Formato colore BGR				
	Perason	Spearman	Kendal	
Vessels density	-0.07	"	//	
R-G media sclera	0.52	"	"	
R-G media vasi	0.487	//	//	
Dev. stand. sclera	0.44	//	//	
Dev stand. vasi	-0.01	"	//	
R-G media sclera + r-g media vasi	0.587	0.403	0.284	
R-G media sclera + r-g media vasi + dev. stand. sclera	0.589	0.403	0.284	
Tutti i parametri	0.573	0.455	0.304	

Formato colore LAB				
	Pearson	Spearman	Kendal	
Vessels density	=	"	//	
A* media sclera	0.226	"	"	
A* media vasi	0.372	"	"	
Dev. stand. sclera	0.536	"	"	
Dev stand. vasi	0.006	"	\\	
A* media sclera + A*media vasi	0.370	0.313	0.264	
A*media sclera + A* media vasi + dev. stand. sclera	0.512	0.591	0.421	
Tutti i parametri	0.458	0.571	0.382	