

Table S. 2. Primers used for investigation of *E. faecalis* PAI presence by regular PCR.

Primer name	Primer sequence	Amplicon (bp)			
PAIefs-11F	AGAATTGTCTTTGGGCTTCTC	378	PAIefs-60F	GCTTGACCAGATGACTAATGC	180
PAIefs-11R	GCCGAATGTTGCTAAAGTTAC		PAIefs-60R	GCAACGAACATCAACAAATG	
PAIefs-12F	GGAAAATGTTTAAAGCCCC	486	PAIefs-61F	GGATTTCCGATTGCTTCAGC	198
PAIefs-12R	GGCAACGTGAGAGTAACAG		PAIefs-61R	AGCGACTATTACTCATCGACC	
PAIefs-21F	GCCATTAAAAAGTAAAGAGCCG	500	PAIefs-62F	GAAGCCATTGACCGATTAGG	185
PAIefs-21R	CTTGATATGCGCGATAAAGTTG		PAIefs-62R	TGTTCCGCAATCATTGCC	
PAIefs-55F	AGGATTGCTTACGGTTGATGG	357	PAIefs-66F	TCAAGCTGGTGTGGATTTTG	198
PAIefs-55R	TTTGCTTTCTCTGTTTGCTCAC		PAIefs-66R	CCACCAACGACAATTCCTG	
PAIefs-58F	GGTGTGTTCCTGTGGTTAG	536	PAIefs-67F	GCAACTAGCTGATCCAAACC	181
PAIefs-58R	TTAGGAGTCGTCCCTGTTATC		PAIefs-67R	AAATGAAGTCAAGCCACCAC	
PAIefs-65F	TTTTCCAGCTAAAGAACCACC	446	PAIefs-68F	TTGACTGGACGAATTGAAGC	222
PAIefs-65R	GTAATACCACGATGAAGTTGC		PAIefs-68R	GACAGATGGATCTTTTCTCTGC	
PAIefs-70F	CTTGGGATAGTGAAACAAGATGG	377	PAIefs-69F	GCCATACTTCCGTCAATAACG	163
PAIefs-70R	CAAGGACTGCGCTATGAAG		PAIefs-69R	TGTCACTACCATTATCACTGC	
PAIefs-84F	GCCGATCCTACATATACAAACG	417	PAIefs-72F	TGAAAATGGCACTCCAACAG	226
PAIefs-84R	TCCAATAGTTGATCATACTGCG		PAIefs-72R	CCGTACATCATAGGCACAATC	
PAIefs-87F	GTTATTGGCAGTGCCGTTAG	433	PAIefs-73F	GAGTACTGGATTATTCAAGGCG	212
PAIefs-87R	GACTTGTGAAAGTCCTCGAAG		PAIefs-73R	TTGAATGGCTTCTTCACCG	
PAIefs-89F	AAGTATTCTAGGCAGTTTGCG	403	PAIefs-74F	GGGATAAGCAGACGATTATCGG	155
PAIefs-89R	GCCACGTTCTTTAGAAATTCG		PAIefs-74R	TCTTGTGCGTGGTGCTAAC	
PAIefs-91F	TTGGGACAGGAACGCTATC	487	PAIefs-76F	TGCCATAATGGGTATGAGGAC	212
PAIefs-91R	GGCCCCATACTTTTGTCTATC		PAIefs-76R	CATGCTGACCTTTAACGGTAG	
PAIefs-92F	GAAACAGGTAGACGCTAACG	521	PAIefs-78F	GGTTCACAAAGCTGAAGCAG	198
PAIefs-92R	AACGTAATCTTTTCCCCGC		PAIefs-78R	CCTCCAGCAACAGTTAATCC	
PAIefs-95F	GGAAACTGGAGGAAATGCTTG	508	PAIefs-79F	AGAGAATGCTGACGAAAACAC	191
PAIefs-95R	CGGTCTATCGTCCACACTAC		PAIefs-79R	GCGCTACACTTACAACAATCC	
PAIefs-99F	AATTTGGACTTCCAAGCGAC	530	PAIefs-80F	AGAATTGATGATCGCTTGATCC	153
PAIefs-99R	ACTATTTTCATTCCCCAGGGC		PAIefs-80R	CGAAGAAATTCAGCAGGAAC	
PAIefs-102F	GCGCATTTAAGAGTGCAAAATG	582	PAIefs-81F	CCTGTTGTTTCTATGACGCC	200
PAIefs-102R	TGCGGCTAGTAAGTAACCAAC		PAIefs-81R	ACCATTCCCAAATTAACCTCAG	
PAIefs-108F	AATGCAAAACCAGCTCTTAGAC	409	PAIefs-82F	ACGATTTCGATGCTGCAAC	202
PAIefs-108R	GGTCGATGGTCAATTCATCAG		PAIefs-82R	TCATCTGTATCCCAGCCAAG	
PAIefs-111F	GTGACGACAGAAGAACAACACTAC	585	PAIefs-83F	GGAGCTGATAATGCTTGTGC	202
PAIefs-111R	TCTCTTGAAAGGAACTGCC		PAIefs-83R	AAGAATTACCTGCTGCCAAC	
PAIefs-115F	CCACCAATGCACATAATCAAAAC	471	PAIefs-92F	GCTTTAGTTTCACTACAATCCCC	194
PAIefs-115R	GTAATGAAGCGGAGACAACG		PAIefs-92R	GCGTCTACCTGCTTCTTAATTAC	
PAIefs-122F	TGTTTCAGGTTCAAGTTCAGC	505	PAIefs-93F	GGGAACATATGCCGGAATG	293
PAIefs-122R	TCAACCTCAATGGAAATGTGG		PAIefs-93R	CATGATGCACAAATTAGCACTG	
PAIefs-128F	ACCAGAAAACTGAAAGAGACG	548	PAIefs-94F	GGCGATGCTATTTCTCATGC	223
PAIefs-128R	GACTGGAAGCATTTTGGGC		PAIefs-94R	CGGTTGAGCTATTTGCAACAC	
PAIefs-13F	AAAGAGCAGCAAGTCTCAAAG	293	PAIefs-119F	TCATCTCCTTCTTTCCCTGC	193
PAIefs-13R	TGAGAAACGGTCACAACAC		PAIefs-119R	AACGACTGATTACGCTTGAC	
PAIefs-14F	AAGGCAATGCTCAATCAGG	251	PAIefs-123F	CCACCGAAGTTGAGTGTATC	198
PAIefs-14R	CCTACGTATCTTCTTTTCGGTG		PAIefs-123R	TCGATCTTCTGCTTCTTGTTT	
PAIefs-15F	TATGAACGCCAGCGATTTC	202	PAIefs-126F	CCAAACACGACTTCTTGCTC	198
PAIefs-15R	GGGGGACTTTACTTTCTACGAC		PAIefs-126R	CACGGATTCACTGCTAAAGG	
PAIefs-16F	TTTAGCTGCTGGATTGCG	229	PAIefs-129F	AGCCAATGAAACGACAGAAG	214
PAIefs-16R	CGTTGGTCTATCAAGCAACTTC		PAIefs-129R	CGGCTCAATACCAGAATTCC	
PAIefs-17F	GGTGATTTTAGGACTGGTATCC	199	PAIefs-128-129 F	ATCAGGTCAAACGGATCAAA	197
PAIefs-17R	TCGCCAACCTTTTATTTGGG		PAIefs-128-129 R	CTGACAGAATGGCTCGTCTT	
PAIefs-18F	TTTGCGCCAAACGGCATTC	181	PAIefs-125-F	CTAGGAATACAGCGACCAATAC	597
PAIefs-18R	AAGAAAAGAGCGTCCACACAAG		PAIefs-125-R	CCGACTTTGCTATCGGAAC	
PAIefs-19F	AGATTACACCGAGGATGTAGC	174	PAIefs-126-F	TTTTGTCCAAGTGACATCGG	628
PAIefs-19R	TCTTCGCTCTCACAATCAAAAG		PAIefs-126-R	TTCAGAGATGGAACAAGAGTG	
PAIefs-20F	TCAACTGTGTTATTGGCGG	218	PAIefs-128F	AGGGACAGGGTTTTCGATTT	477
PAIefs-20R	CGTAGCTTTACCTGTAGCCTG		PAIefs-128R	ATTTGGTTCGCCTTCTCTTT	
PAIefs-57F	ACGTCAAACCGTATCCAAG	179	oxiRed-F	AACTGGTTTGAACCGTGAGG	385
PAIefs-57R	AGCCGTCCGTAATAAAAAGC		oxiRed-R	TTGCATCAATGGTGACCAAG	
PAIefs-59F	GCAGAAAAAGGGAAGAAATTACAAC	289			
PAIefs-59R	CTGGAAAAATACCGAATCTTAGTTG				