食物中的塑化劑: 鄰苯二甲酸酯 PHTHALATES IN FOOD

風險評估研究結果 2018年2月2日

Result for a Risk Assessment Study 2 February 2018



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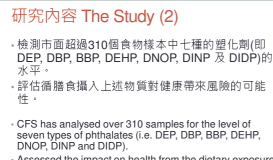
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研究內容 The Study

- 食物安全中心(中心)剛完成了一項有關 "食物中的 鄰苯二甲酸酯(phthalates)"(下稱「塑化劑」)的 研究。
- CFS has just finished a research on "Phthalates in Food".
 "Plasticisers" refers to phthalates in the following presentation.

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 Assessed the impact on health from the dietary exposure to the seven types of phthalates.

塑化劑 Plasticisers (1)

- 鄰苯二甲酸酯(phthalates)是塑膠添加劑 · 使塑膠 變得柔軟 · 是一類常用的「塑化劑」。
- 塑化劑廣泛應用在塑膠製品中,多種日常消費品例
 如塑膠器具和玩具等均含有不同份量的塑化劑。
- Phthalates is a large group of chemicals that are commonly used to soften plastics polymers (otherwise known as "plasticisers").
- Used in a wide range of consumer products including but not limited to plastic utensils and toys.



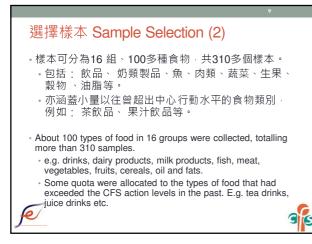


	以往食物中濫用塑化劑事件(2) Past Abusive use of Plasticisers in Food									
用塑	自此為該四 化劑的產品 口有關產品	盡快通	知市民停	止食用和勤	能界停止;	售賣				
 CFS had since established action levels for the four plasticisers in order to quickly screen out products abused with plasticisers, to inform the public to stop consumption and to remove the affected products from the market. Plasticisers were included in the Center's regular Food Surveillance Programme since. 										
	(µg/kg)	DBP	DEHP	DINP	DIDP					
P	行動水平 Action levels	300	1500 (食物 food) 5000 (烈酒 distilled spirits)	DINP + DID	P: 9000	9				

選擇樣本 Sample Selection (1)

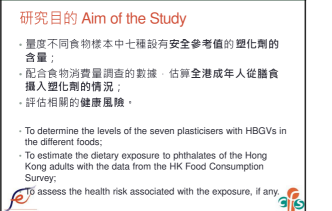
- ·選擇樣本時參考市民平日飲食習慣(即食物消費量 調查的數據)作藍本,並加入以往塑化劑較高的食 物種類。
- When selecting the samples, we take reference from the the Hong Kong Food Consumption Survey in including food commonly consumed locally, and also select food items that had been reported to contain higher levels of plasticisers in the past.

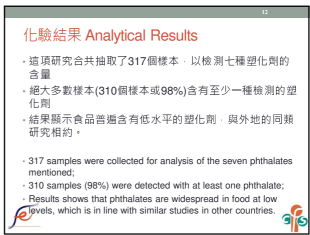
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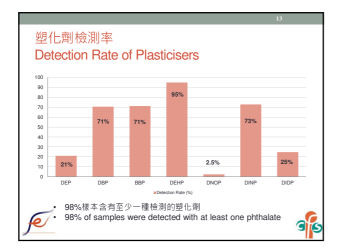


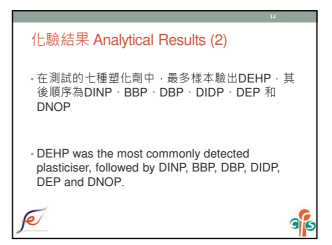
取樣地點 Sampling Locations

- 主要從市民普遍購買食物的地方採樣,包括:
 - 超級市場
- •街市
- Samples were mainly collected from places where the public commonly purchase foods, including:
 - Supermarkets
 - · Wet markets



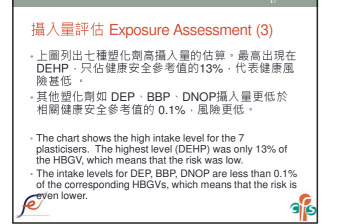






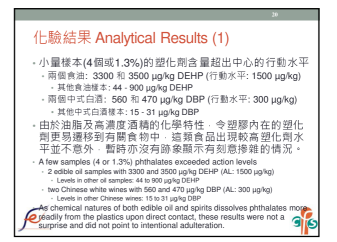
攝入量評估 Exposure Assessment
 是次研究顯示,就算是塑化劑攝入量較高的成年市民每種塑化劑所攝入的分量,都跟相關的安全參考值的距離甚遠(最高只達13%)。因此市民無需過分擔心。 攝入量評估是可以用來估算從飲食取得污染物的風險的方法。若評估結果超出安全參考值(即大於100%),代表攝入較多污染物,部分人士在長期保持該攝入量的情況下可能會影響健康。
 The results showed that even for the exposure to consumers that has higher plasticiser intake, the values were well within the corresponding HBGVs for individual phthalate (maximum 13%). Therefore, there is no point to worry unnecessarily.
 Exposure assessment is a mean to estimate the risk of contaminants from food. If the result exceeds the HBGV (i.e. >100%), health may be affected if the exposure remains the same over extended period.

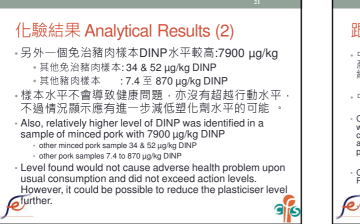
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攝入	、量評估	Exposure Ass	sessment (2)	
	塑化劑 Plasticiser	健康安全参考值 (微克每公斤體重/每日) HBGVs (µg/kg bw/day)	高塑化弊描入量 佔安全参考值 的百分比(UB) % HBGVs (UB) for high intake (P95) persons	
	DEP	5000	0.0039%	
	DBP	10	7.5%	
	BBP	500	0.10%	
	DEHP	25	13%	
	DNOP	400	0.043%	
	DINP	150	7.2%	
	DIDP	150	0.38%	
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	攝入量 Exposure Assessment									
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	• 本地攝	入量跟外	國類似	研究相若						
	塑化劑 (µg/kgbw/day)	本研究 This study	丹麥 Denmark	英國 UK	歐洲 Europe	美國 USA	中國大陸 Mainland China			
	DEP	0.034 - 0.11		-	1.15	0.033	0.14 - 1.33			
	DBP	0.37 - 0.39	1.8 – 4.1	0.2	3.61	0.184	5.62 - 6.30 1.21			
	BBP	0.27 - 0.29	0.3 - 0.4	0.1	0.31	0.085	0.44 - 1.67			
	DEHP	1.7 - 1.7	2.7 – 4.3	2.5	2.85	0.673	6.03 - 6.38 2.07			
	DNOP	0.011 - 0.098		-	-	0.021	0.00 - 1.27			
	DINP	4.8 - 4.8	5	<0.17	-	-	4.39			
	DIDP	0.096 - 0.18	3	<0.17	-	-				
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樣本的 Meas				thalat	es in	19 samol	es	
Measured levels of phthalates in samples (µg/kg) DEP DBP BBP DEHP DNOP DINP DIOP								
平均水平 (上限計算) Average (Upper Bound)	6.0	23	15	100	5.2	130	37	
最高值 Max level	43	560	93	3500	23	7900	3800	
LOD=5 μg/kg_LOQ=15 μg/kg • 今次研究的樣本中·並沒有發現以往台灣塑化劑事件般故 意添加的高劑量塑化劑的情況。								
No samples in this study contains abusive level of plasticisers which were deliberately added as those found during the Taiwan Plasticisers Incident.								



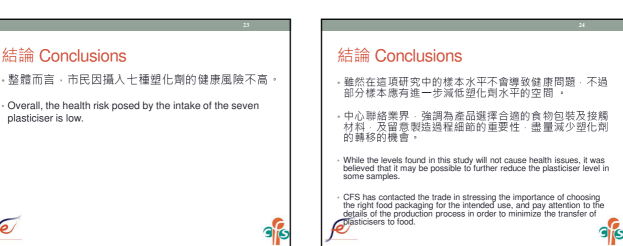


結論 Conclusions

plasticiser is low.

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跟進行動 Follow-up actions 中心已跟相關的食油、酒、超級市場的業界會面,強調為 產品選擇適當的食物包裝材料和食物接觸材料,和適當訓 練員工的重要性,盡量減少塑化劑的轉移的機會。 中心會繼續進行塑化劑的恆常監察。 · CFS has already meet with the relevant representatives of the oil, wine and supermarket trade, stressing the importance of choosing the correct food grade packaging and food contact materials for its applications and to train staff properly in order to reduce the chance of plasticisers being transferred to food. CFS will continue the surveillance of plasticisers in food in the routine Food Surveillance Programme.



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有關預先包裝的免治肉類 About Prepackaged Minced Meat 中心額外採集了20個預先包裝、一般脂肪含量較高的免治肉類樣 化驗結果顯示,雖然沒有樣本超過行動水平,但從同一連鎖店的不同分店獲得的兩份免治豬肉樣本中,三種塑化劑的含量也較其餘18個樣本中明顯為高。 與其他樣本比較,2個樣本中的塑化劑含量,有改進的空間。 CFS collected 20 extra prepackaged minced meats samples for testing of selected plasticisers, as minced meat generally contain more fat. The result indicates that no samples has exceed action level, but the plasticiser levels in the 2 samples from different branches of a chain store are significantly higher than the remaining 18 samples. The level of plasticizers in the 2 samples have room for the provement.