

Vitamin D Receptor Gene Polymorphism as a Risk Factor for Periodontitis: A Case Control Study

Additional file 1

Sequencing results of VDR gen on Exon 9 T-C 352

VDR exon 9 T→C 352

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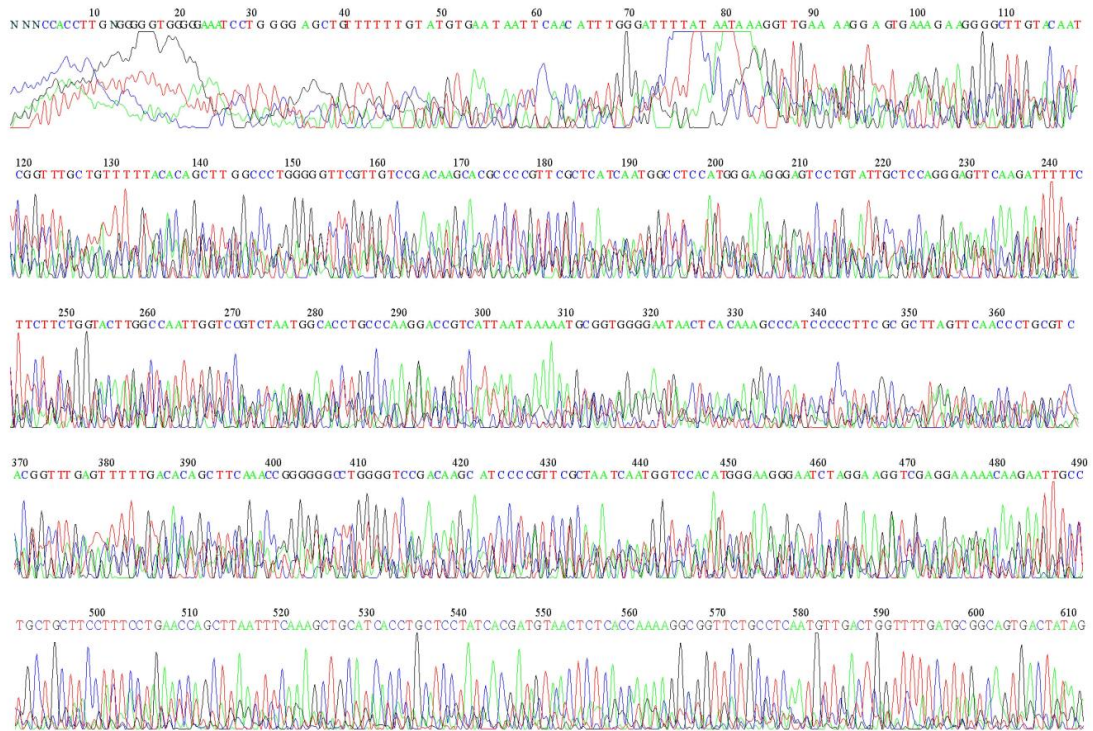
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58801 aaaaggagac acagataagg aaatacctac tttgctggtt tgcagagccc ctgtggtgtg
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Additional file 2

Dendrogram of VDR Gene TT Genotype

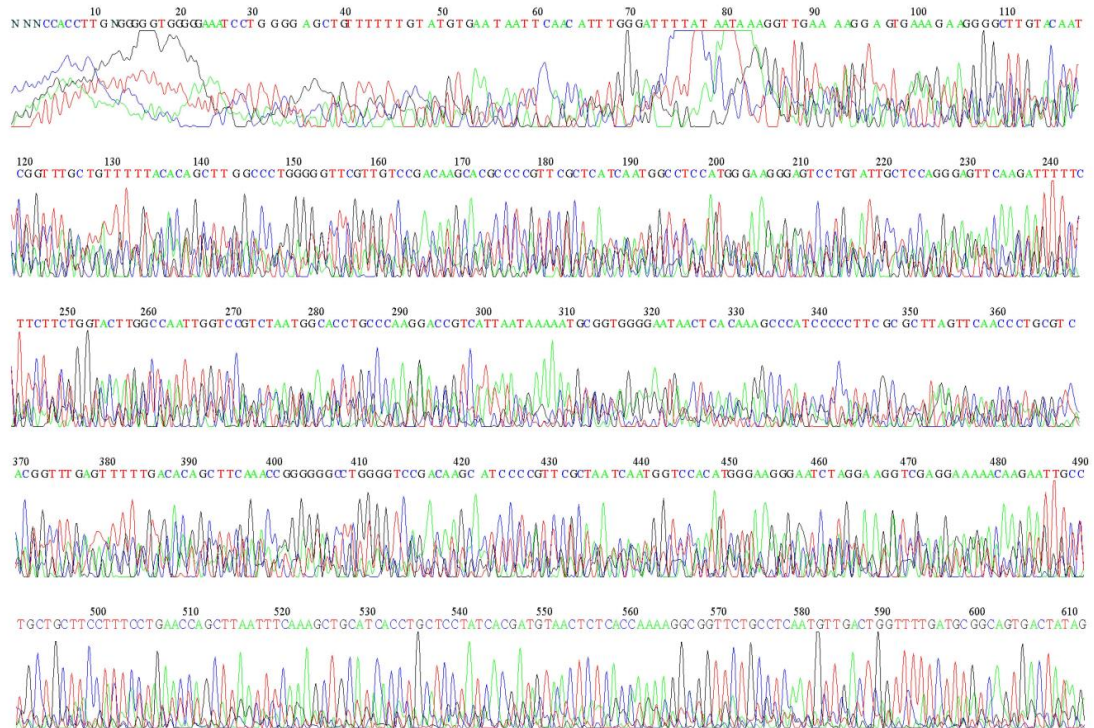
File: V4-VDR-F.ab1 Run Ended: 2010/12/11 13:15:16 Signal C:60 A:68 C:96 T:78
 Sample: V4_VDR-F Lane: 15 Base spacing: 16.941809 666 bases in 8177 scans Page 1 of 2



Additional file 3

Dendrogram of VDR Gene Tt Genotype

File: V4-VDR-F.ab1 Run Ended: 2010/12/11 13:15:16 Signal C:60 A:68 C:96 T:78
 Sample: V4_VDR-F Lane: 15 Base spacing: 16.941809 666 bases in 8177 scans Page 1 of 2

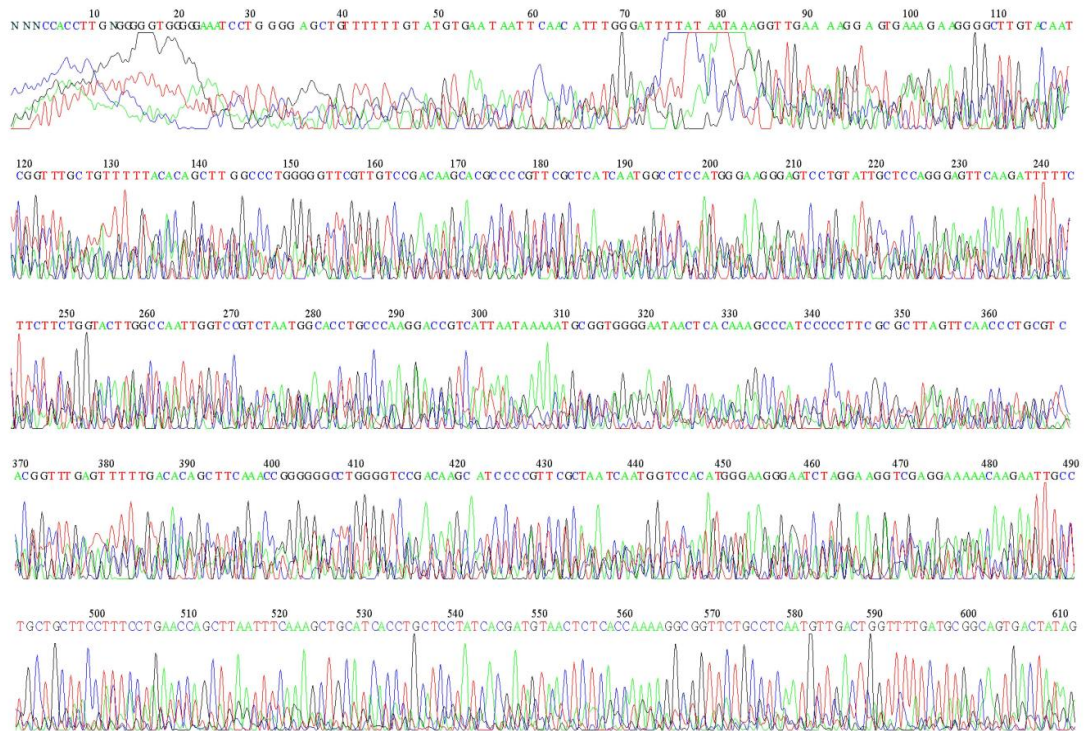


Additional file 4

Dendrogram of VDR Gene tt Genotype

File: V4-VDR-F.ab1 Run Ended: 2010/12/11 13:15:16 Signal C:60 A:68 C:96 T:78
 Sample: V4_VDR-F Lane: 15 Base spacing: 16.941809 666 bases in 8177 scans Page 1 of 2

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Additional file 5

Translation of Nucleotides into Amino Acid

Gen VDR TT.txt	1	ACCTCTTCCGCTGGTTAGAGGTGAGAGAAGGGAGAAAAGGTCGAAAGAGGAAGTTATTGTG	60
KONTROL.txt	1	ACCTCTTCCGCTGGTTAGAGGTGAGAGAAGGGAGAAAAGGTCGAAAGAGGAAGTTATTGTG	60

KONTROL.txt	1	ACCTCTTCCGCTGGTTAGAGGTGAGAGAAGGGAGAAAAGGTCGAAAGAGGAAGTTATTGTG	60
VDR tt.txt	1	ACCTCTTCCGCTGGTTAGAGGTGAGAGAAGGGAGAAAAGGTCGAAAGAGGAAGTTATTGTG	60

[GENETYX : Translation of Nucleotides into Amino Acids for Thesis]

Date : 2011.01.08

Filename : VDR tt

Sequence Size : 60

Sequence Position: 1 - 60

Translation Position: 1 - 60;

Genetic Code : The Standard Code

10 20 30 40 50 60

ACCTCTTCCGCTGGTTAGAGGTGAGAGAAGGGAGAAAAGGCCGAAGAGGAAGTT
ATTGTG

T S S A G * R * E E G E K A E E E V I V

[GENETYX : Translation of Nucleotides into Amino Acids for Thesis]

Date : 2011.01.08

Filename : KONTROL

Sequence Size : 60