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1 Investigating the potential for transisomerisation of  
2 trycresyl phosphate with a palladium catalyst and its  
3 implications for aircraft cabin air quality

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14

15 **Abstract**

16 The quality of aircraft cabin air has been an area of concern for several decades. Many investigations have  
17 linked the presence of organophosphates in air to Aerotoxic Syndrome with adverse symptoms reported

18 by thousands of aircraft crew across the globe. Currently the source of organophosphates has been under  
19 debate, with studies pointing towards tricresylphosphates (TCP) in aircraft oil as the main source due to  
20 leaks in engine seals resulting in fumes entering the cabin. However, comparisons of oil and cabin samples  
21 have shown that the cabin samples contain a much higher proportion of ortho-substituted TCP than is  
22 commonly detected in oil. The aim of this experiment was to investigate the potential for palladium  
23 catalysts (present in aircraft air conditioning systems) to convert meta- and para- substituted TCP to  
24 produce ortho-substituted TCP through transisomerisation. This experiment was performed in a  
25 controlled laboratory setting aimed to represent the conditions likely to be experienced in aircraft.  
26 Samples were introduced to a stainless steel micro reactor tube containing the pelletized palladium  
27 catalyst using a HPLC pump with a 0.2ml/min feed flow rate. The temperature maintained at 400°C over  
28 a period of 1 hour and samples collected using a condensing vesicle. These were then diluted and  
29 transferred to a 2 mL vial for analysis by gas chromatography mass spectrometry. No evidence supporting  
30 the transisomerisation of tricresylphosphate was obtained. This indicates that more emphasis should be  
31 placed on identifying other potential sources of ortho substituted TCP.

## 32 Keywords

33 Aerotoxic syndrome, air quality, aircraft, organophosphate, catalysis

## 34 1 Introduction

35 The term Aerotoxic Syndrome was first used to describe the symptoms and exposure conditions reported  
36 by aircraft crew across the globe. Whilst aerotoxic syndrome has not been fully accepted as a medical  
37 syndrome (Wolkoff et al., 2016) it is commonly used to refer to the symptoms resulting from long term  
38 and repeated acute exposure of crew and passengers to toxic compounds in aircraft air (Winder and  
39 Balouet, 2002). A growing number of studies have shown that aircraft crew develop symptoms consistent

40 with exposure to organophosphates (Abou-Donia et al., 2013, Harrison and Mackenzie Ross, 2016,  
41 Liyasova et al., 2011, Payne, 2015).

42 In recent decades, a specific focus has been placed on aircraft oil as a potential source of these  
43 organophosphates. The oils are generally comprised of approximately 95% synthetic esters with 3% tri-  
44 cresyl phosphates (TCP) (Winder and Balouet, 2002). There are 10 structural isomers of TCP with the ortho  
45 substituted congeners considered the most toxic. The focus of many investigations in aircraft air quality  
46 and aerotoxic syndrome has been solely on tri-ortho-cresyl phosphate (ooo-TCP or ToCP), although the  
47 mono-ortho and di-ortho isomers are also highly toxic (de Boer et al., 2015, Denola et al., 2011, Henschler,  
48 1958). Air crew and passengers can be exposed to aircraft oil and the TCP it contains through leaks in  
49 engine seals which can then contaminate bleed air which passes into the cabin air (de Boer et al., 2015).

50 To assess the risks from aircraft oil Megson et al. (2016) analysed samples of fresh and used oil. The results  
51 showed that only four non-ortho substituted TCP isomers were identified at detectable levels in the fresh  
52 and used oil (mmm-TCP, mmp-TCP, ppm-TCP and ppp-TCP). The lack of ToCP is consistent with a reduction  
53 in the concentrations of these compounds during oil manufacture in recent decades (Craig and Barth,  
54 1999). Despite the removal of ToCP from oil several studies have detected ToCP in aircraft cabins (Crump  
55 et al., 2011, Rosenberger et al., 2013, Ramsden, 2013). The studies undertaken on aircraft oil show a slight  
56 variability between the proportions of TCP isomer present in different samples, brands and depending on  
57 if the oil is used or fresh (Hecker et al., 2014, Megson et al., 2016).

58 The fact that no ortho substituted TCP isomers were detected in oil in these previous studies poses an  
59 interesting point, as investigations in cabin air calculated that ooo-TCP represented between 10 and 60%  
60 of all TCP isomers (Rosenberger et al., 2013). The results would therefore indicate that the oil is not the  
61 source of ooo-TCP in cabin air. One potential explanation for the absence of ooo-TCP in the oil but its  
62 presence in air samples is the catalysis of meta and para isomers (by a palladium catalyst) to generate

63 ortho-isomers. This has been proven for cresols under controlled conditions by Imbert et al. (1997) but  
64 has not been established for tricresyl phosphates. To improve air quality on aircraft a palladium based  
65 catalyst is often located after the engine and upstream of the air conditioning pack and used to  
66 decompose ozone. Air leaving the engine would be in the range of 200 to 400°C representing similar  
67 conditions that induce the isomerisation of cresols (Imbert et al., 1997).

68 The aim of this investigation is to perform a laboratory based study to establish whether a palladium based  
69 catalyst can transform tricresylphosphate (TCP) isomers in similar conditions that are likely to be  
70 experienced in aircraft. This will help to establish if aircraft oil is a potential source of ToCP through  
71 transisomerisation of meta and para isomers in aircraft bleed air.

## 72 2 Methodology

### 73 2.1 Catalyst generation

74 A micro scale catalyst was created using palladium coated zeolite nanoparticles using a Pd/HY catalyst  
75 synthesis method. Briefly, this involved dissolving 1 g of palladium nitrate ( $\text{Pd}(\text{NO}_3)_2 \cdot 2\text{H}_2\text{O}$ ) in a beaker  
76 containing 7 ml of deionised (DI) water. In another beaker, 5 g of HY zeolite was mixed with 25 ml DI  
77 water. Ammonium solution was added drop-wise to the palladium salt solution until the pH reached 10.  
78 The same procedure was carried out to produce a HY zeolite suspension. Subsequently, palladium salt  
79 solution was added drop-wise to zeolite solution while it was stirring with a magnetic stirrer. The mixture  
80 was stirred for another 1 hour, following by 15 minutes of sonication. After impregnation of HY zeolite  
81 with Pd, the sample was filtered and washed several times with DI water to remove excess metal ions.  
82 The remaining solid catalyst was dried at room temperature for 24h following by calcination at 500 °C for  
83 4 hours. The activity of synthesised Pd/HY catalyst was confirmed through oxidation of methane and  
84 results were compared with other catalysts (e.g. Pt/HY and Pd-Ni/HY). The Pd/HY catalyst generated  
85 showed a high activity in conversion of methane confirming its activity (Supplementary Information 1).

## 86 2.2 Experimental procedure

87 A fresh synthesised catalyst was prepared for each experiment, pelletized and placed in a stainless steel  
88 micro reactor tube. Pellets were secured in place using quartz wool. The reactor was placed in a tabular  
89 furnace with temperature program controller. Samples were introduced to the reactor using a HPLC pump  
90 (0.2ml/min feed flow rate) where they were vaporised and the temperature maintained at 400°C over a  
91 period of 1 hour. Samples were collected in a condensing vesicle and transferred to a dedicated 20 mL vial  
92 which was stored in a fridge.

93 A feed mixture containing a mixture of 4 TCP isomers (mmm, mmp, mpp and ppp) was created by  
94 dissolving 1g of 99% tritolyl phosphate, (Fisher Scientific) in 100 mL of dodecane. This solution was passed  
95 through the catalyst in two separate experiments to produce a duplicate sample, a solution of dodecane  
96 was also passed through the catalyst to produce an experimental blank. An aliquot of the original TCP  
97 solution was collected to compare the composition of the TCP isomer mix before and after interaction  
98 with the catalyst. The three TCP samples were diluted by a factor of 1:10,000, and all solutions were  
99 transferred to 2 mL GC vials ready for analysis.

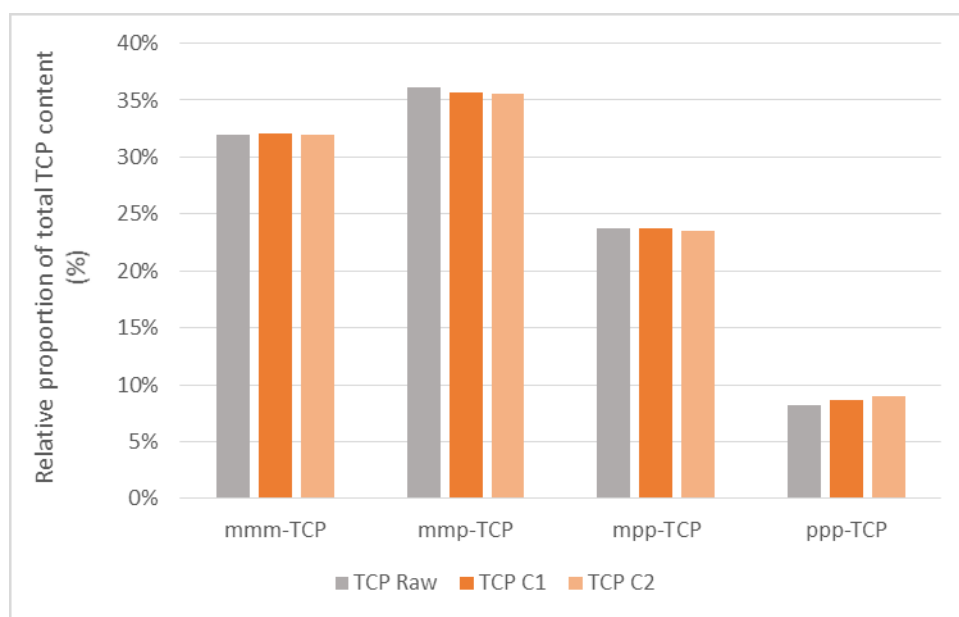
## 100 2.3 Sample analysis

101 Analysis was performed on an Agilent A5390 GC-EI-MS. A 1 µL sample was injected (1:10 split) at 280 °C  
102 onto a DB5 column (5% dimethylpolysiloxane, 30m x 0.25mm x 0.25 µm). The oven was held at 70 °C for 2  
103 minutes then ramped at 10 °C a minute to 300 °C and held for 5 minutes. The mass spectrometer was  
104 operated in full scan mode with a range of 50 to 500 Da.

## 105 3 Results & discussion

106 A total of 4 samples were analysed, these included a dodecane blank, the TCP mixture (prior to interaction  
107 with the catalyst), and 2x TCP mixtures (post interaction with the catalyst). The TCP mixture used in this

108 experiment contained the four main TCP isomers present in jet oil (mmm, mmp, mpp and ppp) (Megson  
109 et al., 2016). The results showed no generation of any ortho substituted isomers and no signs of  
110 transomerisation for any of the other cresyl phosphates (present at <0.0003%). (Figure 1). Several two  
111 and three ring PAHs along with their alkylated homologues were detected in the samples. However, they  
112 were also detected in the blank solvent samples indicating that their formation was not due to the  
113 presence of TCP.



114  
115 Figure 1. Percent abundance of each of the 4 TCP isomers recorded in the original TCP mixture (TCP Raw)  
116 and the two replicates passed through the catalysts (TCP C1 and TCP C2).

117 These results represent an important development to understanding the cause of aerotoxic syndrome.  
118 Much debate on the potential cause of aerotoxic syndrome has focused on ToCP. This was believed to  
119 originate from aircraft oil, however Megson et al. (2016) analysed samples of fresh and used oil and  
120 identified that only four non-ortho substituted TCP isomers were present. Despite the removal of ToCP  
121 from oil several studies have continued to detect ToCP in aircraft cabins (Crump et al., 2011, Rosenberger  
122 et al., 2013, Ramsden, 2013). Historically, US patent 4,605,790 dated August 12 1986, described the

123 transisomerisation of phenol isomers using catalysis, with the possibility of increasing the proportion of  
124 ortho isomers. Such perspective led to the question whether the ozone catalytic systems fitted on  
125 commercial aircraft could also modify the tricresyl phosphates entering the aircraft bleed air system in a  
126 similar way. The results of this research indicate that this is not the case.

## 127 4 Conclusion

128 Transisomerisation of products in aircraft oil is currently a very understudied area and so the authors were  
129 unable to find any suitable data for comparison. To the best of our knowledge the results of this research  
130 present the first published data on the potential for the production of *ortho* substituted  
131 tricresylphosphates from aircraft oil.

132 The results indicate that although transisomerisation can occur for cresols when passed through a  
133 palladium catalyst, it does not occur for tricresyl phosphates. It should be noted that this study was  
134 performed in a scaled down laboratory environment. Whilst operation temperatures were controlled and  
135 matched to those likely to be experience in aircraft, other factors such as pressure and altitude could not  
136 be replicated. If, as this study suggests, transisomerisation of TCP does not occur then the source of ortho  
137 substituted TCP in aircraft cabins needs to be further investigated.

138

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