

## **MEETING ABSTRACT**

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# Parental inheritance and perinatal tobacco smoke exposure increase the gender-dependent risk of physician diagnosed asthma at preschool age

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### **Background**

Genetic inheritance and perinatal tobacco smoke exposure (TSE) have been proven to be critical for the development of childhood allergic diseases [1, 2]. This study investigated the interactive roles of parental allergic histories and TSE on the development of childhood asthma at 6 years old.

#### **Methods**

A birth cohort in southern Taiwan was studied. Information about parental allergic histories, gender, prematurity, TSE, and childhood allergic disease ever diagnosed by a physician were acquired from questionnaire during follow up. Children were asked to follow up at 6 years of age for allergic questionnaire and sensitization examination (CAP system).

#### Results

In this cohort study, 748 of the children with complete data were analyzed. 217 (29%) of children had positive parental allergic history, 191 (25.5%) of children had TSE history, and 186 (24.9%) of children had been diagnosed as asthma by a physician in the first 6 years of life. In a regression analysis, physician diagnosed asthma ever in the first 6 years of life were significantly associated with

male gender (OR: 1.941, 95% CI: 1.371-2.748, p<0.001), either parent with allergic diseases (OR: 1.548, 95% CI: 1.047-2.288, p=0.028), and TSE (OR: 1.504, 95% CI: 1.038-2.179, p=0.031), but not significantly associated with preterm (p=0.801). TSE with more than 20 cigarettes per day made children significantly higher risky to have physician-diagnosed-asthma than those with smoke exposure less than 20 cigarettes per day or those without smoke exposure (35%, 25% and 22.7% respectively, p=0.003). TSE was not related to physician diagnosed rhinitis, dermatitis or allergic sensitization by 6 years of age (p>0.5). Besides, TSE and parental allergic history had synergistic influence on the physician diagnosed asthma ever in the 6 years of life. This synergistic influence was significant in girls, rather than in boys (Table 1).

#### **Conclusions**

In the prospective cohort study, we found that male gender, parental allergic history, and TSE were significantly associated with physician diagnosed asthma by 6 years of age. TSE and parental allergic history had synergistic effect on the physician diagnosed asthma by 6 years of age. This synergistic influence was significant in girls, rather than boys.

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Table 1 TSE and parental allergic history had synergistic influence on the physician diagnosed asthma ever in the 6 years of life. This synergistic influence was significant in girls, rather than boys

All	physician diagnosed asthma		OR	95%CI	p (compared with A)	
parent allergic disorder -, TSE- (A)	30/161	18.60%	1			
parent allergic disorder +, TSE-	97/396	24.00%	1.417	0.896-2.240	0.135	
parent allergic disorder -, TSE+	13/56	23.20%	1.32	0.632-2.757	0.459	
parent allergic disorder +, TSE+	46/135	34.10%	2.257	1.325-3.846	0.002	
Girls	p (compared with A1)					
parent allergic disorder -, TSE- (A1)	4/72	5.60%	1			
parent allergic disorder +, TSE-	38/196	19.40%	4.089	1.404-11.905	0.006	
parent allergic disorder -, TSE+	3/23	13.00%	2.55	0.526-12.353	0.231	
parent allergic disorder +, TSE+	20/61	32.80%	8.293	2.649-25.964	< 0.001	
Boys			p (compared with A2)			
parent allergic disorder -, TSE- (A2)	28/89	29.20%	1			
parent allergic disorder +, TSE-	59/200	29.50%	1.014	0.586-1.755	0.961	
parent allergic disorder -, TSE+	10/33	30.30%	1.054	0.441-2.519	0.907	
parent allergic disorder +, TSE+	26/74	35.10%	1.313	0.678-2.541	0.419	

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