A Study on the Food Hygiene Attitude and Personal Hygiene Management of Students by high school type in Chungcheongnam-do

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충남지역 고등학교 유형별 학생들의 식품위생 태도와 개인 위생관리에 관한 연구

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Abstract This study aimed to provide basic data for the development of education programs on food hygiene attitude and personal hygiene management of high school students by type of school. From July 16 to October 15, 2015, questionnaires were distributed to 30 students per grade at 16 high schools in Chungcheongnam-do, and a total of 1214 questionnaires (excluding unrecurring and insufficient questionnaires) were processed using SPSS (ver 18.0). As a result, academic high school students answered more checking food's shelf life when they bought it in the store(3.79, 3.60), not eating the cooked and heated food after keeping without heating(2.85, 2.98), and storing food in the refrigerator in accordance with its characteristics(3.90, 3.76) than specialized high school students. Academic high school students were found to be more careful than specialized high school students, to wash hands before meals(3.66, 3.52), after went to toilet(4.30, 3.95), in the right way(3.63 and 3.45), and to go around less during meal time(2.19, 2.43) and to go to the toilet less often during meal time(2.28, 2.47). In this study, academic and specialized high school students showed significant differences in food hygiene attitude and personal hygiene management, and academic high school students had significantly better food hygiene attitude and personal hygiene control than specialized high school students. but still need to be improved. Therefore, it is suggested that education on food hygiene attitude and personal hygiene management should be strengthened according to the type of school.

요 약 본 연구의 목적은 학교 유형별 고등학교 학생들의 식품위생 태도와 개인위생 관리에 관한 교육 프로그램의 개발을 위한 기초 자료를 제공하는 것이다. 2015년 7월 16일부터 10월 15일 까지 충남지역 16개 고등학교의 학년 당 30명씩에게 설문지를 배포하였고, 미회수 및 불충분한 설문지를 제외한, 총 1214 부(인문고등학생 473명과 특성화고 741)에 대해 SPSS (ver 18.0)을 사용하여 통계처리하였다. 연구 결과, 인문계 고등학생은 특성화 고등학생보다 식품을 살 때 유통기한을 더 확인 하고(3.79, 3.60), 조라·가열된 식품을 보관 후 그대로 먹는다는 응답이 낮았고(2.85, 2.98), 식품의 특성에 맞게 냉장 냉동 보관 저장한다(3.90, 3.76)고 하였다. 인문계 고등학생이 특성화 고등학생보다 식사 전 손씻기(3.66, 3.52), 화장실 다녀온 후 손씻기(4.30, 3.95), 올바른 방법으로 손씻기(3.63, 3.45)를 잘하였고, 식사시간 중에 돌아다니기(2.19, 2.43)와 식사시간 중간에 화장실을 적게 가는 것(2.28, 2.47)으로 조사되었다. 본 연구에서, 일반 고등학생과 특성화고등학생들은 식품위생태도와 개인위생관리 부분에서 유의적 차이를 보였고, 일반 고등학생이 특성화 고등학생보다 식품위생태도와 개인위생관리를 잘하는 것으로 조사되었다. 그러나 그 정도는 높지 않아, 개선이 필요한 것으로 사료된다. 따라서 학교유형에 따라 식품위생태도와 개인위생관리에 대한 교육을 강화해야 함을 제언한다.

Keywords: Food Hygiene, Hygiene Management, Academic high school, Specialized high school, School type

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1. Introduction

At a time when food hygiene issues were expected to be expanded due to the expansion of international exchanges, school hygiene education for high school students who have more opportunities to choose their own meals and take care of their health is very important. The specialized high school students are more likely to work in the industrial field after graduation, so that they need to secure their own hygiene. However, food hygiene safety and personal hygiene education for high school students are still lacking in reality[1-2]. Some high school students showed a tendency to underestimate the importance of livelihood safety, have a low level of safety consciousness[3], and safety education[4].

Previous studies on food hygiene included that the study on food hygiene and food safety for university students[5-9] and the study on food safety for the general public[10-13], and restaurant staff[14]and the study on food safety awareness for middle school students[15], but the study on students' safety awareness[16] for high school students were few except for the survey on food safety and HACCP[17].

The academic high school students who are educated for university entrance-oriented and the specialized high school students who can work after graduation through lab-oriented education showed differences in food hygiene awareness, and the necessity of specialized hygiene education by school type was suggested[18]. However, there have been few studies on the differences between academic and specialized high school students on food hygiene attitude and personal hygiene management. The purpose of this study was to provide basic data for the development of educational programs to improve students' food hygiene attitude and personal hygiene management status.

Materials and Method

2.1 Subject

This study was conducted on 16 high school students located in Chungnam area. The data were collected by questionnaire survey method. The questionnaires were distributed to 30 students per grade, and 473 students in academic and 741 students in specialized high school, 1,214 students's questionnaires in total, were used as research data, excluding unreturned and insufficient questionnaires. The questionnaire was distributed and collected from July 16 to October 15, 2015.

2.2 Method

The questionnaire on food hygiene and personal hygiene management was organized by referring to the questionnaire in the preceding studies[5-6], and composed of the Likert 5-point scale.

2.3 Analysis method

Questionnaires were processed using SPSS (over 18.0) for frequency analysis and t-test statistics. Cronbach's alpha was calculated for each element to test the reliability of the assessment of food hygiene attitudes and personal hygiene management.

3. Results

Cronbach's alpha for questionnaire of the food hygiene attitude and personal hygiene management were 0.723 and 0.721, respectively. 39.0%(473) of the survey respondents were academic high school students, and 61.0%(741) were specialized high school students.

As a result of the self-diagnosis of food hygiene and safety attitude by school type, there was significant difference between the respondents of the specialized high school students and the academic high school students in the under questions. Academic high school students answered more in the question of "I always check the expiration date when I buy food at the store"

		High s	Total		
		Academic	Specialized	Total	
Gender	Male	137(29.0)	481(64.9)	618(50.9)	
	Female	336(71.0)	260(35.1)	596(49.1)	
Grade	1st grade	174(36.8)	245(33.1)	419(34.5)	
	2 nd grade	122(25.8)	357(48.2)	479(39.5)	
	3 rd grade	177(37.4)	139(18.8)	316(26.0)	
Total		473(100.0)	741(100.0)	1,214(100.0)	

Table 1. General characteristics in subjects by school type

(3.79, 3.60), less "I eat cooked and heated food as it is after keeping." than specialized high school students(2.85, 2.98). Academic high school students answered more in the question of "I stored the food depends on it's characteristic" than specialized high school students(3.90, 3.76)(table 2).

There were significantly different of frequency analysis of food hygiene attitude, such as "I always check the expiration date when I buy food at the store", academic students answered so so(8.2%), yes(15.7%) and very much(10.4%), compared to 18.7%, 18.9%, 14.3% of the specialized students, respectively. As for taking a closer look at the labeling of food packaging, so so(24.2%), yes(15.2%) and very much(8.6%) of the specialized high school students, compared to 13.0%, 13.1% and 4.3% of academic high school students, respectively. In the question of storing the refrigerator the food depend characteristics, academic students answered so(8.8%), yes(21.8%), very much(7.4%), compared to 20.4%, 26.4%, 11.6% of specialized students. As a result of self-diagnosis about personal hygiene management, academic students answered more washing hands before meals(3.66, 3.52), after going to the toilet (4.30, 3.95), to the correct way (3.63, 3.45)than specialized students. Academic students seemed to less go to the toilet during mealtime(2.28, 2.47) and walk around during mealtime(2.19, 2.43) than specialized high school students(Table 3).

As for the frequency of personal hygiene management attitude, there was significantly different frequency in the question of "I always wash my hands

before eat", academic high school students answered so so(13.5%), yes(16.4%) and very likely(6.3%), specialized high school students answered so so(24.6%), yes(24.6%) and very likely(9.5%). There was significantly different in the question of "I always wash my hands after I go to toilet", academic high school students answered so so(13.5%), yes(16.4%), very likely(6.3%), specialized high school students answered so so(24.6%), yes(20.3%), very likely(9.5%). There was significantly different in the question of "I tend to walk around during mealtime.", academic high school students answered so so(7.2%), yes(4.1%) and very much(1.4%), specialized high school students answered so so(17.1%), yes(7.4%) and very much(3.3%). There was significantly different in the question of "I wash my hands according to the correct way", academic high school students answered so so(15.2%), ves(14.9%) and very much(6.3%), compared with specialized high school students answered so so(26.9%), yes(17.3%) and very much(9.6%).

There was significantly different in the question of "I tend to walk around during mealtime.", academic high school students answered so so(7.2%), yes(4.1%) and very much(1.4%), specialized high school students answered so so(17.1%), yes(7.4%) and very much(3.3%). There was significantly different in the question of "I tend to go to the toilet during mealtime.", academic high school students answered so so(7.6%), yes(4.6%) and very much(1.9%), specialized high school students answered so so(18.4%), yes(7.6%) and very much(3.7%). There was significantly different

Table 2. The frequency and mean of high school students' food hygiene attitude by school type

	F(0/)				
Survey questionnaire	Responses	Academic	Frequency(%) Specialized	Total	P
	Not at all	9(0.7)	24(2.0)		
	Not like that	49(4.0)	` ′	33(2.7)	
I always about the agnitution data when I have the		99(8.2)	87(7.2)	136(11.2)	0.000
I always check the expiration date when I buy the	So so	` ′	227(18.7)	326(26.9)	0.000
food at the store.	Yes	190(15.7)	229(18.9)	419(34.5)	
	Very much	126(10.4)	174(14.3)	300(24.7)	0.001
	Means±SE	3.79±0.05	3.60±0.03	3.67±0.03	0.001
	Not at all	23(1.9)	32(2.6)	55(4.5)	
	Not like that	81(6.7)	126(10.4)	207(17.1)	0.012
I take a closer look at the labeling of food	So so	158(13.0)	294(24.2)	452(37.2)	0.012
packaging.	Yes	159(13.1)	185(15.2)	344(28.3)	
	Very much	52(4.3)	104(8.6)	156(12.9)	0.024
	Means±SE	3.29±0.05	3.27±0.04	3.28±0.03	0.824
	Not at all	42(3.5)	67(5.5)	109(9.0)	
	Not like that	133(11.0)	156(12.9)	289(23.8)	0.000
I tend to eat cooked and heated foods after I kept as	So so	174(14.3)	296(24.4)	470(38.7)	0.038
they are.	Yes	104(8.6)	172(14.2)	276(22.7)	
	Very much	20(1.6)	50(4.1%	70(5.8)	
	Means±SE	2.85±0.05	2.98±0.04	2.93±0.03	0.031
	Not at all	6(0.5)	7(0.6)	13(1.1)	
	Not like that	5(0.4)	24(2.0)	29(2.4)	
I tend to store at the refrigerator the food depend on	So so	107(8.8)	248(20.4)	355(29.3)	0.000
its characteristic.	Yes	265(21.8)	320(26.4)	585(48.2)	
	Very much	90(7.4)	141(11.6)	231(19.0)	
	Means±SE	3.90±0.04	3.76±0.03	3.82±0.02	0.002
	Not at all	32(2.6)	51(4.2)	83(6.8)	
	Not like that	110(9.1)	127(10.5)	237(19.5)	
I chat while I eat or put the food on the dish.	So so	146(12.0)	299(24.6)	445(36.7)	0.003
Tellar white I can of put the root on the tibil	Yes	150(12.4)	198(16.3)	348(28.7)	
	Very much	35(2.9)	66(5.4)	101(8.3)	
	Means±SE	3.10±0.05	3.14±0.04	3.12±0.03	0.522
	Not at all	26(2.1)	43(3.5)	69(5.7)	
I tend to eat foods regardless of safety issues such	Not like that	92(7.6)	111(9.1)	203(16.7)	
as residual pesticides, food additives, genetic	So so	190(15.7)	327(26.9)	517(42.6)	0.014
modification concerns, etc	Yes	147(12.1)	204(16.8)	351(28.9)	
	Very much	18(1.5)	56(4.6)	74(6.1)	
	Means±SE	3.08±0.04	3.16±0.04	3.13±0.03	0.164
	Not at all	35(2.9)	49(4.0)	84(6.9)	
	Not like that	90(7.4)	135(11.1)	225(18.5)	
I tend to eat food made on the streets or filthy	So so	187(15.4)	305(25.1)	492(40.6)	0.211
places.	Yes	140(11.5)	198(16.3)	338(27.9)	
	Very much	20(1.6)	54(4.5)	74(6.1)	
	Means±SE	3.04±0.05	3.10±0.04	3.08±0.03	0.336
	Not at all	6(0.5)	12(1.0)	18(1.5)	
	Not like that	52(4.3)	76(6.3)	128(10.6)	
I put food with appropriate utensil.	So so	187(15.4)	316(26.1)	503(41.5)	0.230
- par root min appropriate meion.	Yes	185(15.3)	250(20.6)	435(35.9)	
	Very much	42(3.5)	87(7.2)	129(10.6)	
	Means±SE	3.43±0.04	3.44±0.03	3.44±0.03	0.955
	Not at all	19(1.6)	17(1.4)	36(3.0)	
	Not like that	62(5.1)	85(7.0)	147(12.1)	
I always use a private dish when I got	So so	179(14.8)	320(26.4)	499(41.1)	0.009
I always use a private dish when I eat.	Yes	168(13.8)	216(17.8)	384(31.7)	
	Very much	45(3.7)	102(8.4)	147(12.1)	
	Means±SE	3.33±0.04	3.41±0.04	3.38±0.03	0.193

Table 3. The frequency and mean of high school students' food hygiene management by school type

Survey questionnaire	Responses	Frequency(%)			n
burvey questionnanc	Responses	Academic	Specialized	Total	p
	Not at all	5(0.4)	13(1.1)	18(1.5)	
	Not like that	29(2.4)	67(5.5)	96(7.9)	
I alamana aranda aranda haɗana aranda	So so	164(13.5)	299(24.6)	463(38.1)	0.014
I always wash my hands before meals.	Yes	199(16.4)	247(20.3)	446(36.7)	
	Very much	76(6.3)	115(9.5)	191(15.7)	
	Means±SE	3.66±0.04	3.52±0.03	3.57±0.03	0.007
	Not at all	1(0.1)	6(0.5)	7(0.6)	
	Not like that	7(0.6)	19(1.6)	26(2.1)	
	So so	55(4.5)	203(16.7)	258(21.3)	0.000
I always wash my hands after I go to the toilet.	Yes	194(16.0)	288(23.7)	482(39.7)	
	Very much	216(17.8)	225(18.5)	441(36.3)	
	Means±SE	4.30±0.03	3.95±0.03	4.09±0.02	0.000
	Not at all	6(0.5)	18(1.5)	24(2.0)	
	Not like that	24(2.0)	70(5.8)	94(7.7)	
	So so	185(15.2)	327(26.9)	512(42.2)	0.001
I wash my hands according to the correct way.	Yes	181(14.9)	210(17.3)	391(32.2)	
	Very much	77(6.3)	116(9.6)	193(15.9)	
	Means±SE	3.63±0.04	3.45±0.04	3.52±0.03	0.001
	Not at all	147(12.1)	192(15.8)	339(27.9)	
	Not like that	171(14.1)	211(17.4)	382(31.5)	
	So so	88(7.2)	208(17.1)	296(24.4)	0.000
I tend to walk around during mealtime.	Yes	50(4.1)	90(7.4)	140(11.5)	0.000
	Very much	17(1.4)	40(3.3)	57(4.7)	
	Means±SE	2.19±0.05	2.43±0.04	2.34±0.03	0.000
	Not at all	142(11.7)	191(15.7)	333(27.4)	0.000
	Not like that	160(13.2)	190(15.7)	` ′ ′	
	So so	92(7.6)	, ,	350(28.8) 315(25.9)	0.000
I tend to go to the toilet during mealtime.		, ,	223(18.4)	` ′	0.000
	Yes	56(4.6)	92(7.6)	148(12.2)	
	Very much Means±SE	23(1.9)	45(3.7)	68(5.6)	0.004
		2.28±0.05	2.47±0.04	2.40±0.03	0.004
	Not at all	24(2.0)	44(3.6)	68(5.6)	
	Not like that	76(6.3)	85(7.0)	161(13.3)	0.000
I use my own cup when I use the water purifier.	So so	132(10.9)	289(23.8)	421(34.7)	0.000
	Yes	165(13.6)	199(16.4)	364(30.0)	
	Very much	76(6.3)	124(10.2)	200(16.5)	0.510
	Means±SE	3.41±0.05	3.37±0.04	3.38±0.03	0.548
	Not at all	10(0.8)	21(1.7)	31(2.6)	
	Not like that	55(4.5)	87(7.2)	142(11.7)	
I tend to cover with a tissue, handkerchief or sleeve when I	So so	163(13.4)	299(24.6)	462(38.1)	0.202
cough.	Yes	167(13.8)	227(18.7)	394(32.5)	
	Very much	78(6.4)	107(8.8)	185(15.2)	
	Means±SE	3.52±0.05	3.42±0.04	3.46±0.03	0.071
	Not at all	24(2.0)	49(4.0)	73(6.0)	
	Not like that	84(6.9)	97(8.0)	181(14.9)	
I tend to touch my eyes, nose, mouth with unwashed hands.	So so	203(16.7)	367(30.3)	570(47.0)	0.012
i cond to touch my eyes, nose, mount with unwasted fidilus.	Yes	131(10.8)	166(13.7)	297(24.5)	
	Very much	30(2.5)	62(5.1)	92(7.6)	
	Means±SE	3.13±0.04	3.13±0.04	3.13±0.03	0.955
	Not at all	5(0.4)	15(1.2)	20(1.6)	
	Not like that	44(3.6)	54(4.4)	98(8.1)	
I keep my nails clean.	So so	166(13.7)	327(26.9)	493(40.6)	0.004
т кеер ту паня стеап.	Yes	183(15.1)	222(18.3)	405(33.4)	
	Very much	75(6.2)	123(10.1)	198(16.3)	
	Means±SE	3.59±0.04	3.52±0.03	3.55±0.03	0.183
	≤5	57(4.7)	67(5.5)	124(10.2)	
	6∽10	154(12.7)	297(24.5)	451(37.1)	
How long do you wash my hands?(sec)		137(11.3)	237(19.5)	374(30.8)	0.002
now long do you wash my hands?(sec)	11∞15	13/(11.3)			
now long do you wash my hands (sec)	16∞20	70(5.8)	89(7.3)	159(13.1)	

in the question of "I use my own cup when using the water purifier.", academic high school students answered so so(10.9%), yes(13.6%) and very much(6.3%), specialized high school students answered so so(23.8%), yes(16.4%) and very much(10.2%). There was significantly different in the question of "I tend to cover with a tissue, handkerchief or sleeve when I cough.", academic high school students answered so so(16.7%), yes(10.8%) and very much(2.5%), specialized high school students answered so so(24.6%), yes(18.7%) and very much(8.8%). There was significantly different in the question of "I keep my nails clean", academic high school students answered so so(13.7%), yes(15.1%) and very much(6.2%), specialized high school students answered so so(26.9%), yes(18.3%) and very much(10.1%).

There was no significantly different in the question of "I tend to cover with a tissue handkerchief of sleeve when I cough", academic high school students answered yes(13.8%) and very much(6.4%), specialized high school students answered yes(18.7%) and very much(8.8%).

Even though middle east respiratory syndrome(MERS) situation was still during survey, only 20.2% of academic high school students and 27.5% of specialized high school students seemed to have good behavior of cough etiquette.

In the previous study on food hygiene safety awareness, there was a difference between the academic and specialized high school students[18]. Food hygiene attitude and personal hygiene management differed by school type in this study also.

4. Conclusion

In the food hygiene attitude part, the students of the academic high school were significantly more checking of the food's shelf life when they bought it in the store, they did not eat the cooked and heated food after keeping, and store food in the refrigerator in

accordance with its characteristics. In the personal hygiene management, academic high school students more washed their hand before meals, after went to toilet, according to correct way, not tended to walk around during meal time and went to toilet during meal time than specialized high school students, and those were statistically effective. Specialized high school students need to be educated more with personal hygiene management than academic high school students. Although this survey were conducted at the time of MERS situation, 30.8% of respondents answered yes and 20.4% of them did very much whether cover with a tissue, handkerchief, or sleeve when they cough. The rate of positive respondents were low, so more coughing etiquette should be educated to high school students. In the questionnaire of "How much time do you wash your hands?", specialized high school students answered 11-15 sec.(19.5%), 16-20 sec.(7.3%), longer than 21 sec.(4.2%), on the other hand, academic high school students answered 11-15 sec.(11.3%), 16-20 sec.(5.8%), longer than 21 sec.(4.5%). There were significantly different frequency by school type, but high school students did not have sufficient time for hand washing compared with 30 seconds, recommended time for washing hands by Ministry of Food and Drug Safety(MFDS).

Therefore, it is necessary to strengthen food hygiene attitude and personal hygiene management in high schools and to differentiate major education contents by type of school.

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