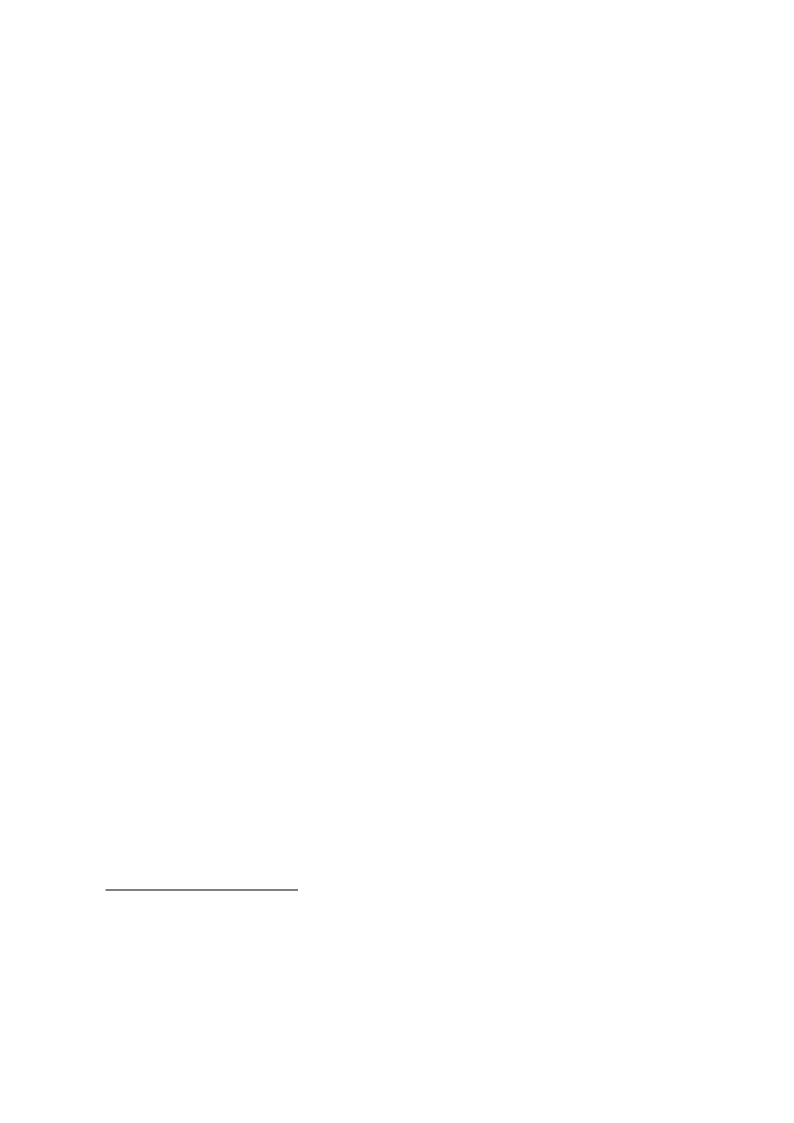
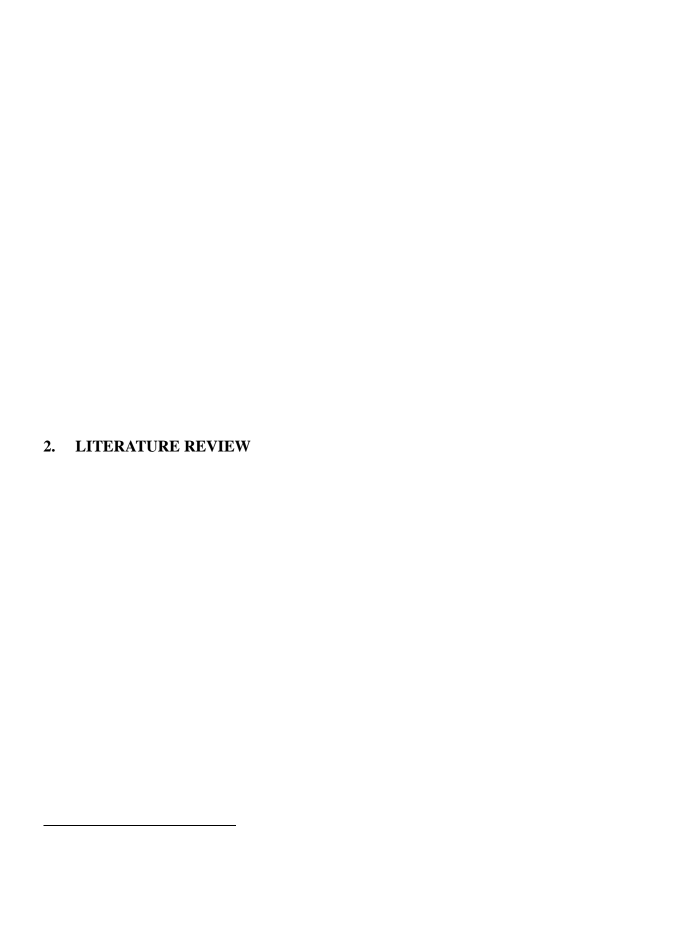
ABSTRACT

1. INTRODUCTION







3.	$\mathbf{D}^{\mathbf{A}}$	TA	CM	HD	CTF.
J.	DA		$\mathbf{S}\mathbf{O}$	\mathbf{on}	ندن

4. EMPRICAL RESULTS

i i i

i

i



i i

i



5 CONCLUSION

REFERENCES

a Treatise on the Family

Revue franaise de transfusion et immunohmatologie 19

Journal of Biosocial Science,
20

New England
Journal of Medicine 297

Social Biology
34

Population and
Development Review, 17

Demography, 31

Population and Development Review 13

Population and Development Review 31

Population and Development Review 32

Science 201

Human Biology, **54**

Human Biology, **58**

Journal of Political

Economy 107

Chinese Journal of Population Science, 6

Asia-Pacific Population Journal, 10

Human Biology, 47

Bare Branches: The Security Implications of Asia's

Surplus Male Population,

World Development 22

Royal Society of Medicine, 72	Journal of the
Development Review 17	Population and
ed	Medical Microbiology, 5th
Econo	omics and Human Biology
Economy, 113	Journal of Political
Population and Development Rev	view 32
21	Population and Development Review,
Working Pap	er
	New York Review of Books
Journal of Population Studies 29	
	Population and

Development Review, 19

Sources:			

Table 2	Summary Statistics: Sex ratio at birth, by birth order and HBsAg status, by mother's age at first birth \leq 25 years

Table 3: Effect of HBsAg, birth order and their interactions on male probablility:

Probit results for mother's age at first birth<=25 years

Probability of Male Birth variables $\begin{tabular}{lllll} P consider A & B & A & $A$$

Table 4:	Effect of HBsAg, birth orders, and their interaction on male probability:
	Probit results for full sample
Notes:	

	Table 5: Effect of HBSAg on male probability, Pi	robit results by birth order		
_		(7)	(8)	(9)
s:				

	Effect of HBsAg, sex composition of the first two children and their eraction on male probability: Probit results from the third birth
es:	

APPENDIX:

Table A1 million sa	Summary Statistics: Sex ratio at birth, by birth order and HBsAg status: the three mple

Table A2: Sex Ratio at Birth by Birth Order in Taiwan and South Korea: 1980-2000

Table A3:	Effect of HBsAg, birth order and their interactions on male probablility:	
OLS results for mother's age at first birth<=25 years		
Notes:		

Table A4:	Effect of HBsAg, birth orders, and their interaction on male probability:			
OLS results for full sample				
otes:				

	Table A5:	Effect of HBSAg on male probability:	OLS results by birth order
Notes:			

	Effect of HBsAg, sex composition of the first two children and their			
intera	interaction on male probability: OLS results from the third birth			
Notes:				