Abstract

The metabolic syndrome (MetS) is one of the major public health problems worldwide; the prevalence of MetS increases continuously and aircrew are not spared from this high prevalence. The aim of this paper is to explain what the implication of metabolic syndrome in flight safety is and how to manage the aircrew’s aptitude having this disease.

The ultimate importance of MetS is to help identifying persons with high risk of type 2 diabetes and cardiovascular disease, especially aircrew member who must be free from diseases or disabilities which may cause inflight incapacitation. Therefore, the MetS have many specific aspects in aerospace medicine.

In flight, MetS can cause sudden or subtle incapacitation by the occurrence of acute myocardial infaction, stroke or by a sudden death. These complications can be decompensated by altitude and flight conditions including altitude hypoxia, stress and +Gz acceleration of fighter pilot in a high performance aircraft. In aircrew, diabetes may have an impact on the flight safety through its complications (ocular, cardiovascular, stroke, etc), and through the glycaemic disorder which may cause hypoglycemia in flight.

Finally, flight surgeons or squadron medical officers conducting periodic medical examination of aircrew could play a proactive role in identifying MetS-affected aircrew and advocating their lifestyle modifications to maintain stronger physical standards for optimal performance in their operational roles.

Keywords: Metabolic syndrome; Flight safety; Aeromedical fitness; Flight incapacitation

Abbreviations: MetS: Metabolic Syndrome; WHO: World Health Organization; EGIR: European Group for the Study of Insulin Resistance; NCEP ATP II : National Cholesterol Education Program-Third Adult Treatment Panel; IDF: International Diabetes Federation; CVD: Cardiovascular Disease

Introduction

The metabolic syndrome (MetS) is one of the major public health problems worldwide [1], the prevalence of MetS are continuously increasing and aircrews are not spared from this high prevalence. The aim of this paper is to explain what the implication of metabolic syndrome in flight safety is and how to manage the aircrew’s aptitude having this disease.

Discussion

The prevalence of MetS in general population referring to the French DESIR study is about 16% in males and 11% in females [2]. Many definitions for the MetS exist: World Health Organization (WHO), European Group for the Study of Insulin Resistance (EGIR), National Cholesterol Education Program-Third Adult Treatment Panel (NCEP ATP II), International Diabetes Federation (IDF). According to the IDF definition 2005, for an individual to be diagnosed as having the MetS, he must have central obesity (abnormal waist circumference : for Europid males is ≥ 94 cm and for Europid females is ≥ 80 cm) [3] plus two of these four additional factors (Raised triglycerides, Reduced HDL-cholesterol, Raised blood pressure, Raised fasting plasma glucose) [3].

Pathogenesis of the MetS is complex and not entirely elucidated; insulin resistance and abnormal fat distribution (central obesity) are two features with potential causative factors [4]. Other factors have also been implicated in the development of the MetS, including genetic profile, physical inactivity, ageing, a proinflammatory state and hormonal dysregulation [5]. It has been suggested that the role of these causal factors may vary depending on ethnic group and are related to lifestyle changes [6].

The ultimate importance of MetS is to help identifying persons with high risk of both type 2 diabetes and cardiovascular disease (CVD) [3], especially aircrew member who must be free from diseases or disabilities which may cause inflight incapacitation. Therefore, the MetS have many specific aspects in aerospace medicine. Its prevalence in aircrew members was 18% among Royal Jordanian Air Force pilots [7] while it was 9.9% among Republic of Korea Air Force [8] using NCEP ATP III criteria. The relatively low prevalence of MetS is supported by different factors: young age, higher socio-economic status [9] and their periodic medical examination.
Metabolic Syndrome in Aircrew: Flight Safety Implications and Aptitude Management

MetS and flight safety implications

The presence of the MetS is associated with a significant increase in cardiovascular mortality (12% vs. 2%) [10] and all-cause of mortality [11], it’s also associated with a high risk of cardiovascular disease (CVD). In flight MetS can cause sudden or subtle incapacitation by the occurrence of acute myocardial infarction, stroke or by a sudden death [12]. These complications can be decompenzated by altitude and flight conditions including altitude hypoxia, stress and +Gz acceleration in fighter pilot in a high performance aircraft.

Non-diabetic people with the MetS are at a very high risk for developing type 2 diabetes, the risk for diabetes is up to fivefold higher in patients with the syndrome [11]. In aircrew member, diabetes may have an impact on the flight safety through its complications (ocular, cardiovascular, stroke, etc.) and through the glycaemic disorder which may cause hypoglycemia in flight [13].

Obesity is rising rapidly in many parts of the world [14], and the high prevalence of the MetS is mainly related to the obesity epidemic [5]. Obesity contributes to hypertension, hyperglycaemia, low HDL-cholesterol, high serum TGs, and insulin resistance and it’s associated with higher CVD risk [5]. Overweight and obesity are both a problem in aviation medicine because they may endanger flight safety directly by ejection or depressurized flight, or indirectly by increasing the other CVD already described. Fighter pilot is exposed to specific constraints like those of ejection seat, cockpit ergonomic and the need of physical strength [15].

MetS can be associated with sleep apnea syndrome, it’s a frequent pathology that does not spare aircrew [16], its consequences such as excessive daytime sleepiness and increased cardiovascular risk are a major risk to aviation safety and requires a systematic research in people with high-risk to have obstructive sleep apnea syndrome [16].

Aptitude management

Military and civilian aircrew is held to stringent physical standards in order to be considered qualified for flight. While MetS itself can be a medical condition which causes flight disqualification if it’s associated with another cardiovascular disease like hypertension, diabetes, coronary disease or sleep apnea syndrome. The aeromedical fitness can be reconsidered by derogation if the disease is stabilised and the medical therapeutic have no risk for aeronautical activity (no anticoagulant drug, anti-ischemic drugs, self-made hypoglycemic therapy, insulin etc.).

Conclusion

Finally, flight surgeons or squadron medical officers conducting periodic medical examination of aircrew could play a proactive role in identifying aircrew affected by MetS and advocating their lifestyle modifications to maintain stronger physical standards for optimal performance in their operational roles.

References

1. Zimet P, Magliano D, Matsuzawa Y, Alberti G, Shaw J (2005) The metabolic syndrome—a global public health problem and a new definition. J Atheroscler Thromb 12(6): 295-300.
2. Balkau B, Vernay M, Mhandi L, Novak M, Arondel D, et al. (2003) The incidence and persistence of the NCEP (National Cholesterol Education Program) metabolic syndrome. The French D.E.S.I.R. study. Diabetes Metab 28(5): 364-376.
3. Alberti KG, Zimet P, Shaw J (20006) Metabolic syndrome—a new world-wide definition. A Consensus Statement from the International Diabetes Federation. Diabet Med 23(5): 469-480.
4. Reaven GM (1993) Role of insulin resistance in human disease (syndrome X): an expanded definition. Annu Rev Med 44: 121-131.
5. Saad MF, Lillehøj S, Nyomba BL, Castillo C, Ferraro R, et al. (1991) Racial Differences in the Relation between Blood Pressure and Insulin Resistance. N Engl J Med 324(11): 733-739.
6. Eckel RH, Grundy SM, Zimet PZ (2005) The metabolic syndrome. Lancet 365(9466): 1415-1428.
7. Khazale NS, Haddad F (2007) Prevalence and characteristics of metabolic syndrome in 11 Royal Jordanian Air Force pilots. Aviat Space Environ Med 78(10): 968-972.
8. Rhee C, Kim J, Kim JY, Chang E, Park SY, et al. (2015) Clinical markers associated with metabolic syndrome among military aviators. Aerosp Med Hum Perform 86(11): 970-975.
9. Beinhocker ED, Farrell D, Zámbaihási AS (2007) Tracking the growth of India’s middle class. The McKinsey Quarterly No 3: 51-61.
10. Isohann B, Alarmgren P, Tuomi T, Forsén B, Lahti K, et al. (2001) Cardiovascular Morbidity and Mortality Associated With the Metabolic Syndrome. Diabetes Care 24(4): 683-689.
11. Stern MP, Williams K, González-Villalpando C, Hunt KJ, Hafler SM (2004) Does the metabolic syndrome improve identification of individuals at risk of type 2 diabetes and/or cardiovascular disease? Diabetes Care 27(11): 2676-2681.
12. Brocq FX, Deroche J, Chemsi M, Vacher A, Dubourdieu D (2009) Management of metabolic syndrome by the aeromedical examiner. Med Aero Spat 50: 19-25.
13. Deroche J, Paris JF, Perrier E, Leduc PA, Manen OM (2004) Management of a diabetes mellitus in the private pilot fitness assessment. Med Aero Spat 45: 6-10.
14. Visscher TL, Seidell JC (2001) The public health impact of obesity. Annu Rev Public Health 22: 355-375.
15. Zerrik M, Echchachou H, Houmou M, Chemsi M (2015) Obesity in fighter pilots: impact on flight safety and management by the physician expert in Morocco. Med Aero spat 56: 75-81.
16. Dubourdieu D, Brocq FX, Bisconte S, Vacher A, Chemsi M (2010) The medical evaluation of sleep apnea syndrome in aeronautical expertise. Med Aero spat 51: 7-15.

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