# **Cross-cultural comparison of Lp(a) profiles**

ZW Xiong<sup>1</sup> MD, PhD, ML Wahlqvist<sup>1</sup> MD, FRACP, B Biegler<sup>†1</sup> FAIMLS, NDH Balazs<sup>2</sup> BSc, FAACB, P Van Buynder<sup>3</sup> MB BS, DipRACOG, MPH, FAFPHM, W Lukito<sup>4</sup> MD, PhD, B H-H Hsu-Hage<sup>1</sup> MS PhD, N Wattanapenpaiboon<sup>1</sup> MSc(Pharm), PhD and TI Ibiebele<sup>1</sup> MS, PhD

<sup>1</sup>Monash University Department of Medicine, <sup>2</sup>Department of Clinical Biochemistry, Monash Medical Centre, Melbourne, Victoria, Australia

<sup>3</sup>South Eastern Public Health Unit, Goulburn, New South Wales, Australia <sup>4</sup>SEAMEO-TROPMED Regional Center for Community Nutrition, University of Indonesia, Jakarta, Indonesia

Lipoprotein(a) (Lp(a)) and apolipoprotein(a) (apo(a)) phenotypes as genetic markers for coronary heart disease (CHD) have been the focus of great interest in recent times. Included in this study were four Australian populations comprising 348 Anglo-Celtic Melburnians (157 men and 191 women), 339 Chinese Melburnians (169 men and 170 women), 402 South Asian Melburnians (216 men and 186 women) and 394 Aboriginal Australians from Western Australia (175 men and 219 women). Plasma Lp(a) concentrations were more highly skewed towards the lower range in the Chinese and Aboriginals, 13% Chinese and 44% South Asians had plasma Lp(a) levels above the generally accepted risk threshold values of 300 mg/L. In Aboriginals and Chinese, the S4 apo(a) phenotype predominated while in Anglo-Celtics and South Asians, the highest frequency occurred in the S3 phenotype. In the S4 phenotype, Lp(a) values varied between the four populations but there was no significant difference in concentration between gender.

# Key words: lipoprotein(a), apolipoprotein(a), zygosity, molecular weight, phenotypes, risk threshold, ethnic groups, independent variables.

#### Introduction

Since Lp(a) was first described by Professor Kare Berg in 1963, much research has been undertaken to investigate the role of Lp(a) in human physiology and pathology. Although its role has not yet been entirely established, Lp(a) is known to possess thrombotic and atherogenic properties.<sup>1</sup>

Several population-based studies have focused on Lp(a) and have shown that distribution and mean concentrations differ among ethnic populations, with concentrations being several times higher in Africans than in Caucasians.<sup>2–5</sup>

Australia's history is one of immigration. After the Second World War, large numbers of migrants came to Australia from continental Europe and later from Asia. Australia has the second largest overseas born workforce of any country in the world, second only to Israel. Sydney and Melbourne, which have a large percentage of residents born outside Australia, are among the world's most multilingual cities. Australia is therefore an ideal environment for cross-cultural studies.

In order to determine whether differences in Lp(a) are attributable to factors additional to the effects of apo(a) phenotypes, this study is devoted to a comparison of Lp(a) in four ethnic populations of Australian residents.

### Subject populations

Four ethnic populations provided the basis for this study, the aim of which was to make cross-cultural comparisons of Lp(a) concentrations and apo(a) phenotypes and to identify factors which might contribute to any differences found.

The four populations investigated were: Anglo-Celtic Melburnians (ACS), Indigenous Australians from Western Australia (PAS), Chinese Melburnians (CHS), and South Asian Melburnians (IHS).

Subjects who fulfilled the entry criteria for the study were randomly selected from each ethnic group. The criteria specified that participants should be apparently healthy male and female individuals, aged 25 or over, born in Australia or with Australian citizenship or permanent resident status. Pregnant and lactating women should not be included. The participation rate should be similar for men and women.

### Anglo-Celtic Melburnians

Recruitment was restricted to Australian-born persons of Anglo-Celtic background, namely Irish, Scottish, Welsh and English ancestry. Of the total number of recruits, 348 (157 males, 191 females) underwent Lp(a) measurement and apo(a) phenotype assessment.

## Aboriginal Australians from Western Australia

Recruitment of participants of Aboriginal ancestry or descent was from a mixture of Aboriginal communities ranging from small outstations to major rural towns. Of the participants,

**Correspondence address**: Professor Mark L Wahlqvist, Department of Medicine, Monash Medical Centre, 246 Clayton Road, Clayton, Victoria 3168, Australia Tel: 613 9550 5525; Fax: 613 9550 5437 Email: mark.walqvist@med.monash.edu.au †, deceased 175 males and 219 females were assessed for Lp(a) and apo(a) status.

#### **Chinese Melburnians**

Recruitment was restricted to persons of Chinese ethnic origin and their descendants born in mainland China, Hong Kong, Malaysia, Singapore and Vietnam, and presently residing in Melbourne. Lp(a) and apo(a) phenotype assessment was carried out on 169 males and 170 females.

## South Asian Melburnians

Recruitment was from Melbourne residents of ethnic South Asian ancestry who had migrated to Australia from the Indian subcontinent, Africa, Fiji/Malaysia and Singapore. A representative sample of 216 males and 186 females was assessed for Lp(a) concentration and apo(a) phenotype.

#### Measurement of Lp(a) concentration

Lp(a) concentrations were measured on the Anglo-Celtic population and the Australian Aboriginals by an in-house immunoturbidimetric assay (ITA) using a COBAS 'FARA' II centrifugal analyser (Roche, Basel, Switzerland). Polyclonal anti-human Lp(a) antisera, standards and controls were from Incstar (Stillwater, MN USA).

Measurements on the South Asian cohort were by an inhouse ITA on a KONE Progress Selective Analyser (KONE, Finland) with anti-human Lp(a) antisera from Behring (Behringwerke AG, Marburg, Germany) and Lp(a) standards and controls from Incstar. Prior to the commencement of these analyses, a comparison was made between the results obtained on the KONE and those on the COBAS FARA analysers. Good agreement was shown (r = 0.98):

#### Y (Kone) = $1.79 \times (Cobas Fara) - 20.524$

Since some of the Chinese samples had undergone prolonged and possibly inadequate storage, it was found that the Lp(a) molecule had broken down into its components, apo(a) and apo B-100. As a result, apo(a) phenotypes could be reliably assessed on the these specimens but Lp(a) concentrations were grossly underestimated. The Kabi Pharmacia RIA, later known as Mercodia, is a solid phase, two site double antibody immunoradiometric assay based on a direct sandwich technique. Because it measures apo(a) rather than Lp(a), it was used for analysis of these samples and Lp(a) concentrations in mg/L were derived from the manufacturer's information that 1 unit of apo(a) is approximately equivalent to 0.7 mg/L of Lp(a).

Early in our study a variety of analytical techniques were used to measure Lp(a) which include radioimmunoassay (RIA), enzyme linked immunosorbent assay (ELISA) immunonephelometry (INA) in both end-point and rate modes and immunoturbidimetry (ITA), again in both endpoint and rate modes. All values were adjusted to the common calibrator value to allow direct comparison of results. These results indicated that the ITA assays give good correlation with the RIA reference technique (r = 0.92).

For statistical purposes, Lp(a) levels which were below the limit of sensitivity of the assay used, have been recorded as zero. Similarly, when no visible banding pattern was seen on polyacrylamide gel electrophoresis (PAGE), the putative homozygous null phenotype was recorded as 'null'. A plasma Lp(a) level of 300 mg/L is the generally accepted threshold for increased risk of atherosclerosis, despite the lack of internationally accepted standards or reference methods. Our early study of analytical techniques had shown that the risk threshold for CHD is highly method-dependent. The RIA with a commonly quoted threshold value of 300 mg/L is equivalent to a risk threshold 190 mg/L in the low cost ITA.

#### Assessment of apo(a) phenotypes

Apo(a) phenotypes were assessed by sodium dodecyl sulphate (SDS) PAGE, using a modification of the method of Huang *et al.*,<sup>6</sup> based on the method of Utermann *et al.*<sup>7</sup> SDS is an anionic detergent which dissociates proteins into their polypeptide subunits and imparts a negative charge to these subunits. Protein denaturation is aided by heating the samples under investigation in buffer containing excess SDS and mercaptoethanol. Under these conditions proteins migrate in PAGE according to their molecular size. A discontinuous gel, consisting of a running (lower) gel and a stacking (upper) gel was used. The stacking gel concentrates large sample volumes, resulting in improved resolution of protein bands.

#### Data analysis

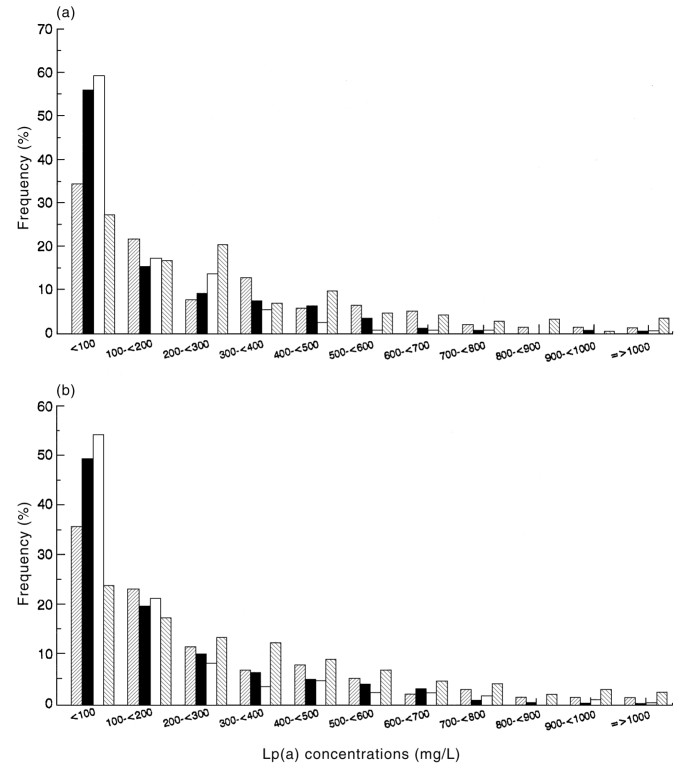
Data obtained from the studies were entered into a computer database using a DBase III Plus program, then converted into a Statistical Analysis System (SAS)<sup>8</sup> data set. All statistical analyses were performed by using the same SAS software package. A P-value < 0.05 was considered statistically significant. The Lp(a) frequency distribution in all four populations studied, was skewed to low levels which, for statistical purposes is an abnormal distribution, therefore a non-parametric statistical evaluation of the Lp(a) data was obligatory. A descriptive analysis was used to report distribution of samples. The frequency percentage was obtained from SAS procedure PROC FREQ. The mean, median, standard deviation (SD), standard error of mean (SEM), coefficient of variation (CV) and percentile distribution were obtained from SAS procedures PROC MEANS and PROC UNIVARIATE. The SAS procedure PROC ANOVA (analysis of variance) with CLASS variables were used to make inter-population comparisons.

#### Results

# Comparison of Lp(a) concentrations in the four Australian populations

Figures 1a,b show that the frequency distribution of Lp(a) concentrations was skewed toward lower levels in the four ethnic groups, being more highly skewed in the Chinese and Aboriginal groups than in the Anglo-Celtic and South Asian populations. Mean, median and percentiles Lp(a) concentrations are listed in Table 1, in which significantly different mean values occur among the four ethnic groups (P < 0.0001) being highest in Indians (324 mg/L) and lowest in Chinese (145 mg/L). The Indian mean Lp(a) concentration was two-fold higher than both the Chinese and Aboriginal populations. The 50th percentile Lp(a) concentration was highest in the South Asian subjects (239 mg/L), followed by the Anglo-Celtics (156 mg/L), with the lowest being 79 mg/L in the Chinese.

184



**Figure 1.** Distribution of Lp(a) levels in (a) men and (b) women. ( $\square$ ) Anglo-Celtic Melburnians (157 men and 191 women); ( $\blacksquare$ ) Indigenous Australians from Western Australia (175 men and 219 women); ( $\square$ ) Chinese Melburnians (169 men and 170 women); ( $\square$ ) South Asian Melburnians (216 men and 186 women).

The median levels of Lp(a) in the South Asians were three times that found in the Chinese. Table 2 shows that Indians with Lp(a)  $\geq$  300 mg/L comprise 40.3% of the total number (19.2% male, 21.2% female) whereas the Chinese had the lowest percentage (male 5%, female 8.3%). South Asians also had the highest median Lp(a) (men 520 mg/L, women 527 mg/L) and male Chinese had the lowest (380 mg/L), while in females, Aboriginals had the lowest median Lp(a)

levels (446 mg/L). Mean Lp(a) concentration was highest in Indian men and women (629 and 587 mg/L, respectively) and lowest in Aboriginals (men 454 mg/L, women 509 mg/L). Table 3 shows that the percentage of men and women with Lp(a) greater than the method-dependent risk threshold of 190 mg/L, was highest in the South Asian subjects (men 31.3%, women 27.9%) and lowest in the Chinese (men 5%, women 8.3%). Male Anglo-Celtics (432 mg/L) and female

Chinese (504 mg/L) had the highest median Lp(a) levels, while the lowest were seen in the Aboriginals (men 365 mg/L, women 381 mg/L).

### Comparison of apo(a) phenotypes in the four populations

Frequency of apo(a) phenotypes in the four ethnic groups is shown in Figs 2a,b, and Table 4. The greatest number of different phenotypes (18 phenotypes) was identified in the South Asian population and the lowest (13 phenotypes) in the Anglo-Celtic population. Phenotypes S1, S2, S3, S4, S1S2, S1S3, S1S4, S2S3, S2S4, S3S4 and 'NULL' occurred frequently in the four populations, while the less common phenotypes F, BS1 and FB3 appeared only in the South Asian population and one FS2 phenotype was identified in an Anglo-Celtic subject. The Anglo-Celtic (24.1%) and South Asian (24.4%) populations had the highest frequency of S3

### **Table 1.** Percentile distribution of Lp(a) concentrations in the four ethnic populations studied

		Lp(a) concentrations (mg/L)									
	Percentiles										
	n	Mean	SD	Min	10	25	50	75	90	Max	
Men <sup>a,b</sup>											
Melbourne Anglo-Celtic population study	157	272	292	0	31	70	156	384	658	1972	
Australian Aboriginal population from	175	153	174	0	11	29	78	221	413	914	
Western Australia study											
Melbourne Chinese population study	169	124	154	4	7	25	70	165	302	1202	
Melbourne South Asian population study	216	310	321	0	24	80	227	426	700	2320	
Women <sup>a,b</sup>											
Melbourne Anglo-Celtic population study	191	254	254	0	38	68	156	387	596	1398	
Australian Aboriginal population from	219	177	201	0	9	23	102	253	474	1005	
Western Australia study											
Melbourne Chinese population study	170	167	209	4	10	34	86	198	448	1191	
Melbourne South Asian population study	186	340	289	0	39	109	282	486	720	1414	

<sup>a</sup> F value significantly different in four groups: P < 0.0001; <sup>b</sup> Wilcoxon rank sum test, 3 d.f.

**Table 2.** Comparison of elevated Lp(a) concentrations among four populations about the generally accepted risk threshold of 300 mg/L

	$Lp(a)$ concentration $\geq 300 \text{ mg/L}^{\circ}$							
	n	%	Mean	SD	Median			
Men <sup>a,b</sup>								
Melbourne Anglo-Celtic population study	57	36.3	568	298	492			
Australian Aboriginal population from Western Australia study	34	19.4	454	132	414			
Melbourne Chinese population study	17	10.1	464	225	380			
Melbourne South Asian population study	77	35.6	629	340	520			
Women								
Melbourne Anglo-Celtic population study	57	29.8	580	230	515			
Australian Aboriginal population from Western Australia study	46	21.0	509	160	446			
Melbourne Chinese population study	28	16.5	569	210	504			
Melbourne South Asian population study	85	45.7	587	246	527			

<sup>a</sup> F value significantly different in four groups: P < 0.05; <sup>b</sup> Wilcoxon rank sum test, 3 d.f.; <sup>c</sup> Elevation of Lp(a) was defined as  $\geq 300$  mg/L.

Table 3. Comparison of elevated Lp(a)	a) concentration among four	populations about the metho	d dependent risk threshold
---------------------------------------	-----------------------------	-----------------------------	----------------------------

	Lp(a) concentration $\geq$ risk threshold (mg/L) <sup>c</sup>								
	n	%	Mean	SD	Median				
Men <sup>a,b</sup>									
Melbourne Anglo-Celtic population study	69	43.9	510	299	432				
Australian Aboriginal population from Western Australia study	51	29.1	384	149	365				
Melbourne Chinese population study	17	10.1	464	225	380				
Melbourne South Asian population study	126	58.3	477	327	387				
Women									
Melbourne Anglo-Celtic population study	80	41.9	482	248	415				
Australian Aboriginal population from Western Australia study	71	32.4	417	180	381				
Melbourne Chinese population study	28	16.5	569	210	504				
Melbourne South Asian population study	112	60.2	506	258	428				

<sup>a</sup> F value significantly different among four groups: P < 0.005; <sup>b</sup> Wilcoxon rank sum test, 3 d.f.; <sup>c</sup> Method-dependent risk threshold for CHS = 300 mg/L, ACS, PAS, IHS = 190 mg/L.

Melbourne Anglo-Celtic population study, Lp(a) assayed by ITA. Risk threshold 190 mg/L. Australian Aboriginal population from Western Australia study, Lp(a) assayed by ITA. Risk threshold 190 mg/L. Melbourne Chinese population study, apo(a) assayed by RIA. Risk threshold 300 mg/L. Melbourne South Asian population study, Lp(a) assayed by ITA. Risk threshold 190 mg/L.

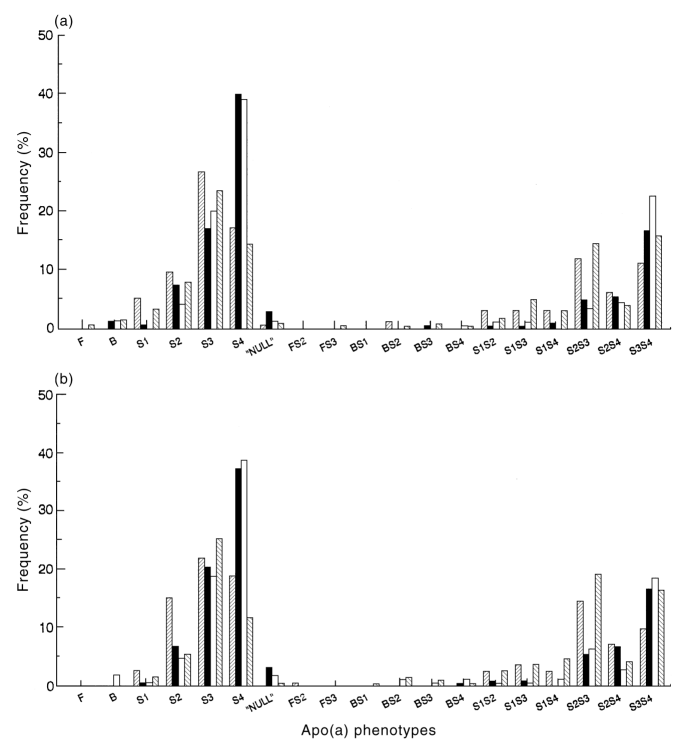


Figure 2. Distribution of Apo(a) phenotypess in (a) men and (b) women. (□) Anglo-Celtic Melburnians (157 men and 191 women); (■) Indigenous Australians from Western Australia (175 men and 219 women); (□) Chinese Melburnians (169 men and 170 women); (□) South Asian Melburnians (216 men and 186 women).

phenotypes, while the highest frequency in Aboriginals (38.6%) and Chinese (38.9%) was the S4 phenotype.

# Contribution of the apo(a) phenotypes to plasma Lp(a) concentrations

A comparison of mean and median Lp(a) concentrations in apo(a) phenotypes are presented in Tables 5 and 6. Figure 3a,b and Table 7 show that Lp(a) concentrations were obtained for each of the phenotypes categories, with the mean levels being higher in South Asians than in the other three ethnic groups. Lp(a) concentrations in heterozygous phenotypes were higher

than in homozygous phenotypes, also Lp(a) levels in small molecular weight phenotypes were higher than in the large in the 50th percentile, in all the populations.

# Discussion

Although many studies have been carried out on Lp(a) in various populations,<sup>9,10</sup> to date not much information has emerged on Australians. The present study has provided an opportunity to survey Lp(a) in four ethnic populations of Australian residents. Distribution of plasma Lp(a) was, to varying degrees, skewed towards lower levels in all four pop-

Apo(a)	А	CS	P	AS	C	HS	]	IHS
phenotypes	n	%	n	%	n	%	n	%
S1	13	3.74	2	0.51	1	0.29	10	2.49
S2	44	12.64	28	7.11	15	4.42	27	6.72
S3	84	24.14	75	19.04	66	19.47	98	24.38
S4	63	18.10	152	38.57	132	38.94	54	13.43
В	_		2	0.51	5	1.47	3	0.75
F	_						1	0.25
NULL	1	0.29	12	3.05	5	1.47	3	0.75
S1S2	10	2.87	3	0.76	3	0.88	9	2.24
S1S3	12	3.45	3	0.76	3	0.88	18	4.48
S1S4	10	2.87	2	0.51	2	0.59	16	3.98
S2S3	47	13.51	21	5.33	17	5.01	68	16.82
S2S4	24	6.90	25	6.35	13	3.83	17	4.23
S3S4	37	10.63	67	17.01	71	20.94	66	16.42
BS1	_						1	0.25
BS2	2	0.57	_	_	2	0.59	4	1.00
BS3	_		1	0.25	1	0.29	4	1.00
BS4	_		1	0.25	3	0.88	2	0.50
FS2	1	0.29		_		_		
FS3		_		_			1	0.25

Table 4. Frequency of apo(a) phenotypes in the four ethnic populations

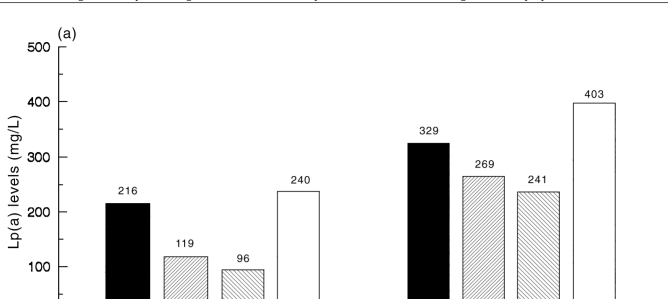
NULL, Not detectable; ACS, Melbourne Anglo-Celtic population study; PAS, Australian Aboriginal population from Western Australia study; CHS, Melbourne Chinese population study; IHS, Melbourne South Asian population study.

Table 5. Mean Lp(a) concentrations in ap	oo(a) phenotypes	s in fou	r ethnic populations
--	------------------	----------	----------------------

				Lp(a) concentr	ations (mg/L)				
Apo(a)	ACS		P	AS	CH	IS	IHS		
phenotypes	Mean	SD	Mean	SD	Mean	SD	Mean	SD	
S1	517	175	464	196	651		706	296	
S2 <sup>a</sup>	420	320	349	160	360	103	544	277	
S3 <sup>b</sup>	162	120	139	168	104	106	199	143	
S4 <sup>c</sup>	87	75	94	72	57	48	71	63	
В			577	36	193	205	485	63	
F			_				298	_	
NULL <sup>a</sup>	0	0	10	5	30	27	0	0	
S1S2	540	409	750	292	957	414	940	478	
S1S3	438	316	504	189	428	323	464	305	
S1S4	603	220	495	21	457	633	453	256	
S2S3 <sup>b</sup>	270	265	312	182	404	216	488	293	
S2S4	402	423	363	218	284	168	423	279	
S3S4	180	163	178	173	126	108	176	127	
BS1			_	_	_		470	_	
BS2	412	291	_	_	771	265	411	214	
BS3			558	_	175		942	927	
BS4	_		354	_	475	239	346	198	
FS2	485	_		_	_		_	_	
FS3	_		_	_	_	_	784		

<sup>a</sup> Significantly different between two groups: P < 0.05, Wilcoxon rank sum test, 3 d.f.; <sup>b</sup> Significantly different between two groups: P < 0.0001, Wilcoxon rank sum test, 3 d.f.; <sup>c</sup> Significantly different between two groups: P < 0.01, Wilcoxon rank sum test, 3 d.f. ACS, Melbourne Anglo-Celtic population study; PAS, Australian Aboriginal population from Western Australia study; CHS, Melbourne Chinese population study; IHS, Melbourne South Asian population study.

ulations, with the Indians' mean and median concentration being, respectively, two and three times higher than those in the other three groups. The lowest mean and median Lp(a)levels were in the Chinese. The results supported our earlier hypothesis that Indians have the highest and Chinese the lowest Lp(a) levels. Previous studies have shown that the distribution of Lp(a) concentrations are skewed to lower levels in white and Asian populations whereas in black people, it tends to be Gaussian. Our hypothesis that the dark-skinned Aboriginal Australians, might have a similar distribution to Africans<sup>1,2,4</sup> and African Americans,<sup>9,10</sup> could not be substantiated since the Aboriginal people showed a very high skew to low levels, in this respect being second only to the Chinese population.



Homozygous

Homozygous

66.1

48.5

68.5

58.9



41.1

**Figure 3.** (a) Mean Lp(a) concentrations between homozygous and heterozygous apo(a) phenotypes. (b) Frequency distribution of homozygous and heterozygous apo(a) phenotypes. ( $\blacksquare$ ) 348 Anglo-Celtic Melburnians; ( $\square$ ) 394 Indigenous Australians from Western Australia; ( $\square$ ) 339 Chinese Melburnians; ( $\square$ ) 402 South Asian Melburnians.

Numerous studies have shown an association between the plasma Lp(a) and the incidence of CHD in the general population,<sup>11–14</sup> wherein the risk threshold for developing CHD was set at 300 mg/L,<sup>15–17</sup> despite various methodology and a lack of international standardization.<sup>18</sup> In order to enhance the validity of comparisons of Lp(a) between our representative Australian white, black and Asian populations, a study of analytical techniques for measuring Lp(a) was carried out. This study confirms and stresses that the generally accepted cut off point of 300 mg/L cannot be used as a threshold regardless of methodology and emphasizes the necessity to derive threshold values for each method used. In the comparison of Lp(a) concentrations among the four populations, both the generally accepted risk threshold and the method-

0

80

60

40

20

0

Percent

(b)

dependent risk threshold values were used. Whether subjects had Lp(a) levels greater than 300 mg/L or greater than the method-dependent threshold, mean Lp(a) levels were different among the four populations. The Melbourne Indians with Lp(a) greater than 300 mg/L (40.3%) and the method-dependent threshold of 190 mg/L (59.2%) had the highest frequency while the Chinese had the lowest (Tables 2 and 3).

Heterozygous

Heterozygous

51.5

33.9

31.5

The results imply that migrants to Australia from the Indian subcontinent are at greatest risk for developing CHD, although plasma Lp(a) might not be such a strong risk factor for CHD in this dark-skinned people, based on the limited data available to date.<sup>19–21</sup> Australians of ethnic Chinese origin were at lowest risk.

	Lp(a) concentrations (mg/L)											
		ACS			PAS			CHS			IHS	
Apo(a)	Min	Med	Max	Min	Med	Max	Min	Med	Max	Min	Med	Max
<b>S</b> 1	186	532	788	325	464	602	651	651	651	364	640	1292
S2	11	390	1398	26	376	670	198	372	559	78	539	1526
<b>S</b> 3	10	126	596	0	97	1005	5	73	595	0	178	811
S4	5	67	387	0	41	468	4	48	228	0	56	293
В	_			551	577	602	8	147	485	428	474	552
F	_				_	_				298	298	298
NULL	0	0	0	0	9	18	4	22	74	0	0	0
SIS2	16	470	1104	526	809	916	479	1191	1202	64	940	1688
SIS3	117	430	1112	340	462	711	210	276	799	39	353	1016
SIS4	256	563	996	480	495	509	9	457	904	99	427	978
S2S3	26	173	1398	19	327	694	116	391	716	24	422	1365
S2S4	23	278	1973	30	391	745	19	272	700	12	480	972
S3S4	10	130	744	0	131	914	4	97	517	0	164	571
BSI	_				_	_	_		_	470	470	470
BS2	206	412	617		_	_	583	771	958	194	373	703
BS3	_	_		558	558	558	175	175	175	342	554	2320
BS4	_			354	354	354	307	369	748	206	346	486
FS2	485	485	485		_	_			_		_	_
FB3	—	—		—	_		—	_	—	784	784	784

Table 6. Median Lp(a) concentrations in apo(a) phenotypes in four ethnic populations

NULL, Not detectable; ACS, Melbourne Anglo-Celtic population study; PAS, Australian Aboriginal population from Western Australia study; CHS, Melbourne Chinese population study; IHS, Melbourne South Asian population study.

Table 7. Association of mean	Lp(a) concentrations with	n zygosity and molecul	lar weight of apo(a)	phenotypes in four ethnic
populations				

			L	p(a) concentr	ations (mg/	L)				
Apo(a)	А	CS	PAS		CHS		IHS			
phenotypes	n	Mean	n	Mean	n	Mean	n	Mean	Pb	
Zygosity										
Homozygous	205	216	270	119	224	97	195	240	a	
Heterozygous	143	329	124	269	115	241	207	403	а	
Molecular weight										
Small MWt	163	402	89	374	65	397	182	524	а	
Large MWt	185	139	305	106	274	86	220	159	a	

<sup>a</sup> Significantly different between four groups: *P* < 0.0001. <sup>b</sup> Wilcoxon rank sum test, 3 d.f.

Homozygous, single band phenotypes F, B, Sl, S2, S3, S4, and NULL; Heterozygous, double band phenotypes SIS2, SIS3 etc.; Large MWt, apo(a)

phenotypes S3, S4, S3S4, and NULL; Small MWt, all other apo(a) phenotypes; ACS, Melbourne Anglo-Celtic population study; PAS, Australian Aboriginal population from Western Australia study; CHS, Melbourne Chinese population study; IHS, Melbourne South Asian population study.

In order to compare the prevalence of elevated Lp(a) concentrations greater than 300 mg/L in various apo(a) phenotypes, and mean Lp(a) concentrations among subjects who have the same phenotypes, a reanalysis of this data based on large and small molecular weight phenotypes was carried out. The small molecular weight phenotype was the predominant one when Lp(a) concentrations are greater than 300 mg/L. The distribution of Lp(a) concentrations above 300 mg/L was greatest in the Anglo-Celtics and lowest in Chinese, but the highest risk for developing CHD was in the Indian cohort (data not shown). Of the four ethnic populations, the Indians also had the highest prevalence of elevated Lp(a) (i.e. 300 mg/L) among those with large molecular phenotypes.

Although evaluation of the effects of zygosity of apo(a) phenotypes on Lp(a) levels is less tenable in the absence of family data, in this study homozygous phenotypes were associated with lower Lp(a) concentrations than the heterozygous

in all four ethnic groups; these results are compatible with previously published data.<sup>22–25</sup>

We found a similar trend of a higher prevalence of heterozygous and small molecular weight phenotypes in the Indian population than in the other three groups. The results again suggested that the Indian population is at greatest risk of CHD development.

The major apo(a) phenotypes occurred in all four racial groups. In the Aboriginals and Chinese, the S4 phenotype predominated while in the Anglo-Celtics and Indians, the S3 was the most frequently occurring. In the S4 phenotype, Lp(a) concentrations fluctuated from 5 to 387 mg/L in the Anglo-Celtics, 0 to 468 mg/L in the Aboriginals, 4 to 228 mg/L in Chinese and from 1 to 293 mg/L in Indians. These observations further support ethnic differences in the distribution of apo(a) and associated Lp(a) levels, and demonstrate that genetic factor is not the only influence to decide variation of Lp(a) concentrations.

### Conclusions

Lp(a) concentrations are distributed in each percentile, the percentages of medium in four ethnicity, the highest for Indians, then for Anglo-Celtics, then for Aboriginals and the lowest for Chinese. Based on the distribution of Lp(a) levels in

the four populations studied, Indian immigrants are at the highest risk for developing CHD, while Chinese have the lowest risk. The apo(a) phenotype clearly influences Lp(a) levels but is not only factor to decide variation in Lp(a) concentrations.

### Cross-cultural comparison of Lp(a) profiles

ZW Xiong, ML Wahlqvist, B Biegler, NDH Balazs, P Van Buynder, W Lukito, BH-H Hsu-Hage, N Wattanapenpoon and TI Ibiebele

Asia Pacific Journal of Clinical Nutrition (1998) Volume 7, Number 2: 182–191

# 脂蛋白(a)跨文化比較

# 摘要

脂蛋白(a)和載脂蛋白(a)表形是冠心病的遺傳標記。它們一直 是近年來人們研究興趣的焦點。此文包括我們對在墨爾苯生活的( 三組不同種族人群和生活在西澳的土著人之間的比較研究。他們 是348 名華裔(其中157名男性,191 名女性],402名印度裔(其中216 名男性,186名女性]和394土著澳洲人(其中175名男性,219名女 性)。

血漿脂蛋白(a)濃度在華裔與澳洲土著人組中比在英國凱爾特裔和印度裔組中顯著的偏低。大約33%的英國凱爾特裔,20%的澳洲土著人,13%的華裔和44%的印度裔血漿脂蛋白(a)濃度超過一般能接收的危險臨界值300mg/L,在澳洲土著人和華裔組中,S4載脂蛋白(a)表形最顯著,而在英國凱爾特裔和印度裔組中,則是S3表形産生最高的頻率。在S4表形中,脂蛋白(a)的濃度在四種族人群之間各不相同,但其濃度在性別之間没有顯著性差別。

#### References

- Scanu AM, Fless GM. Lipoprotein(a) heterogeneity and biological relevance. J Clin Invest 1990; 85: 1709–1715.
- Helmhold M, Bigge J, Muche R *et al.* Contribution of the apo(a) phenotype to plasma Lp(a) concentrations shows considerable ethnic variation. J Lip Res 1991; 32: 1919–1928.
- Parra HJ, Luyeye I, Bouramoue C, Demarquilly C, Fruchart JC. Black-white differences in serum Lp(a) levels. Clin Chim Acta 1987; 168/1: 27–31.
- Sandholzer C, Hallman DM, Sahe N *et al*. Effects of apolipoprotein(a) size and polymorphism on the Lp(a) concentration in seven ethnic groups. Hum Genet 1991; 86: 607–614.
- Utermann G. The mysteries of lipoprotein(a). Science 1989; 246: 904–910.
- Huang CM, Kraft HG, Gregg RE. Modified immunoblotting technique for phenotyping Lp(a). Clin Chem 1991; 37: 576–578.
- Utermann G, Menzel HJ, Kraft HG, Duba HC, Kemmler HG, Seitz C. Lp(a) glycoprotein phenotypes: Inheritance and relation to Lp(a) lipoprotein concentrations in plasma. J Clin Invest 1987; 80: 458–465.
- SAS Institute Inc. SAS/STAT user's guide, release 6.03 ed. Cary, NC: SAS Institute, Inc. 1 990.
- Gaw A, Boerwinkle E, Cohen JC, Hobbs HH. Comparative analysis of the apo(a) gene, apo(a) glycoprotein and plasma concentrations of Lp(a) in three ethnic groups. J Clin Invest 1994; 93: 2526–2534.
- Marcovina SM, Albers JJ, Jacobs DR Jr *et al*. Lipoprotein(a) concentrations and apolipoprotein(a) phenotypes in Caucasians and African Americans: The CARDIA study. Arterioscler Thromb 1993; 13: 1037–1045.
- Berg K, Dahlen G, Frick MH. Lp(a) lipoprotein and pre-beta 1lipoprotein in patients with coronary heart disease. Clin Genet 1974; 6: 230–235.
- Dahlen GH, Guyton JR, Attar M *et al.* Association of levels of lipoprotein Lp(a), plasma lipids, and other lipoproteins with coronary artery disease documented by angiography. Circulation 1986; 74/4: 758–765.
- 13. Nieminen MS, Mattila KJ, Aalto-Setala K et al. Lipoproteins and their genetic variation in subjects with and without angiographically

verified coronary artery disease. Arterioscler Thromb 1992; 12: 58-69.

- Rhoads GG, Dahlen G, Berg K, Morton NE, Dannenberg AL. Lp(a) lipoprotein as a risk factor for myocardial infarction. JAMA 1986; 256/18: 2540–2544.
- Hoefler G, Harnoncourt F, Paschke E, Mirtl W, Pfeiffer KH, Kostner GM. Lipoprotein Lp(a) A risk factor for myocardial infarction. Arteriosclerosis 1988; 8: 398–401.
- Sandkamp M, Funke H, Schulte H, Kohler E, Assmann G. Lipoprotein(a) is an independent risk factor for myocardial infarction at a young age. Clin Chem 1990; 36: 203.
- Scanu AM. Lipoprotein(a). A genetic risk factor for premature coronary heart disease. JAMA 1992; 267/24: 3326–3329.
- Albers JJ, Marcovina SM. Standardization of Lp(a) measurements. Chem Phys Lipis 1994; 67/68: 257–263.
- Moliterno DJ, Leffert CC, Lange RA *et al.* Plasma lipoprotein(a) is not a risk factor for coronary atherosclerosis in blacks. Circulation 1992; 86 (Suppl 1): 1–337.
- 20. Sorrentino MJ, Vielhauer C, Eisenbart JD, Fless GM, Scanu AM, Feldman T. Plasma lipoprotein(a) protein concentration and coronary artery disease in black patients compared with white patients. Am J Med 1992; 93: 658–662.
- Srinivasan SR, Dahlen GH, Jarpa RA, Webber LS, Berenson GS. Racial (black-white) differences in serum lipoprotein(a) distribution and its relation to parental myocardial infarction in children. Circulation 1991; 84: 160–167.
- Abe A, Noma A. Studies on apolipoprotein(a) phenotypes. Part 1. Phenotype frequencies in a healthy Japanese population. Atherosclerosis 1992; 96: 1–8.
- 23. Gaubatz JW, Ghanem KI, Guevara J, Nava ML, Patsch W, Morrisett JD. Polymorphic forms of human apolipoprotein(a): inheritance and relationship of their molecular weights to plasma levels of lipoprotein(a). J Lipid Res 1990; 31: 603–613.
- Islam S, Gutin B, Smith C, Treiber F, Kamboh MI. Association of apolipoprotein(a) phenotypes in children with family history of premature coronary artery disease. Arterioscler Thromb 1994; 14: 1609–1616.
- Pedro-Boter J, Senti M, Auguet T *et al.* Apolipoprotein(a) genetic polymorphism and serum lipoprotein(a) concentration in patients with peripheral vascular disease. Atherosclerosis 1993; 104: 87–94.