saverx CGGGTCAAGTGTTGAA.13176 CCCAATCTCGATAGAA.14118 CAAGGCCCAAACA.12977 CTAATGGGTGGTTTCA.1455 CAGTAACCAATCGAAA.13032 TGCGTGGGTACCAGTT.14625 GTCAAGTCAATCACAC.14446 CAAGGCCTCTACGAGT.12979 CGTCAGIGGACAACGGTCCGGGGGTCT.11718 CCTAGCTCATGCCTTC.13118 GACTACAGT©TCTTTA.16376 GCAAACTGTCTCTTA.11436 ATTATCCAGCAATATG.12952 TCACGAAAGGAGGGGGGGGGAGGG.11924 ATGAGGGGTACTTGAC.1203 CTCCTAGAGTTTGCGT.15154 CGGACTGCAACGTACTT.11908 CGGACTGCAACGTACCT.1618CACACCTGTOACAAGG.12025TGGCCAGGTTCGCGAC.12643 CAGTAACCACAGGTTT.16030
AGATTETERACAGETAATG:13783 CTAATGGGTCCAACTA.13204 CCTTCGACACTTCTGC.1360 CCTTCCCGTCTTCGTC.14142 TGCGTGGCAAGAAGAG.1824 TACTCATAGTCAAGGC.11635 CCATTCGTCACCGTAA.15018 TTGAACGTCCGGGTGT.1876 TGCTACCCAGAAGCAC.13729 CGAATGTGTOCGCTGA.16137 AGACGTTGTAGGACAC.12864 CATCAAGCACAGAGGT.1291 GCCTCTAAGCGTTCCG.1589 ATCTGCCCAGTGAGTG.12939 AGGCCGTCACTCGACG.11952 ATTTCTGAGTC CASAC CONCENCENCE CONTROL GCGGGTTTCGAGAACG.15315 GATCGCGGTTAAAGAC.11426 TTGACTTAGOOATCGC.12700 GGCTCGACAGTATGCT.12415 AGGGATGTCGCGTTTC.11956 GTGCTTCAGCTACCGC.1697 TANGGCACACACCATTA A 6897@GCGTTTTCTTTA GGG. 12165 A GCAGCTURIO CGATTGATCATAGCAC.11253 AAAGATGAGATCCCAT.13819 TGACTAGCACTTCGAA.16783 CACCAGGGTCACACGC.15994 GAGCAGAGAGAGAGAGAAA 16908 CGCTGGATCCGTCATC.16173 CATGGCGGTGCAACGA.11183 CGAATGTCATGGAATA.13129 GGAGCAAAGAGCTATA.1619 CGATTGACAAGTACCT.1382 ACATGGTGTTGCGTTA.12799 CGTGAGCGTTCCCGAG.13188 CGTGTAATCAGAGGTG.15123 AGCATACAGGTGCAAC.13924 ATCTACTAGAAACGAG.14892 CAGAATCCACACCGCA.13008 CCTACACTCCTATGTT.14130 TGCACCTAGGGTGTTG.15579 AGAGCGACATTGGCG&TSGTECTCAGACGASATIGGTAGGT GGATTACTCCTAGGGC.14397ATTGCAAGGT TACCTATGTATCTGCA.1723 CTCGTACGTAGCCTCG.TGAGCATTCTGAGCACCTCTCTA.14114 GTCTCGTAGTCTTGCA.12475 CATGGCGTCCATGCTC.14098 CATCH 511 A615609 GACGGATC TIGCCT.1525 CCCPTTAGGAGGAGGAA AGCATACAGTAAGTAC.11024 CTGCTGTCACGATCCCCAAGC.1187 GCARACTCACCAGCAC 13362
CAACCTCGTCTAGGCCT4943TTCGTTACAG.13124
ACAGCCGCATACGCTA.163 GGATTACGTGCACGAA.1625 CTTGRACTICACTGGGGGTTAACT ACTTACTCAAGAGAGAGAGATGTG.14563 GGTGTTAAGATCCTGT.15380 GCGACCAGTCCCCATC -150 -100 -200 -50 50 PCA_dimension_1