Annalsof Clinical and Medical Case Reports

Review Article ISSN2639-8109 Volume 10

SchoolChildren'sHeightinBeijing

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Received: 19 Nov 2022 Accepted: 26 Dec 2022

Published: 03 Jan 2023 JShort Name: ACMCR

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Citation:

Mori H, School Children's Height in Beijing. Ann Clin Med Case Rep. 2022; V10(10): 1-5

Keywords:

China; Children's height; BMI

1. Introduction

This joint report by a group of noted human biologists in Beijing examines secular growth of school boys and girls, 7 to 17 yearsofage,inBeijing,overthehalfcentury,1955to2010,by10year interval, based on derived data from published researches for the periodof1955to1975andChineseNationalSurveysofStudents

ConstitutionandHealthfortherestoftheperiod.Thereportplac- es the greatest concerns on statistical developments in height and weightandaccruedBMIamongchildreninBeijing,withlittlein- terest on "inputs to health", such as school lunch programs, gymnasticprogramsandsoforce,andtothereviewer'sregret,chang- es in per capita consumption of selected food products, such as meat,milk,vegetablesbyagegroupsofchildren,0~4,5~9,10~14, 15~19(Mori, 2022[3]).

As shown inTable 1, as transcribed fromTable 1, EHB, with SD omitted,theaverageheightof17-year-oldboysreached175.4cm in 2010, not quite that of theirAmerican counterparts (176.3 cm) but greater than that of 17-year-old boys in European countries lying along roughly the same latitude as Beijing, such as France (174.1 cm), Italy (174.48 cm) and Spain (175.3 cm), and significantly taller than those in Japan (170.7 cm) and South Korea (173.4 cm) (Mori, Cole and S. Kim, 2021[4])As for the 17-year-oldgirlsinthestudy,thetrendwasthesame,withoneexception: there was no significant difference between their average height andthatoftheirAmericancounterparts(p.214).Femalelateteens

in Beijing proved not shorter in mean height than theirAmerican peers in 2010(p.214).

Those boys in age 17 were 168.7 cm in 1975, 0.1 cm shorter than in 1965; those girls in 14-15 years of age in 1975 were slightly shorterthanin1965, for example, consequences of the Great Famine, caused by the Great Leap Forward (1958-60). On the other hand, children in allages in 1985 are substantially taller than those in 1975, either sex, partially reflecting "compensatory growth" (p.215, left column; Mori, 2018[5]). The reviewer won't argue. As mentioned at the outset, the data for the period, 1955 to 1975 were derived from published researches. In an alyzing the growth development of urban children's height in China, C. Tian and JIC Ye, 2013[6], classified urban China into three groups, Group I (coast albigoities), II (other bigoities), and III (moderate and small cities). Beijing is included in Group I, which is known for the better socioeconomic development than the rest of city groups.

Table 2, based on FAOSTAT food balance sheets [7]*1, demonstrates that per capita supply of cereals, meat & fish, egg & milk, vegetables&fruit,intermsofkg/year,changedfrom131.4,15.9, 4.5, 52.6 in 1973 to 174.3, 22.4, 7.0, 76.3 in 1983, with animal productsincreasedonlyslightlyinChinabetweentheearly1970s and the early 1980s, as compared to the later periods. Seemingly largeincrementsinchildren'sheightbyagegroupsbetween1975 and 1985 should have come from inconsistent data sources to unignorable extent.

*1FAOSTAstartedpublishingfoodbalancesheetsin1961.

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Table1:SecularchangesinheightbyageandsexofchildreninBeijing(cm)

Age (year)	1955mean	1965 mean	1975 mean	1985 mean	1995 mean	2005 mean	2010 mean
<u>Boys</u>							
7	118.6	120.3	123.0	124.8	124.8	128.2	129.5
8	121.8	123.6	127.5	128.6	131.1	133.7	135.0
9	127.3	129.4	132.0	135.0	136.3	139.3	139.8
10	132.5	134.4	135.6	139.9	141.9	145.0	146.2
11	135.8	138.1	139.9	144.5	147.9	151.5	150.3
12	142.4	143.4	146.1	150.2	153.6	158.1	159.6
13	148.0	149.5	152.0	159.4	162.8	164.5	165.8
14	155.5	156.7	158.1	166.6	167.8	170.4	171.7
15	161.0	162.2	163.7	170.4	171.0	172.5	174.9
16	165.3	166.0	168.0	171.6	172.5	173.5	174.8
17	166.7	168.8	168.7	173.1	173.4	173.5	175.4
<u>Girls</u>							
7	117.9	119.1	121.9	122.9	124.6	126.4	128.1
8	121.1	122.3	126.8	128.4	130.0	132.8	133.1
9	126.3	127.7	131.3	133.5	136.6	137.8	138.8
10	131.8	133.0	137.4	140.3	141.7	145.8	146.1
11	136.2	139.0	142.8	147.8	148.3	151.1	152.1
12	143.1	145.0	148.9	152.8	153.3	156.2	158.0
13	149.0	150.9	152.4	158.3	158.9	159.2	160.8
14	152.5	154.8	154.4	159.2	160.2	160.2	161.6
15	153.8	156.9	156.8	159.7	160.8	161.6	162.3
16	155.6	157.2	158.7	160.7	160.1	160.9	163.4
17	156.7	158.0	157.7	161.1	160.8	162.6	162.6

Sources: R. Lu et al./E.H.B. 21, p.212.

2. Pointsof Interest

It is widely taken that Asians should be appreciably shorter genetically in height than Europeans (Gerald J. van den Berg et al.,2011[8]). In the end of the 19th century, the Dutch, the currently the world tallest, the young men at 183 cm, were recorded 167 cm, only 1.5 cm taller than the French counterparts (Mori, 2022,FNS[9]). Theaverage Indonesianyoung men are 161.5 cm in 2010 (Mori, South East Asia, 2022[10]). As we will see below, Indonesia is substantially lower than China, South Korea and Japanin respectof percapita supply of meat-fish, milk-eggs, vegetables-fruit in 2000~2010 (Table 2).

What is concerned in the leading countries lately in Asia is obesity: should children eat more animal products, without reducing cereals,theywouldgrowbigger,nottallerinheightbutheavierin weight(Tables3).InS.Korea,17-year-oldboyswere173.0cmin height, 65.3 kg in weight in 2000, 173.8 cm in height, 68.1 kg in weight in 2010, and 173.7 cm in height and 71.1 kg in weight in 2017, accompanied by steadily increasing BMI from 21.8, 22.6 and 23.4, accordingly. On the other hand, in the case of children in Beijing, 17-year-old boys were 173.4 cm in height and 63.4 kg inweightin1995,173.5cmand67.6kgin2005,and175.4cm and66.8kgin2010,resultingin21.1,22.4,and21.7inBMI,

accordingly.

The report attributes these stable BMI in the case of children in Beijing to the city government's guidance in promoting physical activities in and outschool. Thereviewer has come across reports onprohibition of softdrink vending machines on the public-school campuses to successfully keep children away from sugar-rich productsinseveralcitiesinUS. The audience should be impressed realize that China has been very low in per capita consumption of sugar: one tenth that of USAand one fifth that of South Korea in2010(Table4). Aboy, 70kginweight, consumes approximately 350kcal, when he jogshalfanhour. Percapita supply of sug- ar, 368 kcal/day in South Korea in 2010, should be equivalent to running about 5 km/30 minutes. If one takes one or two cans of naturally sweetened soft drinks, without matching physical exer- cises, increases in BMI will be natural outcomes. Soft drinks are more than good for thirsty throat but most effective in putting up body weights. Encouraging various sports in and out school curriculums should be accompanied by sufficient dressing facilities for students.

As the economy expands, food consumption tends to increase, animal products, in particular. Japan and South Korea have successfullymettheincreasingdemandsformeatandmilkintwo

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ways:importingfeedgrainsandfinishedproducts;meatanddairy products from overseas. China is very large in population: 1,062 million in 1985 and 1,360 million in 2010, as compared to 120 and 127 million (Japan) and 40.5 and 48.5 million (S. Korea), respectively. Asshown by Table 5, Chinahasmanaged to feed their people, without heavily relying on imports from overseas. Administrators and farming communities in Chinashould be congratulated for their achievements in successfully keeping high and robust self-sufficiencies in the basic food supply.

3. SupplementalComments—GrowthExaminedin Practice:Cross-Sectionalvs Longitudinal

Onebornin1978, forexample, grewtooneyearoldin1979, 7-year-old in 1985, --, 17-year-old in 1995. To determine growth from7-year-oldto17-year-old, sayin1995, itispreferableto

compare 17-year-old in 1995 with 7-year-old in 1985, following the same birth cohort. In practice where students' health examinationsurveystakeplaceevery10years,longitudinaldataarenot available.Inmostdeveloped/stabilizedcountries,includingJapan, no big differences accrue, whether longitudinal data or cross-sectional data applied. The reviewer suspects, however that unmissable differences might accrue, in two approaches in the case of China,rapidlyexpandingsocio-economicsocieties(Mori,Growth Charts-Curves, 2022[11]). What the reviewer could suggest is simple: compare 7-year-old in 1975 with 17-year-old in 1985, diagonally, tracing the same birth cohort, born in 1968. In human biology, the importance of "early years of life" is emphasized in determiningfutureadultheight(ColeandMori,2017;A.Deaton, 2007[12;13]).

3

Table2: Changes in percapita supply of major foodproducts (kg/year)

	China	Indonesia	S. Korea	Japan			
Cereals							
1963	108.9	106.2	177.6	159.0			
1973	131.4	140.8	233.7	143.5			
1983	174.3	165.3	195.1	131.3			
1993	164.9	176.5	165.2	126.7			
2003	154.8	173.4	149.7	116.0			
2008	149.2	179.8	144.0	111.0			
		meat&fish					
1963	11.3	13.9	19.2	60.3			
1973	15.9	14.1	40.7	89.6			
1983	22.4	18.7	62.8	98.8			
1993	46.1	26.5	85.3	109.2			
2003	73.0	31.2	103.5	110.3			
2008	85.1	36.2	115.4	101.8			
	T	egg&mill	ζ	Γ			
1963	4.5	3.6	4.5	44.8			
1973	4.5	4.6	7.8	69.6			
1983	7.0	9.6	20.1	86.8			
1993	15.8	8.4	29.4	101.8			
2003	32.7	12.4	38.9	98.7			
2008	46.4	15.4	37.6	94.0			
vege&frut							
1963	68.7	39.4	82.6	148.0			
1973	52.6	47.4	121.2	187.5			
1983	76.3	43.3	224.1	174.2			
1993	149.4	55.3	266.3	166.2			
2003	322.2	85.3	285.7	163.3			
2008	378.4	102.8	294.2	157.8			

Sources:FAOSTAT, Food Balance Sheets.

Notes: each year 3 year moving average, like 1963=averae(1962:1964).

Table 3: Secular Changes in BMI, S. Korea and Japan, 1970-2017

S. Korea									
Boys _age	(cm)	(kg)	1970	(cm)	(kg)	1980	(cm)	(kg)	1990
years old	height	weight	BMI	height	weight	BMI	height	weight	BMI
6	112.9	19.3	15.3	116.8	20.6	15.5	118.0	21.0	15.4
12	143.7	36.7	17.8	146.6	36.8	17.3	150.0	41.0	18.3
17	165.9	56.6	20.5	168.9	58.6	20.7	170.0	61.0	21.2
Boys_ age	(cm)	(kg)	2000	(cm)	(kg)	2010	(cm)	(kg)	2017
years old	height	weight	BMI	height	weight	BMI	height	weight	BMI
6	120.1	23.3	16.2	121.8	24.9	16.7	120.4	24.2	16.7
12	154.9	47.4	19.8	157.9	51.7	20.7	157.3	52.2	21.1
17	173.0	65.3	21.8	173.7	68.1	22.6	173.7	71.1	23.4
				Japar	1				
Boys_age	(cm)	(kg)	1970	(cm)	(kg)	1980	(cm)	(kg)	1990
years old	height	weight	BMI	height	weight	BMI	height	weight	BMI
6	114.2	20.6	15.8	115.8	20.8	15.5	116.8	21.5	15.8
12	146.5	38.1	17.8	149.8	41.4	18.5	151.4	43.5	19.0
17	167.6	58.1	20.7	169.7	60.6	21.0	170.4	62.0	21.4
Boys _age	(cm)	(kg)	2000	(cm)	(kg)	2010	(cm)	(kg)	2017
years old	height	weight	BMI	height	weight	BMI	height	weight	BMI
6	116.7	19.2	14.1	116.7	21.4	15.7	116.5	21.4	15.8
12	152.9	45.4	19.4	152.4	44.1	19.0	152.7	44.0	18.9
17	170.8	62.6	21.5	170.7	63.1	21.7	170.6	62.6	21.5

 $Sources: Calculated by the author, using School Health Survey\ data.$

Table4: Percapitas upplyof sugarin China, Indonesia, Japan, S. Korea, and USA, 1963~2017 (kcal/

	China	Indonesia	Japan	S. Korea	USA
1963	22	107	186	17	509
1973	33	112	293	89	585
1983	60	152	313	168	541
1993	55	137	302	292	612
2003	66	160	285	343	651
2008	67	134	269	330	578
2010	66	169	246	368	580
2017	73	247	244	451	598

 $Sources: FAOSTAT, FoodBalance Sheets, Oldmethodology and New one for 2010~2017.\ Notes: 3\ year\ averages, 1 ike 1963=average (1962:1964).$

Table5:Changesindependencyonimorts:cereals,meat,milk,and (vege+fruit): China, Japan and S. Korea, 1965~2010 (%)

	China	Japan	S. Korea			
cereals						
1965	4.5	46.5	11.8			
1975	1.9	64.0	31.1			
1985	2.1	73.7	52.4			
1995	5.6	76.1	67.7			
2005	1.7	79.7	74.8			
2010	1.4	79.0	77.6			
		meat				
1965	0.0	9.6	0.0			
1975	0.0	16.3	7.3			
1985	0.0	16.3	2.6			
1995	0.6	43.6	18.3			
2005	0.8	49.9	31.5			
2010	1.2	47.9	30.8			
	milk					
1965	0.1	20.1	86.6			
1975	0.0	17.7	12.3			
1985	4.4	23.5	6.4			
1995	2.8	23.1	9.6			
2005	3.2	19.4	17.0			
2010	8.3	19.0	21.3			
		veg+fruit				
1965	0.1	3.2	0.0			
1975	0.2	7.5	0.2			
1985	0.0	10.5	1.0			
1995	0.1	24.6	7.8			
2005	0.3	34.8	12.7			
2010	0.5	33.2	16.0			

Sources:FAOSTAT, Food Balance Sheets.

Supplementary Table: Average Caloric Supply from Animal Products and Cereals: China, USA, Japanans S. Korea(kcal/day).

	China	S.Korea	Japan	USA			
	animal products						
2000	508.0	449.0	600.3	1020.7			
2005	588.0	475.0	577.7	1047.0			
2010	681.7	544.7	549.0	993.0			
	Cereals						
2000	1545.3	1491.3	1117.0	837.3			
2005	1460.7	1371.3	1078.7	808.3			
2010	1436.0	1412.3	1046.0	801.3			

BriefSupplements

Authorsareallmedicalresearchers. One of their greatest concerns lie sunderstandably in the worldwide tendency of children's overweight. Thereviewer came across a short statement, p.215, left-hand column, the 2010 *China Health and Nutrition Survey* showed that over the previous eight years Beijing's residents decreased their consumption of oil, an imal products, and

cerealsby33.7%,27.6%,and15.4%,withoutmodifyingtheirconsumption ofvegetablesandfruit(BeijingMunicipalGovernment,2014). The drastic reduction of an imal products, in particular, is not confirmed by FAO's food valancesheets, attached. In the real mofhuman biology, an imal protein should be one of the key determinants of adultheight. There viewer assumes that authors of the report may not disagree.

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