

# Table 14

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**This is a paper for discussion. This does not represent the views of the Committee and should not be cited.**

## **Table 14. Repeated dose toxicity studies for PFCAs - PFTeDA**

\*Derived by contractor; \*\* calculated according to EFSA. (2012); NR – not reported; NA – not applicable.

Substance / CAS no. / purity / reference	Strain & species / sex / no. of animals	Dose (mg/kg bw/day) / vehicle / route of admin / duration / Guideline (GL) study / Good Laboratory Practice (GLP) status	PFAS concentration (µg/mL / µg/g )	Observed effects at LOAEL (controls vs treated groups).  Recovery (controls vs treated groups).	Published NOAEL / LOAEL (mg/kg bw/day)	Study author comments
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0, 1, 3 or 10

0.5% water  
solution of  
carboxy  
methylcellulose  
sodium.

Crl:CD (SD) Gavage,  
rats.

PFTeDA Males Males: 42 days  
beginning 14  
CAS No. and days prior  
not given females mating.

96.5%. 7/sex/dose. Females: 14  
days prior to

Hirata- Recovery, mating, NR  
Koizumi group: gestation and  
(2015) to PND5

Males and  
females, OECD 422

5/sex/dose. GLP.

Recovery  
group:

0 or 10.

Males: 14 days,

Females: 14  
days, (recovery  
group females  
were not  
mated).

No data. No data. No data.