The Tsunami of Cardiometabolic Diseases: An Overview

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Introduction

Cardiometabolic diseases such as hypertension, excess weight, obesity, type-2 diabetes, and vascular diseases have reached epidemic proportions worldwide [1-20]. November 14th is the ‘World Diabetes Day’ according to the International Federation of Diabetes. The theme for 2018 and 2019 is ‘The Family and Diabetes’. Creating global awareness is one of the primary goals. Emphasizing the need for a healthy lifestyle also is an important goal. November 17th is celebrated as World Prematurity Day. It is important to understand the relations between the prematurity, low birth weight, intrauterine growth retardation, and the increase in the incidence and prevalence of metabolic diseases. Both the World events – diabetes and prematurity day are celebrated in November, we can consider this month a global awareness month for early detection and prevention of cardiometabolic diseases.

Abstract

Cardiometabolic diseases, including obesity and Type-2 diabetes, are a growing concern and have become an epidemic worldwide. A World Health Organization (WHO) report, ‘Global Prevalence of Type-2 diabetes’ estimates incidence of this disease, to be 9% among adults. An estimated 1.5 million death worldwide, were directly caused by diabetes. More than 80% of the Type-2 diabetes-related deaths occur in low-and middle-income countries. Worldwide in 2013, it was estimated that almost 400 million people suffer from diabetes, and this is supposed to reach a high of 600 million by 2035. According to the World Health Organization estimates, the impact of Type-2 diabetes-related health care expenditure, to prevent and manage diabetes and its clinical complications in the USA alone, was USD 360 billion in 2010 and will exceed 360 billion by 2030. WHO predicts losses in national income from Diabetes and Cardiovascular Disease (CVD) to be in equivalents of 557 billion in International Dollars (ID) in China, 303 billion in Russia, and 236 billion in India. Currently, there are 75 million diabetics in India and an equal number of pre-diabetics. The incidence of Type-2 diabetes in China also has reached epidemic proportions. Gulf Countries also have reported a high incidence of diabetes. One of the Global targets for diabetes management was to halt by 2025, the rise in the age-standardized adult prevalence of this disease, at its 2010 levels. However, according a recent publication in the Lancet (April 2016) by the NCD Risk Factor Collaboration, if the post-2000 trends continue in the increased incidence of type-2 diabetes, the probability of meeting the global target of halting the rise in the prevalence of diabetes by 2025 at the 2020 level worldwide is lower than 1% for men and women. Because of these observations, the best choice we have is, to go by the World Diabetes Federation recommendations, and manage the hyperglycemia efficiently. Besides, develop programs for early detection of altered glucose metabolism, and implement robust strategies for normalization of this altered state. In conclusion, through robust prevention programs, reduce the disease incidence, through better diagnostic tests, detect early risks that initiate or promote clinical complications, and by effective management of the risks, reduce or prevent acute events related to the end-organ failure.
The rapid increase in the prevalence of cardiometabolic diseases is described as ‘Tsunami’s” in the literature. These natural catastrophic events are unpredictable. Contrary to this situation, the epidemic of cardiometabolic diseases is predictable, and from time to time professional public health organizations, have done population-level surveys and published their assessments and predictions [2-6, 21]. Despite these reports, call for action, white papers, and prevention guidelines, metabolic diseases are on the rise worldwide. Twin epidemics of diabetes and obesity, contribute significantly to the morbidity and mortality of cardiovascular and cerebrovascular diseases. Diabetes has increased two-fold and obesity by four-fold in the last three decades, worldwide. A few years ago, India was considered the diabetes capital and now China has beaten India with this dubious distinction. When we consider the number of prediabetics, China, India and the USA has a greater number of prediabetics than diabetics. This is the target population, who are ‘at risk’ for developing full-blown diabetes in a decade or much earlier. American Heart Association held its first Cardiometabolic Health and Diabetes Summit on December 5th, 2017 in Dallas, Texas. The primary objective was to identify and prioritize opportunities, to improve cardiometabolic health and diabetes care in the United States [22].

International Diabetes Federation says, “Over fifty percent of type-2 diabetes is preventable.” World Diabetes Day serves as the world’s largest awareness campaign, reaching over 1 billion people in more than 160 countries. Because of the fact, that World Prematurity Day also is celebrated this month, we would like to discuss some aspects of prematurity and its role in the development of metabolic diseases, later in life. Holdsworth Memorial Mission Hospital, Mysore, India, has kept birth records of all the children born in that hospital since 1934. Indian Council of Medical Research (ICMR), established a “birth cohort study” in 1969, at five regional centers in India. In 1993, the Medical Research Council of the UK established an Epidemiology Resource Center at the Mission Hospital Mysore, and initiated a program to assess the importance of early life on diseases in this ‘Mysore Cohort’. These studies as well as other studies conducted in the UK, demonstrated the relationship of low birth weight (LBW) with elevated blood pressure, insulin resistance, obesity, diabetes, coronary artery disease and stroke [22-36]. Based on his observations and collaborative research, David Barker a British epidemiologist, proposed that adverse nutrition in early life, including prenatally as measured by birth weight, increased susceptibility to the metabolic syndrome, which includes obesity, diabetes, insulin sensitivity, hypertension, hyperlipidemia and complications that include coronary artery disease [37]. More than 30% of the children born in India are of low birth weight. Therefore, we must prevent maternal malnutrition not only for the mother’s and baby’s health but also for the baby’s future health in adulthood.

A news release from the Children’s Hospital, Washington DC, says, “The work that children’s National Health System physician-scientist Robert Freishtat and colleagues are doing, could soon be a ‘game-changer’, -when it comes to early intervention and prevention of obesity-related illness. We already know, that there’s a direct relationship between the amount of visceral adipose or belly fat a person has, and the development of some of the most common and life-threatening complications of obesity, including cardiovascular disease, and the insulin resistance that leads to diabetes. What remained unclear, until recently, were the precise mechanism for how the increase in belly fat, triggers the onset of additional disease.” These findings prompted us, to contact Dr. Robert Freishtat and explore possibilities for developing a bilateral US-India research project, on the role of maternal exosome (miRNA) in reprogramming the fetal genetic material and gene expression. Since the Diabetes group at the King Edwards Memorial (KEM) Hospital Pune, had established a large bio-bank of fetal and maternal tissues, we negotiated with Professor C. S. Yajnik, a working arrangement for preliminary studies. We were also able to find a third partner, Genotypic Technology at Bengaluru, India, who could perform the needed miRNA assays at a short notice. Encouraging results from these preliminary studies helped the team secure, funding’s for further studies, from the prestigious National Institutes of Health (NIH), USA [38].

Excess weight can greatly affect one’s health in many ways, with type-2 diabetes (T2D) being one of the most serious. When an individual predisposed to diabetes has excess weight, the cells in the body become less sensitive to the insulin. There is some evidence that fat cells are more resistant to insulin than muscle cells. Prime examples include Barker’s observations of fetal origin of adult disease (FOAD), the role of protein kinase C-epsilon in fat cell metabolism, and observations related to adiposity-related disorders [39, 40]. Population-based data suggest, that pediatric obesity is being followed by an increase in type-2 diabetes, particularly in adolescents and minority groups. Change in the BMI during and after adolescence is the most important predictive variable of adult obesity. Furthermore, oxidative stress, chronic inflammation, endothelial dysfunction, and subclinical atherosclerosis maybe some of the pathophysiological mechanisms, explaining the increased risk of atherosclerotic CVD and diabetes associated with obesity. Obesity has been spreading rapidly throughout the world. Following in its wake is type-2 diabetes, which will affect half a billion people worldwide by 2030 [41]. Swedish researchers involving over 62,000 Danish individuals have demonstrated that childhood overweight is associated with an increased risk for type-2 diabetes in adulthood [42, 43].

A consortium of researchers from the USA, Belgium, and Germany suggest that governments, in concert with the private sector, need to set policies that promote healthy nutritional and agricultural policies, favor modifications in the environment that encourage physical activity, and make prevention affordable for all citizens at high risk [44]. The United Nations (UN) Millennium Declaration, signed in September 2000 by the 189 members of the UN, agreed to try to achieve Millennium Development Goals (MDG) by 2015. One of the MDG’s was by 2030, to reduce by one third, premature mortality from non-communicable diseases, through prevention and treatment. Despite these suggestions and lofty goals, no country has
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each week for adults and 60 min for children and adolescents.
WHO, Two major contributors to wellness are physical activity
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Because of this point of view, we will discuss some emerging
at the national level [49]. In the absence of such a strategy,
prevention of metabolic diseases
reduced, reversed, or prevented an increase in the incidence
and prevalence of obesity and type-2 diabetes. By and
large, diabetes is managed worldwide by interventions that
reduce blood sugar levels. International diabetes federation
in its 2017 Clinical Practice Recommendation suggests
monitoring 2-hour postprandial glucose (PPG) after glucose
loading. Recommended PPG is 160mg/dl. Despite such
recommendations in the majority of clinics and doctor’s offices
just fasting blood glucose or hemoglobin A1c (HBA1c) are
routinely monitored for the management of diabetes.

We and others have articulated in our earlier reports, that early
diagnosis of the risks and robust management of the risks is
the only choice for preventing obesity and diabetes-related
clinical complications, as well as premature CVD mortality
[45-47]. Without any positive action, 1.9 million people
worldwide, will remain at risk from the poor health outcomes
associated with overweight, obesity, and diabetes. Syndemic
of cardiometabolic diseases is a complex topic, and we will
not be able to cover all aspects of these lifestyle disorders. We
will briefly discuss some salient findings, discuss the role of
integration of emerging technologies in early diagnosis of risks
and effective management of the risks of metabolic diseases.

Discussion

In a recent article on the global agenda for the prevention
of type-2 diabetes, William Herman writes, “Lifestyle
interventions are safe and effective for preventing diabetes,
are associated with improved quality of life, and are cost-
effective, Metformin is effective and safe and cost-effective.
National and international efforts are needed to identify at-risk
individuals and to systematically apply these interventions”
[48]. Except in advanced countries, in the majority of the
countries, people do not participate in primary prevention
programs, as such the diabetes is detected more or less when
some clinical complications develop. Because of this fact,
in countries with large populations screening individuals ‘at
risk’ seems to be an expensive proposition. Except for the
unrepeatable success story of dramatic reductions in CVD
mortality in North Karelia, Finland, no country has designed
are successfully executed the prevention of metabolic diseases
at the national level [49]. In the absence of such a strategy,
we are left with novel approaches, aimed at improving the
lifestyle of the individuals, as suggested by the global agenda.
Metabolic diseases are by and large lifestyle diseases, and as
such every attempt should be made to provide individuals,
with the best choices available to improve their quality of life.
Because of this point of view, we will discuss some emerging
technologies, that may play a significant role in empowering
individuals with healthy living.

Two major contributors to wellness are physical activity
and a healthy diet. The World Health Organization (WHO),
recommends 150 min of moderate-intensity physical activity
each week for adults and 60 min for children and adolescents.
However, 25 % of adults and more than 80% (Latest issue
of Lancet) of adolescents, do not achieve the recommended
physical activity targets. Results from the Tromso Study, the
longest-running population study in Norway, shows that only
30.4 % of women and 22.0% of men reach the recommended
target [50-52]. Even in an advanced country like the USA, the
statistics are no better. As the market for activity trackers has
grown, demand for wearables has become increasingly popular.
There are more than 500 unique wearables on the market. The
most common sensors used in these devices include PPG,
GPS, gyroscope, magnetometer, barometer or altimeter. The
top five vendors include Fitbit, Xiaomi, Apple, Garmin, and
Samsung. Digital health technologies, like mobile apps and
wearable devices, can gather data outside of a hospital or clinic.
This data includes information about physical activity, sleep,
weight, heart rate, nutrition, and water intake. “Collecting
real-world, real-time data through digital technologies,
will become a fundamental part of the program,” said Eric
Dishman, director of the ‘All of Us’ Research Program.
The All of Us Research Program (NIH-funded) has launched
the Fitbit Bring-your-own-Device (BYOD) project. All of Us
participants with any Fitbit device who wish to share Fitbit
data with the program may go on to the All of Us participant
portal at https://participant.joinallofus.org. Launched in May
2018, All of Us seeks to enroll one million or more participants,
to improve the ability to prevent and treat disease, based on
individual differences in lifestyle, environment, and genetics.
This program is considered a high technology initiative in
Landmark All of Us Research Program [53].

Because of the importance of such a large population-based
study envisaged by the prestigious Scripps Research Institute
and the NIH to track the nation’s health, there is a growing
interest in the use of noninvasive diagnostic technologies,
empower the end-users, in improving the quality of life. Since
a considerable amount of data generated by such a device is
dependent on proprietary software analytics and algorithms,
we feel that there is a great need for clinical validation of such
devices. India was the first country to approve the FreeStyle
Libre Pro Flash professional-use device (ambulatory glucose
monitor; AMG or Continuous Glucose Monitor; CGM), which
uses a patient-worn sensor to track interstitial glucose levels
for up to 14 days. Data from the device can be wirelessly
downloaded in about 5 seconds. Initially, the device was
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glucose graphs are presented in Fig 1. Users can easily understand when sugar levels go high and low, identify postprandial sugar levels. Such real-time information, helps people with diabetes see the impact of food, medication, health, and exercise on their blood sugars. The recent Abbott Sugar Survey conducted in partnership with the Association of Physicians of India showed that 90% of people surveyed with uncontrolled diabetes (HBA1c higher than 7) in India, continue to perceive that they have control over their glucose levels, despite facts suggesting otherwise. We have described briefly, a minimally invasive technology to continuously monitor glucose levels. Similar ambulatory devices are already in the market for blood pressure monitoring. Despite the availability of such a device, they are not used by the clinicians for monitoring the ambulatory blood pressure of patients. The use of such devices should become a major part of the preventive medicine strategy. In the USA individuals with Medicare insurance can get the CGM sensors for monitoring their glucose profiles. As a part of a primary prevention strategy, devices such as ambulatory blood pressure monitors, ambulatory glucose monitors, and metabolic risk monitors, should be made available for risk assessment and risk management.

**Noninvasive diagnostic tools under clinical validation**

We have been validating minimally invasive and noninvasive diagnostic tools in India, Sweden, and the USA. We would like to add other noninvasive, simple to use diagnostic devices, to this approach, for monitoring cardiometabolic diseases, for risk stratification, risk management, and prevention strategies (LD-Products, Miami, Florida, USA: www.ldteck.com). We are in the process of screening and validating, a variety of non-invasive diagnostic platforms, for integrating emerging technologies, for the development of affordable healthcare. Figure 2 shows LD- technology products, used for simple tests, that provide data on a variety of biomarkers, which include; height, weight, body mass index, systolic and diastolic pressure, oxygen saturation, body temperature, heart rate, insulin sensitivity, immune response, recovery capacity, fat mass control, mental stress, artery condition, lipid control and an overall wellness score. Since it takes just a few minutes to perform these tests, the device can be used at a variety of settings for general purpose screening. Dr. Albert Maarek and his team at the LD-Technology, Miami, Florida, also have developed more sophisticated non-invasive diagnostic platforms, for the diagnosis and management of cardiometabolic risks.

**Figure 2:** Noninvasive Diagnosis Tools for Monitoring Cardiometabolic Risks

(Courtesy: Dr. Albert Maarek, LD-Technologies, Miami, Florida).
We have tested the earlier version of their products, SudoPath system, TM Oxi system, and ES Complex system in Mumbai, India, under the leadership of Dr. Pratiksha Gandhi, Chairwoman, IPC Heartcare, Mumbai (Fig 2). Over 1000 patients were studied using this system for early cardiometabolic risk assessment, and therapy management [54-57]. This screening platform, uses oximeter, blood pressure monitor, and a galvanic skin response monitor. Electrical output generated by various tests is computed, integrated, and analyzed by proprietary software and algorithms, to obtain values that represent various clinical markers (risks) for cardiometabolic diseases. Since the tests give assigned values in digital and graphic forms (Fig 3), one can use these tests for early diagnosis of the cardiometabolic risks, as well as for the management of these risks with various interventions, such as lifestyle changes, including diet, and physical activity.

Figure 3: Cardiometabolic Risk Factor Profiling. (Courtesy: Dr. Albert Maarek, LD-Technology, Miami, Florida)

This system is used in India by Life Span Diabetes Clinics (Lifespan India), under a different name called R.I.S.C Tests. They claim, that these series of tests, provide information on over forty metabolic risks. However, we feel that there is a great need for clinical validation for specificity, accuracy, and efficacy of each of the biomarkers, the system is supposed to detect.

Figure 4: Noninvasive diagnostic Tools. LD-Technology Products (2019 Version)
The 2019 version of LD products use similar earlier technologies, such as galvanic skin response, for monitoring small artery neuropathy, photoplethysmography for monitoring endothelial dysfunction and cardiac autonomic dysfunction, bio-impedance for assessing body composition, brachial and ankle volumes plethysmography for assessing peripheral artery disease. Using the new version of these devices, we have followed wellness profiles of patients, before and after lifestyle interventions. We are validating this technology in the USA and Sweden for wellness screening.

**Emerging Noninvasive Diagnostic Technologies**

Alterations in the vessel wall physiology and compliance of the vessels and the changes if any, in the blood flow velocity, are the earliest stages of vascular dysfunction that could be detected. There are several devices available in the market, that can monitor changes in the flow velocity and provide information on endothelial dysfunction. Some of the devices in use include CV Profiler (Hypertension Diagnostics TM of USA: hypertensiondiagnostics.com), Periscope (Genesis Medical System, Hyderabad, India: genesismedical.com) and TM-Oxi (LD Technologies, Florida: www.ldteck.com). The majority of the people who suffer heart attacks have no symptoms, making prevention very difficult. However, now with the availability of these devices, we will be able to identify heart disease (vessel wall disease or dysfunction) at its earliest stage and in people with no symptoms. In spite of the advances made in the diagnostic medical device development, we still do not have a simple hand-held point-of-care monitor for diagnosis and management of vascular dysfunction. There is considerable interest in the development of such diagnostic capabilities in the wearables. Apple Watch, for instance, can detect not only heartbeat variability at the wrist, but also perform ECG measurements at a fingertip. Smartphone apps have been developed to monitor oxygen saturation, heart rate, as well as simple ECG recordings. We have described earlier in this article, the power and novelties of software and algorithm derived measurements of biomarkers (LD Technology Products). Shortly, we will see the development of smartphone-based measurements, for the detection and management of endothelial dysfunction. We have been working on the development of wearables with piezoelectric flexible sensors for monitoring pulse waveforms at various pulse points. We would like to develop simple cost-effective pulse wave monitors, to look at the regional flow of blood and compute the altered flow dynamics with proprietary analytics and algorithms. Yet another possibility to explore will be, to use specially designed ultrasound monitors, to follow blood flow in peripheral arteries and veins, for monitoring flow alterations due to the development of subclinical atherosclerosis or hardening of the arteries.

An alternate technology worth exploring seems to be, FLIR based thermal mapping. The acronym FLIR, refers to forward-looking infrared. FLIR Systems is the world’s largest commercial company, specializing in the design and production of thermal imaging cameras, components, and imaging sensors. FLIR Systems, sells consumer and commercial smartphone cameras. Thermal imaging is in use by Space, Defense, and security segments. However, newer applications in emerging markets, are exploring the use of this technology in various other diagnostic segments. FLIR One family of cameras, use a pair of sensors and FLIR’s MSX technology, to produce thermal images that are easier to decipher. FLIR One Pro has incredible temperature range. The resolution on FLIR’s Lepton therm sensor, is 90x60 pixels on the FLIR One. On the other hand, The FLIR One Pro has 160x120 pixels, which gives a much crisp representation of an object’s thermal property.
Fundus autofluorescence imaging has been effectively used as a noninvasive tool for the detection of calcium emboli as well as atherosclerotic plaques in the retinal artery. Near-infrared imaging modality is being widely used for the detection of lipid content in coronary plaques. These two simple noninvasive techniques, fundus autofluorescence, and infrared fundus imaging, have been used for detecting asymptomatic or atypical emboli—even before vascular occlusion occurs [58]. Diabetes-related clinical complications are by and large mediated by altered flow dynamics and resulting tissue and nerve damage. Peripheral neuropathy is the most common complication of diabetes. In patients with diabetes, feet and legs are the first to get affected, later followed by hands and arms. There seems to be a great opportunity for developing thermography or infrared imaging modalities for detecting the loss of circulation and associated neuropathy, by assessing mean temperatures, temperature differences, and recovery indices after a cold stress test [59]. We have been experimenting with a variety of simple technologies for monitoring blood flow in patients with diabetes. We will report our findings soon after we have standardized these methodologies for clinical applications.

Maternal and neonatal nutrition, intrauterine growth retardation, childhood and adolescent obesity, unhealthy lifestyle contribute significantly to the increased incidence of type-2 diabetes and subsequent development of vascular diseases. Acute events related to vascular diseases are the number one cause of morbidity and mortality worldwide. INTERHEART study done in 52 countries as well as a major Harvard study, have demonstrated the benefits of robust management of modifiable risk factors, in reducing premature mortality due to CVDs [60, 61]. Diabetes management to a large extent is limited to the management of blood sugar levels. Having said that, it is important to consider the serious clinical implications of diabetes in causing end-organ failure. By careful management, one can prevent the development of diabetes-related complications such as peripheral neuropathy, nephropathy, retinopathy, and various vasculopathies. In this brief overview, we have discussed some emerging technologies available, to empower patients for self-management of the risks associated with this disease. We also have discussed some novel approaches, for the development of cost-effective devices to monitor vascular flow, which plays a very important role in the precipitation of clinical complications, associated with uncontrolled or poorly controlled diabetes.

Conclusions

Cardiometabolic diseases have rapidly increased in the incidence and prevalence, in the last three decades to epidemic proportions worldwide. Obesity in children and adolescents has increased by ten-fold in the last four decades. During the same period, type-2 diabetes has doubled and obesity in adults has increased four-fold. No country has arrested, reversed, or prevented the increase in the incidence of these chronic diseases. Modern medicine has failed to develop a robust preventive medicine strategy. However, there is an increasing awareness of this situation and growing interest in developing novel strategies, to address this public health menace. Modern concepts of healthcare include an emphasis on overall wellness rather than just the absence of disease. Wellness score includes the valuation of physical activity, healthy diet, and purpose of life (62). Revolution in the emerging technologies has created an unlimited opportunity for entrepreneurs, to develop a variety of wearables, smart collating and computing platforms, health Apps and health portals.

Professional societies and global health platforms, celebrate World Diabetes Day and World Prematurity Day in November, to create awareness about type-2 diabetes and prematurity. We have gone one step further, by describing the relationship between these two conditions. Furthermore, we have discussed some novel approaches, to address this global public health menace. Modern concepts in healthcare will pay greater importance, to the overall wellness of an individual. Overall wellness, depends upon physical fitness, healthy diets, and active life, with some achievable goals and purpose. Because of the fact, major chronic metabolic diseases are the manifestation of poor lifestyle, there is a great need to create awareness of these observations at the individual levels, as well as at the population level. As multinational experts have suggested, “governments in concert with the private sector, need to set policies, that promote healthy nutritional and agricultural policies, favor modifications in the environment that encourage physical activity, and make prevention affordable for all citizens at high risk.”

References


