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CP009388.1:30671-31514 CP009389.1:74900-75590 CP009378.1:130098-130728 CP009386.1:10643-11225 CP009393.1:13750-15187 CP009383.1:33353-34937 CP009403.1:539215-540532 CP009403.1:1838108-1839315 CP009389.1:1161618-1163547 CP009387.1:433203-435120	ACCCUCAGCCAAGAAAACGU GCCUCAGCCAAGAAAACGU G	183 143 128 386 434 354 303 491
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CP009388.1:30671-31514 CP009389.1:74900-75590 CP009378.1:130098-130728 CP009386.1:10643-11225 CP009393.1:13750-15187 CP009383.1:33353-34937 CP009403.1:539215-540532 CP009403.1:1838108-1839315 CP009403.1:161618-1163547 CP009389.1:1161618-1163547 CP009387.1:433203-435120	GUUCAC	297 233 225 605 515 520 813
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CP009388.1:30671-31514 CP009389.1:74900-75590 CP009378.1:130098-130728 CP009386.1:10643-11225 CP009393.1:13750-15187 CP009383.1:33353-34937 CP009403.1:539215-540532 CP009403.1:1388108-1839315 CP009389.1:1161618-1163547 CP009387.1:433203-435120	AGAUGAGCACGUUGUCACCCUUGAUGUCGCGGUGGAACGAGUCAGUAGCUCAUUAUCUGUAAUGUCCAACACGACCACUCUAUCGAGUGU-GCAGGGCGGGCAGUGCCGAGACGACAGCGCCAUCGACAUCU	376 322 302 757 818 654 611 102
CP009388.1:30671-31514 CP009389.1:74900-75590 CP009378.1:130098-130728 CP009386.1:10643-11225 CP009393.1:13750-15187 CP009383.1:33353-34937 CP009403.1:539215-540532 CP009403.1:1838108-1839315 CP009389.1:1161618-1163547 CP009387.1:433203-435120	GCGACCUG	814 872 698 639 108
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CP009388.1:30671-31514 CP009389.1:74900-75590 CP009378.1:130098-130728 CP009386.1:10643-11225 CP009393.1:13750-15187 CP009383.1:33353-34937 CP009403.1:539215-540532 CP009403.1:1838108-1839315 CP009389.1:1161618-1163547 CP009387.1:433203-435120	AAUGGUGGAGGAGCUGAAGAGCUGUGAAGC AAUCUGUCGUGCG	470 430 401 989 110 891 780 132
CP009388.1:30671-31514 CP009389.1:74900-75590 CP009378.1:130098-130728 CP009386.1:10643-11225 CP009393.1:13750-15187 CP009383.1:33353-34937 CP009403.1:539215-540532 CP009403.1:1838108-1839315 CP009403.1:1161618-1163547 CP009389.1:1161618-1163547 CP009387.1:433203-435120	GACCAAGACUGAG	401 101 112 918 796 137
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