

Figure 1) Electrophoresis of polymerase chain reaction products on 10% polyacrylamide gel to Determine Polymorphism + 14bp / -14bp Exon 8 HLA-G Gene among Iranian women with recurrent spontaneous abortion in Sarem Hospital in Tehran

Well 1: Homozygote -14bp, wells 2 and 3: heterozygote + 14bp / -14bp

 $\begin{table}{ll} \textbf{Table 1)} Absolute and relative frequency (numbers in parentheses are percentages) of different genotypes of polymorphism -14bp / + 14bp of exon 8 of HLA-G gene in Iranian women with recurrent spontaneous abortion and healthy women in Sarem Hospital in Tehran \\ \end{table}$

Genotype	Patient Group	Control Group
+ 14bp / + 14bp (homozygote)	12(24.0)	7(14.0)
-14bp / -14bp (homozygote)	18(36.0)	10(20.0)
+ 14bp / -14bp (heterozygote)	20(40.0)	33(66.0)
Total	50(100.0)	50(100)