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Occupational risk of chemical exposure in aviation: A systematic review

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Highlights

- A systematic review of literature of 138 manuscripts was conducted.
- On aircraft sampling demonstrates limited chemical exposure risk.
- Toxicology studies indicate apparent exposure and risk.
- Occupational risk is evident, with a need to correlate symptoms & exposure.

Abbreviations: **ToCP**- Tri-ortho-cresyl phosphate **TmCP**-Tri-meta-cresyl phosphate **TpCP**-Tri-para-cresyl phosphate *Other isomers noted by mmp etc. **TnaP**- Tri amyl phosphate **TnBP**-Tributyl phosphate **DBPP**-Dibutyl phenyl phosphate **CBDP**- Cresyl saligenin phosphate **TMPP**- tris(methyl-phenyl) phosphate **TCEP**- tris(2-chloroethyl) phosphate **TCIPP**- tris(2-chloroisopropyl) phosphate **TBOEP**- tris(2-butoxyethyl) phosphate **TPHP**- triphenyl phosphate **EHDPP**- 2-ethylhexyl-diphenyl phosphate **OP**- Organophosphate **OPIDN**- Organophosphate-induced delayed neuropathy **6-MHO**- 6-Methyl-5-hepten-2-one **AChE**- Acetylcholinesterase **BChE**- Butyrylcholinesterase **(C)AQ**- (Cabin) Air Quality **UFP**- Ultrafine particles **PBDEs**-Polybrominated diphenyl ethers **ECS**- Environmental control system **ASHRAE**-American Society of Heating, Refrigerating, and Air-Conditioning Engineers **FAA**-Federal Aviation Administration **EASA**-European Union Aviation Safety Agency **HEPA**- High-Efficiency Particulate Air

22 **Graphical Abstract**

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30 **Abstract**

31 Occupational exposure to oil fumes, organophosphates, halogenated flame retardants, and other volatile and
32 semi-volatile contaminants is a concern within the aviation industry. Regulation of this exposure is limited and
33 difficult to enforce. Contaminant concentrations rarely exceed conventional air quality guidelines, but concerns
34 have been raised about these guidelines' applicability within the aircraft environment. The Science Direct,
35 Scopus, and Web of Science databases were queried with five search terms within this review, generating 575
36 results. Manuscripts that met acceptance criteria and screening (138) were subdivided into categories: On
37 aircraft sampling, biomonitoring, survey and cohort studies, laboratory and modeling experiments, and review /
38 informative manuscripts. Each category is analyzed, compared, and distilled within the review. Several potential
39 areas requiring future examination were identified: Potable water on aircraft should be examined as a potential
40 source of pollutant exposure, as should air conditioning expansion turbines. Historical exposure should also be
41 more fully explored, and non-targeted analysis could provide valuable information to comprehend the aircraft
42 cabin exposome. Occupational risk under typical flight scenarios appears to be limited for most healthy
43 individuals, but questions remain regarding those that are more vulnerable. Additionally, establishing the effects
44 of chronic low dose exposure and exposure to contaminant mixtures has not been satisfied. Finally, the risk of
45 acute exposure in mitigable fume events is substantial, and technological solutions or the replacement of
46 compounds of concern for safer alternatives should be a priority.

47 **Key Words:**

48 "Aircraft," "Organophosphate," "Air Quality," "Flight crew," "Aerotoxic"

49

50 **1.0 Introduction**

51 The International Labour Organization, a specialized agency under the United Nations umbrella, estimates that a
52 worker dies directly, or resultant from, toxic chemical exposure every twenty seconds (United Nations, 2018).
53 Globally, occupational health and safety legislation provide workers and employers with rights and
54 responsibilities for safe work. For example, the Canadian Occupational Health and Safety Act (S.N.B. 1983, c. O-
55 0.2) legislates three rights that workers have regarding their employment; the right to refuse what is perceived to
56 be unsafe, the right to participate in safety-related decision making, and the right to be informed regarding
57 potential or actual dangers present in the workplace (Government of Canada, 2021). In the United States of
58 America, the 1970 Occupational Safety and Health Act (91-596) asserts that employers must provide "...
59 employment and a place of employment which are free from recognized hazards that are causing or are likely to
60 cause death or serious physical harm to his employees" (Occupational Safety and Health Administration, 2004).
61 Occupational hazards associated with flight include increased dosage of cosmic radiation, circadian rhythm
62 disruption, mild hypoxia, low humidity, increased ozone concentration with associated reaction products, and
63 potential exposure to a host of volatile organic compounds (VOCs) (Wilson et al., 2003; Waters et al., 2009;
64 Harrison and Mackenzie Ross, 2015; Wolkoff et al., 2015). Many of these risks are innately coupled with flying at
65 altitude, such as increased exposure to cosmic radiation. Others are similar to working in other indoor
66 environments, such as exposure to a quantity of VOCs. However, it is theorized that the method of pressurization
67 of most aircraft cabins, bleed air systems, may add occupational risk not innately linked to flight or work in other
68 environments.

69 The majority of modern jet aircraft utilize air bled from the engines to perform several tasks essential for high
70 altitude flight. Cabin and hydraulic system pressurization, engine cowl and wing deicing, windshield rain and ice
71 protection, engine thrust reversers, and pressurizing the potable water and waste systems on the aircraft are all
72 completed in this manner (Moir and Seabridge, 2008). On most modern commercial aircraft, the air is drawn into
73 the engine, entering several compression stages before adding fuel and the mixture's combustion. Pressures and

74 temperatures within the compression sections are highly variable, depending on the location and engine
75 operating conditions (Moir and Seabridge, 2008). In conjunction with the environmental control system (ECS), the
76 bleed air system provides relatively consistent pressure and quantity of fresh air that can be supplied to the
77 aircraft at any engine speed. The ease, efficiency, and availability of this pressurized gas make it invaluable for the
78 numerous functions. Even so, the interaction between the air and the engines before entering the cabin has been
79 identified as a possible source of contamination (Michaelis et al., 2017).

80
81 Bleed air contamination may occur when seals, bearings, and hydraulic components fail, allowing intact and
82 pyrolyzed oil and additives to enter the cabin (Michaelis, 2018). Additionally, these components are typically
83 designed to "leak" at low levels (Michaelis, 2018). The air's pathway to the aircraft's cabin and cockpit is typically
84 not filtered and is not generally monitored for contamination (Hunt et al., 1995; Harrison and Mackenzie Ross,
85 2015). Commercial aircraft engine oil often contains isomers of tricresyl phosphate (TCP), used as an anti-wear
86 agent and flame retardant at approximately 3% by volume (Winder and Balouet, 2002). TCP, particularly the
87 ortho-substituted isomers, are known to be neurotoxic (Petroianu, 2016). It is the suspected exposure of pilots
88 and flight attendants to this compound, as well as an unknown aggregation of other contaminants found within
89 the engine oil, deicing fluid, hydraulic fluids, and flame-retardant materials, followed by potentially resultant
90 symptomology, that has led to the coining of the term "Aerotoxic Syndrome" to describe occupational illness on
91 aircraft (Winder and Balouet, 2000). In response to the concern about the neurotoxicity of Tri-ortho-Cresyl
92 Phosphate (ToCP), concentrations have been reduced in oil formulations resulting in the absence of detectable
93 levels of ortho isomers of TCP in new or used aircraft oil (Winder and Balouet, 2002; Megson et al., 2016; 2019).
94 ToCP, other TCP isomers, other organophosphates (OPs), and VOC concentrations on monitored flights have been
95 reported at concentrations well below traditional safety guidelines, often falling below limits of detection; this
96 has led to the belief by some that "Aerotoxic Syndrome" may not be an occupational illness (Wolkoff et al., 2015;
97 de Ree et al., 2014).

98

99 At issue with this determination is the limited and conflicting data regarding air contamination during fume,
100 smoke, and smell events and the impacts of chronic low dose exposure. The majority of studies to date have not
101 been able to sample fume events, although the concentrations of many contaminants have been estimated
102 (Wolkoff, 2015; de Ree et al., 2014; Harrison and Mackenzie Ross, 2015). Fume events are expected to produce
103 the highest concentrations of contaminants in the cabin (Solbu et al., 2011), but such events' random occurrence
104 makes practical sampling very difficult. Shehadi et al. (2016) calculated the average frequency of fume events as
105 2.1 incidences per 10,000 flights, and the maximum reported incidence, by aircraft type, per flight was 7.8 per
106 10,000. This creates a significant temporal and financial challenge in collecting a statistically relevant number of
107 fume event samples. However, contamination of the cabin and cockpit may occur without a detectable fume
108 event occurring. Several studies imply that low-level contamination of cabin air occurs in the absence of noted
109 fume events. There may be additional TCP sources on aircraft, the impacts of which are still in question (de Ree et
110 al., 2014; Crump et al., 2011).

111

112 This review aims to use a balanced and systematic approach to examine, summarize, and critique the available
113 literature to determine if a significant occupational risk from chemical exposure exists in this environment. A
114 holistic approach is taken including characterization of the contaminants present on aircraft by direct
115 measurement (Section 3.1), and modeling and laboratory experimentation (Section 3.2). Also assessed are the
116 potential health consequences of exposure in animal and biomonitoring studies (Section 3.3), and the reported
117 health effects reported by aviation employees on an occupational scale (Section 3.4). The review is completed to
118 identify discrete knowledge gaps within this research area and provide a comprehensive understanding of
119 occupational risk as it applies to work within the aircraft cabin.

120 **2.0 Methods**

121 *2.1 Search Parameters and Resource Identification*

122 The present systematic review follows the 2009 PRISMA guidelines (Moher et al., 2009) to identify research
123 articles on occupational risk in aircraft (Figure 1.). The systematic review employed five search terms:

- 124 1. (*"aerotoxic" AND aircraft*) AND (*organophosphate OR occupational OR exposure OR neurotoxic OR*
125 *psychosomatic OR symptoms*)).
- 126 2. (*"cabin air quality" AND aircraft*) AND (*fumes OR smoke OR oil OR mist OR particles OR sulfur OR metals*
127 *OR flame retardant OR pesticide*)).
- 128 3. (*"aircraft engine oil"*) AND (*tricresyl phosphate OR tcp OR tocp OR tmcp OR tpcp OR bleed air OR*
129 *hydraulic OR potable OR pyrolyzed OR tnap*)).
- 130 4. (*"flight crew" AND chemical exposure NOT "Space"*) AND (*inhalation OR absorption OR ingestion OR*
131 *illness OR complaint OR death OR flight hours OR cohort*)).
- 132 5. (*"sample collection" AND "aircraft cabin" NOT tobacco*)).

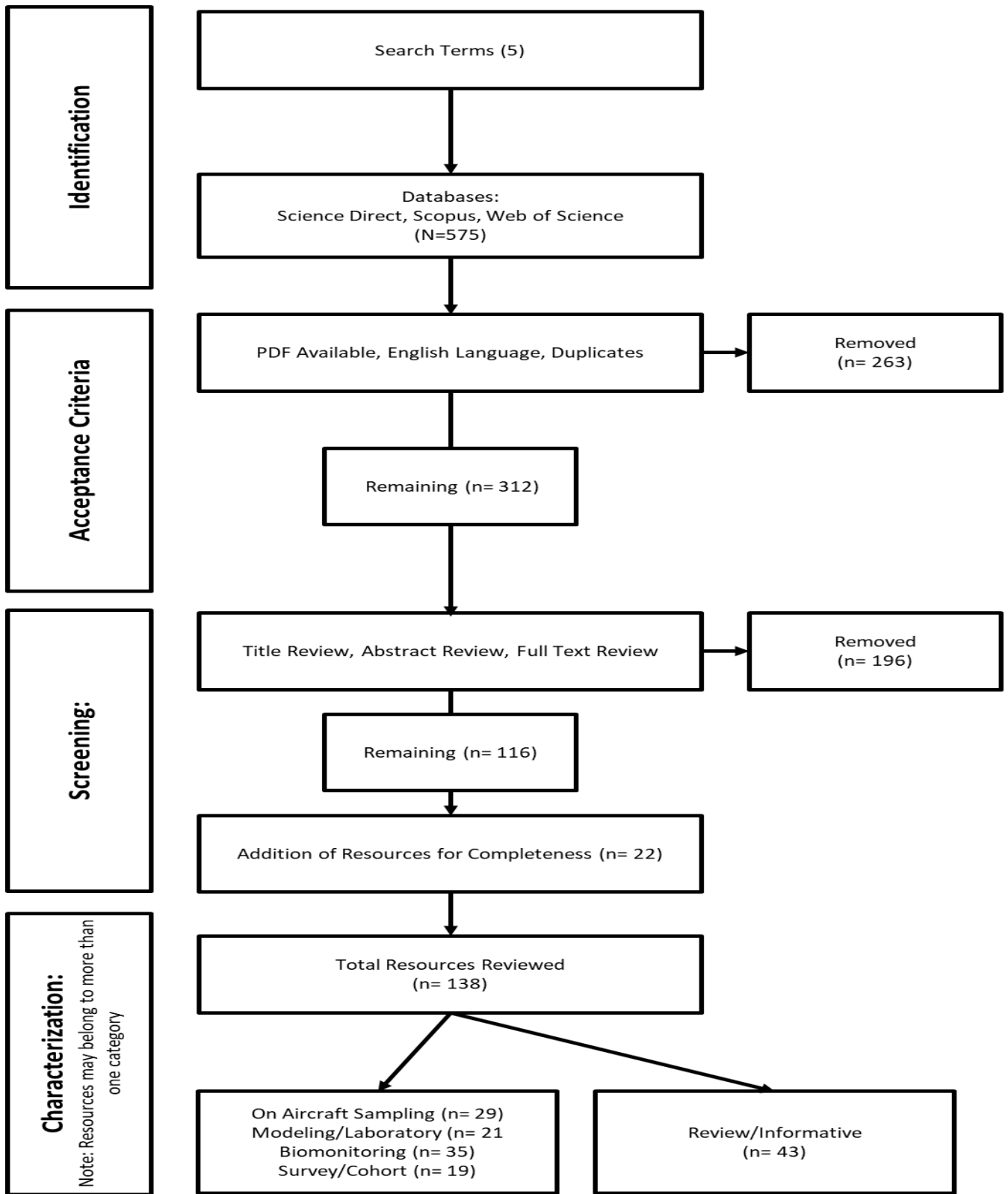
133 Each search term reflects themes within the literature, briefly stated as occupational exposure and symptoms,
134 contamination events, source delineation and contaminants of concern, exposure pathway and duration, and
135 sample collection. The words "tobacco" and "space" were excluded due to large numbers of irrelevant results
136 generated. Each term was searched for within three databases: Science Direct, Scopus, and Web of Science,
137 generating 285, 212, and 78 results, respectively, for a total of n = 575 manuscripts (Fig 1.). Searches were
138 conducted up to January 15, 2021.

139

140 **2.2 Acceptance Criteria and Screening**

141 Three acceptance criteria were applied; 1) Papers must be in the English language due to author fluency, 2) Full-
142 text availability and 3) Duplicate Removal. Initial screening involved a title review (removing n = 102), abstract
143 review (removing n = 76), and finally, a full-text review (removing n = 23). Each of these removals was at the
144 author's discretion (KH, following consultation with DM & GoS), based principally on relevance to this manuscript.
145 Following the screening, commonly cited manuscripts from within the systematic review and the general field

146 were included for completeness (n = 22) (SI-Table 1). Results included a total of 138 manuscripts that are
147 analyzed. Finally, these manuscripts were subdivided into two categories: *Experimental* and *Review*.
148 Experimental manuscripts were further classified into four subgroups (Fig 1.). Resources that fit more than one
149 category were placed in each to which they belonged for meta-analysis.



150

151 **Figure 1.** Abbreviated methods describing the acquisition and screening of identified manuscripts.

152

153 **3.0 Results and Discussion**

154 One hundred thirty-eight manuscripts were reviewed in this study, spanning slightly over three decades of
155 research. Grouping the manuscripts by decade, 1990-1999 (n=8), 2000-2009 (n=26), 2010-2019 (n=88), and 2020-
156 2021 (n=17), the progression of the field may be observed. The research in the 1990s was principally related to
157 tobacco smoke or radiative dose. The first manuscript considering bleed air as a potential source of
158 contamination on BAe-146 aircraft was van Netten (1998). In the 2000s, research turned towards symptoms of
159 aircrew and passengers and cabin air quality. The impact on circadian rhythm crossing time zones and ozone in
160 the cabin were also prominent in this period. The first biomonitoring experiment on chromosome aberrations
161 and translocations linked to cosmic radiation exposure was also reported (Heimers, 2000; Yong et al., 2008). This
162 period also included early discussions on jet oils' potential toxicity and the term Aerotoxic Syndrome's coining
163 (Winder and Balouet, 2000;2002). The 2010-2019 decade saw increases in airplane cabin sampling experiments,
164 biomonitoring studies related to chemical exposure on aircraft, and increased focus on TCP isomers. The most
165 recent research (2020-2021) is largely focused on demonstrating susceptibility to OP exposure via genetic
166 mutation, impacts of exposure, and possibly potential treatments for chronic effects. This review will examine the
167 field's evolution through aircraft cabin sampling, biomonitoring, cohort/ survey studies, and laboratory
168 experiments in upcoming subsections.

169

170 ***3.1 Chemical Characterization of the On Aircraft Cabin Environment***

171 Concern has been raised that research has not adequately confirmed that health impacts result from chemical
172 contamination of the aircraft cabin, primarily based upon the intermittency and lack of severity of exposure
173 (Bagshaw and Illig, 2019). In support of this claim are several studies: Wolkoff et al. (2015); Lindgren et al., (2002);
174 Schuchardt et al., 2019; and de Ree et al., 2015; that suggest there is a limited, if any, chemical contribution
175 occupational risk for aircrew. This is based mainly upon conventional threshold values. Some of the manuscript

176 results are described as conclusive or not meeting the definition of occupationally related disease in the study's
177 respective country. However, the prescribed threshold limits cited in these studies are not explicitly designed for,
178 and may not be adequately suited to, the aircraft environment. Watterson & Michaelis (2017) discuss some of
179 the established threshold limits' failings: They do not consider differences in sensitivities or sensitization of
180 workers, atmospheric pressures, and time of exposure. Additionally, the authors state that threshold limit values
181 (TLVs) are for individual compounds and are not suited for application in complex mixtures' incidences. Multiple
182 sources within this manuscript are quoted as stating that TLVs or occupational exposure standards are not well
183 suited to the aircraft environment, including the Aerospace Medical Association, ASHRAE, EASA, aircraft
184 manufacturers, and other industry sources.

185 A wide range of contaminants of concern have been investigated within aircraft cabins, including tobacco,
186 particulate matter, flame retardants, tricresyl phosphates, and other OPs, smoke, fume and smell events, and
187 volatile organics. Table 1 summarizes the measurement of center values, max concentration, and an abbreviated
188 list of citations for the manuscripts reviewed in this study. More detailed information is available in SI-Table 2. In
189 the following sections, we will explore the literature around each of these contaminants of concern.

190
191 Table 1. An abbreviated description of on aircraft sampling manuscripts from within the systematic review. Mean
192 and Median (denoted by *) composed of the measurement range of all relevant manuscripts. Max value is the
193 maximum value individually within all relevant manuscripts. Unit Changes (denoted by **) used temperature

194 =25°C, Pressure= 760hPa (8000ft equivalent).

Contaminant of Concern	Range of Measure of Center	Max Value	Literature
PBDEs (air sampling)	<0.4 - 1.3ng/m3 *	2100ng/m3	Allen et al, 2013
PBDEs (dust sampling)	20 - 495000ng/g*	2600000ng/g	Allen and Stapleton et al, 2013
TVOCs	7ug/m3 - 4ppm*	>10ppm	Crump et al, 2011; Guan et al, 2015; Rosenberger, 2018; Rosenberger et al, 2016; Solbu et al, 2011; Wang et al, 2014
Carbon Monoxide	<LOD - 3ppm	>5ppm	Crump et al, 2011; Lee et al, 2000; Nagda et al, 1992; Rosenberger, 2018; van Netten, 1998
Carbon Dioxide	520 - 2700ppm	5177ppm	Giaconia et al, 2013; Guan et al, 2019; Guan et al, 2015; Lindgren and Norback, 1991; Lee et al, 2000; Li et al, 2014; Lindgren et al, 2007; Nagda et al, 1992; Rosenberger, 2018; van Netten, 1998; Wieslander et al, 2000
Ozone	<LOD - 117ug/m3**	302ug/m3**	Lindgren and Norback, 1991; Lee et al, 2000; Nagda et al, 1992; Rosenberger, 2018; Rosenberger et al, 2016; Spengler et al, 2004
TCPs (air sampling)	<LOD - 2.9ug/m3	51.3ug/m3	Crump et al, 2011; Denola et al, 2011; de Ree et al, 2014; Rosenberger, 2018; Rosenberger et al, 2016; Solbu et al, 2011; van Netten, 2009; van Netten, 1998
TCPs (wipe sampling)	<LOD - 1.15 ng/dm/day	8.3ng/dm/day	de Ree et al, 2014; Solbu et al, 2011
ToCP	<LOD - 0.07ug/m3	22.8ug/m3	Crump et al, 2011; Denola et al, 2011; de Ree et al, 2014; Rosenberger et al, 2016; Solbu et al, 2011
Particulate (UFP) & <1.0um	417 - 100000 counts/cm3	>500000counts/cm3	Crump et al, 2011; Guan et al, 2019; Li et al, 2014; Lindgren et al, 2007; Zhai et al, 2014
Cosmic Radiation	1 - 4 mSv annual	4.69 mSv annual	Lewis et al, 1999; Verhaegen and Poffijn, 2000

195

196

197 *3.1.1 Tobacco*

198 In some of the earliest manuscripts on cabin air quality (CAQ), tobacco smoking and the resulting particulate
 199 matter was the principal agent of concern (Lee et al., 2000; Lindgren and Norback, 1991; Nagda et al., 1992;
 200 Wieslander et al., 2000). The manuscripts found in this review included information on the sampling of 138 flights
 201 and are summarized in SI-Table 2. Following the smoking ban on aircraft, all studies demonstrated a significantly
 202 lower respirable particle count and improved CAQ.

203

204 *3.1.2 Particulate Matter*

205 Particulates exposure risk on modern flights, post-ban on smoking, are described in 5 manuscripts sampling 148
206 flights (Table 1; SI- Table 2). The manuscripts related increased particle counts to several factors, including
207 particle size, age of the aircraft, flight phase, weather, human emissions, following aircraft in flight, and unknown
208 causes. The mean range of PM by flight varied dramatically (Table 1), indicating that some of these factors must
209 play an important role. Particle size played a predictable role in particle count, increasing by volume with
210 decreasing diameter. Flight through clouds or trailing aircraft, presumably drawing engine emissions and water
211 vapor through the bleed air system, demonstrated large particle count increases. Cruising appears to
212 demonstrate low particle counts, while taxiing causes higher counts. Turbulence also increases particle count,
213 possibly shaking loose particulate that otherwise would remain entrained within the ECS of the aircraft.
214 Particulates that remain airborne within the cabin are likely to be brought through the aircraft's recirculation
215 system, including HEPA filtration, decreasing counts by volume. This, coupled with deposition, is likely
216 responsible for the temporal spike nature of the measurements. Sustained high counts have been demonstrated
217 to exist when a steady source of particulates enters the cabin via the bleed air system. This issue will likely not be
218 resolved on bleed-less aircraft, pending filtration of the pathway, as outside air is still required to pressurize the
219 cabin. For a complete description of the measurement of center values and particle size breakdown, see SI-Table
220 2.

221
222 Chemical qualification of the particulate matter was lacking in most cases within the reviewed manuscripts. The
223 sample collection primarily involved continuous monitoring, determining counts by volume but neglecting to
224 determine particle composition (SI-Table 2). Dust and wipe sampling (sections 3.1.3 & 3.1.4) have demonstrated
225 that OPs and brominated flame retardants are present as PM, emphasizing the need for qualification (Table 1; SI-
226 Table 2). Chaturvedi (2009) refers to a 2004 U.K. study in which black carbon-like deposits were found in cabin
227 air supply ducts. This carbon-like material contained many VOCs and semi-volatiles (SVOCs) such as TCP isomers
228 and tris(methyl-phenyl) phosphate (TMPP). It was determined that this substance was easily dislodged; however,

229 the semi-volatiles only became available following solvent extraction. Fouling of the palladium catalyst to remove
230 ozone from the air was also noted (Farrauto & Armor, 2016). Early designs of the catalyst were fouled by
231 elements not expected to exist in the high-altitude air. These included sulfur, phosphorus, silicon, chlorine,
232 sodium, and calcium, positively correlated with increasing flight time (Farrauto & Armor, 2016). Silicon was
233 determined to have originated from o-rings within the engine; sodium and chlorine may be explained by
234 saltwater mist; phosphorus and traces of zinc result from traces of oil vapor used to lubricate equipment. The
235 sulfur collected on the catalyst may be due to the emission from other aircraft or deicing procedures (Farrauto &
236 Armor, 2016). Deicing before takeoff can contribute to elevated contamination within the cabin (Rosenberger,
237 2018).

238

239 *3.1.3 Flame Retardants*

240 Manuscripts by Allen et al. (2013), Allen and Stapleton et al. (2013), and He et al. (2018) explore the presence of
241 flame-retardant compounds through the sampling of 83 flights or aircraft (SI-Table 2). Dust sampling
242 demonstrated a much greater median loading and detection percentage of most PBDE congeners compared to
243 air monitoring (Table 1: SI-Table 2). In general, PBDEs and OP flame retardants' loadings were higher on aircraft
244 than in offices or homes, emphasizing PBDE 209, tributyl phosphate (TnBP), and TMPP (He et al., 2018; SI- Table
245 2). While air sampling demonstrated median and max values significantly lower than exposure thresholds
246 described in Allen et al. (2013), the much larger loadings in dust and potentially related exposure routes need to
247 be further investigated to determine potential harm.

248

249 *3.1.4 Tricresyl Phosphates and other OPs*

250 TCP isomers have been considered important when describing occupational risk on aircraft and were the
251 principal contaminants of concern in eight manuscripts found in this review, summarizing the sampling of 400
252 flights (Table 1). When conducting active air monitoring, TCP is found rarely within aircraft, and when found, it is

253 within the low $\mu\text{g m}^{-3}$ range (Table 1; SI-Table 2). Other OPs such as TnBP and dibutyl phenyl phosphate (DBPP),
254 typically linked to hydraulic oil, are more common, found in 100% and 92% of relevant samples in Solbu et al.
255 (2011; SI- Table 2). The tri-ortho cresyl phosphate isomer (ToCP) has been the focus of several studies but is
256 rarely reported in the aircraft environment. This may be because it was largely removed from jet oil formulations,
257 and it is unlikely that engine conditions or catalysis will result in trans-isomerization (Megson et al., 2018). ToCP
258 was reported in only one of the found manuscripts, with a max concentration of $22.8 \mu\text{g m}^{-3}$ (Crump et al., 2011).
259 TCPs, excluding ToCP, are more commonly found when sampling passively, via wipe sampling, or sampling filters
260 onboard aircraft (SI-Table 2). This is a testament to the isomers' low vapor pressure and a tendency to not remain
261 in the air phase within the environment, raising suggestions from de Ree et al. (2014) that the compounds may
262 become fixed within the ducting of the ECS and released sporadically in particulate form (see 3.1.2). Another
263 exposure route that is yet to be explored fully is ingestion. Moir & Seabridge (2008) describe that the water
264 systems, including potable onboard aircraft, are pressurized by the bleed air system. Cleaning of the water
265 system is infrequent and may be a reservoir for contaminants. It is likely a minor issue for most workers, but hot
266 beverages, sometimes drinking water, and cleaning procedures use this reservoir.

267

268 *3.1.5 Smoke, Fume, and Smell Events*

269 Smoke and smell events indicate increased contaminants but may not be a strong indicator of TCP entering the
270 aircraft. Smoke was seen in several cases within Denola et al. (2011). While an incidence of smoke did lead to
271 maximum TCP loadings of all studies included (Table 1), several other noted smoke events did not generate high
272 loadings; for example, the second-highest TCP loading completed within Denola et al. did not have a smoke
273 event. Smell events are likewise not consistent indicators of TCP contamination. Within Schuchardt et al. (2019),
274 all high TCP loadings' incidences did not correlate to 17 recorded smell events. However, this does not imply that
275 TCP concentrations are not a good indicator of potential oil leaks. In Solbu et al. (2011), an aircraft with a known
276 oil leak was sampled, and TCP concentrations increased a hundred-fold over other TCP loadings within the study.

277 Chaturvedi, (2009) describes 15 non-fire aviation incidents with 17 fatalities from 1991-98. Some of these are
278 linked to CO poisoning/ incapacitation citing exhaust malfunction as the significant cause; this review also cites a
279 manuscript that describes many of the deaths associated with accidents in 1981 that were suspected of having
280 been caused by contamination of the ECS (turboprop aircraft).

281 Additionally, TCP found in de Ree et al. (2014) shared a similar signature to the aircraft engine oil, and Schuchardt
282 et al. (2019) also acknowledge that the compounds may be useful in providing evidence of oil leaks on bleed
283 aircraft. Schuchardt et al. (2019) raise questions in that TCP was also found on the bleed-free Boeing 787; the
284 authors tentatively source the contaminants in these cases to the compound's background levels within the
285 aircraft environment. However, nondelineated sources may provide clarity to this claim. Likely the most
286 prominent potential source that has been somewhat overlooked thus far are the air conditioning packs. Wright et
287 al. (2018) describe that air conditioning systems are expected to be removed from aircraft at 18-month intervals
288 for maintenance but require servicing following 3-9 months of use. This is "directly attributed to a fouling buildup
289 on the pack PFHE," indicating that bleed air containing contaminants enters the system where the contaminants
290 are deposited on the plate-fin heat exchangers. This deposition is not the principal issue of concern as it indicates
291 that many of the contaminants will not reach the cabin. The air conditioning system on large commercial aircraft
292 involves air passing through heat exchangers, a compression section, and a turbine used for expansion cooling
293 within the air conditioning pack. Turbines require lubrication; Aviation Structural Mechanic E 1 & C by Arthur R.
294 Paulsen Identifies this oil as meeting Mil-L-23699 specifications. This location is directly before air being sent to
295 the mixing unit and entering the cabin. All air that passes through this section is destined to the aircraft's interior,
296 as opposed to the vast majority of air that passes through the engines without being bled to the pneumatic
297 system. This may imply that a small leak on a malfunctioning air conditioner pack turbine could be significantly
298 more impactful in contamination loading than a similar leak within the engines.

299 The concern of fume and smoke events has not lessened; while the EASA and FAA generally consider cabin air
300 safe for most people, they have acknowledged that risk may be present. The FAA issued an alert for operators in

301 2018 that calls for enhanced procedures to ensure the safety of flight crew and passengers in the event of fumes
302 or smoke entering the cabin (Michaelis, 2017).

303

304 3.1.6 VOCs

305 Twelve manuscripts focus on VOC qualification and/ or quantification (Crump et al, 2011; Guan et al, 2014; Guan
306 & Wang et al, 2014; Guan et al, 2015; Lindgren & Norback, 1991; Lindgren et al, 2007; Rosenberger, 2018;
307 Rosenberger et al, 2016; Schuchardt et al, 2019; van Netten, 1998; and Wang et al, 2014). The sampling of 524
308 flights is represented within this data (SI- Table 2). In general, VOC concentrations were lower inside the aircraft
309 cabin as compared to other indoor locations. Guan & Wang et al. (2014) found only four compounds that
310 exceeded airport terminal concentrations onboard aircraft, namely limonene, nonanal, acetone,
311 tetrachloroethene, and octanal. The low values are emphasized by Schuchardt et al. (2019), who reported that
312 higher VOC and aldehyde concentrations are found in kindergartens. Unlike a typical kindergarten, however,
313 bleed air contamination events provide an intermittent source that may increase VOC concentrations significantly
314 over short periods. Van Netten (1998) noted several VOCs present in an aircraft (BAe-146) grounded due to fume
315 issues that were not present in blanks; Rosenberger et al. (2018) noted VOC concentrations that briefly exceeded
316 German indoor air quality thresholds following a wing deicing procedure. This variability is described in (Table 1)
317 where Total VOCs (TVOCs) measurement of center values range significantly. Unlike particulates, VOC
318 concentrations tend to peak during the cruising phase of the flight; this has been attributed to the passengers on
319 board or food service; Guan et al. (2015) describe that the VOC concentrations within the cabin are only
320 minimally sourced to bleed air during flight (10%). This is contradicted in Wang et al. (2014), in which a source
321 apportionment of the VOCs found indicated that 34% of the compounds were resultant from fuels, non-fuel oil,
322 and combustion products. Additionally, the authors note a significant (15%) contribution from ozone reaction
323 products. VOC reduction appears to be possible. Both Rosenberger (2018) and Schuchardt et al. (2019) noted that

324 activated carbon filters in the recirculation air pathway decrease VOC concentrations on aircraft. For a more
325 complete list of individual VOC loading, see SI-Table 2.

326

327 *3.1.7 Other Concerns*

328 Studies also took place to principally determine the humidity (Giaconia et al., 2013),) ozone (Spengler et al.,
329 2004), the presence of magnetic fields (Nicholas et al., 1998), or cosmic radiation on aircraft (Lewis et al., 1999;
330 Verhaegen & Poffijn, 2000). Relative humidity (RH) on aircraft is generally lower than other indoor environments
331 and is consistently one factor that does not conform to guidelines. It is not uncommon for RH to drop below the
332 20% recommended by ASHRAE during the cruising phase of flight (Giaconia et al., 2013; Lee et al., 2000).
333 Symptoms such as eye and throat discomfort may be due to this dryness and often improve when humidification
334 is present (Lee et al., 2000; Lindgren et al., 2007). Humidification is not always possible on aircraft as increased
335 weight, and corrosion issues make the prospect prohibitive. The concentration of the reactive gas ozone is
336 enhanced at altitude; to mitigate this, many aircraft are equipped with catalytic converters to degrade the gas
337 phase molecule (Megson et al., 2018; Farrauto & Armor, 2016). The catalysts may not always function as
338 intended, as demonstrated by Spengler et al. (2004). Approximately one-third of the samples on transcontinental
339 and trans-Pacific flight routes exceeded the EPA 8-hour recommended concentrations for ozone. Cosmic
340 radiation exposure to flight crews appears to fall within traditional safety guidelines for occupationally exposed
341 workers, with a maximum annualized dose lower than 5mSV (Table 1). Though magnetic fields were found to be
342 elevated in the cockpit of aircraft, the impacts may be inconsequential as Nicholas et al. (2008) describe that the
343 health effects, if any exist, are unknown.

344

345 *3.1.8 Summary and Future Work*

346 Gaps identified by de Boer et al. (2014) included limited sampling during fume events, lack of mono-ortho
347 substituted TCP analysis, exploration of other compounds which may be pyrolyzed or otherwise, altitude effects

348 of the compounds, and the possible introduction of contaminants via the APU. While some of these gaps have
349 begun to be filled, it is evident that the understanding of the bleed air contamination on aircraft is very much
350 incomplete. The concentrations of compounds of concern on aircraft are described within most reviewed
351 manuscripts as low; however, the full exposome onboard aircraft is undescribed. The bulk of manuscripts have
352 focused on certain organophosphates and VOCs, often due to the availability of suitable standards (SI- Table 2).
353 However, these substances make up only a portion of what one is potentially exposed to onboard the aircraft
354 (Winder and Balouet, 2002). High-Resolution Mass Spectrometry now allows for non-targeted analysis
355 (Kauffman, 2014; Cavanna et al., 2016; Megson et al., 2016). This technique allows for the tentative identification
356 of detectable compounds within the exposome without prior knowledge of the compound's existence (Cavanna,
357 2016). This technique could allow researchers to more fully understand what contaminants exist within the
358 aircraft, such as the multitude of potential pyrolyzed compounds present during a fume event, allowing
359 practitioners the ability to identify contaminants capable of entirely or synergistically contributing to the
360 symptoms of the flight crews that have been unidentified to date.

361

362 ***3.2 Laboratory Experimentation and Modeling Contaminant Concentrations on Aircraft***

363 The following describes the examination of laboratory and modeling experimentation detailed within the
364 identified manuscripts. For a completed citation list as well as abbreviated findings, see Table 2.

365

366

367

368 Table 2. An abbreviated description of modeling and laboratory experimentation manuscripts from within the
 369 systematic review.

Author	Concern	Experiment Type	Result
Cao et al, 2014	Cabin air movement	Aircraft Mockup	Air more turbulent when cooling vents closed.
Coleman et al, 2007	Ozone Interaction with surfaces +VOCs	Laboratory Analysis	Ozone decreases with reactions on surfaces; Surface reactions form volatile products.
Isukapalli et al, 2013	Pesticide deposition	Aircraft Mockup	Aisle and center seat areas of the aircraft demonstrated elevated conc.
Ke et al, 2014	Airworthiness guidelines and compliance	Mathematical Modeling	Potentially useful model requiring experimental validation
Lushchekina et al, 2013	Reaction Kinetics- CBDP-BChE	Molecular Modeling	Describes bonding mechanisms and energy requirements for enantiomers
Megson et al, 2016	Chemical changes- new and used aircraft oil	Laboratory Analysis	No ortho-TCP was detected, xylenyl cresyl phosphates present in used oil
Megson et al, 2018	Transisomerisation via catalysis	Laboratory Analysis	TCP is probably not being altered by the palladium catalyst found onboard aircraft
Nicholas et al, 1998	Estimation of radiation dose	Mathematical Modeling	Estimated annual dose between 0.2 and 5.3 mSv
Pan et al, 2019	Particle deposition- Multislot diffuser	Laboratory Analysis	Lagrangian model suitable for prediction of particle deposition velocity.
Pan et al, 2020	Particle deposition- Multislot diffuser improvement	Aircraft Mockup	Surface roughness impacts deposition, nozzles currently fairly smooth, inconclusive
Pan...Dong et al, 2020	Particle deposition- Multislot diffuser improvement	Aircraft Mockup	New nozzle design lessens proximal particle deposition
Rai and Chen, 2009	Ozone Interactions with surfaces	Aircraft Mockup	Increase in surface area/reactive surfaces increases ozone removal efficiency
Sun et al, 2008	Photocatalytic air treatment	Aircraft Mockup	Complete decomposition of some VOCs (Toluene, Ethanol, Isoprene); Intermediate products of other compounds increase significantly
Tamas et al, 2006	Ozone Interactions with surfaces	Aircraft Mockup	Humans responsible for the majority of ozone removal; Used HEPA filters remove more ozone than new
Wu and Ahmed, 2012	Aircraft ventilation method	Mathematical Modeling	Periodic as opposed to constant fresh air supply may improve mean cabin air age. Potentially useful model requiring experimental validation
Zhou et al, 2020	Catalysis of TCP	Laboratory Analysis	Iron (II) Hydroxide or Ruthenium (II) Hydroxide catalysts effective in solution
Zhu et al, 2016	Engine oil toxicity improvement	Laboratory Analysis	Bisphenol AF bis(diphenyl phosphate) (BAFDP) may be an effective replacement for TCP

370

371

372 Modeling airflow and efficiency throughout the cabin and the soiling of air nozzles (multi-slot diffusers) and

373 contaminant deposition and reactions were common themes within this category (Table 2). The soiling of air

374 nozzles discussed by Pan et al. (2019; 2020) and Pan, Dong et al. (2020) were more concerned with the

375 appearance of contamination as compared to concentration, in that preventing deposition on air nozzles will

376 result in suspension or deposition of the contaminants elsewhere in the cabin. Therefore, the problem they are

377 attempting to solve demonstrates CAQ issues. Ozone reactions and removal experimentation were also common

378 (Coleman et al., 2007; Rai and Chen, 2009; Tamas et al., 2006). In general, the findings indicate that increased

379 surface area, especially the presence of passengers, increases ozone removal from the air and contributes to

380 volatile ozone reaction products within the cabin. Catalysis of contaminants within the cabin was also explored;

381 Sun et al. (2008) installed photocatalysts in a mock aircraft cabin. Results indicate that ethanol, isoprene, and

382 toluene were fully photo-catalytically decomposed, but intermediate products of photocatalytic ethanol
383 oxidation such as formaldehyde and acetaldehyde were elevated. Zhou et al. (2020) attempted to develop a
384 catalyst for the degradation of TCP. Iron (II) hydroxide or ruthenium (II) hydroxide catalysts in solution were
385 determined to be capable of limited degradation of the compounds over a relatively short time, perhaps leading
386 to a future in pathway catalyst for bleed air. Additionally, research is seeking to find alternatives to the use of TCP
387 in engine oil. Zhu et al. (2016) sought to determine the effectiveness of bisphenol AF bis(diphenyl phosphate)
388 (BAFDP) as an anti-wear additive. The thermal decomposition of BAFDP begins at approximately 359.8 °C. The
389 total decomposition occurs at over 800C. TCP begins to decompose at 273.5 °C. The authors determined that a
390 2% by weight inclusion of BAFDP created the best lubrication properties in pentaerythritol oleate (PETO) as the
391 lubricant mixture. It surpassed TCP in the same concentration in reducing wear experienced during testing. For a
392 summary of other Laboratory/Aircraft Mockup resources included within this review, see Table 2.

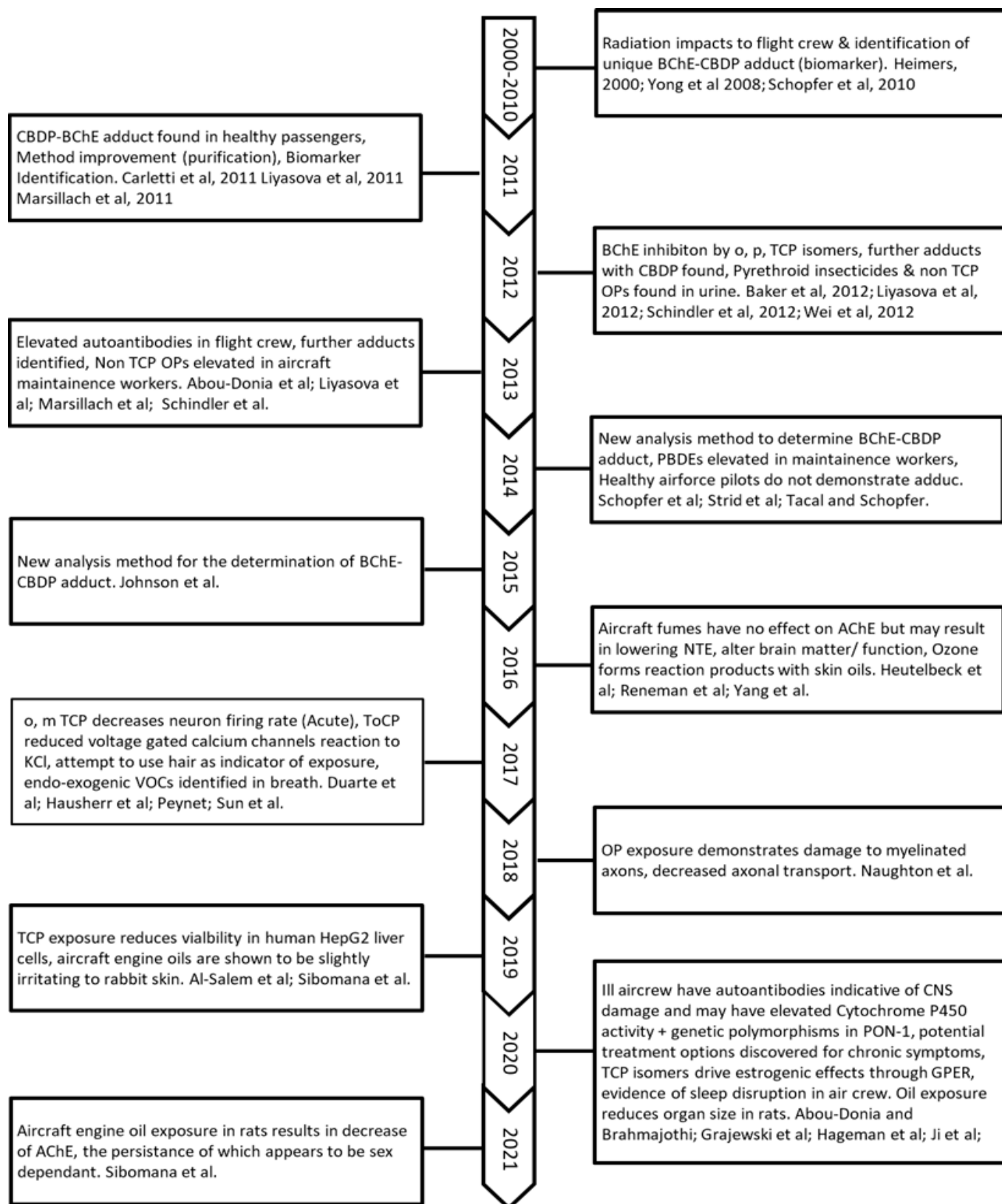
393 394 *3.2.1 Summary and Future Work*

395 Although there has been more of a focus on direct characterization of the aircraft cabin environment (Section
396 3.1), laboratory experimentation and modeling have yielded promising methods for improving safety within the
397 aircraft cabin. While many potential mitigating factors are early in their development, continued work should
398 allow for their implementation on aircraft. Catalysis, filtration, and the exchange of compounds for less harmful
399 alternatives all seem to be promising avenues for reducing occupational risk.

400

401 **3.3 Biological Sampling: Evidence of Chemical Exposure**

402 The following subsections examine the potential health consequences to the individual worker should they be
403 exposed to identified onboard contaminants or contaminant mixtures. For a complete timeline outlining progress
404 and the gradual change of experimental focus of biomonitoring manuscripts found within this review, see Fig. 2.
405 For more detailed information, see SI- Table 3.



406

407 **Figure 2.** Timeline of biomonitoring manuscripts and principal conclusions within the systematic review.

408

409 *3.3.1 Animal Exposure Studies*

410 Eight studies were identified as animal studies, implying the use of whole animals or tissues; mice or rats or

411 rabbits were the subjects of all studies (Baker et al. 2012; Hausherr et al., 2017; Duarte et al., 2017; Naughton et

412 al., 2018; Naughton et al., 2020; Sibomana et al., 2019; and Sibomana & Mattie, 2020; Sibomana et al., 2021).

413 Multiple manuscripts sought to determine the impacts of ToCP exposure (SI- Table 3). ToCP forms the metabolite

414 cresyl saligen phosphate (CBDP) within the body through activation of the Cytochrome P450 enzyme superfamily.

415 CBDP is a potent neurotoxicant demonstrated by resources in this review to be capable of inhibiting BChE,

416 Neuropathy Target Esterase (NTE), impacting the microstructure of neurons, and reducing voltage-gated calcium

417 channels reaction to KCl, on a dose-dependent basis. This is not altogether surprising as ToCP has been known to

418 cause neurological damage for over 100 years (Petroianu, 2016). However, ToCP has mostly been removed from

419 aircraft engine oils and is rarely detected within the aircraft cabin (Table 1; SI- Table 2). Examining the more

420 commonly identified tri-meta isomer has led to the conclusion that while not as potent as the ortho isomers, it

421 also possesses the capability to cause neurological illness despite differing chemical pathways in the animal

422 subjects (Fig. 2; SI- Table 3).

423

424 In general, the literature suggests that it is not BChE inhibition by ToCP or the other TCP isomers responsible for

425 the complaints/symptoms associated with "Aerotoxic Syndrome" and that another action is more likely

426 responsible. Damage to myelinated axons and decreased axonal transport, which persisted at least 30 days

427 following exposure, was determined in rats following DFP exposure (Naughton et al., 2018; Fig. 2). Organ mass

428 has also been demonstrated to be impacted in rats following dermal exposure to engine oil (Sibomana and

429 Mattie, 2020). AChE inhibition arising from dermal exposure of whole oil products on rats has also been

430 demonstrated with a possible sex-linked correlation (Sibomana et al., 2021; SI- Table 3).

431

432 3.3.2 Human Exposure-Organophosphates

433 Several manuscripts employed human tissues/fluids, either unaltered or with contaminant additions, to identify
434 exposure incidences or health consequences (Fig. 2; SI- Table 3). Biological sampling, especially in those cases
435 where the participants have been subject to aircraft environments, provides further context into the potential
436 effects of exposure and reveals possible genetic precursors that may relate to the more seriously impacted.
437 Polilmanti et al. (2012) describe genetic variation in the cytochrome P450 superfamily. Hageman et al. (2020)
438 acknowledged this variability, as well as genetic differences in paraoxonase enzyme (PON-1); when tested, those
439 believed to be symptomatic as a result of exposure were found to possess mutations on one or both. Hageman et
440 al. (2020) suggest that if an individual were to have a low PON 1 activity and high cytochrome P450 action, they
441 might be up to 4000x more susceptible to OP exposure. Additionally, elevated autoantibodies indicative of CNS
442 damage have been identified in the blood of ill flight crew by Abou Donia et al. (2013) and Abou Donia and
443 Brahmajothi. (2020). Healthy participants may also display indications of exposure; Carletti et al. (2011) describe
444 an adduct of CDBP and BChE, which may be unique to ToCP exposure; this adduct was identified in half of a group
445 of airline passengers who displayed no health effects (Liyasova et al., 2011). Tacal and Schopfer (2014), searching
446 for the same adduct in healthy Airforce pilots, could not find it. Schindler et al. (2012; 2013) sought TCP and other
447 OP metabolites in healthy aircrew and maintenance workers' urine, finding no ortho TCP and very little evidence
448 of other TCP isomer exposure. This claim is disputed by Schopfer et al. (2014) as they argue Schindler et al. (2012;
449 2013) were not looking for the expected human urinary metabolites. Additionally, blood, tissue, and imaging
450 experiments in those exposed have reported damage to liver cells, identification of other CDBP adducts, and
451 changes to brain blood flow and white matter (Al-Salem et al., 2019; Liyasova et al., 2012; 2013; Reneman et al.,
452 2016). Treatment options to mitigate exposure risk were also sought; Baker et al. (2012) note that a compound in
453 grapefruit (naringenin) may be an effective treatment post OP dose. It inhibits the breakdown of triaryl
454 phosphates to their more toxic metabolites. Naughton et al. (2020) describe that previously approved drugs,

455 when used outside their current purpose, may prevent axonal damage and long-term neurological problems
456 arising from OP exposure, namely lithium chloride and methylene blue.

457

458 *3.3.3 Other Biological Studies*

459 ToCP and other TCP compounds provide the simplest explanation for the neurological symptoms expressed by a
460 small percentage of aircrew. However, they do not wholly describe what could be considered an occupational
461 risk. The measurement of melatonin levels as an indicator of sleep disruption found that flight attendants have a
462 significant disruption in circadian rhythm (Grajewski et al., 2020). Chromosomal abnormalities were noted in
463 Heimers (2000) and related to cosmic radiation exposure; the abnormalities were eight times higher in Concord
464 pilots than the control group but insignificantly increased compared to subsonic pilots. Yang et al. (2016)
465 attempted to identify which compounds found in skin oils form reaction products with ozone. Reaction products
466 of ozone included acetone, 6-MHO, nonanal, and decanal, each with several potential precursors in the skin oil
467 extract. Both pyrethroid pesticides and certain PBDEs were found to be elevated in exposed flight crew and, in
468 the cases of PBDEs, maintenance workers (Wei et al., 2012; Strid et al., 2014). Pesticides and insecticides may be
469 related to health concerns, but they also serve critical purposes. In these and all incidences of exposure, it is
470 essential to weigh the pros of the compound's presence with the health risks associated with their absence. Pang
471 et al. (2020) described chemical exposure and symptoms in flight crew via pyrethroid insecticides but described
472 the effects as limited due to very high exposure and low symptomatic response. Wei et al. (2012) also found
473 evidence of this exposure. This must be weighed against the potential transmission of insect vectored diseases.
474 Increasingly, the field has become more focused on low-dose chronic exposure. To quote Nicholson (2009), "Sub-
475 clinical long-term effects cannot be completely ruled out, and whether contaminants in the air supply could be a
476 factor in the malaise experienced by passengers remains uncertain." Howard (2017) describes axonal transport
477 damage caused by repeated low-dose exposure to OPs. Axonal damage is also noted in Naughton et al. (2018)
478 and Naughton & Terry (2018). Howard (2017) suggests that multiple proteins may be "irreversibly modified by

479 OPs" based on the findings that adducts have been found with tyrosine and lysine and suggests that the axonal
480 damage and protein damage may be the potential cause of the symptoms experienced in flight crews. The
481 sensitivity of individuals is also a significant concern. Variations in cytochrome p450 superfamily, PON-1, or BChE
482 enzyme reactivity could play an important role in some passengers' sensitivity (Carletti et al., 2011; Chen et al.,
483 2017; Hageman et al., 2020).

484

485 *3.3.4 Summery and Future Work*

486 The examination of animal models and workers occupationally exposed to identified contaminants demonstrate
487 undesirable effects and therefore occupational risk. Evidence is mounting; however, efforts should be made to
488 ensure that exposure is related completely or synergistically with the aircraft environment. Additionally, if
489 sensitivity to compounds of concern can form from exposure, as theorized by Watterson & Michaelis (2017),
490 historical exposure to the contaminants must be considered. Schopfer et al. (2010) describe TCP as being a lead
491 scavenger from leaded gasoline. The product is still used in the leaded fuel for piston-engine aircraft (AVGAS) and
492 is sanctioned by the FAA (Alcor, 2012). This implies that commercial pilots in training, or any flight crew that fly
493 recreationally and are exposed to fuels, may interact with significant TCP concentrations before/outside of
494 occupational exposure.

495

496 ***3.4 Health Effects: Survey, Cohort, and Records Studies.***

497 The following subsections describe the examination of the aggregated health consequences of occupational
498 exposure of aviation workers. For a completed citation list of manuscripts as well as abbreviated findings, see
499 Table 3.

500

501

502

503 Table 3. An abbreviated description of the survey, cohort, and record study manuscripts.

Author	Concern	Experiment Type	Participants	Result
Burdon et al, 2017	Health concerns- Aircraft fumes	Survey	Part A- Pilots- 274 Part B- Flights with oil leaks- 15	Part A- 142 reported symptoms and diagnosis, 30 AHE, 77 healthy; Part B- 14 impairment of flight crew, 11 AHE, 4 passenger AHE
Weislander et al, 2000	Subjective cabin air quality	Survey	Flight Crew- 51	Noted improvement in CAQ following smoking cessation on aircraft
dos Santos Silva et al, 2013	Cancer Prevalence	Cohort	Flight Crew- 16329 Air Traffic Controllers- 3165	Lower than average risk as compared to the general UK population, less skin cancer. Lower than average risk as compared to the general UK population, not inclusive skin cancer
Grajewski et al, 2011	Circadian rhythm disruption; Cosmic radiation exposure	Records Review	Pilots (male)- 83	Potential for chronic sleep disturbance; Est. 1.92mSv annual. Additional risk due to solar storms, avg exposure rate 1 : 3.7 years
Lee et al, 2000	Subjective cabin air quality; Health concerns- Cabin environment	Survey	Flight Crew- 185	37% Reported CAQ as acceptable. 21% considered it to be poor. Humidity was a concern; Health symptoms ranging from none-severe. Majority not related to dryness low on scale.
Lindgren et al, 2007	Subjective cabin air quality	Survey	Flight attendants-58 Pilots-22	CAQ reported as improved when humidification present.
Lindgren et al, 2002	Subjective cabin air quality; Health concerns- Cabin environment	Survey	Flight Crew- 19	Improvement in all categories save facial rash following smoking cessation on aircraft; CAQ reported as improved after smoking ban
McLain and Jarrell, 2007	Perception of Safety VS obligation	Survey	Hazardous Job Workers- 239	Did not significantly demonstrate a relationship between working safely and production pressure
McMurtrie and Molesworth, 2017	Risk Perception	Survey	Pilots- 270	Pilots over estimated risk across age and experience categories. More experienced/older pilots tend to identify the risks in lower categories.
McNeely et al, 2018	Health concerns- Cabin environment	Cohort	Flight Attendants-5366	Increased risk of reproductive cancer, all cancers, fatigue, sleep disorders, mental health concerns; Reduced risk of respiratory and cardiovascular disease
Nicholas...Dosemeci et al, 1998	Health concerns- Cabin environment	Cohort- Mortality	Pilots & Navigators- 1538	Cancer of the prostate, colon, mouth, throat, lips, and brain increased Lungs, trachea, stomach reduced. Significant increase in motor neuron disease; suggested increase in nervous system and sense organs disease; Reduced heart, respiratory, and digestive system diseases
Pinkerton et al, 2016	Health concerns- Cabin environment	Cohort- Mortality	Flight attendants- 11311	Possible increased risk of ALS, not clearly linked to exposure (Employment duration not correlated).
Polimanti et al, 2012	Genetic variation- Cytochrome P450	Records Review	Individuals- 1694	Significant genetic differences in P450 super family observed in terms of ethnicity (Single nucleotide polymorphisms)
Sagiraju et al, 2020	Health Concerns- Military Service	Cohort	Service People- 1149620	Significant increase in ALS within the Airforce as compared to other disciplines. Significant increase in ALS people who routinely fly/ work with aircraft (Quantified tactical operations officers)
Schubauer-Berigan et al, 2015	Health concerns- Cabin environment	Cohort	Flight Attendants- 11324 (total)	Breast cancer rate 37% higher than general US population, could not be linked to workplace exposure, Link may reflect differing reproductive habits of flight attendants VS the US general population
Stravola et al, 2012	Health concerns- Cabin environment	Cohort	Flight Crew- 16327 Air Traffic Controllers-3162	Mortality (all cause) of flight crew was about 1/3 of the general population (largely male study group); Only category that exceeded the UK general population or the control group was death due to aircraft accidents
van Drongelen et al, 2015	Health concerns- Flight duration	Records Review	Flight Crew- 8228	Short haul flights linked to reduced sickness absenteeism.

504

505

506 *3.4.1 Comparative Health & Cohorts*

507 In general, pilots and flight attendants are considered to be more physically fit as compared to the general
508 populations within their respective countries of residence, typically demonstrating reduced risk of cardiovascular
509 and respiratory disease (De Stravola et al., 2012; dos Santos et al., 2013; McNeely et al., 2018). They do seem to
510 have an elevated risk of certain cancers (sex-dependent), mental health, and neurological issues, with tenuous
511 links to the workplace (Table 2). Of particular concern is the potential risk of working with/around aircraft and the
512 incidence of amyotrophic lateral sclerosis (ALS). Two studies identified a potential link between this disease and
513 work in the field; Pinkerton et al. (2016) conducted a mortality study of flight attendants collected from airline

514 records (PAN AM) that indicated ALS occurrence in the cohort is 2.21x that of the general population. This finding
515 was based on a small number (nine) of deaths and could not be correlated to flight hours. More significantly, a
516 second study including more than a million post 9-11 servicemen and women in the United States demonstrated
517 a significant increase in the disease within the Airforce branch of the armed forces and elevated within tactical
518 operations officers (pilots, aircraft crews, and missile combat operations staff officers) as compared to other
519 officers within this service (Sagiraju et al., 2020). The authors suggest that due to the difference between the
520 people who routinely work with aircraft and other officers, environmental concerns should be explored.

521

522 *3.4.2 Self-Reported Symptoms and Air Quality*

523 Generally, cabin humidity and the cessation of smoking on flights weigh heavily on perceived CAQ (Table 3). Lee
524 et al. (2000) and Lindgren et al. (2002; 2007) describe many symptoms noted by aircrew, the majority of which
525 can be explained by cabin dryness with only a minority that could be neurologically related. Burdon et al. (2017)
526 conducted surveys more directly related to chemical exposure (Table 2). More than half of the pilots surveyed
527 reported specific symptoms and diagnoses. Approximately 10% reported adverse health effects (AHE), with 28%
528 reporting no health effects. The majority of participants were aware of the risk of exposure. In a second study, 15
529 CAQ incidents on various aircraft were examined, in which leaking oil could be detected in 13 of the cases.
530 Degrees of incapacitation/impairment of flight crew were reported in 14 of these cases, and adverse health
531 effects were experienced in 11 cases. Adverse effects in passengers (four) were also noted. The authors use
532 Bradford Hill causation criteria, and according to their interpretation, eight of nine factors were in agreement
533 with only dose-response not met.

534

535 *3.4.3 Safety and Risk*

536 McLain and Jarrell (2007) issued questionnaires to workers in hazardous positions, weighing safety versus
537 production, to better understand how safety is treated when several conflicting demands are made upon the

538 worker. The survey result failed to "find a significant relationship between pressure to produce and safe work
539 behavior." McMurtrie and Molesworth (2017) questioned how different pilots experience risk and assessment of
540 said risk. They attempted to determine if the accuracy of risk assessment changes with many factors, including
541 experience (i.e., rank, flight hours, license type, recency) and age. In general, the pilots overestimated risk across
542 age and experience categories. However, more experienced/older pilots did trend to identify the risks in lower
543 categories.

544

545 *3.4.4 Summary and Future Work*

546 The nature of these studies results in data that may lag years or decades behind changes made within the
547 workplace. Continued cohort studies should be conducted to determine if any modifications, such as the
548 introduction of bleed-free aircraft, have the desired effect on occupational risk. Additionally, surveys should be
549 conducted, including those who fly recreationally or for training purposes and use products which contain TCP or
550 similar products as lead scavengers for their fuel. This may help with the determination of historical exposure and
551 sensitization. Finally, further work is needed to clear conflicting information that is provided by these
552 manuscripts. Health effects range from several types of cancers and neurological concerns elevated in aircrew, to
553 the only cause of elevated mortality in the group relating to aircraft accidents (Table 2; Nicholas et al., 1998; De
554 Stravola et al., 2012). A clearer picture, addressing confounding variables, would be very beneficial for the
555 determination of occupational risk.

556

557 **4.0 State of the Science: Knowledge Gaps and Future Recommendations**

558 Numerous recognized incidences of illness, at least tangentially, are related to chemical exposure onboard
559 aircraft, likely due to technological /design flaws. It is in everyone's best interest to ensure aircraft safety, yet the
560 changes in technology/design are difficult to make due to financial, logistical, and technological reasons. Pilots,
561 other aircrew, airline management, and manufacturers are aware, or should be made aware, of the potential for

562 contaminated air to enter the aircraft (Burdon et al., 2017; Michaelis, 2017)) and yet a potential hazard remains.
563 Even if this applies only to severe fume events and not the low dose chronic exposure theorized by many, a
564 mitigable concern is not resolved; this is bound to create dissonance. Occupational risk reduction may be
565 beneficial for all stakeholders involved. There may be financial benefits to freeing or limiting contaminant
566 intrusion into the cabin. Shehadi et al. (2015) estimated the overall losses in 2012 by airlines in the USA due to
567 fume events between \$4.5M to \$7M, with each incident ranging from \$32K - \$47K.

568
569 It is evident within the literature that there are opposing viewpoints in determining occupational exposure risk to
570 flight crew. Of the experimental manuscripts reviewed, 38% made declarative statements in favor of, or opposed
571 to, the occupational risk of chemical exposure within the cabin and 62% did not. Within the declarative subset,
572 those papers which were determined to be in favor of occupational risk acknowledged stakeholders in 33% of the
573 manuscripts. Those manuscripts which were opposed to occupational risk acknowledged stakeholders in 67% of
574 the cases. Stakeholders included pilot and flight attendant unions, advocacy groups, aircraft manufacturers, and
575 operation firms. When pilot and flight attendant unions or advocacy groups were acknowledged, 80% found in
576 favor of occupational risk, none were opposed, and the remaining 20% undeclared. When airline manufactures
577 and operator stakeholders were acknowledged, 5% were in favor of occupational risk, 42% were opposed, and
578 53% were undeclared.

579

580 ***4.1. Summary of Identified Gaps Requiring Further Research***

581 This systematic review identified two key areas where there were significant knowledge gaps and need for
582 further research. These included a better characterization of the on aircraft environment and understanding the
583 cause of adverse health effects. There is also an imperative to combine these two approaches as research
584 appeared to be aimed at achieving one of these two objectives, however they should be considered in unison.

585

586 *Characterization of the on-aircraft environment*

587 From reviewing manuscripts that have measured the on-aircraft environment it is clear that the full exposome
588 onboard aircraft has not been fully characterized. Modeling and laboratory-based experiments have provided
589 useful incites to help develop mitigation technologies, however many of these are still in the proof of concept
590 stage. To help address these knowledge gaps the following research would prove useful;

- 591 • A determination of the contamination contribution of the expansion turbines within the air conditioning
592 systems on aircraft needs to be completed. These turbines use similar oil to that found in aircraft engines
593 and contain the same principal contaminants of concern. This may apply not only to bleed-air equipped
594 aircraft but also to bleed-free designs should they use this cooling method.
- 595 • The potable water on aircraft should be explored as it is currently an undefined potential source of
596 exposure.
- 597 • Non-targeted screening of active air and passive samples taken on aircraft should be conducted to
598 supplement targeted studies to identify potential contaminants that have not yet been described.
- 599 • Scaling up of proof of concept laboratory studies to involve more on flight testing of technologies to
600 reduce contaminant levels in the cabin environment

601

602 *Understanding the cause of adverse health effects*

- 603 • Historical exposure to TCP and other OPs should be examined, especially in the cases of those who
604 fly/flew recreationally or in training in piston engine aircraft using lead scavenging products in the fuel.
- 605 • Further evidence of genetic mutations responsible for OP exposure susceptibility is required as the claim
606 is currently supported by small sample sizes.
- 607 • Continued monitoring of health, especially of those who work on bleed-free aircraft should be
608 conducted. This will allow more complete source delineation should the symptoms of exposure remain or
609 decrease on this type of aircraft.

610

611

612 **5.0 Conclusions**

613 Flying, in general, is safer than it has ever been. Improvements to technology and ruggedness of aircraft
614 components and improved pilot training have led to fewer accidents (Oster et al., 2013). However, the
615 manuscripts identified within this systematic review provide evidence of occupational risk. To qualify, many of
616 the individual manuscripts reviewed suffer due to small sample sizes, experimental design flaws, or perceived
617 potential bias. However, when examining the totality of manuscripts, the potential for occupational risk cannot
618 be ruled out. Biological sampling and cohort studies indicate that neurological concerns are elevated in those that
619 work on and with aircraft. However, the sampling of aircraft has not yet identified a contaminant or mixture of
620 contaminants in sufficient concentration proven to be capable of the symptomology. Further research is
621 required to determine this contaminant or mixture should it exist, and further evidence of the impacts of chronic
622 low dose exposure and susceptibility studies are required for the known contaminants. Additionally, fume events
623 continue to create a significant risk for those flying. Despite the relatively low incidence of occurrence, in a return
624 to normal flight frequency, several of these events would be estimated to occur daily.

625

626 **7.0 Declaration of Competing Interest**

627 The authors declare that they have no known competing financial interests that could have influenced this
628 paper's writing.

629

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634

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