

INFORMAZIONI PERSONALI

Ettore Cassetti

ettore.cassetti@gmail.com

Sesso maschile | Data di nascita 26/05/1978 | Nazionalità Italiana

ESPERIENZA PROFESSIONALE

- Da 02/10/2017 alla data odierna **Dirigente medico di Cardiologia**
 Ospedale di Cirié – Ivrea ASL TO4 SC Cardiologia Direttore Dott. G. Senatore

 - Ambito clinico e cardiologia interventistica
- Da 26/06/2015 a 30/09/2017 Attività presso UO Cardiologia Istituto Clinico Città Studi Milano, sede legale Milano, via Ampere, 47, attività svolta in regime di libera professione presso la UTIC, reparto ed ambulatori di Cardiologia e unità di Cardiologia interventistica, direttore Dott. M. Bianchi
- Da Dicembre 2015 a 30/09/2017 Attività presso Istituto Raffaele Garofalo di Gravelona Toce (VCO): ambulatorio clinico ed imaging ecocardiografico, attività svolta in regime di libera professione

ISTRUZIONE E FORMAZIONE

30/05/2010-28/05/2015 **Specializzazione in Malattie dell'Apparato Cardiovascolare**
 presso la S.S. dell'Università del Piemonte Orientale Amedeo Avogadro di Novara, direttore Prof. Paolo Nicola Marino formazione presso il laboratorio di Emodinamica della SCU Cardiologia I di Novara c/o Prof G. De Luca.

COMPETENZE PERSONALI

Lingua madre Italiana

Altre lingue	COMPRESIONE		PARLATO		PRODUZIONE SCRITTA
	Ascolto	Lettura	Interazione	Produzione orale	
Inglese	B2	B2	B2	B2	B2

ULTERIORI INFORMAZIONI

Pubblicazioni

- 1: VERDOIA M, SCHAFFER A, BARBIERI L, CASSETTI E, DI GIOVINE G, MARINO P, DE LUCA G; NOVARA ATHEROSCLEROSIS STUDY GROUP (NAS). HOMOCYSTEINE AND RISK OF PERIPROCEDURAL MYOCARDIAL INFARCTION IN PATIENTS UNDERGOING CORONARY STENTING. J CARDIOVASC MED (HAGERSTOWN). 2015 FEB;16(2):100-5. DOI: 10.2459/JCM.0B013E32836574F0. PUBMED PMID: 24625566.
- 2: VERDOIA M, CASSETTI E, SCHAFFER A, BARBIERI L, GIOVINE GD, NARDIN M, MARINO P, SINIGAGLIA F, LUCA GD; NOVARA ATHEROSCLEROSIS STUDY GROUP (NAS). RELATIONSHIP BETWEEN GLYCOPROTEIN IIIA PLATELET RECEPTOR GENE POLYMORPHISM AND CORONARY ARTERY DISEASE. ANGIOLOGY. 2015 JAN;66(1):79-85. DOI: 10.1177/0003319714524296. EPUB 2014 FEB 28. PUBMED PMID: 24586027.
- 3: VERDOIA M, BARBIERI L, SCHAFFER A, CASSETTI E, DI GIOVINE G, NARDIN M, BELLOMO G, MARINO P, DE LUCA G; NOVARA ATHEROSCLEROSIS STUDY GROUP (NAS). EFFECT OF DIABETES MELLITUS ON PERIPROCEDURAL MYOCARDIAL INFARCTION IN PATIENTS UNDERGOING CORONARY STENT IMPLANTATION. DIABETES METAB RES REV. 2015 JAN;31(1):85-92. DOI: 10.1002/DMRR.2567. PUBMED PMID: 24898423.
- 4: VERDOIA M, BARBIERI L, SCHAFFER A, CASSETTI E, MARINO P, BELLOMO G, SINIGAGLIA F, DE LUCA G; NOVARA ATHEROSCLEROSIS STUDY GROUP (NAS). PLATELET-LARGER CELL RATIO AND THE RISK OF PERIPROCEDURAL MYOCARDIAL INFARCTION AFTER PERCUTANEOUS

- CORONARY REVASCLARIZATION. HEART VESSELS. 2015 JAN;30(1):20-7. DOI: 10.1007/S00380-013-0449-4. EPUB 2013 DEC 3. PUBMED PMID: 24297745.
- 5: BARBIERI L, VERDOIA M, SCHAFFER A, CASSETTI E, DI GIOVINE G, MARINO P, SURYAPRANATA H, DE LUCA G. PRE-DIABETES AND THE RISK OF CONTRAST INDUCED NEPHROPATHY IN PATIENTS UNDERGOING CORONARY ANGIOGRAPHY OR PERCUTANEOUS INTERVENTION. DIABETES RES CLIN PRACT. 2014 DEC;106(3):458-64. DOI: 10.1016/J.DIABRES.2014.09.041. EPUB 2014 OCT 6. PUBMED PMID: 25458324.
- 6: BARBIERI L, VERDOIA M, SCHAFFER A, CASSETTI E, MARINO P, SURYAPRANATA H, DE LUCA G; NOVARA ATHEROSCLEROSIS STUDY GROUP (NAS). URIC ACID LEVELS AND THE RISK OF CONTRAST INDUCED NEPHROPATHY IN PATIENTS UNDERGOING CORONARY ANGIOGRAPHY OR PCI. NUTR METAB CARDIOVASC DIS. 2014 SEP 19. Pii: S0939-4753(14)00281-6. DOI: 10.1016/J.NUMECD.2014.08.008. [EPUB AHEAD OF PRINT] PUBMED PMID: 25315668.
- 7: DE LUCA G, SECCO GG, CASSETTI E, VERDOIA M, BELLOMO G, MARINO P; NOVARA ATHEROSCLEROSIS STUDY GROUP (NAS). HAEMOGLOBIN LEVELS DO NOT CORRELATE WITH THE EXTENT OF CORONARY ARTERY DISEASE: RESULTS FROM A LARGE COHORT STUDY. CORONARTERY DIS. 2014 SEP;25(6):463-8. DOI: 10.1097/MCA.000000000000103. PUBMED PMID: 24614627.
- 8: VERDOIA M, CASSETTI E, SCHAFFER A, DI GIOVINE G, DE LUCA G. PLATELET GLYCOPROTEIN IIIA LEU33PRO GENE POLYMORPHISM AND CORONARY ARTERY DISEASE: A META-ANALYSIS OF COHORT STUDIES. PLATELETS. 2014 AUG 28:1-6. [EPUB AHEAD OF PRINT] PUBMED PMID: 25167197.
- 9: SCHAFFER A, VERDOIA M, CASSETTI E, MARINO P, SURYAPRANATA H, DE LUCA G; NOVARA ATHEROSCLEROSIS STUDY GROUP (NAS). RELATIONSHIP BETWEEN HOMOCYSTEINE AND CORONARY ARTERY DISEASE. RESULTS FROM A LARGE PROSPECTIVE COHORT STUDY. THROMB RES. 2014 AUG;134(2):288-93. DOI: 10.1016/J.THROMRES.2014.05.025. EPUB 2014 MAY 27. PUBMED PMID: 24928335.
- 10: VERDOIA M, SCHAFFER A, CASSETTI E, DI GIOVINE G, MARINO P, SURYAPRANATA H, DE LUCA G. ABSOLUTE EOSINOPHILS COUNT AND THE EXTENT OF CORONARY ARTERY DISEASE: A SINGLE CENTRE COHORT STUDY. J THROMB THROMBOLYSIS. 2014 JUL 31. [EPUB AHEAD OF PRINT] PUBMED PMID: 25079972.
- 11: VERDOIA M, SCHAFFER A, CASSETTI E, BARBIERI L, DI RUOCCO MV, PERRONE-FILARDI P, MARINO P, DE LUCA G; NOVARA ATHEROSCLEROSIS STUDY GROUP (NAS). GLYCOSYLATED HEMOGLOBIN AND CORONARY ARTERY DISEASE IN PATIENTS WITHOUT DIABETES MELLITUS. AM J PREV MED. 2014 JUL;47(1):9-16. DOI: 10.1016/J.AMEPRE.2014.02.002. EPUB 2014 APR 18. PUBMED PMID: 24750972.
- 12: VERDOIA M, SCHAFFER A, SARTORI C, BARBIERI L, CASSETTI E, MARINO P, GALASSO G, DE LUCA G. VITAMIN D DEFICIENCY IS INDEPENDENTLY ASSOCIATED WITH THE EXTENT OF CORONARY ARTERY DISEASE. EUR J CLIN INVEST. 2014 JUL;44(7):634-42. DOI: 10.1111/EJC.12281. PUBMED PMID: 24829065.
- 13: VERDOIA M, SCHAFFER A, BARBIERI L, CASSETTI E, NARDIN M, BELLOMO G, MARINO P, SINIGAGLIA F, DE LUCA G; NOVARA ATHEROSCLEROSIS STUDY (NAS) GROUP. DIABETES, GLUCOSE CONTROL AND MEAN PLATELET VOLUME: A SINGLE-CENTRE COHORT STUDY. DIABETES RES CLIN PRACT. 2014 MAY;104(2):288-94. DOI: 10.1016/J.DIABRES.2013.12.020. EPUB 2014 JAN 17. PUBMED PMID: 24530116.
- 14: VERDOIA M, BARBIERI L, SCHAFFER A, CASSETTI E, NARDIN M, BELLOMO G, AIMARETTI G, MARINO P, SINIGAGLIA F, DE LUCA G; NOVARA ATHEROSCLEROSIS STUDY GROUP (NAS). IMPACT OF DIABETES ON URIC ACID AND ITS RELATIONSHIP WITH THE EXTENT OF CORONARY ARTERY DISEASE AND PLATELET AGGREGATION: A SINGLE-CENTRE COHORT STUDY. METABOLISM. 2014 MAY;63(5):640-6. DOI: 10.1016/J.METABOL.2014.01.010. EPUB 2014 JAN 29. PUBMED PMID: 24606806
- 15: VERDOIA M, SCHAFFER A, CASSETTI E, BARBIERI L, DI GIOVINE G, MARINO P, DE LUCA G; NOVARA ATHEROSCLEROSIS STUDY GROUP (NAS). MTHFR POLYMORPHISM AND RISK OF PERIPROCEDURAL MYOCARDIAL INFARCTION AFTER CORONARY STENTING. NUTR METAB CARDIOVASC DIS. 2014 MAY;24(5):532-7. DOI: 10.1016/J.NUMECD.2013.10.027. EPUB 2013 NOV 6. PUBMED PMID: 24418373.
- 16: VERDOIA M, SCHAFFER A, BARBIERI L, CASSETTI E, PICCOLO R, GALASSO G, MARINO P, SINIGAGLIA F, DE LUCA G. BENEFITS FROM NEW ADP ANTAGONISTS AS COMPARED WITH CLOPIDOGREL IN PATIENTS WITH STABLE ANGINA OR ACUTE CORONARY SYNDROME UNDERGOING INVASIVE MANAGEMENT: A META-ANALYSIS OF RANDOMIZED TRIALS. J CARDIOVASC PHARMACOL. 2014 APR;63(4):339-50. DOI: 10.1097/FJC.0000000000000052. REVIEW. PUBMED PMID: 24336016.
- 17: VERDOIA M, BARBIERI L, SCHAFFER A, CASSETTI E, DI GIOVINE G, BELLOMO G, MARINO P, SINIGAGLIA F, DE LUCA G. PLATELET DISTRIBUTION WIDTH AND THE RISK OF PERIPROCEDURAL MYOCARDIAL INFARCTION IN PATIENTS UNDERGOING PERCUTANEOUS CORONARY INTERVENTION. J THROMB THROMBOLYSIS. 2014 APR;37(3):345-52. DOI: 10.1007/S11239-013-0954-4. PUBMED PMID: 23793523.
- 18: VERDOIA M, SECCO GG, CASSETTI E, SCHAFFER A, BARBIERI L, PERRONE-FILARDI P, MARINO P, SURYAPRANATA H, SINIGAGLIA F, DE LUCA G. PLATELET PIA1/PIA2 POLYMORPHISM AND THE RISK OF PERIPROCEDURAL MYOCARDIAL INFARCTION IN PATIENTS WITH ACUTE CORONARY SYNDROMES UNDERGOING CORONARY ANGIOPLASTY. BLOOD COAGUL FIBRINOLYSIS. 2014 MAR;25(2):107-13. DOI: 10.1097/MBC.0B013E3283650717. PUBMED PMID: 24480844.
- 19: DE LUCA G, SECCO GG, VERDOIA M, CASSETTI E, SCHAFFER A, COPPO L, MARINO P. COMBINATION BETWEEN MEAN PLATELET VOLUME AND PLATELET DISTRIBUTION WIDTH TO PREDICT THE PREVALENCE AND EXTENT OF CORONARY ARTERY DISEASE: RESULTS FROM A LARGE COHORT STUDY. BLOOD COAGUL FIBRINOLYSIS. 2014 JAN;25(1):86-91. DOI: 10.1097/MBC.0B013E32836577A8. PUBMED PMID: 24126247.
- 20: VERDOIA M, SECCO GG, BARBIERI L, CASSETTI E, SCHAFFER A, SINIGAGLIA F, MARINO P, SURYAPRANATA H, DE LUCA G; NOVARA ATHEROSRECLEROSIS STUDY GROUP (NAS). PLATELET HPA-1 A/HPA-1 B POLYMORPHISM AND THE RISK OF PERIPROCEDURAL MYOCARDIAL INFARCTION IN PATIENTS UNDERGOING ELECTIVE PCI. PLATELETS. 2014;25(5):367-72. DOI: 10.3109/09537104.2013.821602. EPUB 2013 NOV 27. PUBMED PMID: 24283589.
- 21: DE LUCA G, VERDOIA M, CASSETTI E, SCHAFFER A, DI GIOVINE G, BERTONI A, DI VITO C, SAMPIETRO S, AIMARETTI G, BELLOMO G, MARINO P, SINIGAGLIA F; NOVARA ATHEROSCLEROSIS STUDY (NAS) GROUP. MEAN PLATELET VOLUME IS NOT ASSOCIATED WITH PLATELET REACTIVITY AND THE EXTENT OF CORONARY ARTERY DISEASE IN DIABETIC PATIENTS. BLOOD COAGUL FIBRINOLYSIS. 2013 SEP;24(6):619-24. DOI: 10.1097/MBC.0B013E328360C75A. PUBMED PMID: 23689272.
- 22: LUPI A, ROGNONI A, CAVALLINO C, SECCO GG, PRANDO MD, SANTAGOSTINO M, LAZZERO M, CASSETTI E, BONGO AS. PHARMACOLOGICAL ADJUVANT THERAPIES IN PRIMARY CORONARY INTERVENTIONS: BIVALIRUDIN. CARDIOVASC HEMATOL AGENTS MED CHEM. 2013 JUN;11(2):106-14. REVIEW. PUBMED PMID: 22963495.

23: DE LUCA G, SECCO GG, SANTAGOSTINO M, VENEGONI L, IORIO S, CASSETTI E, VERDOIA M, COPPO L, DI MARIO C, BELLOMO G, MARINO P; NOVARA ATHEROSCLEROSIS STUDY GROUP (NAS). URIC ACID DOES NOT AFFECT THE PREVALENCE AND EXTENT OF CORONARY ARTERY DISEASE. RESULTS FROM A PROSPECTIVE STUDY. NUTR METAB CARDIOVASC DIS. 2012 MAY;22(5):426-33. DOI: 10.1016/J.NUMECD.2010.08.005. EPUB 2010 DEC 24. PUBMED PMID: 21186110.

24: DE LUCA G, VERDOIA M, CASSETTI E, SCHAFFER A, CAVALLINO C, BOLZANI V, MARINO P; NOVARA ATHEROSCLEROSIS STUDY GROUP (NAS). HIGH FIBRINOGEN LEVEL IS AN INDEPENDENT PREDICTOR OF PRESENCE AND EXTENT OF CORONARY ARTERY DISEASE AMONG ITALIAN POPULATION. J THROMB THROMBOLYSIS. 2011 MAY;31(4):458-63. DOI: 10.1007/S11239-010-0531-Z. PUBMED PMID: 21080031.

25: DE LUCA G, NAVARESE EP, CASSETTI E, VERDOIA M, SURYAPRANATA H. META-ANALYSIS OF RANDOMIZED TRIALS OF GLYCOPROTEIN IIB/IIIA INHIBITORS IN HIGH-RISK ACUTE CORONARY SYNDROMES PATIENTS UNDERGOING INVASIVE STRATEGY. AM J CARDIOL. 2011 JAN 15;107(2):198-203. DOI: 10.1016/J.AMJCARD.2010.08.063. REVIEW. PUBMED PMID: 21211597.

26: DE LUCA G, SANTAGOSTINO M, SECCO GG, CASSETTI E, GIULIANI L, COPPO L, SCHAFFER A, FUNDALLOTIS A, IORIO S, VENEGONI L, BELLOMO G, MARINO P. PLATELET-LARGE CELL RATIO AND THE EXTENT OF CORONARY ARTERY DISEASE: RESULTS FROM A LARGE PROSPECTIVE STUDY. J THROMB THROMBOLYSIS. 2010 NOV;30(4):426-33. DOI: 10.1007/S11239-010-0456-6. PUBMED PMID: 20978881.

27: DE LUCA G, VERDOIA M, CASSETTI E. THROMBECTOMY DURING PRIMARY ANGIOPLASTY: METHODS, DEVICES, AND CLINICAL TRIAL DATA. CURR CARDIOL REP. 2010 SEP;12(5):422-8. DOI: 10.1007/S11886-010-0133-6. REVIEW. PUBMED PMID: 20645031.

28: DE LUCA G, VENEGONI L, IORIO S, SECCO GG, CASSETTI E, VERDOIA M, SCHAFFER A, COPPO L, BELLOMO G, MARINO P; NOVARA ATHEROSCLEROSIS STUDY GROUP. PLATELET DISTRIBUTION WIDTH AND THE EXTENT OF CORONARY ARTERY DISEASE: RESULTS FROM A LARGE PROSPECTIVE STUDY. PLATELETS. 2010;21(7):508-14. DOI: 10.3109/09537104.2010.494743. PUBMED PMID: 20874431.

29: DE LUCA G, SANTAGOSTINO M, SECCO GG, CASSETTI E, GIULIANI L, FRANCHI E, COPPO L, IORIO S, VENEGONI L, RONDANO E, DELL'ERA G, RIZZO C, PERGOLINI P, MONACO F, BELLOMO G, MARINO P. MEAN PLATELET VOLUME AND THE EXTENT OF CORONARY ARTERY DISEASE: RESULTS FROM A LARGE PROSPECTIVE STUDY. ATHEROSCLEROSIS. 2009 SEP;206(1):292-7. DOI: 10.1016/J.ATHEROSCLEROSIS.2009.02.008. EPUB 2009 FEB 20. PUBMED PMID: 19426979.

30: DE LUCA G, CASSETTI E, VERDOIA M, MARINO P. BIVALIRUDIN AS COMPARED TO UNFRACTIONATED HEPARIN AMONG PATIENTS UNDERGOING CORONARY ANGIOPLASTY: A META-ANALYSIS OF RANDOMISED TRIALS. THROMB HAEMOST. 2009 SEP;102(3):428-36. DOI: 10.1160/TH09-05-0287. REVIEW. PUBMED PMID: 19718462.

31: DE LUCA G, CASSETTI E, MARINO P. PERCUTANEOUS CORONARY INTERVENTION-RELATED TIME DELAY, PATIENT'S RISK PROFILE, AND SURVIVAL BENEFITS OF PRIMARY ANGIOPLASTY VS LYTIC THERAPY IN ST-SEGMENT ELEVATION MYOCARDIAL INFARCTION. AM J EMERG MED. 2009 JUL;27(6):712-9. DOI: 10.1016/J.AJEM.2008.04.026. REVIEW. PUBMED PMID: 19751630.

32: DE LUCA G, UCCI G, CASSETTI E, MARINO P. BENEFITS FROM SMALL MOLECULE ADMINISTRATION AS COMPARED WITH ABCIXIMAB AMONG PATIENTS WITH ST-SEGMENT ELEVATION MYOCARDIAL INFARCTION TREATED WITH PRIMARY ANGIOPLASTY: A META-ANALYSIS. J AM COLL CARDIOL. 2009 MAY 5;53(18):1668-73. DOI: 10.1016/J.JACC.2009.01.053. PUBMED PMID: 19406342.

33: DE LUCA G, CASSETTI E, MARINO P. IMPACT OF DURATION OF CLOPIDOGREL PRESCRIPTION ON OUTCOME OF DES AS COMPARED TO BMS IN PRIMARY ANGIOPLASTY: A META-REGRESSION ANALYSIS OF RANDOMIZED TRIALS. J THROMB THROMBOLYSIS. 2009 MAY;27(4):365-78. DOI: 10.1007/S11239-008-0223-0. EPUB 2008 MAY 23. PUBMED PMID: 18498003.

Dati personali Autorizzo il trattamento dei miei dati personali ai sensi della Normativa vigente

In fede, **Torino 09/01/2020**

