

ONE-YEAR SURVIVAL AFTER ACUTE MYOCARDIAL INFARCTION (AMI): THE EFFECT OF CARE-PATHWAY IN ITALY

Belleudi V^a, Ventura M^a, Sciattella P^a, Agabiti N^a, Di Martino M^a, Di Domenicantonio R^a, Davoli M^a and Fusco D^a
^aLazio Regional Health Service, Italy

Trimin A AM
 (R) C-CP i
 A-
 2011-13. n
 i
 i
 i

Di n-Cl n
 n. RriBC n
 (BC) r C n
 n

in 29392 AM 27.9%. A n 41.4%
 RI.39 (BCI.26-1.60), i.13 (BCI.09-1.20) 85.

AM-CH i n
 n

Biography

Valeria Belleudi studied applied mathematics at the University “La Sapienza” of Rome and at University “La Bicocca” of Milan (BSc in 2002, MSc in 2003) and obtained a Master’s degree in Epidemiology in 2005 from University “La Cattolica” of Rome. In 2003 she started working at the Department of Epidemiology, Lazio Regional Health Service. She is expert of management and analysis of data from large healthcare databases, she has a strong experience in conducting studies on chronic diseases, outcomes of care, social inequalities, pharmacoepidemiology and evaluation of care-pathway for acute diseases.

v.belleudi@deplazio.it

Notes: