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Lifestyle and impact on cardiovascular risk factor control in coronary patients across 27 countries: Results from the European Society of Cardiology ESC-EORP EUROASPIRE V registry

Kornelia Kotseva^{1,2}, Guy De Backer^{1,3}, Dirk De Bacquer^{1,3}, Lars Rydén^{1,4}, Arno Hoes^{1,5}, Diederick Grobbee^{1,6}, Aldo Maggioni^{1,7}, Pedro Marques-Vidal^{1,8}, Catriona Jennings^{1,2}, Ana Abreu⁹, Carlos Aguiar^{1,10}, Jolita Badariene^{11,12}, Jan Bruthans^{1,13}, Almudena Castro Conde¹⁴, Renata Cifkova^{1,13}, Jim Crowley^{1,15}, Kairat Davletov¹⁶, Jaap Deckers^{1,17}, Delphine De Smedt^{1,3}, Johan De Sutter^{1,18,19}, Mirza Dilic^{1,20}, Marina Dolzhenko²¹, Vilnis Dzerve^{1,22}, Andrejs Erglis^{1,23}, Zlatko Fras^{1,24,25}, Dan Gaita^{1,26}, Nina Gotcheva²⁷, Peter Heuschmann^{28,29,30}, Hosam Hasan-Ali³¹, Piotr Jankowski³², Nebojsa Lalic³³, Seppo Lehto^{1,34}, Dragan Lovic^{1,35}, Silvia Mancas²⁶, Linda Mellbin^{1,4}, Davor Milicic^{1,36}, Erkin Mirrakhimov^{1,37,38}, Rafael Oganov³⁹, Nana Pogosova⁴⁰, Zeljko Reiner^{1,41}, Stefan Stöerk^{30,42}, Lâle Tokgözoğlu^{1,43}, Costas Tsioufis^{1,44}, Dusko Vulic⁴⁵ and David Wood^{1,2,46}; on behalf of the EUROASPIRE Investigators*

Corresponding author:

Kornelia Kotseva, National Heart & Lung Institute, Imperial College London, Emmanuel Kaye Building, Royal Brompton Hospital Campus, Ib Manresa Road, London SW3 6LR, UK. Email: k.kotseva@imperial.ac.uk

¹European Society of Cardiology, Sophia Antipolis, France

²National Heart and Lung Institute, Imperial College London, UK ³Department of Public Health and Primary Care, Ghent University, Belgium

⁴Department of Medicine Solna, Karolinska Institutet, Stockholm, Sweden

⁵Julius Centre for Health Sciences and Primary Care, University Medical Centre Utrecht, The Netherlands

⁶Julius Global Health, Julius Centre for Health Sciences and Primary Care, University Medical Centre Utrecht, The Netherlands

⁷ANMCO Research Centre, Florence, Italy

⁸Department of Medicine, Internal Medicine, Lausanne University Hospital, Switzerland

⁹Hospital Santa Marta, Centro Hospitalar de Lisboa Central, Lisbon, Portugal

¹⁰Hospital Santa Cruz, Centro Hospitalar de Lisboa Ocidental, Lisbon, Portugal

¹¹Clinic of Cardiac and Vascular diseases, Medical Faculty, Vilnius University, Lithuania

¹²Centre of Cardiology and Angiology, Vilnius University Hospital Santaros Klinikos, Lithuania

¹³Centre for Cardiovascular Prevention, Charles University in Prague, First Faculty of Medicine and Thomayer Hospital, Czech Republic

¹⁴Cardiac Rehabilitation Unit, Cardiology Department, Hospital Universitario La Paz, Madrid, Spain

¹⁵Department of Cardiology, Galway University Hospital and Croí, the West of Ireland Cardiac and Stroke Foundation, Croí Heart and Stroke Centre, Galway, Ireland

¹⁶School of Public Health, Public Health Research Centre, Kazakh National Medical University, Almaty, Kazakhstan

¹⁷Erasmus MC, Rotterdam, The Netherlands

¹⁸Department of Internal Medicine and Paediatrics, Ghent University, Belgium

¹⁹AZ Maria Middelares Ghent, Belgium

²⁰Medical Faculty, University of Sarajevo, Bosnia and Herzegovina

²¹Supyk National Medical Academy of Postgraduate Education, Kiev,

 $^{^{22} \}mbox{lnstitute}$ of Cardiology and Regenerative Medicine, University of Latvia, Riga, Latvia

²³Pauls Stradins Clinical University Hospita, University of Latvia, Riga,

Appendix

EUROASPIRE V centres and collaborators

EUROASPIRE was originally an initiative of the ESC Working Group on Epidemiology and Prevention and the first EUROASPIRE survey was undertaken as part of work of the Joint ESC/EAS/ESH Implementation Group on Coronary Prevention. The structure of the administrative organisation is described below followed by a list of participating study centres and organisations, and investigators and other research personnel.

Writing Committee: K Kotseva, G De Backer, D De Bacquer, L Ryden, D Wood.

Scientific Steering/Executive Committees:

K Kotseva (London, UK, Chair EUROASPIRE V Steering Committee), G De Backer (Ghent, Belgium, Chair EUROASPIRE V Executive Committee), A Abreu (Lisbon, Portugal), C Aguiar (Lisbon, Portugal), J Badariene (Vilnius, Lithuania), J Bruthans (Prague, Czech Republic), A Castro Conde (Madrid, Spain), R Cifkova (Prague, Czech Republic), J Crowley (Galway, Ireland), K Davletov (Almaty, Kazakhstan), De Bacquer D (Ghent, Belgium), D De Smedt (Ghent, Belgium), J De Sutter (Ghent, Belgium), J W Deckers (Rotterdam, Netherlands), M Dilic (Sarajevo, Bosnia and Herzegovina), M Dolzhenko (Kiev, Ukraine), H Druais (Nice, France), V Dzerve (Riga, Latvia), A Erglis (Riga, Latvia), Z Fras (Ljubljana, Slovenia), D Gaita (Timisoara, Romania), N Gotcheva (Sofia, Bulgaria), D E Grobbee (Utrecht, the Netherlands), V Gyberg (Stockholm, Sweden), H Hasan Ali (Assiut, Egypt), P Heuschmann (Würzburg, Germany), AW Hoes (Utrecht, the Netherlands), PJankowski (Krakow, Poland), N Lalic (Belgrade, Serbia), S Lehto (Kuopio, Finland), D Lovic (Nis, Serbia), A P Maggioni (Florence, Italy), S Mancas (Timisoara, Romania), P Marques-Vidal (Lausanne, Switzerland), L Mellbin (Stockholm, Sweden), D Miličić (Zagreb, Croatia), E Mirrakhimov (Osh, Kyrgyzstan), R Oganov (Moscow, Russia), N Pogosova (Moscow, Russia), Ž Reiner (Zagreb, Croatia), L Rydén (Stockholm, Sweden), M Stagmo (Malmo, Sweden), S Störk (Würzburg, Germany), J Sundvall (Helsinki, Finland), L Tokgözoğlu (Ankara, Turkey), K Tsioufis (Athens, Greece), D Vulic (Banja Luka, Bosnia and Herzegovina), D Wood (Principal Investigator, London, UK).

Coordinating centre: Cardiovascular Medicine, National Heart and Lung Institute, Medical Faculty, Imperial College London, London, UK: D A Wood, K Kotseva, C Jennings, A Adamska, S Adamska

Diabetes centre: Department of Cardiology, Karolinska University Hospital, Stockholm, Sweden: L Rydén, L Mellbin, J Tuomilehto, O Schnell.

Data management centre: EURObservational Research Programme Department,

European Heart House, Sophia Antipolis, Nice, France: H Druais, E Fiorucci, M Glemot, F

Larras, V Missiamenou, A Maggioni, C Taylor, T Ferreira, K Lemaitre

Statistical analysis centre: Department of Public Health, Ghent University, Belgium: D De Bacquer, G De Backer

Central laboratory: Biochemistry laboratory, Genomics and Biomarkers Unit, National Institute for Health and Welfare, Helsinki, Finland: L Raman, J Sundvall

Study centres, organisations, investigators and other research personnel (National Co-ordinators in each country are indicated by asterisk):

Belgium Ghent University D DeSmedt*. AZ Maria Middelares Gent: J De Sutter*, A M Willems. University Hospital Gent: M De Pauw, P Vervaet. Jessa Ziekenhuis, Hasselt: J Bollen, E Dekimpe, N Mommen, G Van Genechten. Heart Centre Hasselt and Hasselt University: P Dendale. Cliniques Universitaires Saint Luc, Bruxelles: A Bouvier, P Chenu, D Huyberechts, A Persu.

Bosnia & Herzegovina Clinical Centre University of Sarajevo: M Dilic*, A Begic, A Durak Nalbantic, A Dzubur, N Hadzibegic, A Iglica, S Kapidjic, A Osmanagic Bico, N Resic, N Sabanovic Bajramovic, F Zvizdic. Faculty of Medicine, Banja Luka: D Vulic *, T Kovacevic-Preradovic, S Popovic-Pejicic. University Clinical Center of Republic of Srpska, Banja Luka: D Djekic, T Gnjatic, T Knezevic, T Kovacevic-Preradovic, Lj Kos, S Popovic-Pejicic, B Stanetic, G Topic.

Bulgaria National Heart Hospital, Sofia: N Gotcheva*, Borislav Georgiev, A Terziev, G Vladimirov. Medical University "St Marina", Varna: A Angelov, B Kanazirev, S Nikolaeva, D Tonkova, M Vetkova,.

Croatia University Hospital Centre Zagreb: D Milicic*, Ž Reiner*, A Bosnic, M Dubravcic, M Glavina, M Mance, S Pavasovic, J Samardzic. University Hospital Centre "Sestre Milosrdnice" Zagreb:T Batinic, K Crljenko, D Delic-Brkljacic, K Dula, K Golubic, I Klobucar, K Kordic, N Kos, M Nedic, D Olujic, V Sedinic. University Hospital "Sveti Duh" Zagreb: T Blazevic, A Pasalic, M Percic, J Sikic.

Czech Republic Center for Cardiovascular Prevention, 1st Faculty of Medicine, Charles University and Thomayer Hospital, Prague: J Bruthans*, R Cífková*, K Hašplová, P Šulc, P Wohlfahrt. 2nd Department of Medicine, Faculty of Medicine in Pilsen, Charles University and Faculty Hospital, Pilsen: O. Mayer Jr, M. Cvíčela, J. Filipovský, J. Gelžinský, M Hronová.

Egypt Assiut University Hospitals, Assiut, Egypt: H Hasan-Ali*, S Bakery, E Mosad, H B Hamed. Aswan University Hospitals, Aswan, Egypt: A Ibrahim, M A Elsharef, E F Kholef. Cairo University Hospitals, Cairo, Egypt: A Shehata, M Youssef. Alazhar University Hospitals, Cairo, Egypt: E Elhefny, H Farid. Zagazig University Hospital, Zagazig, Egypt: T M Moustafa, M S Sobieh. Banha University Hospital, Banha, Egypt: H Kabil, A Abdelmordy.

Finland Kuopio and North Karelia: S Lehto*, E Kiljander, P Kiljander, H Koukkunen, J Mustonen.

Germany Universitätsklinikum Halle (Saale): C Cremer, S Frantz, A Haupt, U Hofmann, K Ludwig, H Melnyk, M Noutsias. Klinik Kitzinger Land: W Karmann. Carl-Von-Basedow-Klinikum Merseburg: R Prondzinsky. Kreiskliniken Esslingen- Paracelsus Krankenhaus Ruit: C Herdeg, T Hövelborn. Eberhard-Karls-Universität Tübingen: A Daaboul, T Geisler, T Keller, D Sauerbrunn, M Walz-Ayed. Universitätsklinik Würzburg: G Ertl, R Leyh, S Störk*. Universität Würzburg: P Heuschmann*, T Ehlert, B Klocke, J Krapp, T Ludwig, J Käs, C Starke, K Ungethüm, M Wagner, S Wiedmann

Greece 1st Department of Cardiology, University of Athens Medical School, Hippokrateio Hospital: K Tsioufis*, P Tolis, G Vogiatzi. Department of Cardiology, LAIKO General Hospital, Athens, Greece: E Sanidas, K Tsakalis. Department of Therapeutics, Alexandra Hospital, University of Athens Medical School: J Kanakakis, A Koutsoukis. Dept. of Cardiology, G Papanikolaou General Hospital, Thessaloniki, Greece: K Vasileiadis, J Zarifis. Dept. of Cardiology, AHEPA University Hospital, Thessaloniki, Greece: C Karvounis.

Ireland Croí, West of Ireland Cardiac Foundation / National Institute of Preventive
Cardiology: J Crowley*, I Gibson, A Houlihan. HRB Clinical Research Facility, Galway: C
Kelly, M O'Donnell.

Italy Ospedale Valdichiana Santa Margherita, Uos Cardiologia E Hdu, Cortona: M Bennati, F Cosmi, B Mariottoni, M Morganti. Asui Trieste, S.C. Centro Cardiovascolare, Trieste: A Cherubini, A Di Lenarda, D Radini, F Ramani. P.O. Garibaldi-Nesima, U.O.C. Di Cardiologia, Catania: M G Francese, M M Gulizia, D Pericone.

Kazakhstan Kazakh National Medical University, Almaty: K Davletov*. Medical Center of the West Kazakhstan State Medical University, Aktobe: K Aigerim, Z Bekbolat. Republican Institute of cardiology and internal disease, Almaty Cardiological Center: B. Amirov, B. Assembekov, E. Chernokurova, F. Ibragimova, A. Kodasbayev, A. Markova.

Kyrgyzstan Osh-Cardio Medical Center named after Mamat Aliyev: E Mirrakhimov*, A Asanbaev, U Toktomamatov, M Tursunbaev, U Zakirov. National center of cardiology and internal medicine: S Abilova, R Arapova, E Bektasheva, J Esenbekova, K Neronova. Osh City Clinical Hospital: A Asanbaev, K Baigaziev, U Toktomamatov, U Zakirov. Clinical Hospital of administrative department of President and Government of Kyrgyz Republic: G Baitova, T Zheenbekov.

Latvia Pauls Stradind University Hospital: A Erglis*, T Andrejeva, I Bajare, G Kucika, A Labuce, L Putane, M. Stabulniece. Liepaja Regional Hospital: V Dzerve*, E Klavins, I Sime.

Lithuania Vilnius University Hospital Santaros Klinikos: J Badariene*, L Gedvilaite, D Pečiuraite, V Sileikienė, E Skiauteryte, S Solovjova, R Sidabraite. Hospital of Lithuanian

University of Health Sciences: K Briedis, I Ceponiene, M Jurenas, J Kersulis, G Martinkute, A Vaitiekiene, K Vasiljevaite, R Veisaite. Respublican Siauliai Hospital: J Plisienė, V Šiurkaitė, Ž Vaičiulis.

Poland I Department of Cardiology, Interventional Electrocardiology and Arterial Hypertension, Institute of Cardiology, Jagiellonian University Medical College, Krakow: P Jankowski*, D Czarnecka, P Kozieł. Department of Cardiac and Vascular Diseases, Institute of Cardiology, Jagiellonian University Medical College, Krakow: P Podolec. Department of Coronary Artery Disease and Heart Failure, Institute of Cardiology, Jagiellonian University Medical College, Krakow: J Nessler. Department of Cardiology, Gabriel Narutowicz Municipal Specialist Hospital, Krakow: P Gomuła. Department of Cardiology, Józef Dietl Specialist Hospital, Krakow: E Mirek-Bryniarska. Department of Cardiology, Ludwik Rydygier Specialist Hospital, Krakow: P Bogacki. Department of Cardiology, Stefan Żeromski Specialist Hospital, Krakow: A Wiśniewski. Department of Epidemiology and Population Studies, Institute of Public Health, Jagiellonian University Medical College, Krakow: A Pajak, R Wolfshaut-Wolak. Department of Population Medicine and Civilization Diseases Prevention, Medical University of Białystok: J Bućko, K Kamiński, M Łapińska, M Paniczko, A Raczkowski, E Sawicka, Z Stachurska, M Szpakowicz. Department of Cardiology, Medical University of Białystok: W Musiał. Department of Invasive Cardiology, Medical University of Białystok: S Dobrzycki. Department of Cardiology, Białystok Regional Hospital, Białystok: J Bychowski. Department of Cardiology and Hypertension with the Electrophysiological Lab, Central Research Hospital, the Ministry of the Interior and Administration, Warsaw: D A Kosior, A Krzykwa, M Setny. Mossakowski Medical Research Centre Polish Academy of Science, Warsaw: D A Kosior. Department of Cardiology, Cardiology Center, Józefów: A Rak. Department of Cardiology, School of Health Sciences, Medical University of Silesia in Katowice: Z Gasior, M Haberka. Upper-Silesian Medical Center Katowice: Z Gasior, M Haberka, K Szostak-Janiak. Department of Cardiology, Municipal Hospital in Jaworzno: M Finik, J Liszka.

Portugal Centro Hospitalar e Universitário de Coimbra – Hospital Geral: A Botelho, M Cachulo, J Sousa, A Pais. Centro Hospitalar de Lisboa Ocidental - Hospital Santa Cruz: C Aguiar*, A Durazzo, D Matos, R Gouveia, G Rodrigues, C Strong. Hospital do Espirito Santo: R Guerreiro, J Aguiar. Centro Hospitalar de Lisboa Central - Hospital de Santa Marta: A Abreu, M Cruz, P Daniel, L Morais, R Moreira, S Rosa, I Rodrigues, M Selas.

Romania Institute of Cardiovascular Medicine Timisoara: D Gaita*, S Mancas*, A Apostu, O Cosor, L Gaita, L Giurgiu, C Hudrea, D Maximov, B Moldovan, S Mosteoru, R Pleava.

County Emergency Hospital Constanta: M Ionescu, I Parepa.

Russian Federation National Research Center for Preventive Medicine: N Pogosova*, A Arutyunov, A Ausheva, S Isakova, A Karpova, A Salbieva, O Sokolova, A Vasilevsky. Zhukovsky City Clinical Hospital: Y Pozdnyakov. State Health Institution "Regional Clinical Hospital", Baranul: O Antropova, L Borisova, I Osipova.

Serbia Clinic for Internal Disease Intermedica, Cardiology Department, Nis: D Lovic*. Clinical Hospital Center Bezanijska Kosa, University of Belgrade, Faculty of Medicine, Belgrade: M Aleksic, B Crnokrak, J Djokic, S Hinic, T Vukasin, M Zdravkovic. Department for Metabolic Disorder, Intensive Treatment And Cell Therapy In Diabetes, Clinic for Endocrinology, Diabetes and Metabolic diseases, Clinical center of Serbia: N M Lalic*, A Jotic, K Lalic, L Lukic, T Milicic, M Macesic, J Stanarcic Gajovic, M Stoiljkovic. Institute for Rehabilitation Niska Banja, Nis: D Djordjevic, S Kostic, I Tasic, A Vukovic

Slovenia University Medical Centre Ljubljana: Z Fras*, B Jug, A Juhant, A Krt, U Kugonjič

Spain Hospital San Pedro de Alcántara: D Chipayo Gonzales, JJ Gómez Barrado, Z Kounka, G Marcos Gómez, MV Mogollón Jiménez, C Ortiz Cortés, P Perez Espejo, Y Porras Ramos. Hospital Puerta Del Mar: R Colman, J Delgado, E Otero, A Pérez. Complejo Hospitalario de Jaén: MR Fernández-Olmo, J Torres-LLergo, C Vasco. Hospital Universitario Fundación Alcorcón: E Barreñada, J Botas, R Campuzano, Y González, M Rodrigo. Hospital Ramón y Cajal: C de Pablo, E Velasco, S Hernández, C Lozano, P González. Hospital Universitario La Paz: A Castro*, R Dalmau, D Hernández, FJ Irazusta, A Vélez, C Vindel. Hospital Universitario Virgen de la Victoria: JJ Gómez-Doblas, V García Ruíz, L Gómez. M Gómez García, M Jiménez-Navarro, A Molina Ramos. Complejo Hospitalario de Mérida: D Marzal, G Martínez, R Lavado, A Vidal.

Sweden Karolinska University Solna, Stockholm: L Rydén*, V Boström-Nilsson, B Kjellström, B Shahim, S Smetana. Skånes Universitetssjukhus, Malmö: O Hansen, E Stensgaard-Nake

The Netherlands Erasmus MC Rotterdam: J W Deckers *, A J Klijn, BsC, T J P Mangus. AMC, Amsterdam: R J.G. Peters, W Scholte op Reimer, M Snaterse.

Turkey Turkey Yüksek İhtisas Training and Research Hospital: S Aydoğdu. Ankara University School of Medicine Hospital: Ç Erol, S Oztürk, C Tulunay Kaya. Dokuz Eylül University School of Medicine Hospital: Y Ahmetoğlu, O Ergene. Dokuz Eylül University School of Medicine Hospital: B Akdeniz, D Çırgamış. Ege University School of Medicine Hospital: S Akkoyun H Kültürsay, M Kayıkçıoğlu. Liv Hospital: AB Çatakoğlu. Gazi University School of Medicine Hospital: A Çengel, A A Koçak. Göztepe Training and Research Hospital: MA Ağırbaşlı, G Açıksarı, ME Çekin. Hacettepe University School of Medicine Hospital: L Tokgözoğlu *, EB Kaya, D Koçyiğit. Istanbul University Cerrahpaşa School of Medicine Hospital: Z Öngen, E Özmen. Istanbul University Institute of Cardiology: V Sansoy, A Kaya, V Oktay. Turkey Yüksek İhtisas Training and Research Hospital: A Temizhan, S Ünal, İ Yakut. Istanbul Mehmet Akif Ersoy Thoracic and Cardiovascular Surgery Training Research Hospital: AK Kalkan. Yıldırım Beyazıt University Atatürk Training and Research Hospital: E Bozkurt, H A Kasapkara.

Ukraine NSC «MD Strazhesko Institute of Cardiology» MAS of Ukraine. Dept Cardiology: M Dolzhenko*, C Faradzh, L Hrubyak, L Konoplianyk, N Kozhuharyova, L Lobach, V Nesukai, O Nudchenko, T Simagina, L Yakovenko, Municipal Clinical Hospital N°2 - Dept of therapy, cardiology and family medicine: V Azarenko, V Potabashny. Municipal City Clinical Hospital N. 5: A Bazylevych, M Bazylevych, K Kaminska. Municipal Institution - Central Clinical Hospital N.4 of Zavodskyi District: L Panchenko, O Shershnyova. Malaya Therapy National Institute - Dept Artherosclerosis and Ischemic Heart Disease: T Ovrakh, S Serik. Dnipropetrovsk Medical Academy – City Clinical Hospital N°2: T Kolesnik, H Kosova.

United Kingdom Imperial College London, National Heart and Lung Institute: D Wood*, A Adamska, S Adamska, C Jennings, K Kotseva. Academic Cardiology, Castle Hill Hospital, Hull: A Hoye P Atkin, D Fellowes. Bradford Teaching Hospitals NHS Foundation Trust

Bradford: S Lindsay, C Atkinson, C Kranilla, M Vinod. Hammersmith Hospital: D Wood, H Abbass, N Rhoualmi. Harrogate District NHS Foundation Trust: Y Beerachee, C Bennett, M Broome, A Bwalya, Lindsay Caygill, L Dinning, A Gillespie, R Goodfellow, J Guy, T Idress, C Mills, C Morgan, N Oustance, N Singh, M Yare. Hinchingbrooke Hospital: J M Jagoda; H Bowyer, V Christenssen, A Groves. King's Mill Hospital Sherwood forest Hospitals: A Jan, A Riaz, M Gill, T A Sewell. Lister Hospital, Stevenage: D Gorog, M Baker, P De Sousa, T Mazenenga. North West Anglia NHS Foundation Trust: J Porter, F Haines, T Peachey, J Taaffe, K Wells. Northumbria Healthcare NHS Foundation Trust: DP Ripley, H Forward, H McKie, SL Pick, HE Thomas. Mid Yorkshire Hospitals NHS Trust: PD Batin, D Exley, T Rank, J Wright. Milton Keynes University Hospital: A Kardos, S-B. Sutherland, L. Wren. Oxford University Hospitals NHS Foundation Trust, John Radcliffe Hospital: P Leeson, D Barker, B Moreby, J Sawyer. Royal Berkshire Foundation NHS Trust: J Stirrup*, M Brunton. University Hospitals of Morecambe Bay NHS Foundation Trust: A Brodison, J Craig, S Peters. West Middlesex University Hospital: R. Kaprielian, A Bucaj, K. Mahay, M Oblak. York Teaching Hospital: C Gale, M Pye, Y McGill, H Redfearn, M Fearnley.

Legends to figure 1 (Panels A, B and C):

Figure 1

Panel A Prevalence of smoking* (%) by age and gender at the time of the interview Self-reported smoking or > 10 ppm CO in breath

Panel B: Prevalence of raised blood pressure (%) in men and women by body mass index level

Raised blood pressure: blood pressure ≥140/90 mmHg (≥140/85 mmHg in patients with diabetes mellitus)

Panel C: Prevalence of HbA1c \geq 7.0% (%) in male and female patients with known diabetes by body mass index level

Abstract

Aims: The aim of this study was to determine whether the Joint European Societies guidelines on secondary cardiovascular prevention are followed in everyday practice.

Design: A cross-sectional ESC-EORP survey (EUROASPIRE V) at 131 centres in 81 regions in 27 countries.

Methods: Patients (<80 years old) with verified coronary artery events or interventions were interviewed and examined >6 months later.

Results: A total of 8261 patients (females 26%) were interviewed. Nineteen per cent smoked and 55% of them were persistent smokers, 38% were obese (body mass index $\geq 30 \, \text{kg/m}^2$), 59% were centrally obese (waist circumference: men $\geq 102 \, \text{cm}$; women $\geq 88 \, \text{cm}$) while 66% were physically active $< 30 \, \text{min} \, 5$ times/week. Forty-two per cent had a blood pressure $\geq 140/90 \, \text{mmHg}$ ($\geq 140/85$ if diabetic), 71% had low-density lipoprotein cholesterol $\geq 1.8 \, \text{mmol/L}$ ($\geq 70 \, \text{mg/dL}$) and 29% reported having diabetes. Cardioprotective medication was: anti-platelets 93%, beta-blockers 81%, angiotensin-converting enzyme inhibitors/angiotensin receptor blockers 75% and statins 80%.

Conclusion: A large majority of coronary patients have unhealthy lifestyles in terms of smoking, diet and sedentary behaviour, which adversely impacts major cardiovascular risk factors. A majority did not achieve their blood pressure, low-density lipoprotein cholesterol and glucose targets. Cardiovascular prevention requires modern preventive cardiology programmes delivered by interdisciplinary teams of healthcare professionals addressing all aspects of lifestyle and risk factor management, in order to reduce the risk of recurrent cardiovascular events.

Keywords

EUROASPIRE, lifestyle, cardiovascular risk factors, secondary prevention, guidelines

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Introduction

The main objectives of cardiovascular disease (CVD) prevention are to prevent premature morbidity and mortality, improve quality of life and reduce increasing healthcare costs. ^{1–6} CVD remains a leading cause of death across Europe with about 44% of the deaths related to coronary heart disease (CHD). ⁷ The European Society of Cardiology (ESC), together with other partners, has engaged in a comprehensive programme of CVD prevention in clinical practice for almost 25 years. Joint European Societies (JES)

recommendations, first published in 1994, have been updated five times, most recently in 2016,¹⁻⁶ with the aim to promote evidence-based preventive cardiology by encouraging national guidance on CVD prevention and its communication, implementation and regular audit. Implementation of these guidelines has been repeatedly evaluated by the EUROASPIRE (European Action on Secondary and Primary Prevention by

²⁴Preventive Cardiology Unit, Department of Vascular Medicine, Division of Medicine, University Medical Centre Ljubljana, Ljubljana, Slovenia

²⁵Medical Faculty, University of Ljubljana, Slovenia

²⁶Universitatea de Medicina si Farmacie Victor Babes, Institutul de Boli Cardiovasculare, Clinica de Recuperare Cardiovasculara, Timisoara, Romania

²⁷National Heart Hospital, Dept Cardiology, Sofia, Bulgaria

²⁸Institute of Clinical Epidemiology and Biometry, University of Würzburg, Germany

²⁹Clinical Trial Centre, University Hospital Würzburg, Germany

³⁰Comprehensive Heart Failure Centre, University and University Hospital Würzburg, Germany

³¹ Assiut University Heart Hospital, Cardiovascular Medicine Department, Egypt

³²Department of Cardiology, Interventional Electrocardiology and Hypertension, Jagiellonian University Medical College, Krakow, Poland

³³Department for Metabolic Disorder, Intensive Treatment and Cell Therapy in Diabetes, Clinic for Endocrinology, Diabetes and Metabolic Diseases, Clinical Centre of Serbia, Belgrade, Serbia

³⁴Varkaus Hospital, Finland

³⁵Clinic for Internal Disease Intermedic, Cardiology Department, Hypertension Centre, Nis, Serbia

 $^{^{36}}$ University of Zagreb School of Medicine & University Hospital Centre Zagreb, Croatia

³⁷Kyrgyz State Medical Academy, Bishkek, Kyrgyzstan

³⁸National Centre of Cardiology and Internal Medicine named after academician Mirrakhimov MM, Bishkek, Kyrgyzstan

³⁹National Research Centre for Preventive Medicine, Directorate, Moscow, Russia

⁴⁰Federal State Budget Organization, National Medical Research Centre of Cardiology of the Ministry of Healthcare of the Russian Federation, Moscow, Russia

⁴¹University Hospital Centre Zagreb, School of Medicine, University of Zagreb, Croatia

⁴²Department of Medicine I, University Hospital Würzburg, Germany

⁴³Department of Cardiology, Hacettepe University, Ankara, Turkey

⁴⁴First Department of Cardiology, Medical School, National and Kapodistrian University of Athens, Greece

⁴⁵Centre for Medical Research, School of Medicine, University of Banja Luka, Republic of Srpska, Bosnia and Herzegovina

⁴⁶National University of Ireland, Galway, Ireland

^{*}Listed in Supplemental Appendix

Intervention to Reduce Events) surveys. 8–15 The fourth and fifth EUROASPIRE surveys merged with the EuroHeart Survey on Diabetes. 13,14,16,17 From 2012 EUROASPIRE has been part of the EURObservational Research Programme (EORP) of the ESC.

EUROASPIRE V was performed to *identify* risk factors in coronary patients with and without diabetes, describe their *management* through lifestyle modifications and use of drug therapies in order to provide an objective assessment of the *implementation* of current evidence-based CVD prevention. This report focuses on lifestyle adaptation and the control of blood pressure, low-density lipoprotein cholesterol (LDL-C) and diabetes.

Study population and methods

Geographical area and hospital sampling frame

EUROASPIRE V is a cross-sectional study carried out in 2016–2017 in 27 countries as listed in the Supplementary Material Table 1 online. At least one geographical area with a defined population was selected within each country and their serving hospitals (a minimum of two) identified in order to provide any patient with acute coronary symptoms, or requiring revascularization (percutaneous coronary intervention (PCI) or coronary artery bypass surgery (CABG), with a similar chance of being included.

Consecutive patients (\geq 18 to <80 years old) were identified from diagnostic registers, hospital discharge lists or other sources with a first or recurrent clinical diagnosis or treatment of (i) elective or emergency CABG, (ii) elective or emergency PCI, (iii) acute myocardial infarction (ICD-10 I21) and (iv) acute myocardial ischaemia (ICD-10 I20). The starting date for identification was \geq 6 months to <2 years prior to date of study interview. Eligible patients were invited to attend a study visit. The invitation procedure varied between countries, depending on local data protection rules.

Data collection and definitions

The ESC EUROASPIRE V registry conducted by EURObservational Research Programme (EORP) is a cross-sectional survey performed in 131 centres in 81 regions in 27 countries within the European Society of Cardiology. Data collection was undertaken by centrally trained research staff, who, within the stated time window, reviewed patient medical records and interviewed and examined the patients using standardized methods and similar instruments at all centres. Information on personal and demographic details, smoking status, history of obesity, hypertension, dyslipidaemia, glucose metabolism and medication was medical obtained from records. Self-reported information on lifestyle, other risk factor management and medication was obtained at interview. The selfreported questionnaires were all validated versions for each country. The following measurements were performed:

Smoking at the time of interview was defined as self-reported smoking and/or a breath carbon monoxide exceeding 10 ppm¹⁸ by means of Smokerlyzer® (Bedfont Scientific, Model Micro+). Persistent smoking was defined as smoking at time of interview among those who smoked in the month prior to the index event.

Height and weight were measured in light indoor clothes without shoes (SECA scales 701 and measuring stick model 220). Overweight was defined as a body mass index (BMI) \geq 25 to $<30 \, \text{kg/m}^2$ and obesity as BMI \geq 30 kg/m².

Waist circumference was measured using a metal tape horizontally in the mid-axillary line midway between the lowest rim of the rib cage and tip of the hip bone with the patient standing. Abdominal overweight was defined as a waist circumference of ≥ 80 to < 88 cm for women and ≥ 94 to < 102 cm for men and central obesity as a waist circumference of ≥ 88 cm for women and > 102 cm for men.

The *physical activity* target was defined by the following question: "Do you take regular physical activity of at least 30 minutes' duration on average five times a week?"

Blood pressure was measured twice on the right upper arm in a sitting position using an automatic digital sphygmomanometer (Omron M6). The mean was used for analysis with raised blood pressure defined as $\geq 140/90 \text{ mmHg}$ ($\geq 140/85 \text{ mmHg}$ if diabetes).

Venous (fasting) blood was drawn for serum total and high-density lipoprotein cholesterol (HDL-C), triglycerides and glycated haemoglobin (HbA1c). The LDL-C was calculated by Friedewald's formula. LDL-C concentration was defined as ≥1.8 mmol/L (≥70 mg/dL). Plasma glucose was analysed locally with a point-of-care technique (Glucose 201RT, HemoCue®, Ängelholm, Sweden). Elevated fasting glucose among patients with diabetes was defined as ≥6.0 mmol/L (≥110 mg/dL) and elevated HbA1c as ≥7.0% (International Federation of Clinical Chemistry (IFCC) ≥53 mmol/mol).

The Laboratory in the National Institute for Health and Welfare (Helsinki, Finland), accredited by the Finnish Accreditation Service and fulfilling requirements of the standard SFS-EN ISO/IEC 17025:2005, acted as the central laboratory. Venous blood was taken into a tube containing clot activator (Vacutainer SST II Advanced, Becton Dickinson) for lipid assays and into a potassium EDTA tube (Vacutainer K2EDTA) for HbA1c assay. Samples were stored locally at –70°C. All measurements were performed on a clinical chemistry analyser (Architect c8000; Abbott

Laboratories, Abbott Park, Illinois, USA). Total cholesterol, HDL-C, creatinine and triglycerides were analysed in serum, and HbA1c in whole blood.

Data management

Electronically collected data were submitted online to the data management centre (EURObservational Research Program (EORP), ESC, Sophia-Antipolis, France).

Statistical analyses

Overall, sample size calculations indicated that groups of 400 patients were sufficient to produce prevalence estimates with a precision of at least 5% with 95% confidence. Descriptive statistics were used to estimate the prevalence of risk factors and medication use at interview. Patients' demographics, risk factor profiles and use of medication were described according to means, standard deviations and proportions. Relevant comparisons of risk factor prevalences were evaluated according to mixed logistic regression analyses accounting for clustering of patients within countries and with additional adjustment for age and gender. All analyses were undertaken using SAS statistical software (release 9.4) in the Department of Public Health, Ghent University, Belgium.

Ethical procedures. National Co-ordinators were responsible for obtaining Local Ethics Committees approvals. Written, informed consent was obtained from each participant and stored in the patient file.

Outcome measures. The main outcome measures were the proportions of coronary patients achieving the lifestyle, risk factor and therapeutic targets as defined in the 2016 guidelines on CVD prevention.⁶

Results

The survey was undertaken at 131 centres covering 81 geographical regions in 27 countries: Belgium, Bosnia & Herzegovina, Bulgaria, Croatia, Czech Republic, Egypt, Finland, Germany, Greece, Ireland, Italy, Kazakhstan, Kyrgyzstan, Latvia, Lithuania, The Netherlands, Poland, Portugal, Romania, Russia, Serbia, Slovenia, Spain, Sweden, Turkey, Ukraine and the UK. A total of 16,208 medical records were reviewed and 8261 patients attended the interview with a participation rate (excluding patients who died, moved away or had a change in medical condition) of 56%. Supplementary Table 1 lists the countries, geographical regions and numbers of patients attending interview.

The median time between the index event and the interview was 1.1 years (interquartile range 0.8–1.6). The reasons for not being interviewed were: no response to the invitation letter 56%, refusal to attend for personal reasons 38%, miscellaneous 6%. Patient characteristics at interview are presented in Table 1. Overall, the mean (SD) age at interview was 64 (10) years and 26% were women. Following their index event 78% were under care of a cardiologist and/or a general practitioner (57%), a diabetologist/endocrinologist (11%) and/or a specialist cardiac nurse (4%), with wide variation between countries.

Smoking, body weight and physical activity

Results on smoking, overweight and obesity and physical activity are shown in Table 2. The overall prevalence of *smoking* at time of interview was 19%

Table 1. Patients' characteristics at interview.

Characteristics	AII N = 8261	Men n = 6132	Women <i>n</i> = 2129
Age, mean (SD)	63.6 (9.6)	63.0 (9.7)	65.4 (9.2)
<50 years, % (n)	9.3 (772)	10.3 (630)	6.7 (142)
50-59 years, % (n)	24.7 (2043)	26.4 (1619)	19.9 (424)
60-69 years, % (n)	38.1 (3150)	38.0 (2330)	38.5 (820)
≥70 years, % (n)	27.8 (2296)	25.3 (1553)	34.9 (743)
Medical history			
Hospitalization for CABG, % (n)	18.6 (1535)	20.4 (1253)	13.2 (282)
PCI, % (n)	80.2 (6629)	82.1 (5035)	74.9 (1594)
ACS without revascularization, % (n)	11.1 (919)	8.4 (516)	18.9 (403)
Stroke, % (n)	4.1 (341)	3.7 (229)	5.3 (112)
Peripheral artery disease, % (n)	2.7 (221)	2.7 (167)	2.5 (54)

CABG: coronary artery bypass graft surgery; PCI: percutaneous coronary intervention; ACS: acute coronary syndrome

Table 2. Patients' lifestyles at the time of interview.

	AII N = 8261	Men		Women	
Lifestyle characteristics		Aged < 60 years n = 2249	Aged ≥ 60 years n = 3883	Aged < 60 years n = 566	Aged \geq 60 years $n = 1563$
Smoking	19%	31%	15%	21%	10%
Persistent smoking	55%	54%	54%	59%	54%
Persistent smokers not having been offered professional advice to quit	15%	14%	15%	12%	18%
Persistent smokers not having attempted to quit smoking since hospital discharge	77%	76%	79%	73%	77%
Persistent smokers not having the intention to quit within the next six months	53%	49%	58%	57%	56%
Overweight and obesity	82%	84%	81%	83%	80%
Obesity	38%	38%	33%	51%	44%
Central obesity	59%	50%	53%	80%	77%
Obese patients never been told they are overweight	24%	24%	25%	23%	24%
Obese patients not having attempted actively to lose weight in last month	50%	47%	52%	45%	54%
Obese patients not seriously considering weight loss in next six months	41%	33%	43%	43%	46%
Obese patients not being aware of their weight target	40%	38%	36%	54%	43%
Obese patients not having been advised to follow dietary guidelines	38%	35%	40%	40%	36%
Regular physical activity \geq 30 min on average five times a week	34%	39%	35%	28%	27%
Vigorous physical activity for $\geq 20\text{min}$ at least three times a week	16%	21%	16%	16%	10%
Performing planned physical activity to increase physical fitness	35%	39%	36%	28%	27%
Not performing planned physical activity and no intention to do so in next six months	42%	33%	43%	42%	51%
Not having received personal advice to do more general everyday activities	46%	41%	47%	47%	49%

Smoking: self-reported smoking or > 10 ppm carbon monoxide in breath; persistent smoking: self-reported smoking or > 10 ppm carbon monoxide in breath in patients reporting to have been smoking in the month prior to the index event; overweight: body mass index (BMI) ≥ 25 to $< 30 \text{ kg/m}^2$; obesity: BMI $\ge 30 \text{ kg/m}^2$; central obesity: waist circumference $\ge 88 \text{ cm}$ for women and $\ge 102 \text{ cm}$ for men.

(Figure 1). The prevalence of persistent smoking among those who smoked in the month prior to the coronary event was 55% and 53% intended to quit smoking within the next six months. Although 85% of persistent smokers had been offered professional advice to quit, only 23% tried to stop and only a small proportion (5%) attended a smoking cessation clinic. Nicotine replacement therapy, bupropion and varenicline, were prescribed to a small minority: 7%, 1% and 2% of these patients respectively.

Overall, 44% of patients were *overweight* and 38% were *obese*. The prevalence of central obesity was 59%, markedly higher in women than in men. One in four obese patients reported never being told they were overweight and 23% reported not having had a weight measurement after hospital discharge. Only half of the obese patients had tried to lose weight while 59%

were considering losing weight in the next six months. Thirty-eight per cent of obese and 40% of centrally obese patients had not obtained dietary guidelines and were not aware of their weight target.

Two-thirds (66%) of patients (men 63%; women 73%, p < 0.0001) were not achieving the defined *physical activity* target. Vigorous activities were taken up by only 16%. Fifty-eight per cent of the patients intended to become more active. Almost half of the patients (46%) did not recall having received personal advice on physical activity.

Blood pressure, lipids and diabetes

The management of blood pressure, LDL-C and self-reported diabetes is presented in Table 3. Overall, 95% of patients were on *blood pressure* lowering drugs (beta-

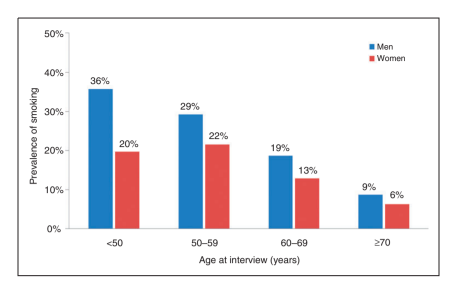


Figure 1. Prevalence of smoking (%) by age and gender at the time of the interview. Self-reported smoking or $> 10 \, \text{ppm}$ CO in breath.

Table 3. Cardiovascular risk factor management at the time of interview.

Risk factor		Men		Women	
		Aged < 60 years n = 2249	Aged ≥ 60 years n = 3883	Aged < 60 years n = 566	Aged ≥ 60 years n = 1563
Systolic/diastolic blood pressure ≥130/80 mmHg	71%	68%	74%	65%	72%
Systolic/diastolic blood pressure ≥140/90 mmHg (≥140/85 if diabetes)	42%	35%	46%	38%	44%
Systolic/diastolic blood pressure ≥160/100 mmHg	12%	9%	13%	12%	13%
Using blood pressure lowering drugs	95%	93%	96%	94%	97%
Using drugs specifically to lower blood pressure	78%	69%	80%	78%	85%
Raised blood pressure in patients using drugs specifically to lower blood pressure	46%	40%	50%	44%	48%
Reporting 100% compliance with blood pressure lowering drugs	76%	79%	71%	74%	79%
If blood pressure raised, never been told by a doctor they have high blood pressure	15%	20%	16%	12%	8%
LDL-C \geq 1.8 mmol/L	71%	71%	67%	79%	77%
LDL-C ≥2.5 mmol/L	37%	37%	32%	50%	45%
If LDL-C \geq 2.5 mmol/L, never been told they have high cholesterol	29%	34%	29%	30%	18%
Using lipid-lowering drugs	84%	85%	86%	76%	82%
Using high-intensity lipid-lowering drugs	50%	53%	50%	47%	45%
Reporting 100% compliance with lipid-lowering drugs	81%	71%	74%	78%	82%
LDL-C \geq 1.8 mmol/L in patients using lipid-lowering drugs	68%	68%	65%	76%	74%
Self-reported previous diagnosis of diabetes	29%	22%	32%	29%	35%
Treatment of diabetes: diet	57%	54%	55%	60%	61%
Insulin	32%	26%	30%	46%	37%
Oral antidiabetic drugs	74%	77%	75%	65%	70%
In patients with known diabetes, HbA1c ≥7.0%	46%	48%	41%	65%	47%

LDL-C: low-density lipoprotein cholesterol; HbA1c: glycated haemoglobin

blockers, angiotensin-converting enzyme (ACE) inhibitors, angiotensin receptor blockers (ARBs), renin inhibitors, calcium-channel blockers, diuretics or other antihypertensives) and 78% of them confirmed they were on medication specifically to lower their blood pressure. The proportion with a blood pressure ≥130/80 mmHg was 71% while 42% had a blood pressure of >140/90 (>140/85 mmHg if diabetic) and 12% >160/100 mmHg. Fifteen per cent of patients with a blood pressure >140/90 mmHg (>140/85 mmHg if diabetic) had never been told they had high blood pressure. Of patients prescribed drugs to lower their blood pressure 54% were at, or below, their recommended blood pressure target and 76% reported complete adherence with the intake of their blood pressure lowering drugs.

The proportion of patients with a LDL-C level $\geq 1.8 \, \mathrm{mmol/L}$ ($\geq 70 \, \mathrm{mg/dL}$) was 71%, and 37% of all patients had a LDL- $C \geq 2.5 \, \mathrm{mmol/L}$ ($\geq 100 \, \mathrm{mg/dL}$). In those with a LDL- $C \geq 2.5 \, \mathrm{mmol/L}$ ($\geq 100 \, \mathrm{mg/dL}$) 29% had never been informed of raised cholesterol and 21% had not had a cholesterol measurement since hospital discharge. Lipid-lowering drugs were prescribed to 84%. Eighty per cent were taking statins and 50% of those on lipid-lowering drugs were taking high-intensity lipid-lowering drugs, or drug combinations, that may reduce LDL-C by > 50%. Among patients on lipid-lowering drugs 32% had the target level of LDL- $C < 1.8 \, \mathrm{mmol/L}$ ($< 70 \, \mathrm{mg/dL}$), less so in women than in men (p < 0.0001). Of patients on lipid-lowering drugs 76% reported full prescription compliance.

Twenty-nine per cent of all patients reported they had *diabetes*. Management with diet, insulin and oral

glucose lowering drugs was 57%, 32% and 74% respectively. A HbA1c \geq 7.0% (53 mmol/mol) was recorded in 46% of these patients. Sixteen per cent of patients with known diabetes had not had a glucose measurement after discharge.

Less than half of patients (46%) were advised to participate in a cardiac rehabilitation programme and 69% of those advised attended at least half of the sessions; 32% of all patients.

Use of cardioprotective drugs

Antiplatelet medication was prescribed in 93% of patients, 81% were on beta-blockers and 75% on ACE inhibitors or ARBs.

Relations between lifestyle and risk factors

LDL-C was less well controlled among smokers than among non-smokers (p = 0.001). A higher proportion of smokers (75%) had a LDL-C \geq 1.8 mmol/L (\geq 70 mg/dL) compared with non-smokers (69%, p < 0.0001). Overweight and obesity were associated with raised blood pressure and poorly controlled diabetes (Figures 2 and 3). There was a higher proportion with raised blood pressure with increasing BMI in both genders (p < 0.0001). Obesity was also associated with an elevated HbA1c in patients with diabetes (p = 0.001).

Discussion

The EUROASPIRE V survey revealed that a majority of coronary patients failed to achieve the lifestyle,

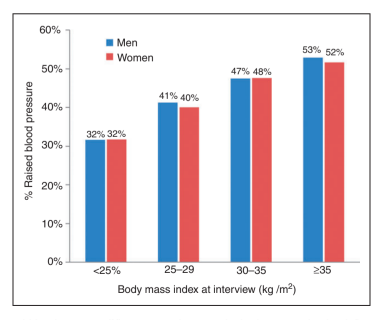


Figure 2. Prevalence of raised blood pressure (%) in men and women by body mass index level. Raised blood pressure: blood pressure \geq 140/90 mmHg (\geq 140/85 mmHg in patients with diabetes mellitus).

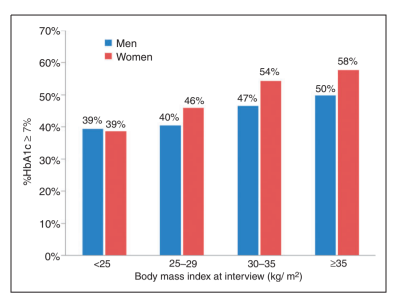


Figure 3. Prevalence of glycated haemoglobin (HbA1c) \geq 7.0% (%) in male and female patients with known diabetes by body mass index level.

blood pressure, lipid and glycaemic targets of the 2016 JES guidelines on CVD prevention, and unhealthy lifestyles had an adverse impact on risk factor control in spite of a high use of cardioprotective medications.

The prevalence of smoking is a major challenge especially in patients <50 years, where 56% of men and 46% of women were persistent smokers. Smoking cessation after a myocardial infarction is very effective for secondary prevention. 22,23 Despite compelling evidence smoking cessation strategies were poorly implemented. Only half of persistent smokers had an intention to guit smoking, which without behavioural support, including pharmacotherapies, is a daunting challenge for many patients addicted to nicotine. If encouragement and motivation are insufficient drug therapies should be considered early, including nicotine replacement therapies whilst in hospital, followed by bupropion or varenicline.²⁴ Pharmacotherapies to support smoking cessation are effective, safe and associated with significant reductions in re-hospitalization and all-cause mortality.^{25,26}

Weight reduction in overweight and obese people is recommended in order to reduce blood pressure, LDL-C and the risk of type 2 diabetes and thus the risk of recurrent CVD. Obesity was associated with poorer blood pressure control, a higher prevalence of diabetes and poorer glycaemic control, illustrating the adverse impact of unhealthy lifestyles on risk factor control and the potential of lifestyle modification to further reduce CVD risk. Only two-fifths of obese patients reported trying to lose weight by changing their diet and increasing physical activity. Only half of the patients reported receiving advice to do more general daily physical activities. One in four of patients with a

BMI $\geq 30 \text{ kg/m}^2$ reported they had never been told they were overweight and less than half had tried to lose weight after their hospitalization. Yet, over half were considering losing weight in the next six months, illustrating a willingness to try.

Despite the high use of blood pressure lowering medications just over half of patients had achieved the recommended blood pressure goal and lipid control was unsatisfactory in a large proportion of patients, with more than two-thirds of patients above the target of LDL-cholesterol < 1.8 mmol/L (< 70 mg/dL). Prescription of lipid-lowering medication is recommended to all patients with documented CHD if not contraindicated.²⁷ In EUROASPIRE V, four-fifths of patients were on lipid-lowering drugs, mainly statins, but the LDL-C was still poorly controlled, underlining the need for more intensive cholesterol management. Possible explanations could be that the initial doses of statins were too low or there was little or no up-titration of doses following treatment initiation, with only half of patients on high-intensity lipid-lowering drugs at interview.

Nearly one-third of patients had a history of diabetes, of whom just over half had a satisfactory glycaemic control.

The results of EUROASPIRE V are in accordance with earlier surveys of secondary prevention in Europe, the United States and other parts of the world. 28–34 The results of Reduction of Atherothrombosis for Continued Health (REACH) Registry, 28 the WHO study on Prevention of Recurrences of Myocardial Infarction and Stroke (WHO-PREMISE), 29 STabilization of Atherosclerotic plaque By Initiation of darapLadIb

TherapY (STABILITY) trial,³⁰ the Prospective Urban Rural Epidemiology (PURE) study,^{31,32} the prospective observational LongitudinAl RegIstry oF patients with stable coronary arterY disease (CLARIFY) study³³ and the Dyslipidemia International Study (DYSIS)³⁴ demonstrated poor control of cardiovascular risk factors in patients with CHD.

There may be several reasons for the poor lifestyle adherence. To persuade patients to adapt to healthier habits needs skills in behavioural science and time enough to explain the importance. Moreover, and as shown by Pogosova et al., 35 a substantial proportion of patients have anxiety and depression symptoms after coronary heart disease events, often left with unsatisfactory treatment. Thus, the receptivity to lifestyle advice may be less than optimal immediately after the coronary event and advice may have to be repeated or reinforced when the patient is in a better condition to accept such counselling. The scientific evidence on the importance of achieving healthier lifestyles for secondary prevention in people with CHD is strong. 1-6 The importance of adherence to lifestyle changes was well documented in the Fifth Organisation to Assess Strategies in Acute Ischemic Syndromes (OASIS) trial. Persistent smokers who did not adhere to diet or exercise had a 3.8-fold increased risk of repeated events compared with never smokers who modified their diet and activity pattern, and adherence to dietary and exercise advice was associated with a relative risk mortality reduction of 55%.³⁶ In the Randomized Evaluation of Secondary Prevention by Outpatient Nurse Specialists (RESPONSE) 2 trial the effect of comprehensive lifestyle programmes (targeting weight reduction, improved physical activity and smoking cessation) on top of usual care was evaluated in 824 patients after a recent acute coronary syndrome or coronary stenting. The primary outcome at 12 months was defined as improvement in ≥ 1 qualifying lifestyle-related risk factor without deterioration in the other two. The combined outcome was reached more often in the intensive (37%) than in the control group (26%).37 In the EUROACTION trial of a nurse-led, multidisciplinary hospital programme for coronary patients there were significant improvements in diet (lower saturated fat, increased fruit and vegetables and increased oily fish consumption) and physical activity levels, with three times as many patients achieving the physical activity target in comparison with usual care.³⁸

Strengths and limitations

To warrant the representativeness of EUROASPIRE V up to three geographical areas with a population greater than half a million people were selected within each country according to its size, and all hospitals

serving that population identified, with a minimum of two within each geographical area. All centres that participated in the previous surveys were invited, and new centres were added from other geographical areas. The average interview rate was low at 56%, reflecting falling participation in medical research generally, but also that some countries, due to data protection laws, restricted the invitation procedure by reducing the possibility to reinforce invitations, thereby limiting participation rate. This may introduce a potential bias but non-participants are more likely to have unhealthy lifestyles and poorer risk factor control and therefore the present findings are, if anything, probably underestimating the true status of preventive cardiology across Europe. A major strength of the EUROASPIRE surveys is that data are based on interviews and standardized methods and equipment, including central laboratory analyses, rather than data from medical records, which are often incomplete as regards risk factor recording. Therefore, our survey provides high quality comparative information on preventive cardiology practice in Europe.

Conclusions

The results of EUROASPIRE V reveal that among patients with CHD many have unhealthy lifestyles in terms of persistent smoking and weight related dietary factors, including sedentary behaviour. These unhealthy lifestyles adversely impact the control of major CVD risk factors such as hypertension, raised LDL-C and the prevalence of diabetes and its control. Despite the high use of cardioprotective drug therapies the majority of patients did not achieve their blood pressure, LDL-C and glucose targets.

Cardiovascular prevention requires a modern preventive cardiology programme with appropriate adaptation to medical and cultural settings in each country. All patients with CHD, or any other form of atherosclerotic disease, should be guaranteed access to such a programme delivered by interdisciplinary teams of healthcare professionals – nurses, dieticians, physiotherapists or physical activity specialists, psychologists and physicians – addressing all aspects of lifestyle, blood pressure, lipids and glucose management, and adherence to cardioprotective medications, in order to reduce their risk of recurrent cardiovascular events, improve quality of life and prolong survival.

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Author contribution

KK contributed to conception and design, data acquisition, analysis and interpretation and drafted and critically revised the manuscript. GDB, DDB, LR, AH, DG, AM, PMV, CJ and DW contributed to conception and design, data acquisition, analysis and interpretation and critically revised the manuscript. AA, CA, JB, JB, ACC, RC, JC, KD, JD, DDS, JDS, MD, MD, VD, AE, ZF, DG, NG, PH, HHA, PJ, NL, SL, DL, SM, LM, DM, EM, RO, NP, ZR, SS, LT, CT and DV contributed to conception and design and data acquisition and critically revised the manuscript. All authors gave final approval and agreed to be accountable for all aspects of work ensuring integrity and accuracy.

Declaration of conflicting interests

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