## EDITORIAL



## From Editor-in-Chief:: Exceptional news and updating goals, current issue, AHA 2022 congress, important practice updates and keeping your patients safe from severe COVID and tripledemic

## Dear readers,

First of all I would like to share excellent news - we are accepted in the SCOPUS database. I thank my editors and reviewers for dedicated work on evaluation and selection and improvement of manuscripts and authors for participation in peer-review and altogether bringing up new evidence; I would like to thank external reviewers experts who responded to invitation and contributed to journal s content quality; Editors for hard work not only evaluation but also educational activities and excellent editorial work. Many thanks to my team at the Center for Scientific research and Development of Education and SRHISOT for bringing up idea of creating journal and tremendous hard work and support. This is an acknowledgement of our work and content (we will continue improving) we produce but we have now further goals as improve our journal's performance and enter at least the 3rd quartile in SCIMAGO SCOPUS ranking and to be accepted for indexing in PUBMED, PMC and Clarivate databases.

In current issue, you can find editorials summarizing what is new in the latest guidelines presented at ESC 2022 - sudden cardiac death and ventricular arrhythmias, ACC guidelines on chest paint evaluation 2021 from the imaging specialist perspective, and CAD RAD 2022 – on evaluation of coronary artery lesions using computed tomography. Also we published very interesting editorial on blood pressure evaluation and management of BP variations in elderly. The research articles on coronary artery diameter variations in Indian population – the knowledge needed for coronary interventions; the case series and comprehensive analysis and management of cases reported in literature on infective endocarditis in pregnancy and postpartum; case series on surgical management of diaphragmatic eventration – the cause of chest pain and dyspnea you should keep in mind. Two case reports on surgical management of giant ascending aorta aneurysm and Brugada syndrome unmasked by COVID vaccination. Letter on doctors profession and news on EHRA course in Kazakhstan.

Recently the AHA annual scientific session took place in Chicago, IL, USA. The most important presented trials that caught up my attention are: EARLY-AF, ECMO-CS, RAPCO-RITA, RAPCO-SV and DOSE-VF trails. EARLY AF trial demonstrated the cryoablation of paroxysmal atrial fibrillation (AF) as initial strategy was accompanied with less recurrence of AF (persistent AF 1.9% vs 7.4%, p<0.05) and atrial tachyarrhythmia and less hospitalizations as compared to antiarrhythmic therapy during 3 years of follow-up (1).

ECMO-CS trial showed no benefit of veno-arterial extracorporeal membrane oxygenation in severe cardiogenic shock as compared to standard therapy in terms of mortality, other mechanical support and resuscitated cardiac arrest (2).

RAPCO-RITA trail demonstrated that radial artery conduit was associated with less adverse outcomes - all-cause mortality, myocardial infarction and revascularization (39.4% vs 48.5%,

Address for Correspondence: Gulmira Kudaiberdieva, Editor-in-Chief, Heart, Vessels and Transplantation E-mail: editor@hvt-journal.com Received: 29.11.2022 Accepted: 30.11.2022 Copyright ©2022 Heart, Vessels and Transplantation p=0.04 – primary outcome) during 16 years of follow –up than right internal thoracic artery (3) and RAPCO SV trail showed also significantly less primary outcome 60.2% vs 73.2 (p=0.04) with radial artery bypass conduit as compared to saphenous vein graft (3). DOSE VF trial demonstrated that 2 strategies vector change (changing pad to antero-posterior position from antero-lateral) and DSED (double sequential external defibrillation) - defibrillation sequentially (1 sec apart) by 2 defibrillators one in antero-posterior position caused better survival of patients with refractory ventricular fibrillation (13.3% vs 30.4% and 21.7%, p=0.009) (4).

The new documents published by ACC recently (5-7) including the 2022 ACC/AHA new definitions for chest pain and myocardial infarction (5) worth studying and implementing in your practice. The chest pain management in emergency department (ED) ACC consensus document pathway 2022 (6) focuses on patients with possible acute coronary syndrome (ACS). It is based on the evaluation of electrocardiogram (ECG), and high sensitive cardiac troponin (hs-cTn) measurements and noninvasive imaging. If a patient applies to ED with symptoms concerning for ACS and ECG shows ST-elevation myocardial infarction (STEMI) or equivalent – manage as per ACC/AHA STEMI guideline or if ECG is consistent with ischemic changes - manage according to ACC/AHA ACS guideline. If ECG demonstrates noninschemic changes one should proceed with hs-cTn clinical decision pathways. If a patient is at low risk ruled out by hs-cTn she/he could be discharged with followup, if a patient is found to be at intermediate risk - repeat hs-cTn at 3-6 hours; stratify risk with HEART score or EDACS (Emergency Department Assessment of Chest Pain Score), review prior testing – and if abnormal delta hs-cTn manage as at high risk/abnormal or consider noninvasive testing if patient does not meet (see further) re-classification as low risk; if hs-cTn is unchanged during serial testing with recent normal coronary or computed tomography angiography < 2 years or negative stress testing < 1 year ago; symptoms are inconsistent with possible ACS; chronic elevations in hs-cTn are unchanged when compared with levels measured previously or modified HEART score is ≤3 and EDACS <16 – reclassify as low risk. If a patient is determined to be at high risk / abnormal - classify as per universal definition of myocardial infarction (MI): type I MI, type 2 MI, acute myocardial injury and chronic myocardial injury. The document in concise and one should comprehend the clinical decision pathways on ECG, hs-cTn, risk stratification and noninvasive testing and management.

Another document is the ACC clinical decision pathway for patients with atherosclerotic cardiovascular disease (ASCVD) and multimorbidity (7). It offers model care approach to patients with comorbidities: medical, mind and motion, physical functioning and social physical environment. For example, one should reconsider the management of patients with ASCVD and multimorbidity: to avoid polypharmacy use the medicines shown effective in several conditions – example SGLT2 inhibitor for a patient with heart failure and type 2 diabetes mellitus and chronic kidney disease, use medicine with fewer harms – e.g DOAC for atrial fibrillation and peripheral artery diseases, use medicines to improve survival - statins for ASCVD and health status including quality of life (CRT for ischemic heart disease with reduced EF and LBBB) and use drugs with low cost (7).

We have now bivalent booster vaccines now that are effective against new variants of Omicron (8), though not all countries have it in armamentarium against COVID. The virus is still perpetrating and currently the concerns are regarding tripledemic - combination of COVID, flu and respiratory syncytial virus. To protect your patients with heart diseases especially older population and immuncompromized after transplantation recommend to your patients to receive booster doses of COVID vaccine and seasonal flu vaccine, and keep apart of children with respiratory syncytial virus infection. As both COVID vaccination and seasonal flu vaccinations were shown to reduce cardiovascular disease adverse outcomes (9-11).

Gulmira Kudaiberdieva Editor-in-Chief Heart, Vessels and Transplantation

Peer-review: Internal Conflict of interest: None to declare

Authorship: G.K.

Acknowledgment and Funding: None to declare

## References

- Andrade JG, Deyell MW, Macle L. Wells GA, Bennett M, Essebag V, et al. on behalf of EARLY-AF investigators. Progression of atrial fibrillation after cryoablation or drug therapy. N Eng J Med 2022; doi: 10.1056/NEJMoa2212540
- 2. Ostadal P, Rokyta R, Karasek J, Kruger A, Vondrakova D, Janotka M, et al. on behalf of ECMO-CS investigators. Extracorporeal membrane oxygenation in the therapy of cardiogenic shock: Results of ECMO-CS Randomized clinical Trial). Circulation 2022; doi: 10.1161/ CIRCULATIONAHA.122.062949
- 3. Hare L. AHA Scientific sessions 2022. November 6 Chicago, II, USA.
- 4. Cheskes S, Verbeek PR, Drennan IR, McLeod SR, Turner L, Pinto R, et al. Defibrillation strategies for refractory ventricular fibrillation. N Engl J Med 2022; 387: 1947-56.
- 2022 ACC/AHA key data elements and definition for chest pain and acute myocardial infarction: A report of the American Heart Association/ Americasn College of Cardiology Joint Committee on Clinical Data Standards.

Anderson HV, Masri SC, Abdallah MS, Chang AM, Cohen MG, Elgendy IY, et al. J Am Coll Cardiol 2022; 80: 1660-700.

- Kontos MC, de Lemos JA, Deitelzweig SB, Diercks DB, Gore MO, Hess EP, et al. 2022 ACC expert consensus decision pathway on the evaluation and disposition of acute chest pain in the emergency department: a report of the American College of Cardiology Solution Set Oversight Committee. J Am Coll Cardiol 2022; 80: 1925-60.
- Birtcher KK, Allen LA, Anderson JL, Bonaca MP, Gluckman TJ, Hussain A, et al. 2022 ACC expert consensus decision pathway for integrating atherosclerotic cardiovascular disease and multimorbidity treatment: a framework fro pragmatic, patient-centered care: a report of the American College of Cardiology Solution Set Oversight Committee. 2022; doi: j.jacc.2022.08.754
- 8. FDA: COVID-19 bivalent vaccine boosters. Available at: URL: www.fda,gov/emergemcy-preparedness-and-response/

coronavirus=disease-2019-covid-19/covid-19- bivalent-vaccine-boosters.

- 9. Kim YE, Huh K, Park YJ. Association between vaccination and acute myocardial infarction and ischemic stroke after COVID-19 infection. JAMA 2022; 328: 887-9.
- Block JP, Boehmer TK, Forrest CB, Carton TP, Lee GM, Ajani UA, al. Cardiac complications after SARS-COV2 infection and mRNA COVID-199 vaccination – PCORnet, United States, January 2021-January 2022. MMWR Morb Mortal Wkly Rep 2022; 71: 517-23.
- 11. Behrouzi B, Bhatt DL, Cannon CP, Varderny O, Lee DS, Solomon SD, et al. Association of influenza vaccination with cardiovascular risk. JAMA 2022; 5: e228873