P < 0.001), thus suggesting that in this clinical setting, structural and functional changes of the arterial wall co-exist. Clinical and therapeutic implications of these findings should be explored in the future.

References


5. E-mail address: francesco.violi@uniroma1.it

**Francesco Violi**

IV Clinica Medica

Experimental Medicine

Polliclinico Umberto I

Università La Sapienza

Viale del Policlinico

Roma 00185

Italy

Tel: +39 06 4461933

Fax: +39 06 4940594

E-mail address: francesco.violi@uniorma1.it

**Lorenzo Loffredo**

IV Clinica Medica

Polliclinico Umberto I

Università La Sapienza

Roma

Italy

**Pasquale Pignatelli**

IV Clinica Medica

Polliclinico Umberto I

Università La Sapienza

Roma

Italy

References


E-mail address: oscarjolobe@yahoo.co.uk

**Oscar M. Jolobe**

Medical Division

Manchester Medical Society

c/o John Ryland University Library

Oxford Road

Manchester

M13 9PP

Tel: +44 1612736048

E-mail address: oscarjolobe@yahoo.co.uk