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Supplemental Table I. List of strains, plasmids and primers used in this study
A list of strains used in this study

| Strain | Relevant characteristics | Source or <br> reference |
| :--- | :--- | :--- |
| Ralstonia solanacearum | Wild type, tyrosinase activity <br> Escherichia coli <br> FL21(DE3) | ompT, high level expression of genes regulated <br> by T7 promoter |
| Recombinant E.coli |  | Novagen |
| WT | Expressing pRSET-tyrR0 |  |
| RVC10 | Expressing pRSET-tyrR1-1 |  |
| RV145 | Expressing pRSET-tyrR1-2 | This work |
| 145_Y119F | Expressing pRSET-tyr-F119 | This work |
| 145_Y119T | Expressing pRSET-tyr-T119 pRSET-tyr-W119 | This work |
| 145_Y119W | Expressing pRSET-tyr-H119 | This work |
| 145_Y119H | Expressing pRSET-tyr-A153 | This work |
| 145_V153A | Expressing pRSET-tyr-T153 | This work |
| 145_V153T | Expressing pRSET-tyr-L153 | This work |
| 145_V153L | Expressing pRSET-tyr-H153 | This work |
| 145_V153H | Expressing pRSET-tyr I183 | This work |
| C10_T183I | Expressing pRSET-tyr-G183 | This work |
| C10_T183G | Expressing pRSET-tyr-R183 | This work |
| C10_T183R | Expressing pRSET-tyr-S183 | This work |
| C10_T183S | Expressing pRSET-tyr-Y185 | This work |
| C10_F185Y | Expressing pRSET-tyr-Y317 | This work |
| 145_D317Y | Expressing pRSET-tyr-S322 | This work |
| C10_N322S | Expressing pRSET-tyr-K322 | This work |
| C10_N322K | Expressing pRSET-tyr-D322 | This work |
| C10_N322D | Expressing pREST-tyr-Q322 | This work |
| C10_N322Q | Expressing pRSET-tyr-V330 | This work |
| 145_L330V | Expressing pRSET-tyr-M359 | This work |
| C10_T359M | Expressing pRSET-tyr-I183S322 |  |
| C10_Rev1 | Expressing pRSET-tyr-Y185M359 | This work |
| C10_Rev2 | This work |  |

Each strain was named according to the corresponding plasmid which was expressed in E.coli BL21(DE3) cells

A list of plasmids used in this study.

| Plasmid | Relevant characteristics | Source or reference |
| :---: | :---: | :---: |
| pRSETb | expression under T7 promoter, $\mathrm{amp}^{\text {R }}$ | Invitrogen |
| pRSET-tyrR0 | 1.5 kbp tyr fragment in pRSETb, amp ${ }^{\mathrm{R}}$ | This work |
| pRSET-tyrR1-1 | pRSET-tyrR0 derivative, positive first clone from mutagenesis, amp ${ }^{\text {R }}$ | This work |
| pRSET-tyrR1-2 | pRSET-tyrRM0 derivative, positive second clone from mutagenesis, $\mathrm{amp}^{\mathrm{R}}$ | This work |
| pRSET-tyrR2 | pRSET-tyrR1-2 derivative, positive clone from mutagenesis, amp ${ }^{R}$ | This work |
| pRSET-tyr-F119 | pRSET-tyrR0 derivative, mutation Y119F introduced by site directed mutagenesis, $\mathrm{amp}^{\mathrm{R}}$ | This work |
| pRSET-tyr-T119 | pRSET-tyrR0 derivative, mutation Y119T introduced by site directed mutagenesis, amp ${ }^{R}$ | This work |
| pRSET-tyr-W119 | pRSET-tyrR0 derivative, mutation Y119W introduced by site directed mutagenesis, $\mathrm{amp}^{\mathrm{R}}$ | This work |
| pRSET-tyr-H119 | pRSET-tyrR0 derivative, mutation Y119H introduced by site directed mutagenesis, $\mathrm{amp}^{\mathrm{R}}$ | This work |
| pRSET-tyr-A153 | pRSET-tyrR0 derivative, mutation V153A introduced by site directed mutagenesis, $\mathrm{amp}^{\mathrm{R}}$ | This work |
| pRSET-tyr-T153 | pRSET-tyrR0 derivative, mutation V153T introduced by site directed mutagenesis, $\mathrm{amp}^{\mathrm{R}}$ | This work |
| pRSET-tyr-L153 | pRSET-tyrR0 derivative, mutation V153L introduced by site directed mutagenesis, $\mathrm{amp}^{\mathrm{R}}$ | This work |
| pRSET-tyr-H153 | pRSET-tyrR0 derivative, mutation V153H introduced by site directed mutagenesis, amp ${ }^{R}$ | This work |
| pRSET-tyr I183 | pRSET-tyrR0 derivative, mutation T183I introduced by site directed mutagenesis, $\mathrm{amp}^{\mathrm{R}}$ | This work |
| pRSET-tyr-G183 | pRSET-tyrR0 derivative, mutation T183G introduced by site directed mutagenesis, amp ${ }^{R}$ | This work |
| pRSET-tyr-G183 | pRSET-tyrR0 derivative, mutation T183I introduced by site directed mutagenesis, amp ${ }^{R}$ | This work |
| pRSET-tyr-R183 | pRSET-tyrR0 derivative, mutation T183R introduced by site directed mutagenesis, $\mathrm{amp}^{\mathrm{R}}$ | This work |
| pRSET-tyr-S183 | pRSET-tyrR0 derivative, mutation T183S introduced by site directed mutagenesis, $\mathrm{amp}^{\mathrm{R}}$ | This work |
| pRSET-tyr-Y185 | pRSET-tyrR0 derivative, mutation F185Y introduced by site directed mutagenesis, $\mathrm{amp}^{\mathrm{R}}$ | This work |
| pRSET-tyr-Y317 | pRSET-tyrR0 derivative, mutation D317Y introduced by site directed mutagenesis, $\mathrm{amp}^{\mathrm{R}}$ | This work |
| pRSET-tyr-S322 | pRSET-tyrR0 derivative, mutation N322S introduced by site directed mutagenesis, $\mathrm{amp}^{\mathrm{R}}$ | This work |
| pRSET-tyr-K322 | pRSET-tyrR0 derivative, mutation N322K introduced by site directed mutagenesis, amp ${ }^{R}$ | This work |
| pRSET-tyr-D322 | pRSET-tyrR0 derivative, mutation N322D introduced by site directed mutagenesis, $\mathrm{amp}^{R}$ | This work |
| pRSET-tyr-Q322 | pRSET-tyrR0 derivative, mutation N322Q introduced by site directed mutagenesis, $\mathrm{amp}^{R}$ | This work |
| pRSET-tyr-V330 | pRSET-tyrR0 derivative, mutation L330V introduced by site directed mutagenesis, $\mathrm{amp}^{\mathrm{R}}$ | This work |
| pRSET-tyr-M359 | pRSET-tyrR0 derivative, mutation T359M introduced by site directed mutagenesis, $\mathrm{amp}^{R}$ | This work |
| pRSET-tyr-I183S322 | pRSET-tyr-I183Y185S322 derivative, mutation Y185F introduced by site directed mutagenesis, $\mathrm{amp}^{\mathrm{R}}$ | This work |
| pRSET-tyr-Y185M359 | pRSET-tyr-Y185S322M359 derivative, mutation S322N introduced by site directed mutagenesis, amp ${ }^{R}$ | This work |

A list of primers used in this study

| Primer | Sequence ( $5^{\prime}-3{ }^{\prime}$ ) | Application |
| :---: | :---: | :---: |
| Ralst_Tyr_XhoI (F) | AACTATCTCGAGGGTCGTGCGTAGAACGGT | cloning, epPCR, sequencing cloning, |
| Ralst_Tyr_EcoRI (R) | AACTATGAATTCTCAAATGACGGCGACCTCG | epPCR, sequencing |
| Tyr_middle ( F ) | AATATCGACCGGGTATGGG | sequencing |
| Tyr_middle (R) | CCCATACCCGGTCGATATT | sequencing |
| Tyr_middle (F2) | ACCGCCTGCTGCCCGAAG | sequencing |
| Tyr_middle (R2) | TACCGTGCTGGTTGGCA | sequencing |
| Tyr_middle (F3) | CCTCGATGTGCCGGAAAC | sequencing |
| Tyr_middle (F4) | TGCCAACCAGCACGGTA | sequencing |
| Tyr_SDM_Y119F (F) | CGCTCACCGGCTTCAAGACCTTCGC | SDM |
| Tyr_SDM_Y119F (R) | GCGAAGGTCTTGAAGCCGGTGAGCG | SDM |
| Tyr_SDM_Y119W (F) | CGCTCACCGGCTGGAAGACCTTCGC | SDM |
| Tyr_SDM_Y119W (R) | GCGAAGGTCTTCCAGCCGGTGAGCG | SDM |
| Tyr_SDM_Y119T (F) | CGCTCACCGGCACCAAGACCTTCGC | SDM |
| Tyr_SDM_Y119T (R) | GCGAAGGTCTTGGTGCCGGTGAGCG | SDM |
| Tyr_SDM_Y119H (F) | CGCTCACCGGCCACAAGACCTTCG | SDM |
| Tyr_SDM_Y119H (R) | GCGAAGGTCTTGTGGCCGGTGAGCG | SDM |
| Tyr_SDM_V153A (F) | AACCCGCTCTACGCGCCCAACCGGAAT | SDM |
| Tyr_SDM_V153A (R) | ATTCCGGTTGGGCGCGTAGAGCGGGTT | SDM |
| Tyr_SDM_V153L (F) | AACCCGCTCTACTTGCCCAACCGGAAT | SDM |
| Tyr_SDM_V153L (R) | ATTCCGGTTGGGCAAGTAGAGCGGGTT | SDM |
| Tyr_SDM_V153T (F) | AACCCGCTCTACACGCCCAACCGGAAT | SDM |
| Tyr_SDM_V153T (R) | ATTCCGGTTGGGCGTGTAGAGCGGGTT | SDM |
| Tyr_SDM_V153H (F) | AACCCGCTCTACCATCCCAACCGGAAT | SDM |
| Tyr_SDM_V153H (R) | ATTCCGGTTGGGATGGTAGAGCGGGTT | SDM |
| Tyr_SDM_T183I (F) | CAAGATCTATGCCGAAATCAACTTCGAAGTCTTCG | SDM |
| Tyr_SDM_T183I (R) | CGAAGACTTCGAAGTTGATTTCGGCATAGATCTTG | SDM |
| Tyr_SDM_T183G (F) | CAAGATCTATGCCGAAGGCAACTTCGAAGTCTTCG | SDM |
| Tyr_SDM_T183G (R) | CGAAGACTTCGAAGTTGCCTTCGGCATAGATCTTG | SDM |
| Tyr_SDM_T183R (F) | CAAGATCTATGCCGAACGCAACTTCGAAGTCTTCG | SDM |
| Tyr_SDM_T183R (R) | CGAAGACTTCGAAGTTGCGTTCGGCATAGATCTTG | SDM |
| Tyr_SDM_T183S (F) | CAAGATCTATGCCGAAAGCAACTTCGAAGTCTTCG | SDM |
| Tyr_SDM_T183S (R) | CGAAGACTTCGAAGTTGCTTTCGGCATAGATCTTG | SDM |
| Tyr_SDM_F185Y (F) | ATGCCGAAACCAACTTCGAAGTCTTCGGCAC | SDM |
| Tyr_SDM_F185Y (R) | GTGCCGAAGACTTCGAAGTTGGTTTCGGCAT | SDM |
| Tyr_SDM_D317Y (F) | CATGCCGCGCGCCTACAACAAGGTGGT | SDM |
| Tyr_SDM_D317Y (R) | ACCACCTTGTTGTAGGCGCGCGGCATG | SDM |
| Tyr_SDM_N322S(F) | ACAACAAGGTGGTGAGCAACGCCCGTGCCGA | SDM |
| Tyr_SDM_N322S(R) | TCGGCACGGGCGTTGCTCACCACCTTGTTGT | SDM |
| Tyr_SDM_N322K(F) | ACAACAAGGTGGTGAAAAACGCCCGTGCCGA | SDM |
| Tyr_SDM_N322K(R) | TCGGCACGGGCGTTTTTCACCACCTTGTTGT | SDM |
| Tyr_SDM_N322D(F) | ACAACAAGGTGGTGGACAACGCCCGTGCCGA | SDM |
| Tyr_SDM_N322D(R) | TCGGCACGGGCGTTGTCCACCACCTTGTTGT | SDM |
| Tyr_SDM_N322Q(F) | ACAACAAGGTGGTGCAGAACGCCCGTGCCGA | SDM |
| Tyr_SDM_N322Q(R) | TCGGCACGGGCGTTCTGCACCACCTTGTTGT | SDM |
| Tyr_SDM_L330V (F) | GCCGAGCATCTGGTGGCCCTGTTCAA | SDM |
| Tyr_SDM_L330V (R) | TTGAACAGGGCCACCAGATGCTCGGC | SDM |
| Tyr_SDM_T359M (F) | AACATCCGGTTGCCATGGCGGTCGAACCGCT | SDM |
| Tyr_SDM_T359M (F) | AGCGGTTCGACCGCCATGGCAACCGGATGTT | SDM |

epPCR = error prone PCR, SDM=Site Directed Mutagenesis. Underlining indicates restriction nuclease recognition sites

