Toxicological Findings in 889 Fatally Injured Obese Pilots Involved in Aviation Accidents

Sabra R. Botch
Marc S. Davidson
Eduard M. Ricaurte
Arvind K. Chaturvedi
Civil Aerospace Medical Institute
Federal Aviation Administration
Oklahoma City, OK 73125

May 2010
NOTICE

This document is disseminated under the sponsorship of the U.S. Department of Transportation in the interest of information exchange. The United States Government assumes no liability for the contents thereof.

This publication and all Office of Aerospace Medicine technical reports are available in full-text from the Civil Aerospace Medical Institute’s publications Web site: www.faa.gov/library/reports/medical/oamtechreports
### Abstract

Obesity continues to be a public health concern and its impact on aviation community has not been fully evaluated. Toxicological findings in fatally injured aviation accident obese pilots were examined. The Civil Aerospace Medical Institute’s (CAMI’s) Scientific Information System was used to develop a dataset, entailing fatally injured obese pilots involved in aviation accidents, 1990–2005. A pilot with a body mass index (BMI) of ≥ 30 kg·m⁻² was considered obese. Toxicological results and aeromedical histories of these aviators were retrieved from the CAMI toxicology and medical certification databases, and the cause/factors in the related accidents were retrieved from the National Transportation Safety Board’s aviation accident database. In 311 of the 889 pilots, carbon monoxide, cyanide, ethanol, and drugs were found, and glucose and hemoglobin A₁c (HbA₁c) were elevated. Many of these drugs were for treating overweight, depression, hypertension, and cardiac conditions. In a pilot (BMI: 39.33 kg·m⁻²) wherein phentermine was detected, vitreous and urinary glucose concentrations were 301 and 6,050 mg·dL⁻¹, respectively; HbA₁c was 12.4%. Of the 889 pilots, 107 had an obesity-related medical history. The health and/or medical condition(s) of, and/or the use of ethanol and/or drugs by, pilots were the cause/factors in 55 (18%) of the 311 accidents. Although the drugs found are commonly used in the general population, they were primarily used for treating obesity-related medical conditions. Findings emphasize monitoring of obesity and diabetes in pilots and understanding the potential implications of these health conditions in relation to flight safety.

### Key Words

Forensic Science, Toxicology, Obesity, Pilot Fatalities, Drugs, Ethanol, Glucose, Hemoglobin A₁c, Civil Aviation Accident Investigation

### Distribution Statement

Document is available to the public through the Defense Technical Information Center, Ft. Belvoir, VA 22060; and the National Technical Information Service, Springfield, VA 22161
CONTENTS

INTRODUCTION ................................................................. 1
MATERIALS AND METHODS ........................................... 1
Scientific Information System (SIS) Database ......................... 1
Toxicology Database ......................................................... 1
Medical Certification Database ........................................... 2
Aviation Accident Database ............................................... 2
Biological Specimens and Toxicological Analyses. ................. 2
RESULTS ............................................................... 2
SIS Dataset ................................................................. 2
Medical Certification and History ........................................ 2
Toxicological Findings ..................................................... 4
Reported Medications ..................................................... 9
Cause or Contributing Factor ............................................. 9
DISCUSSION ........................................................ 9
REFERENCES ....................................................... 10
INTRODUCTION

Obesity in the United States general population has been on the rise over the past 25 years and continues to be a public health concern (20). In 2007, the prevalence rates for diabetes and obesity in the United States were \( \geq 10.6\% \) and \( \geq 30.9\% \), respectively (9); the dominance for diabetes in U.S. counties ranged from 3.7\% to 15.3\% (median: 8.4\%) and for obesity from 12.4\% to 43.7\% (median: 28.4\%). Individuals with a body mass index (BMI) \( \geq 30 \text{ kg} \cdot \text{m}^{-2} \) are considered obese (9, 26), and BMI is a generally accepted practical approach for assessing fat (21). However, this index has limitations—for example, overestimation of body fat in very muscular persons and underestimation in elderly (4). In spite of these limitations, BMI is an accepted method for measuring body fat based on height and weight, regardless of age, gender, race, or ethnicity (18, 19, 26). Individuals with obesity have pathophysiological potentials to develop a number of medical conditions that could be associated with the adverse effects of excess visceral abdominal fat (4, 5, 34). Abdominal obesity has been linked with coronary heart disease (22). The comorbidities of obesity include diabetes, high cholesterol, hypertension, cardiovascular disease, depression, obstructive sleep apnea, stroke, arthritis, certain cancers, and risk of disabilities and all-cause mortality (2, 4, 5, 27, 34).

Because of the growing concern with the medical issues related to obesity, it is important to understand and address this issue in the aviation community, particularly with respect to the airman seeking or maintaining the required medical certificate to fly an aircraft. In a 10-year study, it has been found that commercial pilots who were obese had a 22\% higher risk of cardiovascular disease than their counterparts with normal BMI values (29). In the 2008 Aerospace Medical Association panel on diabetes, it was reported that the median BMI in the U.S. civilian pilot population was increasing (30, 35). Therefore, it is important that the aviation medical community monitor obesity and its potential implications with respect to flight safety.

The Federal Aviation Administration’s (FAAs) Civil Aerospace Medical Institute (CAMI; Oklahoma City, OK) has been determining concentrations of glucose in vitreous fluid and urine and of hemoglobin A\(_{1c}\) (HbA\(_{1c}\)) in blood samples collected from pilots who were fatally injured in civil aviation accidents. This determination is carried out to establish if the disease of diabetic pilots was controlled at the time of the accident and/or to identify pilots with undiagnosed or unreported diabetes (7, 11, 37). Findings of these studies concluded that all of the aviators were not aware of, or did not report, elevated glucose levels or the diabetic condition. Concentrations of glucose and HbA\(_{1c}\) from fatally injured aircraft accident victims have been helpful in establishing whether the hyperglycemia-related performance impairment was the probable cause or a contributory factor in the accidents. Aeromedical aspects of obesity and diabetes have been elaborated in the literature (30, 35, 36), but toxicological findings in obese pilots have not been examined. The present study was conducted to evaluate and discuss such findings in the fatally injured obese aviators. Also, examined in the study were the pre-existing medical conditions mentioned in the medical certifications of those pilots and the probable cause/contributing factors in those aviation accidents, as concluded by the National Transportation Safety Board (NTSB) (25).

MATERIALS AND METHODS

Scientific Information System (SIS) Database

The SIS aviation safety database of the U.S. pilot population from 1983 through 2005 was developed at CAMI (28, 30, 31). For the present study, this database was used to obtain a population dataset of pilots spanning the period of 16 years (1990–2005). Obtained by performing a longitudinal analysis of the entire airman population residing in the SIS database, the dataset utilized in the present study was associated with those aviators who were obese and involved in civil aviation accidents. This dataset consisted of fatally, as well as non-fatally, injured aviators.

Toxicology Database

Since 1990, a toxicity database for civil aircraft accident fatalities has been maintained at CAMI (15). In this database, toxicological results, including applicable glucose and HbA\(_{1c}\) concentrations and DNA profiling, are electronically stored (14, 15). Also, incorporated in the database are other relevant data concerning the accidents and the victims (10, 15). Such information is obtained from the FAA Administrator’s Daily Alert Bulletin, the NTSB Web site, the FAA airman and medical certification records, and other sources. The CAMI toxicology database
A carcinogenic, noncarcinogenic, and illegal drugs
cyanide as cyanide ion (cn\(^{-}\)); the drugs entail a wide
monoxide as carboxyhemoglobin (cohb) and hydrogen
quantitation . the combustion gases include carbon
demonstrated by screening, followed by confirmation and/
other biological samples .
spinal fluid, brain, lung, heart, liver, kidney, muscle, and
generally received at caMI are blood, urine, vitreous fluid,
the presence of these analytes is analytically
for the presence of combustion gases, ethanol/volatiles,
caMI’s laboratory, the submitted samples are analyzed
the investigation of aircraft accidents occurring within
is requested by the NTSB, in coordination with the FAA
toxicological analyses (3, 14, 15) . the sample submission
to CAMI in the FAA TOX-BOX evidence containers for
species (first-, second-, or third-class) of aviators (17) was
also retrieved from the database .
Aviation Accident Database
The NTSB’s aviation accident database was used to obtain accident-related information such as flight cat-
categories, probable cause, and contributing factors in the
accidents (25).
Biological Specimens and Toxicological Analyses
Biological samples collected from pilot fatalities as-
associated with U.S. civil aviation accidents are submitted
cAMi in the FAA TOX-BOX evidence containers for
toxicological analyses (3, 14, 15) . The sample submission
is requested by the NTSB, in coordination with the FAA
Office of Accident Investigation (Washington, DC), for
the investigation of aircraft accidents occurring within
the jurisdiction of the United States . The types of samples
generally received at CAMI are blood, urine, vitreous fluid,
spinal fluid, brain, lung, heart, liver, kidney, muscle, and
other biological samples .
Following the standard operating procedures of
CAMI’s laboratory, the submitted samples are analyzed for
the presence of combustion gases, ethanol/volatiles, and
drugs . The presence of these analytes is analytically demonstrated by screening, followed by confirmation and/ or quantitation . The combustion gases include carbon
monoxide as carboxyhemoglobin (COHb) and hydrogen
cyanide as cyanide ion (CN\(^{-}\)); the drugs entail a wide
range of prescription, nonprescription, and illegal drugs
(13, 15) . Vitreous fluid and urine samples are analyzed for
glucose; blood for hemoglobin A\(_{1c}\) (HbA\(_{1c}\)) (7, 11) . Glu-
cose and HbA\(_{1c}\) analyses are formally implemented on a
routine basis in the CAMI laboratory in 1998 and 2001,
respectively . Concentrations of glucose > 125 mg·dl\(^{-1}\) in
vitreous fluid and > 100 mg·dl\(^{-1}\) in urine are considered
elevated (7, 11) . Postmortem blood HbA\(_{1c}\) values > 6.0% correlate well with a known history of diabetes and with
the elevated vitreous fluid and/or urine glucose levels in the fatally injured pilots and, thus, the HbA\(_{1c}\)
values > 6.0% are considered elevated (7, 11, 12, 37) . DNA
profiling is performed on case samples in which there is a doubt about the identity of the submitted samples
(14) . These toxicological evaluations are summarized in
a 2009 review (10).

RESULTS
SIS Dataset
The obtained SIS dataset was associated with those
aviators whose BMI values were ≥ 30 kg·m\(^{-2}\) and who
were involved in fatal or non-fatal U.S. civil aviation
accidents that occurred from 1990 through 2005 . The
number of pilots who met these parameters was 3,876.
Of this population, 967 pilots were fatally injured; this
number was re-confirmed by the NTSB database . Of the
967 fatalities, postmortem samples from 897 (93%) were
submitted to CAMI . With eight aviators, there were
discrepancies in the SIS and toxicology databases with
respect to the data elements (such as age and gender) and
the misclassification of a pilot as to be a passenger, and/or
the submitted samples of the pilot were not toxicologically
analyzed . Therefore, these eight pilots were excluded from
the 897 dataset, and the retrieval of medical, toxicological,
and accident investigation information from the databases
was limited to 889 pilots (Fig . 1).
Based upon the height and weight values recorded at
the time of the most recent aviation medical examina-
tion, the BMI values of all of the 889 aviators were re-
confirmed that the values were equal to or greater than
30 kg·m\(^{-2}\) prior to the accidents (Table I) . The majority
of the aviators in the toxicology dataset were male—that
is, 876 (98.5%) males and 13 (1.5%) females.

Medical Certification and History
Of 889 aviators, 108 held first-class, 344 second-class,
and 437 third-class medical certificates (17) . With respect
to flying ratings, 436 pilots held private, 295 commercial,
123 airline transport, and 33 student certificates (17).
Two pilots were not certificated . One hundred seven (12%)
of the 889 aviators had a medical history that could be related to obesity . Based on pathological codes that are used to register an aviator’s
Table I. Mean BMI (kg·m−2), Height (m), and Weight (kg) Values of Fatally Injured Obese Male and Female Pilots Involved in Aviation Accidents

<table>
<thead>
<tr>
<th>Pilots</th>
<th>BMI (SDn*, Range)</th>
<th>Height (SDn; Range)</th>
<th>Weight (SDn; Range)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Males</td>
<td>33.14 (3.14; 30.02–61.62)</td>
<td>1.78 (0.08; 1.30–2.01)</td>
<td>105.45 (12.32; 71.67–175.54)</td>
</tr>
<tr>
<td>(n = 876)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Females</td>
<td>34.16 (3.93; 30.10–43.57)</td>
<td>1.69 (0.04; 1.60–1.75)</td>
<td>97.87 (13.84; 77.11–127.01)</td>
</tr>
<tr>
<td>(n = 13)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Standard deviation (SDn) based on the entire population given as argument—that is, data taken from every member of the population.
medical history, these 107 aviators reported or were diagnosed with the medical conditions shown in Table II. More than one medical condition was reported in the records of some of the 107 pilots. The medical conditions—for example, diabetes, depression, hypertension, and cardiovascular conditions—reported in the records were conditions primarily associated with obesity. No obesity-related medical conditions were mentioned in the medical certification records of the remaining pilots.

**Toxicological Findings**

Of the 889 fatalities (cases), 578 were determined to be negative; the remaining 311 were positive cases (Fig. 1). In these positive cases, foreign substances—carbon monoxide, hydrogen cyanide, ethanol, and drugs—were found and/or endogenous substances—glucose and HbA\(_{1c}\)—were elevated. In some cases, the presence of more than one foreign substance and the elevation of more than one endogenous substance (glucose and HbA\(_{1c}\)) were observed. Therefore, those cases were counted more than once. Of the 311 fatalities, 11 were positive for COHb and/or CN\(^-\) and 302 for ethanol and/or drugs (Fig. 2). In additional 11 fatalities, glucose and/or HbA\(_{1c}\) were elevated; ethanol and/or drugs were also found in seven of these 11 fatalities. Along with concentrations of COHb, CN\(^-\), glucose, and HbA\(_{1c}\), the list of drugs found in the fatalities are tabulated in Tables III–V. Associated with COHb, CN\(^-\), glucose, and HbA\(_{1c}\) cases, the cause/factors in aviation accidents and medical histories of pilots are also mentioned in Tables III and V.

As exhibited in Figure 3, ethanol was present in 36 aviators. The Drug Enforcement Administration's (16) controlled substances of Schedules I and II were found in 38 pilots and of Schedules III, IV, and V in two. The controlled substances include drugs such as amphetamine/methamphetamine, cocaine, Δ\(^9\)-tetrahydrocannabinol (THC), and benzodiazepines (16). Prescription drugs were present in 203 pilots and non-prescription (over-the-counter) drugs in 303. Considering that more than one substance was present in some of these fatalities, the total number of instances for the presence of substances (ethanol/drugs) was 582. These substances (drugs) ranged from the commonly used prescription drugs—such as narcotic analgesics, benzodiazepines, and cardiovascular medications—to non-prescription drugs—such as antihistaminics, decongestants, non-narcotic analgesics, and quinine (Table IV). Including ethanol, some of these substances can cause performance impairment.

### Table II. Medical Conditions Mentioned in Medical Certification Examination Records of Fatally Injured Obese Pilots Involved in Aviation Accidents

<table>
<thead>
<tr>
<th>Medical Conditions</th>
<th>Pilots</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hypertension controlled by medication</td>
<td>51</td>
</tr>
<tr>
<td>Calculus-bladder/renal/ureteral</td>
<td>19</td>
</tr>
<tr>
<td>Diabetes controlled by diet and/or disturbance of carbohydrate metabolism</td>
<td>11</td>
</tr>
<tr>
<td>Labile hypertension</td>
<td>10</td>
</tr>
<tr>
<td>Diabetes controlled by hypoglycemic drugs</td>
<td>6</td>
</tr>
<tr>
<td>Glycosuria or sugar in the urine</td>
<td>5</td>
</tr>
<tr>
<td>Coronary artery disease/heart disease</td>
<td>5</td>
</tr>
<tr>
<td>Coronary artery bypass surgery</td>
<td>3</td>
</tr>
<tr>
<td>Unspecified cardiac disorder</td>
<td>3</td>
</tr>
<tr>
<td>Hardening arteries, arteriosclerosis other than coronary</td>
<td>2</td>
</tr>
<tr>
<td>Coronary angioplasty</td>
<td>2</td>
</tr>
<tr>
<td>Myocardial infarction</td>
<td>1</td>
</tr>
<tr>
<td>Angiography with 50% or less occlusion</td>
<td>1</td>
</tr>
<tr>
<td>Other genitourinary condition</td>
<td>2</td>
</tr>
<tr>
<td>Renal disease</td>
<td>1</td>
</tr>
</tbody>
</table>

*More than one medical condition was reported in some records.*
Figure 2. The number of pilot fatalities (cases) in which COHb, CN⁻, ethanol, and drugs were found, and glucose and HbA₁c were elevated.
Table III. Blood COHb and CN⁻ Concentrations in 11 Fatally Injured Obese Pilots Involved in Aviation Accidents

<table>
<thead>
<tr>
<th>Number</th>
<th>COHb (%)</th>
<th>CN⁻ (µg·ml⁻¹)</th>
<th>Fire Status</th>
<th>Drugs Found in Biological Samples*</th>
<th>Pilot's Health and/or Medical Conditions as the Cause/Factors in the Accidents as Determined by the NTSB</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>12</td>
<td>0.48</td>
<td>Ground fire</td>
<td>—†</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>12</td>
<td>0.71</td>
<td>Ground fire</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>—</td>
<td>0.50</td>
<td>Ground fire</td>
<td>—</td>
<td>Incapacitation of the pilot in command</td>
</tr>
<tr>
<td>4</td>
<td>23</td>
<td>0.34</td>
<td>Ground fire</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>16</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>Physical impairment of the pilot‡</td>
</tr>
<tr>
<td>6</td>
<td>22</td>
<td>2.22</td>
<td>Ground fire</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>13</td>
<td>—</td>
<td>Ground fire</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>33</td>
<td>0.93</td>
<td>Ground fire</td>
<td>Lorazepam</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>13</td>
<td>—</td>
<td>Ground fire</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>10‡</td>
<td>45</td>
<td>—</td>
<td>—</td>
<td>Atenolol, Diphenhydramine, Pseudoephedrine, Triamterene</td>
<td>Failure of the left muffler, resulting in a carbon monoxide leak into the cabin rendering the pilot incapacitated</td>
</tr>
<tr>
<td>11§</td>
<td>53</td>
<td>—</td>
<td>Ground fire</td>
<td>—</td>
<td></td>
</tr>
</tbody>
</table>

*Where possible, based upon multi-analyses in at least two different sample types.

†No analysis, negative findings, no drugs found, or no cause/factor.

‡Pilot was a mechanic and had been exposed to running engines in a non-ventilated shop the day/evening prior to the accident.

§Hypertension controlled by medication.

Figure 3. Ethanol and drugs found in the fatally injured obese pilots involved in aviation accidents.
Table IV. Drugs and Metabolites Found in the Fatally Injured Obese Pilots Involved in Aviation Accidents

<table>
<thead>
<tr>
<th>Drugs* and Metabolites</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Controlled Substances</strong></td>
</tr>
<tr>
<td>Amphetamine</td>
</tr>
<tr>
<td><strong>Prescription Drugs</strong></td>
</tr>
<tr>
<td>Alprazolam</td>
</tr>
<tr>
<td>Azacyclonol</td>
</tr>
<tr>
<td>Cimetidine</td>
</tr>
<tr>
<td>Diazepam</td>
</tr>
<tr>
<td>Fluoxetine/ Norfluoxetine</td>
</tr>
<tr>
<td>Imipramine</td>
</tr>
<tr>
<td>Midazolam</td>
</tr>
<tr>
<td>Oxycodone</td>
</tr>
<tr>
<td>Pentobarbital</td>
</tr>
<tr>
<td>Ranitidine</td>
</tr>
<tr>
<td>Trazodone</td>
</tr>
<tr>
<td><strong>Nonprescription Drugs</strong></td>
</tr>
<tr>
<td>Acetaminophen</td>
</tr>
<tr>
<td>Dextromethorphan</td>
</tr>
<tr>
<td>Naproxen</td>
</tr>
<tr>
<td>Phenylpropanolamine</td>
</tr>
</tbody>
</table>

* Depending upon the formulation and doses of these drugs in a particular pharmaceutical preparation, some of these drugs may fall in more than one category—that is, a drug may fall in the controlled substance, prescription, and/or non-prescription category.
Table V. Toxicological Findings and Medical Histories of 11 Fatally Injured Obese Aviation Accident* Pilots With Elevated Glucose and HbA1c Concentrations

<table>
<thead>
<tr>
<th>Number</th>
<th>Glucose (mg·dl⁻¹)</th>
<th>Blood HbA1c (%)</th>
<th>Drugs Found in Biological Samples†</th>
<th>Medical History</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Vitreous Fluid</td>
<td>Urine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>45 189</td>
<td>—</td>
<td>Diltiazem</td>
<td>Diabetes controlled by hypoglycemic drugs</td>
</tr>
<tr>
<td>2</td>
<td>147 65</td>
<td>—</td>
<td>Nizatidine</td>
<td>—</td>
</tr>
<tr>
<td>3</td>
<td>109 —</td>
<td>4.5</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>4</td>
<td>125 —</td>
<td>6.3</td>
<td>Diphenhydramine Chlorpheniramine</td>
<td>Diabetes controlled by diet</td>
</tr>
<tr>
<td>5</td>
<td>— 1,438</td>
<td>—</td>
<td>—</td>
<td>Diabetes controlled by diet</td>
</tr>
<tr>
<td>6</td>
<td>31 333</td>
<td>4.7</td>
<td>Hydrocodone Dihydrocodeine Hydromorphone</td>
<td>—</td>
</tr>
<tr>
<td>7†</td>
<td>301 6,050</td>
<td>12.4</td>
<td>Phentermine</td>
<td>Diabetes controlled by insulin and by oral hypoglycemic drugs</td>
</tr>
<tr>
<td>8</td>
<td>16 264</td>
<td>5.3</td>
<td>Midazolam</td>
<td>—</td>
</tr>
<tr>
<td>9</td>
<td>— 1,750</td>
<td>—</td>
<td>—</td>
<td>Diabetes controlled by diet</td>
</tr>
<tr>
<td>10</td>
<td>— 369</td>
<td>5.8</td>
<td>Diltiazem</td>
<td>Diabetes controlled by hypoglycemic drugs</td>
</tr>
<tr>
<td>11</td>
<td>— 5,700</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

*In none of these accidents, pilot's health and/or medical conditions were the cause/factors, as determined by the NTSB.
†Where possible, based upon multi-analyses in at least two different sample types.
‡No analysis, negative findings, no drugs found, or no medical history.
§BMI: 39.33 kg·m⁻².
Reported Medications

Of the 311 aviators, 208 had not reported taking any medications to their aviation medical examiners (AMEs); 103 reported taking medication(s). The medications aviators reported to their AMEs were those used in treating hypertension and diabetes and in reducing cholesterol and stomach acid levels. At least one drug of these four groups of medications was the most often reported by 78 of the 103 pilots.

Cause or Contributing Factor

The NTSB concluded that physical impairment of pilots, including fatal cardiovascular events, was a cause or factor in 23 of the 311 accidents. Additionally, impairment of pilots caused by the use of ethanol/drugs was determined to be a cause or factor in 32 accidents. Aircraft-assisted suicide was found the cause of four accidents. The remaining accidents in which the aviator was found positive for ethanol/drugs were attributed to adverse weather conditions, mechanical malfunction, and/or pilot error.

DISCUSSION

Biological samples from 93% of the fatally injured obese pilots were submitted to CAMI for toxicological evaluation. This percentage is comparable to that of a previous study (15); accordingly, samples from approximately 80% (73–92%) of the pilot fatalities of aviation accidents that occurred during the period of 1990 to 2000 were submitted to CAMI. In general, the spectrum of drugs found in the obese pilots was similar to those reported earlier with civil aviation accident pilot fatalities wherein selective serotonin reuptake inhibitors (1) and antihistamines (33) were present. A similar drug usage pattern was notable in epidemiological studies conducted for the period of 1989–2003 for fatally injured aviators involved in aviation accidents (6, 8, 13). Findings of the present study were clearly indicative of the obesity comorbidities such as diabetes, depression, hypertension, and cardiovascular conditions, and the findings were consistent with the medical conditions mentioned in the medical certification examination records of the obese pilots. Obviously, many of the medications were taken for the medical conditions associated with obesity. Medical conditions—such as cardiovascular disease, depression, diabetes, and hypertension—have been linked to obesity (4, 5, 24, 34).

Drugs, including appetite suppressants and antidepressants (23, 38) used for reducing body weight, were found in the pilots, as well. For example, phentermine and fenfluramine were detected in four aviators, phentermine in three, and bupropion in two, though fenfluramine has now been withdrawn from the drug markets due to its side effects, heart valve conditions, pulmonary hypertensions, and cardiac fibrosis (32). Other antidepressants—citalopram, fluoxetine, paroxetine, and sertraline—were also found in the obese pilots. Since pilots are a subset of the general population, the obesity-related medications taken by the aviators could obviously be the case with any group of obese people.

The presence of anticonvulsants, atropine, lidocaine, and narcotic analgesics in the aviators could be associated with the administration of these drugs by emergency health care providers at accident scenes or at hospitals for pain management, resuscitation, seizure control, and/or surgical procedures. Whereas other substances—ethanol, amphetamine/methamphetamine, antidepressants, cardiovascular agents, cocaine, sympathomimetics, and THC—were taken by the pilots prior to the accidents. Many of these substances influence the central nervous system and can impair performance, including motor skills.

Obesity may cause diabetes (34). This does not necessarily mean that an obese person is diabetic or that the diabetes of an individual may not be controlled by diet, exercise, and medications. The current findings suggested that the number of pilots with elevated concentrations of vitreous and/or urine glucose and/or HbA_1c_ is low—that is, 11 (1.2%)—which is supportive of a previous study wherein also low numbers (3.2% of 1,335) of fatally injured pilots of civil aviation accidents (1998–2005) were reported to have elevated vitreous/urine glucose and/or HbA_1c_ levels (11). The drugs found in these 11 obese pilots were a heart medication, a benzodiazepine, antihistaminics, and narcotic analgesics. A weight-reducing drug was found in one case wherein glucose and HbA_1c_ levels were considerably elevated.

It is true that obesity in the general population is increasing with diabetes and continues to be a public health concern (9, 20, 26), and this aspect is also true with pilot population (30, 35). The obesity associated obstructive sleep apnea may lead to daytime sleepiness, which in turn may adversely affect neurological functions (27). One of the other comorbidities of obesity is depression (2, 4, 5, 27, 34). These abnormalities, including sleepiness, may lead to performance impairment. An obese individual may have difficulty in effectively manipulating the controls, particularly in the confined space of a flight deck. The NTSB determined that health/medical conditions and the use of ethanol/drugs were the cause/factors in 55 (18%) of the 311 accidents; aircraft-assisted suicide was the cause of four accidents. The growing concern with the medical issues related to obesity emphasizes the importance of addressing, understanding, and potentially resolving this aeromedical issue. This could be effectively achieved by implementing obesity-related educational programs for aviators and aviation medical examiners. The monitoring
of obesity and diabetes by the aviation medical community and the understanding of potential implications of these medical conditions with respect to flight safety are also crucial. In the aviation community, the obesity-linked abnormal neurological and cognitive functions represent a potential safety concern.

REFERENCES


