**Table S3** NAC TFs of *Vaccinium corymbosum*

|  |  |  |  |
| --- | --- | --- | --- |
| No. | Ortholog in Arabidopsis | | |
| ID | Description | E-value |
| VcNAC001 | AT5G13180.1 | ANAC083 | 6e-103 |
| VcNAC002 | AT1G01720.1 | ANAC002 | 2e-132 |
| VcNAC003 | AT5G61430.1 | ANAC100 | 1e-95 |
| VcNAC004 | AT1G01720.1 | ANAC002 | 1e-144 |
| VcNAC005 | AT1G56010.1 | ANAC021 | 5e-113 |
| VcNAC006 | AT5G18270.1 | ANAC087 | 1e-96 |
| VcNAC007 | AT3G10490.1 | ANAC052 | 2e-105 |
| VcNAC008 | AT3G49530.1 | ANAC062 | 1e-79 |
| VcNAC009 | AT5G22380.1 | ANAC090 | 6e-92 |
| VcNAC010 | AT1G61110.1 | ANAC025 | 9e-82 |
| VcNAC011 | AT5G22380.1 | ANAC090 | 1e-91 |
| VcNAC012 | AT5G17260.1 | ANAC086 | 6e-23 |
| VcNAC013 | AT5G07680.1 | ANAC079 | |  |  | | --- | --- | | 5e-76 |  | |
| VcNAC014 | AT5G08790.1 | ANAC081 | 9e-46 |
| VcNAC015 | AT4G27410.2 | ANAC072 | 3e-18 |
| VcNAC016 | AT1G56010.1 | ANAC021 | 7e-113 |
| VcNAC017 | AT1G26870.1 | ANAC009 | 4e-105 |
| VcNAC018 | AT1G02270.1 | Uncharacterized calcium-binding protein | |  |  | | --- | --- | | 3e-179 |  | |
| VcNAC019 | AT1G25580.1 | ANAC008 | 2e-175 |
| VcNAC020 | AT5G17260.1 | ANAC086 | 2e-115 |
| VcNAC021 | AT4G36160.1 | ANAC076 | 4e-99 |
| VcNAC022 | AT4G27410.2 | ANAC072 | 1e-18 |
| VcNAC023 | AT1G62700.2 | ANAC026 | |  |  | | --- | --- | | 1e-134 |  | |
| VcNAC024 | AT2G33480.1 | ANAC041 | 7e-15 |
| VcNAC025 | AT3G10500.1 | ANAC053 | 2e-140 |
| VcNAC026 | AT1G34190.1 | ANAC017 | 7e-146 |
| VcNAC027 | AT3G15500.1 | ANAC055 | 6e-14 |
| VcNAC028 | AT5G13180.1 | ANAC083 | 2e-97 |
| VcNAC029 | AT5G61430.1 | ANAC100 | 1e-85 |
| VcNAC030 | AT3G10490.2 | ANAC052 | 1e-111 |
| VcNAC031 | AT5G07680.1 | ANAC079 | 4e-83 |
| VcNAC032 | AT1G33060.2 | ANAC014 | 8e-88 |
| VcNAC033 | AT3G10490.2 | ANAC052 | |  |  | | --- | --- | | 4e-15 |  | |
| VcNAC034 | AT4G17980.1 | ANAC071 | 3e-105 |
| VcNAC035 | AT4G29230.1 | ANAC075 | 0.0 |
| VcNAC036 | AT1G25580.1 | ANAC008 | 2e-179 |
| VcNAC037 | AT1G12260.1 | ANAC007 | 4e-132 |
| VcNAC038 | AT2G46770.1 | ANAC043 | 6e-120 |
| VcNAC039 | AT1G76420.1 | ANAC031 | 1e-95 |
| VcNAC040 | AT1G25580.1 | ANAC008 | 0.0 |
| VcNAC041 | AT5G61430.1 | ANAC100 | 1e-141 |
| VcNAC042 | AT4G28500.1 | ANAC073 | 2e-121 |
| VcNAC043 | AT2G27300.1 | ANAC040 | 6e-93 |
| VcNAC044 | AT3G15510.1 | ANAC056 | 3e-102 |
| VcNAC045 | AT5G09330.4 | ANAC082 | 3e-79 |
| VcNAC046 | AT1G26870.1 | ANAC009 | 7e-106 |
| VcNAC047 | AT3G10490.2 | ANAC052 | 5e-105 |
| VcNAC048 | AT3G44290.1 | ANAC060 | 4e-24 |
| VcNAC049 | AT5G08790.1 | ANAC081 | 7e-32 |
| VcNAC050 | AT1G26870.1 | ANAC009 | 7e-97 |
| VcNAC051 | AT4G28500.1 | ANAC073 | |  |  | | --- | --- | |  | 6e-116 | |
| VcNAC052 | AT3G10490.2 | ANAC052 | |  |  | | --- | --- | |  | 7e-111 | |
| VcNAC053 | AT1G56010.1 | ANAC021 | 4e-99 |
| VcNAC054 | AT5G64530.1 | ANAC104 | 1e-74 |
| VcNAC055 | AT5G22290.1 | ANAC089 | 5e-09 |
| VcNAC056 | AT5G53950.1 | ANAC098 | 1e-82 |
| VcNAC057 | AT5G64530.1 | ANAC104 | 5e-79 |
| VcNAC058 | AT2G27300.1 | ANAC040 | |  |  | | --- | --- | | 5e-86 |  | |
| VcNAC059 | AT3G10500.1 | ANAC053 | 2e-144 |
| VcNAC060 | AT1G71930.1 | ANAC030 | 1e-97 |
| VcNAC061 | AT3G15500.1 | ANAC055 | 1e-16 |
| VcNAC062 | AT1G79580.1 | ANAC033 | 6e-110 |
| VcNAC063 | AT5G13180.1 | ANAC083 | 9e-47 |
| VcNAC064 | AT2G33480.1 | ANAC041 | 2e-16 |
| VcNAC065 | AT1G56010.1 | ANAC021 | 1e-70 |
| VcNAC066 | AT4G27410.2 | ANAC072 | 6e-18 |
| VcNAC067 | AT5G46590.1 | ANAC096 | 2e-11 |
| VcNAC068 | AT5G61430.1 | ANAC100 | 6e-112 |
| VcNAC069 | AT5G22380.1 | ANAC090 | 2e-76 |
| VcNAC070 | AT5G22380.1 | ANAC090 | |  |  | | --- | --- | | 4e-65 |  | |
| VcNAC071 | AT5G64530.1 | ANAC104 | 2e-70 |
| VcNAC072 | [AT5G62380.1](http://planttfdb.cbi.pku.edu.cn/tf.php?sp=Ath&did=AT5G62380.1) | ANAC072 | 2e-134 |
| VcNAC073 | AT5G13180.1 | ANAC083 | 3e-42 |
| VcNAC074  VcNAC075  VcNAC076  VcNAC077  VcNAC078  VcNAC079  VcNAC080  VcNAC081  VcNAC082  VcNAC083  VcNAC084  VcNAC085  VcNAC086  VcNAC087  VcNAC088  VcNAC089  VcNAC090  VcNAC091  VcNAC092  VcNAC093  VcNAC094  VcNAC095  VcNAC096  VcNAC097  VcNAC098  VcNAC099  VcNAC100  VcNAC101  VcNAC102  VcNAC103  VcNAC104  VcNAC105  VcNAC106  VcNAC107  VcNAC108  VcNAC109  VcNAC110  VcNAC111  VcNAC112  VcNAC113  VcNAC114  VcNAC115  VcNAC116  VcNAC117  VcNAC118  VcNAC119  VcNAC120  VcNAC121  VcNAC122  VcNAC123  VcNAC124  VcNAC125  VcNAC126  VcNAC127  VcNAC128  VcNAC129  VcNAC130  VcNAC131  VcNAC132  VcNAC133  VcNAC134  VcNAC135  VcNAC136  VcNAC137  VcNAC138  VcNAC139  VcNAC140  VcNAC141  VcNAC142  VcNAC143  VcNAC144  VcNAC145  VcNAC146  VcNAC147  VcNAC148  VcNAC149  VcNAC150  VcNAC151  VcNAC152  VcNAC153  VcNAC154  VcNAC155  VcNAC156  VcNAC157  VcNAC158 | AT2G02450.1  AT5G66300.1  AT5G39820.1  AT2G43000.1  AT5G46590.1  AT2G02450.1  AT4G10350.1  AT1G25580.1  AT5G61430.1  AT1G01720.1  [AT5G62380.1](http://planttfdb.cbi.pku.edu.cn/tf.php?sp=Ath&did=AT5G62380.1)  AT2G46770.1  AT5G46590.1  AT1G25580.1  AT1G76420.1  AT2G43000.1  AT2G33480.1  AT5G13180.1  AT5G04410.1  AT5G22380.1  AT5G46590.1  AT2G02450.1  AT1G25580.1  AT1G77450.1  AT2G02450.1  AT1G76420.1  AT1G76420.1  AT2G46770.1  AT5G09330.4  AT5G13180.1  AT1G71930.1  AT1G79580.1  AT1G56010.1  AT3G15510.1  AT2G46770.1  AT3G44290.1  AT2G02450.1  AT5G46590.1  AT5G17260.1  AT5G09330.4  [AT5G62380.1](http://planttfdb.cbi.pku.edu.cn/tf.php?sp=Ath&did=AT5G62380.1)  AT2G46770.1  AT3G49530.1  AT5G04410.1  AT3G03200.1  [AT5G62380.1](http://planttfdb.cbi.pku.edu.cn/tf.php?sp=Ath&did=AT5G62380.1)  AT2G27300.1  AT1G61110.1  AT2G27300.1  AT5G13180.1  AT2G33480.1  AT2G18060.1  AT5G17260.1  AT2G33480.1  AT5G07680.1  AT1G26870.1  AT1G61110.1  AT1G32770.1  AT1G26870.1  AT2G02450.1  AT2G33480.1  AT5G04410.1  AT1G52890.1  AT5G08790.1  AT5G24590.2  AT1G69490.1  AT1G77450.1  [AT5G62380.1](http://planttfdb.cbi.pku.edu.cn/tf.php?sp=Ath&did=AT5G62380.1)  AT5G61430.1  AT1G33060.2  AT1G56010.1  AT1G76420.1  AT3G15510.1  AT1G34190.1  AT1G25580.1  AT1G01720.1  AT1G12260.1  AT2G33480.1  AT5G39820.1  AT3G15500.1  AT1G79580.1  AT2G33480.1  AT5G46590.1  AT5G18270.1  AT5G46590.1 | ANAC035  ANAC105  ANAC094  ANAC042  ANAC096  ANAC035  ANAC070  ANAC008  ANAC100  ANAC002  ANAC072  ANAC043  ANAC096  ANAC008  ANAC031  ANAC042  ANAC041  ANAC083  ANAC078  ANAC090  ANAC096  ANAC035  ANAC008  ANAC032  ANAC035  ANAC031  ANAC031  ANAC043  ANAC082  ANAC083  ANAC030  ANAC033  ANAC021  ANAC056  ANAC043  ANAC060  ANAC035  ANAC096  ANAC086  ANAC082  ANAC072  ANAC043  ANAC062  ANAC078  ANAC045  ANAC072  ANAC040  ANAC025  ANAC040  ANAC083  ANAC041  ANAC037  ANAC086  ANAC041  ANAC079  ANAC009  ANAC025  ANAC012  ANAC009  ANAC035  ANAC041  ANAC078  ANAC019  ANAC081  ANAC091  ANAC029  ANAC032  ANAC072  ANAC100  ANAC014  ANAC021  ANAC031  ANAC056  ANAC017  ANAC008  ANAC002  ANAC007  ANAC041  ANAC094  ANAC055  ANAC033  ANAC041  ANAC096  ANAC087  ANAC096 | 7e-59  9e-14  2e-101  2e-71  1e-16  6e-114  6e-141  2e-81  4e-118  3e-42  1e-18  5e-110  6e-12  1e-74  8e-70  4e-92  2e-12  3e-69  8e-34  2e-74  2e-13   |  |  | | --- | --- | |  | 2e-113 |   2e-178  4e-50  1e-53  8e-96  1e-61  3e-118  2e-83  4e-103  1e-101  7e-81  5e-61  5e-107  2e-106  3e-25   |  |  | | --- | --- | | 3e-111 |  |   2e-14  3e-18  1e-77  7e-136  2e-102  1e-47  7e-72  7e-102  7e-19   |  |  | | --- | --- | | 2e-56 |  |   5e-75  3e-88  3e-07  2e-12  9e-119  2e-91  1e-15  2e-83  7e-105  3e-40  3e-58   |  |  |  |  | | --- | --- | --- | --- | | 1e-107  2e-114  8e-16  5e-52  3e-09  1e-30  2e-50  7e-31  2e-45  5e-19  2e-143  1e-67  6e-113  3e-73  1e-105  1e-145  4e-76  4e-26  2e-133  1e-45  4e-101  7e-20   |  |  | | --- | --- | | 8e-79 |  |   3e-14  1e-15  6e-95  2e-16 |  | |