




















Paziente:	XXXXXX010101F	ID richiesta:	XXXXX
Sesso:	X	Data del prelievo:	XX/XX/XXXX
Data di nascita:	XX/XX/XXXX	Data refertazione:	XX/XX/XXXX
Richiedente:	XXX SRL		

Polimorfismi pannello infiammatorio	Risultato	Valutazione del rischio
IL-1a (-889); IL-1b (+3954); IL-1RN (+2018)	Nessuna alterazione	
IL-6 (-174G>C)	GC	
IL8 (rs4073 T>A; rs2227307 T>G; rs2227306 C>T)	Moderata alterazione	
TNF-alpha (Tumor necrosis factor alpha -308 G>A)	GG	
IL-10 (-1082 G>A, -819 C>T, -592 C>A)	ATA/ACC	
Polimorfismi pannello metabolismo osseo	Risultato	Valutazione del rischio
Apal VDR polymorphism (+64978 G>T)	Aa	
TaqI VDR polymorphism (-1056 T>C)	Tt	
BsmI VDR polymorphism (+63980 G>A)	Bb	
FokI VDR polymorphism (+30920 T>C)	FF	
CYP27B1(rs4646536 A>G)	AG	
CYP27B1(rs10877012 G>T)	GT	
CYP2R1 (rs12794714 G>A)	AA	
CYP2R1 (rs10741657 A>G)	GG	
CYP2R1 (rs2060793 A>G)	GG	
COLIA1 (Pol. in the collagen typel alpha1) (2046 G>T)	SS	
XbaI polymorphism estrogen (IVS1-351 A/G)	xX	
PvuII polymorphism estrogen (IVS1-397 T/C)	pP	
Polimorfismi MTHFR	Risultato	Valutazione del rischio
MTHFR (677C>T)	CT	
MTHFR (1298 A>C)	AC	
Fumo	Gravidanza	Menopausa
NO	NO	SI

Valutazione del rischio

● = rischio alto

● = rischio moderato

● = assenza di rischio

Bibliografia reperibile al seguente link: <https://www.biomoleculardiagnostic.com/odontoiatria/gps/bibliografia-referto/>