGACAGCAACCGCTGTATCT 840

mcr-3.38\_MT787344.1 TCTGGTGGTCTGATCTCCTTTAATGATGTTCGTTCGTGTGGGACAGCAACCGCTGTATCT 840

mcr-3.15\_NG\_060516.1 TCTGGTGGTGTGATCTCCTTTAATGATGTTCGTTCGTGTGGGACAGCAACCGCTGTATCT 840

mcr-3.27\_NG\_064790.1 TCTGGTGGTGTGATCTCCTTTAATGATGTTCGTTCGTGTGGGACAGCAACCGCTGTATCT 840

mcr-3.11\_NG\_056184.1 TCTGGTGGCGTGATCTCCTTTAATGATGTTCGTTCGTGTGGGACTGCAACCGCTGTATCC 840

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mcr-3.24\_NG\_060580.1 TCTGGTGGCGTGATCTCCTTTAATGATGTTCGTTCGTGTGGGACTGCAACCGCTGTATCC 840

mcr-3.21\_NG\_065453.1 TCTGGTGGCGTGATCTCCTTTAATGATGTTCGTTCGTGTGGGACTGCAACCGCTGTATCC 840

mcr-3.26\_NG\_065455.1 TCTGGTGGCGTGATCTCCTTTAATGATGTTCGTTCGTGTGGGACTGCAACCGCTGTATCC 840

mcr-3.5\_NG\_055782.1 TCTGGTGGCGTGATCTCCTTTAATGATGTTCGTTCGTGTGGGACTGCAACCGCTGTATCC 840

mcr-3.28\_NG\_066546.1 TCTGGTGGCGTGATCTCCTTTAATGATGTTCGTTCGTGTGGGACTGCAACCGCTGTATCC 840

mcr-3.39\_MT872721.1 TCTGGTGGCGTGATCTCCTTTAATGATGTTCGTTCGTGTGGGACTGCAACCGCTGTATCC 840

mcr-3.29\_NG\_064791.1 TCTGGTGGCGTGATCTCCTTTAATGATGTTCGTTCGTGTGGGACTGCAACCGCTGTATCC 840

mcr-3.23\_NG\_060583.1 TCTGGTGGCGTGATCTCCTTTAATGATGTTCGTTCGTGTGGGACTGCAACCGCTGTATCC 840

mcr-3.22\_NG\_060581.1 TCTGGTGGCGTGATCTCCTTTAATGATGTTCGTTCGTGTGGGACTGCAACCGCTGTATCC 840

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mcr-3.19\_NG\_055497.1 TCTGGTGGCGTGATCTCCTTTAATGATGTTCGTTCGTGTGGGACTGCAACCGCTGTATCC 840

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mcr-3.10\_NG\_055799.1 TCTGGTGGCGTGATCTCCTTTAATGATGTTCGTTCGTGTGGGACTGCAACCGCTGTATCT 840

mcr-3.6\_NG\_055660.1 TCTGGTGGCGTGATCTCCTTTAATGATGTTCGTTCGTGTGGGACTGCAACCGCTGTATCT 840

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mcr-3.37\_MT809047.1 TCTGGTGGCGTGATCTCCTTTAATGATGTTCGTTCGTGTGGGACTGCAACCGCTGTATCT 840

mcr-3.31\_MT757846.1 TCTGGTGGCGTGATCTCCTTTAATGATGTTCGTTCGTGTGGGACTGCAACCGCTGTATCT 840

mcr-3.32\_MT757847.1 TCTGGTGGCGTGATCTCCTTTAATGATGTTCGTTCGTGTGGGACTGCAACCGCTGTATCT 840

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mcr-3.13\_NG\_060514.1 TCTGGTGGCGTGATCTCCTTTAATGATGTTCGTTCGTGTGGGACTGCAACCGCTGTATCT 840

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