

1		
2	HACCP	
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		

二〇〇三级

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10

414

190

224

EPI DATA3.02

SAS8.2

1.

8.2 5.3

21.4 9.0

70.3% 44.0%

DBI

B

A

36.0% 32.4%

2.

414

18

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5

3.

1.

2.

3.

DBI

HACCP

20

HACCP Hazard Analysis Critical Control Point

HACCP

HACCP

HACCP

HACCP

HACCP

HACCP

HACCP

:

●

HACCP

●

●

HACCP

CAC

"

"

3

1

2

75

3

3

HACCP

HACCP

HACCP

HACCP

HACCP

HACCP

HACCP

1.

2

3.

Haddon

1 512 60

12

Haddon

1.

	1 512	272	1	379
	18.0%		1.39± 0.97	
4.0%		180	92	20.1%
14.9%				

2.

	8.7%(131)		1.3%(20)	
5.5%(84)				143
		84 58.7%		57 39.9%
(20 14.0%)				(67 46.9%)
(39 27.3%)	(27 18.9%)		(19 13.3%)	
16			5.9%	5
4	3		2	2
1		1		

741.82

650.77

244.76

35.7%(97)

58.8%(160)

30.1%(82)

3.

41

logistic

1.

2.

3.

Haddon

1921~1941

1948~1954

2 009

fat-free mass

body mass index

BMI kg/m^2

waist circumference, WC

BMI

BMI WC

BMI

WC

BMI WC

WC

BMI

BMI

WC

<37

BMI

22

2

16%

2002

"

2005

60%

2010

80%"

668

1. 2.30

95% CI 1.31~ 4.06 1.88 95% CI 1.16~3.04

2.89

95% CI 1.98~4.23 1.70

95% CI 1.22~2.37 6

OR=0.73 95% CI 0.54~0.98 Logistic

6

2. ICAM-1 K469E AG+GG

OR=0.74,95% CI 0.56~0.97 AG OR=0.74, 95% CI 0.55~0.98

G OR=0.82, 95% CI 0.67~1.02

AG+GG 0.57 95% CI

0.33~0.96 AG+GG

OR=0.60,95% CI 0.39~0.92 2 ICAM-1 K469E

AG+GG AA

ICAM-1 G241R

3. IL-4 C-590T CC

TT OR=0.10,95% CI

0.01~0.77

TNFA G-308A G-238A G488A

TNFA

4. VDR *FokI BsmI ApaI* 3

*FokI*Ff*

*FokI*FF*, OR 2.08 95% CI 1.13~3.83

*FokI*Ff*

*FokI*FF* OR 0.38 95% CI 0.19~0.96

BsmI * BB+Bb 2.13

95% CI 1.07~4.27 *BsmI*bb*

ICAM-1

K469E

TNFA

IL-4 -590

VDR

-

DN

DM

DN

ESRD

DM

DM

DM

DN

DN

DN

1

1 2

1

150

2

1

3

1

DM

DM

2

3

1

DN

2 DM

DN

3

DN

4

EPI data3.0

SPSS13.0

t ,

χ^2

1

DN

11

21

35

DN

DN

56.4% 35

61 74%

2 DN

1

64

1 / 37

2 / 33.2%

84.3 63.8 90.2

2 DN

DM

76.2 57

86.3 51.6

46.6

3

84%

86%

81%

71%

43%

23.6%

24.3

1

1.8

4 DN

DN

40.6

43.6

DN

33

1/3

56

5 DM

DN

1

1

14.4

66.8

23.5

2

91.6

3 DN

DN

1

DN

30

56

86

53

DM

78

42

				73	82
2					
		22.6	24.6		
1				DM	DN
2		DN			
3	DN		DM	DN	
					1/6 1/4
4				DM	DN
			DN		
5		DN			
1					DN
2					
3		DN			

免疫接种异常反应伤害的法律救济探讨

**中央本级艾滋病防治大众传播材料制作、发放
与使用情况调查分析**

研究生：李雨波

导 师：胡俊峰 研究员

王新伦 副研究员

2003- 2005

1. 2003- 2005

2

3.

4.

1.

2

127

2003- 2005

3.

6

6

4.

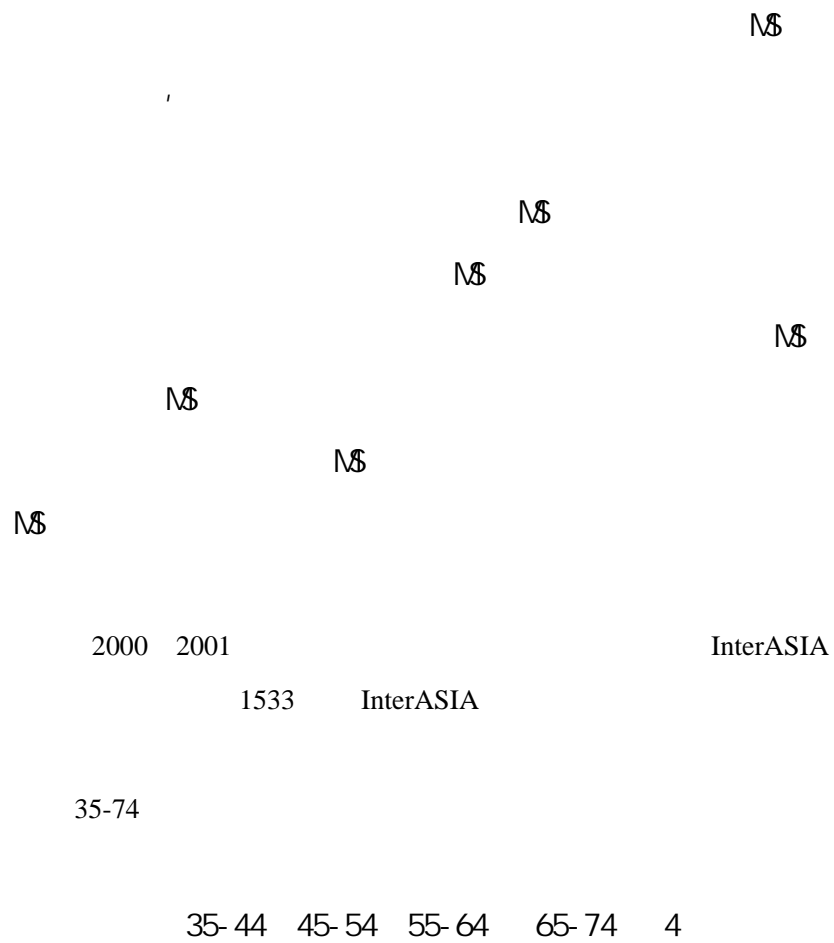
2005

" "

3

4

5



BMI 25kg/m²

				P <0. 001	P=0. 005	55- 64
	67. 6%			45- 54	55- 64	
	90cm	80cm				
				P<0. 001		
P 0. 001	SBP/DBP	140/90				
						P<0. 001
	65- 74	35- 44				P=0. 007
	TG	1. 7mmol /L	150ng/dl			HDL- C <0. 9mmol /L
35ng/dl	HDL- C	<1. 0mmol /L	40ng/dl			
	(P=0. 042, P=0. 017)			35- 44		
65- 74	55- 64	65- 74				P=0. 046
P<0. 001		6. 1mmol /L	110ng/dl			
	P<0. 001					35- 44
	P=0. 022					
	IDF			N\$		29. 8%
		50. 8%		N\$		20. 7%
	52. 1%	N\$			38. 4%	
	59. 3%					
ATP		N\$		18. 7%	12. 3%	24. 7%
				48. 4%	50. 5%	46. 4%
	CDS		N\$			16. 0% 14. 0%
17. 9%				54. 3%	50. 6%	57. 8%
	N\$			N\$		
HDL- C						
	N\$			IDF	CDS	
				ATP		
				HDL- C		
TG						

			MS			MS	
				IDF	ATP		MS
			MS			IDF	
						IDF	ATP
	Kappa	0.274	IDF	CDS			Kappa
	0.398				ATP	CDS	Kappa
	0.531	0.598	0.575				
	CDS		Logistics			N\$	
BMI				HDL-C		TG	
	BMI			kg/m ²		N\$	
	27%	BMI < 24.0 kg/m ²		BMI = 24.0 - 27.9 kg/m ²		N\$	
	23	BMI 28.0 kg/m ²		N\$		47	
	90 cm	80 cm				< 90 cm	
< 80 cm		N\$		3.242	3.719	SBP 120 mmHg	
		20 mmHg	N\$	3		DBP 80 mmHg	
		10 mmHg	N\$	2		FPG	
	126 mg/dl > FPG	100 mg/dl	N\$			FPG < 100 mg/dl	
3	FPG		2	FPG	126 mg/dl	N\$	
		15	28 ()	HDL-C < 40 mg/dl	
				8			M

20

15

1994 1996

1970 1972 401.9

2005 11

6 2 2 2 2756

Epi-data3.0

Chi-Square

Spearman logistic

56.5%

13.1

26.4%

1

1

3.25 3.09 3.42

3.02 2.81 3.23

79.64 60.36 93.21

12

56.5%,26.4%

1 2756 1

/

[背景]

22

[目的]

[方法]

1

4-5

17

SPSS12.0

χ^2

logistic

[结果]966

484

482

43.8±1.1

42

<65

811

65 155

685

281

629

339

64.4%

86.8% 42.1%

65

"

" 61.5 %

"

"

23.1%

"

"

15.5%

[结论]

65

60%

关键词：肺/肺结核； 药物治疗； 固定剂量复合剂； 依从性

突发公共卫生事件的危机管理研究

研究生

导 师

河南、安徽艾滋病患者抗病毒治疗服药依从性及其影响因素的研究

[背景]			ART	
		ART		
[目的]			ART	
[方法]				ART
			ART	
	EPI Data		SPSS 11.5	
	3	7		
[结果] 总	181	3		95%
	81.8%	7	76.2%	

3

69% 97.5%

(OR=8.075,

95%CI 2.625-24.837)

(OR=3.484, 95%CI 1.355-8.955)

(OR=7.784, 95%CI 1.261-48.951)

ART

P<0.05

[结论] 在我国农村地区,加强宣传教育和督导服务是改善免费接受 ART 患者服药依从行为的关键。

[关键词]

2005

“

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1

2

3

2004

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47

1

“ ”

1

2

3

4

5

6

1

2

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3

4

1

2

3

“ ”

(1)

“ ” 2

(3)

(4)

:

(5) :

1.

2

3

" "

5

2 3 / /

2 6

4 24

4 24

100 120

100 120

30 40

3 8 12 /

3

1

3

5.00-80.00 5.00-80.00 10.00-30.00 <20.00 <20.00

0.50~ 0.45~ 0.10-0.80 0.10-1.00 0.10-1.00

>1.00 >0.70

0.50-4.00 0.10-1.00 0.20-1.00

0.50- 0.45-0.85 0.50-0.70 0.50-3.00

0.50

(4)

2

5

5%

		50.00	
12.7%	38.8%	50.00	10.00
			49.2% 72.0%
78.5%			

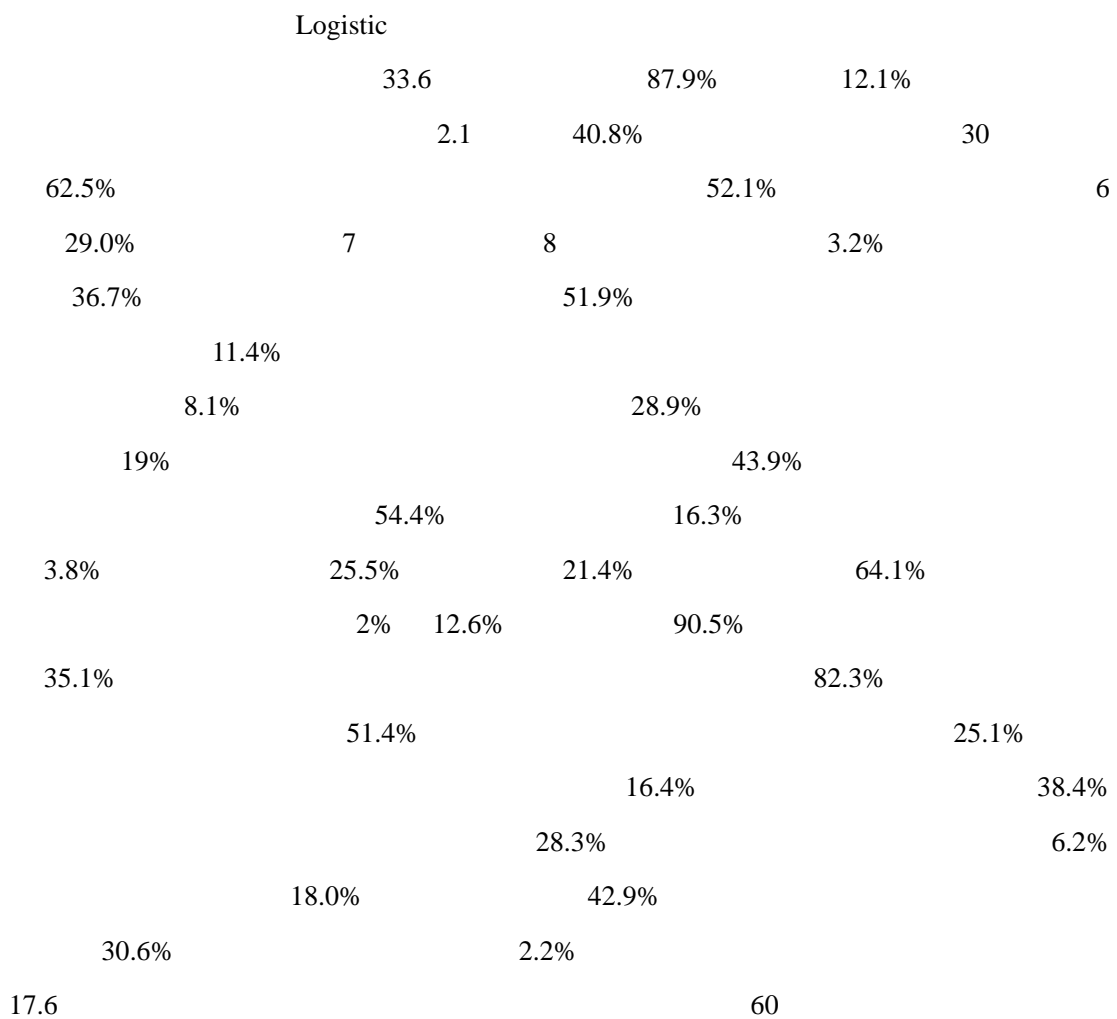
5

86.2%

北京市刑事警察职业健康现状调查

研究生： 李筱薇

导师： 高俊全 研究员



18.5			60%		7
				80	
		90			
			25.1%	16.5%	12.5%
4.5%				32.5	33.3
35.2	37.2		59.3%		
19.9%			20.8%		
18.6%	2.02%		25.1	2.5%	18.5
36.9%	18.5<BMI<24	40.5%	20.1%		Logistic
			40		6
6		10			
		6		10	
6		10			