

	1
	1
	HBoV	2
	2
2008	3
	5
	5
	6
	6
	6
	11
	20
	23
	32
	33
	41
	45
	49
	55
	56
	60
	60
	60
	62
	64
	64
	64
	65
	66
12320	67
2008	68
	108
2008	116

1994 Former Commercial Plasma Donors FCPD HIV
 1995 FCPD HIV
 HIV/AIDS FCPD HIV / (HIV/AIDS)
 HIV/AIDS FCPD HIV HIV FCPD HIV
 56% 0-44.4% FCPD HIV HIV
 4.8% 28.9% 20 HIV FCPD
 HIV B' HIV FCPD
 Science HIV
 FCPD HIV
 2006 3.4/100 2003 28.8/100
 (Popular Opinion Leader)
 2008

HBoV

(acute respiratory tract infection ARTI)

ARTI

(RSV) (HMPV) 60% 2005 (HCoV) -

(human bocavirus HBoV)

HBoV

HBoV PCR 252 1 HBoV NS1 21

HBoV 8.3% 3 HBoV

Genebank 2 HBoV (86%) (33%) (33%) (29%) 3

HBoV PCR 4

HBoV NS1 NP1 VP1

HBoV NS1 NP1 96.8% 99.1% 98.3% VP1 VP2

5 HBoV HBoV HBoV

HBoV

HBoV

HBoV

2008

2002

——“ ”

“ ”

2005-2006

10

2007

4 8

2008

18

“ ”

25-35 /
1992-2002 10
0.2-2.3

0.24-0.35

3.3

Fogel

2003

4

211.1

“

”

2008

2008

1	2006				
2		/ 2	2 5 7		

3					
4					
5					
6					3
7		1	3 1 4	2008	2
			5 6		
8					
9					
10					

11					
12	DDT	1			
13	DN-PKcs DNA	1			
14	(a) G1 c-Jun	1			
15		1			

1	().			2008 16 6 650-652
2		BP		2008,39(9):833-835
3	,			2008, 24(9):723-725

4	'	'		2008, 38(1): 94-97
5				2008 2(6):100
6				2008 12:52-53
7				2008 23 10 599-601
8				2008 23 9 531-533
9				2008 24 3 321-323

1	;	;		2008 16 31 3547-3550
2	;	;	CagA AGS Ca~(2+)	2008 16 32 3610-3615
3	;			2008 23 10 648-650
4	;	;	PCR	2008,24(11):1017-1021
5				2008,(5) :124-125
6	;	;		2008,23(5):357-359
7	;			2008,23(5):343-346

8	;			2008,24(9):870-873
9				2008,28(9):716-717
10				2008,23(8):529-530
11	;	2		2008,19(4):381-383
12				2008,19(4):290
13	; ; ;	Claudin AGS		2008,17(7):540-542
14	;			2008,23(7):447-451
15	; ; ;	2007 ()		2008,23(4):276-278
16	; ; ;	16S rRNA		2008,30(16):1549-1552
17	; ;			2008,24(8):762-765
18	;			2008,14(3):20-23
19	; ;			2008,24(9):870-873
20	; ;			2008,23(2):98-100
21	; ;	VP3		2008,24(7):631-635
22	;			2008,19(3):269-271

23		“ ”		2008,19(3):177-179
24	;	Q		2008,18(6):1130-1131
25	;			2008,24(6):514-517
26	;			2008,9(5):358-359
27	;			2008,48(3):293-298
28	;	16S rRNA		2008,26(3):164-166
29	;			2008,15(2):86-88
30	;			2008,23(4):258-262
31	;	2007		2008,23(3):196-197
32	;			2008,24(5):465-468
33	;			2008,24(5):458-460
34	;			2008,24(5):435-438

35	;	O 9		2008,24(5):418-420
36	;	220		2008,24(5):412-417
37	;			2008,24(3):267-271
38	;	16s rDNA		2008,24(3):229-232
39	;	pSQZ		2008,24(3):224-228
40	;	IS285		2008,19(2):144-147
41	;	β -		2008,23(3):180-182
42	;	10		2008,23(3):133-136
43	;	49		2008,23(2):76-79
44	;			2008,23(2):73-75
45				2008,14(3):193-198
46	;	16S rRNA		2008,4(1):34-36

	;			
47	; ; ; ;			2008,24(4):303-307
48	; ; ; ;	3		2008,24(4):290-292
49	; ; ;	BALB/c		2008,19(1):41-43
50	; ;	DNA PCR		2008,18(3):422-425
51				2008,14(1):73-78
52	;	IgG		2008,14(1):44-47
53	; ;			2008,24(3):173-175
54	; ;			2008,(1)34-36
55	; ;			2008,23(1):64-66
56	; ; ;	“ ”		2008,16(1): 24-33
57	; ; ;	16s rDNA		2008,24(2):100-103

1		H5N1		2008 24(3) 165-17
2	,			2008 22(3) 174-176
3	,			2008 3 3 229-231
4	,	H5N1 A/Anhui/1/2005 (A549)		2008 22(3) 180-182
5	,	E		2008 22(3) 177-179
6	,	G9 A LL52696 LL52727		2008,24 2 P.67-70
7	,	A		2008,23 2 60-64

8		A NSP4	VP6	2008,22 1 2
9	()	RT-PCR		2008 ,44 4 18-19
10				2008,22(3): 201-204
11	; ; ; ; ; ;			2008,15(2): 426-427
12		DNA	“ ” HBV	2008, 22(3): 214-215
13	; ; ;			2008,24(4):255-259
14	; ; ; ;			2008,15(3):702-704
15				2008,22(3): 205-207
16	, , , , , ,	1		2008,22(1): 33-35

17	； ； ； ；	E1		2008,22(5):382-384
18	’ ’ ’ ’			2008,22(6): 458-460
19	()	RT-LAMP H5N1		2008,24(3):178-184
20	’ ’ ’ ’			2008,22(6):468-471
21	’ ’ ’ ’			2008,22(4):305-307
22	’	PD-1/PDL1		2008,22(6):513-515
23	’			2008,42(5):361-363
24	’ ’	293		2008,22 1 : 42-44
25	’	G1VP7 G3VP7		2008,22 6 437-439
26	’ ’ ’ ’ ’ ’ ’	G		2008,22(2):101-103
27	’ ’ ’ ’ ’ ’ ’	KI WU		2008,22(1):21-23
28				2008 29 11 1156-1159

29				2008,29 7 272 273
30	’ , , , , .	HA	H5N1	2008,24(2) 101-105
31	.	.	.	2008,37(6):116-118.
32		/		2008,22(6):173-175
33		H5N1	NS1 10	2008,22(3):183-185
34	; ; ; ; ; ; ; ; ; ; ; ;	2003 2007		2008,24(1):7-16
35	; ; ; ; ; ; ; ; ; ; ; ; ; ;	71	2007	2008,14(2):211-216
36	; ; ;	2006		2008,14(3):302-306

	； ； ； ；			
37	，	71		2008,14(4):361-367
38	’ ’ ’ ’ ’ ’	2007		2008,14(6):528-533
39				2008,29(8):836-839
40				2008,22(5):99-101
41		2006 1 2007 8 []	，	2008,14(1):92.
42		2006 1 2007 8 []		2008,14(1):92.
43				2008,24 1 1-4
44				2008,24 2 95-99
45				2008,22 81-82
46		1		2008,22 83-86
47		2005 2006		2008,14(2): 118-120
48	； ； ；			2008,22(2) 87-90
49	； ； ； ； ； ； ；	1		2008,22(2) 91-94

50	’ ’ ’ ’ ’			2008,22(2) 98-100
51	’			2008,22(2):143-145
52		nsP2		2008,15 2 54-58
53		4 NS1 NS2		2008,24 7 636-6404
54		0507JS60		2008,24 6 438-442
55				2008,24 6 432-437
56	’ ’ ’ ’ ’ ’ ’ ’	2006		2008,22(2):95-97
57	’ ’			2008,22(2):140-142
58				2008,29 3) 302-305
59		1996-2006		2008,24 6 584-586
60				2008,22 3 161-164
61				2008,22 3 168-170
62				2008,22 3 165-167
63		RdRp		2008,22 3 171-173

64				2008,22 3 231-233
65				2008,22 4 247-250
66				2008,29(7):712-715
67		“ ”		2008,16 1 24-33
68				2008,24(6) 427-431
69		CK2 PrP		2008,24(5):335-339
70	’ ’		: C	2008,38(5): 436-445
71		PrP ^{Sc}		2008,22(5):321-323
72		263K GFAP		2008, 22: 241-243.
73		PrP ^{Sc} PMCA		2008,24(4):282-286
74		PrP		2008, 24(4):277-281
75		2 HPV-2 E2		2008, 24(4):268-271

76		PrP ^{Sc}		2008,24(3):185-189
77		VEGF		2008,24(2):142-143
78				2008,22(5): 327-329.
79		TFDP1 TFDP3		2008,24(9): 875-877
80		HCoV-NL63 HCoV-HKU1		2008,19 1 93-96
81		TaqMan-MGB RT-PCR		2008,19 2 207-209
82				2008,24 2 155-159
83		HPV18E7E6		2008,22 3 189-191
84		HIV-1 HBV S		2008,24 4 260-267
85				2008,24 4 288-294
86		HCoV-NL63 HCoV-HKU1		2008,24 4 306-311

		RT-PCR RT-PCR		
87		HIV-1		2008,28 8 110-117
88		BSLB/c CTL		2008,19 3 319-323
89		Nef		2008,19(3) 358-361
90		H5N1 HA M2		2008,24(6):415-420
91		()		2008,22 6 513-518
92				2008, 22(4): 251-253
93		Ad5F35-LMP2 DC T		2008,22(4): 254-256
94		HIV-1 gp41		2008,22(4):308-310
95		HIV-1 B gag		2008,24(3): 190-195
96		HPV16 L1 1 AAV		2008,24(4): 300-304
97		EB		2008,22(1):30-32

1			(SCI)	2008,21(2):173-179
2				2008,26(4):258-262
3				2008,26(5):338-342
4				2008,26(3):236-238
5				2008,26(6):81-85
6		Ca ²⁺		2008,26(1):58-62
7				2008,26(4):286-289
8				2008,26(4):281-
9		IC		2008,26(4):263-267
10				2008,26(1):16-20
11				2008,26(3):205-209

12				2008,26(3):203-204,209
13				2008,26(4)290-294,298
14				2008,26 4 241-244
15				2008,42(11):713-716
16				2008,27(6):613-616
17				2008,19(4):283-286
18				2008, 20(3): I-VI
19		2005-2007		2008,20(4):241-244
20		cDNA		2008,20(4):255-259
21				2008,20(5):374-376
22				2008,20(2):106-109
23		MSP1-42		2008,35(3):118-121
24				2008,35(4):186-190
25				2008,35(3):128-131

26				2008,35(2):68-71
27				2008,3(9):712-713
28				2008,3(10):758-760
29				2008,3(9): 2
30		405	3	2008,6(2):63-68
31				2008,264:49-49
32				2008,266:23-24
33	;			2008,24(18):3143-3146
34	;	Meta	HBsAg	2008,24(13):2220-2223
35				2008,29(2)198-201
36				2008,24(4):51-52
37				2008,11(3):144-146
38				2008,29(6):492-496
39				2008,42(8):547
40				2008,26(2):141-145

41		Th2		2008,26 1 69-72
42				2008,26(3):217-225
43				2008,6(2):117-120
44				2008,35(3)135-141
45				2008,35(5):225-230
46				2008,20(3):239-240
47				2008,35(2):82-86

1	,			2008,42(12):922-925.
2	,	9 ()		2008,42(12):884-887
3	.		HIV	2008,14(6): 548-551
4		2007		2008 14 4 323-326.
5				2008 14 6 :611-612,614

	.			
6				2008,14(2):136-139
7				2008 24 6 577-579
8	; ; ; ; ;	16		2008,41(6):353-356

9

15	,			2008,21(4): 48-50
16	, , , , ,		HIV	2008,29(7):651
17	, , ,			2008,14(5):463-465
18	,	T	IFN- γ	2008,48(6):800-804
19	, , , , ,		HIV-	2008,29(8):787-789
20	, , , , , ,			2008,24(6):428-430
21	, , , , , , , , , , , , , ,	GBV2C/ HIV AIDS	HIV	2008,24(1):17-21
22		SHIV	AIDS	2008,21(5):523-527
23				2008,17(3):208-212

	.			
	.			
	3			
24	,	HIV		2008,15(2):33-369
25	, , , , ,	HIV - 1 V3		2008,15(1):11-15
26	, , , , , , , , ,			2008,14(4):365-367
27	, , ,			2008,14(3):319-321
28	,	HIV-1		2008,14(3):305-307
29	, ,			2008,14(3):302-304
30	, , , , ,	HIV21 2004 - 2005		2008,14(3):232-234
31	, , ,			

	,			
32	, , , ,	CD +8 HIV		2008,14(2):99 101
33	, , , , , , , ,			2008,14(2):70-73
34	, , , ,	HIV		2008,14(2):210-212
35	, ,	HIV		2008,14(2):189-194
36	, , , ,	HIV21 env C2 - V3		2008,14(2):111-114
37		HIV		2008,14(1):5-8
38	, , , , , , , , , , ,	HIV CD4+		2008,10(3):161-163

	' ' ' '			
39	' ' '	H IV		2008,10(2):95-97
40	' ' '	HIV		2008,10(1):65-67
41	' ' ' ' '	HIV-1B'		2008,10(1):12-15
42		MSM HIV HIV		2008,14(1): 93-95
43		.		2008,10(4):241-245
44	' ' ' ' ' '	HIV-1 C B' B' Nef T		2008,28(11): 998-1003
45		R5 -1 B'		2008,26(7):425-429
46		TZM-b1 HIV-1		2008,14(5): 439-441,449
47		SHIV AIDS		2008,21(5):523-527

48		HIV-1 Gag		2008,24(7):1306-1311
49		MicroRNA		2008,15(4):111-114
50		HIV-1 CRF01_AE		2008,29(2): 161-5.
51		nevirapine HIV		2008,29(7):730-733
52				2008,16(12):958-960
53		HIV		2008,15(2):611-613
54				2008,14(3):317-31
55		VCT HIV		2008,14(3):220-222
56		DNA HIV-1		2008,14(2):118-120
57		FQ-PCR AMPLICOR HCV MONITOR 2.0 HCV		2008,14(6):580-582
58		HIV-1		2008,29(9):905-908

59		HIV		2008,29(7):651
60		HIV-1		2008,29(5):455-458
61	Roger Detels			2008,42(12):875-878
62				2008,42 12 926-927
63				2008,9(6): 499-500
64				2008, 15(2):323-324
65				2008,10(1):35-36
66		VCT		2008,14(2):169-170
67				2008,14(3):282-284
68		HIV [J].		2008 12 2 159-162.
69		HIV		2008,14 2 207-209
70				2008,21(2):124-125
71				2008.21(3):36-38
72		DHHS		2008,2 4 :168-169

73	,	HIV		2008,29(1):9-12
74		530		2008,42(12):879-883
75	,	HIV/AIDS CD4+T		2008,31(10):1110-13
76		HIV-1		2008 21 6 341-344
77		275		2008 26 7 430-432
78		HAART HIV /AIDS		2008 14(3):217-219
79				2008,14(5):525-527
80				2008,42(12):862-865
81				2008, 14(2):156-158
82				2008,23(3):150-152
83				2008,24(3):182-184
84		5 8		2008,35(3):514-516
85				2008,3(2):15-17
86				2008,13(1):45-47
87				2008,3(2):119
88				2008,3(6): 52,119
89	,	HIV		2008,14(2):202-203

90	;			2008,(7):1208-1209
91	,			2008,14(2):187-188
92		HIV/AIDS		2008,3(8):567-569
93				2008,14(3):246-248
94				2008,42(12):888-891

1				2008,16(3):323-325
2				2008,29(5):421-425
3				2008,16(3): 246-248
4				2008,24(9) 657-660
5				2008,24(9) 661-686
6				2008,24(9):665-668
7				2008,16(2):212-214
8				2008,16(4) 340-342,346
9		2006		2008,35 12 2339-2341
10				2008,42 6 :456-458

1				2008,30(3): 249-252
2				2008,42():1-5
3		50 75		2008,42(3):181-185
4				2008,37(1):109-111
5				2008,16 5 445-447
6				2008,30 3 :229-233
7				2008,30 1 19-22.
8				2008,14 2 100-103.
9		Rg1	Rb1	2008,22(3):173-176
10				2008,37(5):570-573
11				2008 37 6): 693-696
12				2008,35(2):103-107
13				2008,20(6):18-20
14				2008,20(6):11-13

15				2008 37(4) 508-510
16				2008,35(5):292-295
17				2008,24(7):832-833
18				2008,37(3):356-358
19				2008, 20(6): 535-537
20		BN		2008,20(5):393-396
21			A	2008, 20(6): 510-514
22	*		/	2008 37(6) 683-688
23		HPLC-FL	A	2008,20(2):111-113.
24		2003-2006		2008,20 2 114-116
25		2000 2006		2008,42 5 1-4
26				2008,20(4):346-351.
27			-	2008,35(3):181-186.
28		2006		2008,18 1 10-11
29		-		2008,20 1 33-36
30		-		2008,42 6 442-443

		VB ₁₂		
31				2008,18 5 907-909
32		.		2008,1 8 7 :1460-1463
33				2 0 0 8,2 4 7 :891-892
34		-		2008,42 5 :353-355
35				2 0 0 8,2 4 3 :358-359
36				2008,30 1 :31-34
37				2008,8(5):1252-1258
38				2008,42(4):244-247
39				2008,14(2):107-109
40		ER Px		2008,42 5 329-334
41	1 1	ER Px		2008,30 3 284-289
42				2008,37(3):367-371
43	,	-		2008, 26(1) 1-5
44		sck CpTI		2008 37 3 318-321

45				2008 37 1 112-114
46		13C-		2008 37 2 187-189
47				2008 20 5 440-444
48				2008 29 3 257-259
49		4 MNNG -		2008 37 1 90-91
50		4 MNNG -		2008 37 4 435-437
51		LC-MS-MS		2008 20 3 204-207
52				2008 8 4 893-895
53				2008 18 8 5229-5231
54				2008 37 5 640-643
55		30		2008 42 3 196-198
56				2008 29(1):343-346
57			-	2008 37 3 :359-361

		1-		
58		-		2008,37(2):225-227
59				2008,30(3):303-306
60				2008,37(4):445-447
61		/		2008,30(2):181-184
62				2008,37(1):92-96
63		α-		2008,35(6) :355-360
64				2008,3 57-60
65				2008,16(2):114-116
66				2008,29(4) 312-314
67				2008,30(4):345-349
68				2008,14(6):454-457
69				2008,(9):29-32

70				2008,16(6):551-554
71				2008,20(1):44-46
72				2008,37(1):46-49
73				2008,8(4):687-690
74		PFGE		2008,20(5): 385-387
75				2008 20 2 117-120
76				2008 20 3 220-223
77				2008 37 2 199-202
78				2008 37 3 333-334
79				2008 5 137 138
80		NaFeEDTA		2008 37 4 420 422
81				2008 37 6 702 422
82				2008 35 3 160 164
83				2008 10 5 702 422
84				2008 35 4 221 226
85				2008 37 2 228-230

86		Q10		2008 37 3 311-313
87				2008 20 3 210-213
88				2008 37 2 :179-182
89	' ,	2005	.	2008,37(2):183-186
90	' , ,			2008,8(6):97-101
91	' , ,	2005		2008,20(6):506-509
92	' , ,	2004		2008,20(6):503-506
93	,			2008,20(4):336-340
94	,			2008,35(2):91-96
95			.	2008,37 2 245-24
96		16S~23S rRNA		2008,20(3):197-203
97				2008,20 6 484-485
98				2008,20 6 484-485
99		45		2008,42 11 823-826
100		-		2008,(4):35-40
101				2008,30(2):125-129

102				2008,37(1):75-78
103				2008,37 1 65-67
104		5		2008,37 3 324 326
105		5		2008,37(2) 251 254
106		15		2008,37 6 728-732
107		2006		2008,16 1 11-13
108		3 17		2008,37 6 710-713
109		2006 1993		2008,29 10 953-958
110				2008,37 1 62-64
111	； ； ； ；	； ； ； ；		2008,20(4): 291-293
112				2008,42(11):779-781
113		HACCP		2008,20(3):246 249
114				2008,20(4):298 301
115				2008,(4):159 163
116	’ ’ ’	’ ’ ’	-	2008,20(2):130-135
117	’ ’ ’	’ ’ ’	2003—2006	2008,20(2):114-116
118	’ ’ ’	’ ’ ’		2008,20(2):97-102

119		2000 ——		2008,37 3 :338 342
120				2008,20 4 :294 297
121	’ , .			2008,42(5): 298-303

1				2008,37 4 423-428
2				2008,25 153 189-193
3				2008,37 2 164-167
4				2008,25(12): 1066-1068
5				2008 15 3 188—190
6		2007		2008 48-49
7		α-		2008 18 1 133 —134
8		2007		2008 28-30
9				2008 18 3 405—406 419
10				2008 25 3 246—249
11				2008 25 8 699—701
12		14		2008 25 8 719—722
13				2008,25 6 539-541

14				2008,25 7 628-630
15				2008,37 3 347-348
16		-		2008,25 5 431-432
17				2008,25 2 101-103
18			()	2008,35 2 88-90
19	,			2008 25 5 388-390
20	,	GSTT1 GSTM1		2008 37 4 432-434

22				2008 35 2 83-87
23				2008 25 6 475-479
24		DNA		2008 25 4 366-369
25				2008 35 2 70-74

26 ;
; GSTM1
□
ãÕ Á) »DGX.q| á_2Å€ts,ð

28				2008,18 3 573-576
29				2008 24(1): 8-10
30				2008,35(6) :1023-1024
31				2008,8(4):12-17
32				2008,37 3 :331-332
33		DNA (a) DNA		2008,25(6):472-474
34				2008,24(1):1-4
35				2008,24(3):337-339
36				2008,35(4):198-201
37				2008,24(4):241-244
38				2008,25(7):599-600
39		WS-8810		2008,18(4):711-712,720
40		6		2008,24() :60-61
41				2008,25(8):697-698
42				2008,25(3):236-237
43				2008 25(1): 58-59
44				2008 2 63-65
45				2008
46				2008,(7)6:321-325

47		(TGGE)		2008 14(1) 090—093
48				2008,7 4 : 240-241
49				2008,25(6):514-516
50				2008,25(9):757-759
51	,			2008,25(9):830-831
52				2008,25(12): 1097-1098
53				2008,7(1):1-3
54				2008,7(2):65-68
55		WBGT		2008,(22):182-185
56				2008,25(2):154-156
57		ATP		2008,25(3):245-248
58		ATP		2008,9(8):708-711
59				2008,25(3):238-241
60				2008,25(3):308-312.
61				2008,25(4):382-384

62				2008,25(5):463-465
63				2008,8(8) 10-12
64				2008,8(3):392-393,409
65		PCD		2008,8(5):34-37
66				2008,25(4):407-409
67				2008,8(5):76-77
68				2008,18(1):184-185

1		4		2008, 37(3): 273-276
2				2008, 42(5): 307-311
3				2008,42(6):391-394
4		p53 a p21 E2F-1		2008,42(6),400-404
5		a -1- D1/E2F-1		2008,26(2):72-76
6		a -1		2008,37(3):255-258

		p53		
7		ERK JNK/AP-1		2008,26(1):3-6
8			4	2008,34(2):82-88
9		D1-CDK4 cyclin		2008,26(7):391-394
10		Cyclin D1 CDK4 a		2008,37(4):393-396
11				2008,26(10):583-587
12				2008,34(6):345-347
13				2008,18(6):988-989
14	...			2008, 34(4): 236-238
15		Es-		2008,22(5):383-384
16				2008, 22(4): 301-302
17				2008, 26(4):241-242
18		hMSH2		2008,26(2):96-98
19				2008,35(3):401-403
20				2008,35(2):131-133
21				2008,22(1):71-72

22	;			2008,42(3):199-201
23	;			2008,26(4):229-231
24	;			2008,26(5): 319-320, 3
25	;			2008,47(11):814-815
26	;			2008,26(2):114-115
27	;			2008,4(4): 135-139
28	;			2008,26(4):232-233
29	;			2008,34(1): 20-23
30	;			2008,21(4):266-268
31	;			2008,26(10):596-600
32	;			2008, 34(5): 315-316
33	;			2008, 42(6):379-380
34	;			2008, 26(7):385-386
35	William E. Wallace			2008, 26(1): 1-2
36				2008, 26(3):129-130

37				2008 42(z1): 42-45
38				2008,26(8): 509- 3
39				2008, 26(5): 301-305
40				2008, 26(5): 306-309
41				2008,42(7):482-484
42				2008, 4(4): 95-99
43				2008,34(1): 59-63
44				2008,26(2):99-101
45				2008,26(11):676-678
46				2008, 26(11) : 673- 67 5
47				2008, 26(12) : 781- 78 3
48				2008, 26(8) : 502- 505
49				2008,42(6): 444-447
50	() ()		.	2008, 35(3):134-139
51				2008, 42(8):602-604
52				2008,37(5):629-632

53				2008,35(5): 421-423
54			.	2008,35(3):147-150
55		DNA hMSH2	.	2008,35(1):1-5
56				2008,25(6):605-608
57				2008, 21(5): 342-343
58				2008, 21(4): 276-278
59	(); ()		.	2008,35(3):139-142
60				2008,42(7):476-478
61	; ;	c-Jun		2008,26(4):253-255
62	; ; ; ;			2008,26(4):251-252
63	; ; ;			2008,21(3):148-150

1		DNA		2008, 28(1): 9-12
2				2008, 28(1): 31-33

3				2008, 28(1): 49-52
4				2008, 28 1 : 92-94
5				2008, 28(1): 96-97
6		BAC FI SH PAI NT		2008, 28 2 : 112-116
7				2008, 28 2 : 139-142
8				2008, 28 2 : 184-187
9				2008, 28 2 : 208
10		X		2008, 28(3): 188-190
11		I CRP2007 1990		2008, 28(3): 209-212
12				2008, 28 3 : 235-238
13				2008, 28(3): 242-245
14				2008, 28 3 : 269-273
15				2008, 28 3 : 273-275

16				2008, 28(3) : 276- 277
17		⁶⁰ Co TLD		2008, 28 3 : 278 279
18		⁶⁰ Co IAEA/WHO		2008, 28(3) ; 299- 300
19		GSTm1 CYP4501A1		2008, 28(4) : 327- 332
20				2008, 28(4) : 332- 334
21				2008, 28(4) : 335- 338
22				2008, 28 4 : 392- 394
23		¹⁹² Ir		2008, 28 4 : 398- 400
24				2008, 28 4 : 400- 403
25				2008, 28 4 : 426- 428
26				2008, 28(5) : 439- 440
27				2008, 28 5 : 530- 532
28				2008, 28(6) : 557- 558
29		²²² Rn ²²⁰ Rn		2008, 28(6) : 559- 565
30				2008, 28 6 : 566- 568

31		IL-2 IL-6 TNF-		2008, 28(6) : 576-578
32		P53		2008, 28(6) : 586-588
33				2008, 12 6 : 582-585
34		7.13 ¹⁹² r CB		2008, 28(6) : 622-623
35				2008, 28 6 : 634-635
36				2008, 28 6 : 665-668
37				2008, 28 6 : 670-671
38		CYP1A1		2008, 20(1) : 11-14
39		FISH		2008, 20(1) : 41-43
40		DNA	• •	2008, 20(2) : 115-118
41			• •	2008, 20(2) : 135-138
42			• •	2008, 20 6 : 490-492
43		D-loop		2008, 26(1) : 1-4
44		DNA4934bp ⁶⁰ Coy		2008, 26(3) : 189-192

45		⁶⁰ Co PI G3 GADD45 mRNA		2008, 26(5): 309- 313
46				2008, 17 1 ; 15- 17
47				2008, 17(1): 66-67
48				2008, 17 1 : 119-120
49				2008, 17 2 : 185 186
50				2008, 17(2): 213- 215
51		2007		2008, 17(3): 259- 260
52		GBZ/T 191-2007		2008, 17 3 : 287- 288
53				2008, 17 3): 344
54				2008, 17 4 : 408- 410
55				2008, 17 4 : 413
56				2008, 17(4): 500- 501
57				2008, 35 1 : 44 46
58				2008, 35(2): 112- 114
59		⁶⁰ Co EJ H2AX		2008, 35(3): 187- 190
60				2008, 35(3): 209- 213
61				2008, 35 3 : 211 213

62				2008, 35 3 : 237- 240
63		GSTT1		2008, 35(5) : 361- 367
64				2008, 35(6) : 482- 484
65				2008, 5(1) : 7-9
66		X		2008, 5 1 : 13-15
67				2008, 5 1 : 28- 30
68				2008, 5(3) : 23- 25
69		X		2008, 5 6 : 4- 6
70		" "		2008, 29 9 : 14-15
71		CDC		2008, 29 10 : 29- 30
72		2007		2008, 14 11 : 844
73				2008, 14(8) : 611- 612
74				2008, 19 5 : 908- 910
75		4		2008, 17 5 : 39- 41
76				2008, : 199, 206
77		I N S		2008, : 76- 77 85
78				2008, 14 4 : 31 32
79		²²⁰ Rn Radtrak		2008, 42(7) : 638- 640

80		I CP- N\$		2008, 30 2 : 103 107
81		PET/CT		2008, 28 4 : 774-777
82		²²² Rn- ²²⁰ Rn		2008, 31(12): 920-924
83				2008, 18 1 : 14-16
84				2008, 35 10 : 1825-1827
85				2008, 29(3): 1-3
86				2008, 29 2 : 61-62
87				2008, 16(4): 883-885
88				2008, 2 5 : 296-297
89				2008, 25 2 : 209- 211 214
90		I CP- N\$		2008, 28 2 : 72-78
91		CT --- CTDI 100		2008, 14 11 ; 9-12
92				2008, 14 11 ; 22-23
93) (2008, 28(6): 571-573

1		" "		2008, 25 2 95-98
2				2008, 24 7 860-861

3				2008, 24 5 561-562
4				2008, 29 12 1084-1085
5				2008, 25 6 471
6				2008, 24 63

1				2008, 2 16 139-140
2				2008, 19(4), 303-305
3		0-5		2008, 16(4), 420-422
4		3-6		2008, 23(17) 2412-2414
5				2008, 19 2 90-93
6				2008, 19 4 319-321
7				2008, 23 32 4522-4525
8		572 HV		2008, 23(11) 1525-1528
9		HV		2008, 24 4 393-394
10		HV		2008, 14 6 562-565

11				2008, 19 2 151-153
12				2008, 24 2 151 152
13				2008, 19 1 21-23
14		3		2008, 29 3 230-234
15				2008, 19 3 206-208
16				2008, 24 6 648-649
17		3		2008, 24 9 1052-1053
18				2008, 25(4) 263-264
19		3		2008, 24 11 1297-1298
20		3		2008, 24 11 1301-1302
21				2008, 19 6 527-529
22				2008, 35 6 1076-1077
23		54		2008, 23 3 984-986
24				2008, 25(1): 41-43
25				2008, 23(31): 4474-4476
26				2008, 23 3 296-298

27				2008, 23(12) 1658-1660
28				2008, 19(1): 1-3
29		5		2008, 24(3): 288-289
30				2008, 29(10): 1050-1051
31				2008, 23, (21): 2921-2
32				2008, 25(6): 370-2
33		Møta		2008, 35(14): 2623-5
34		2 Møta		2008, 35(8): 1410-3
35		Poi sson		2008, 35(8): 1405-7
36		SAS		2008, 35(7): 1214-5
37		Logi sti c		2008, 35(5): 826-27
38		45 3		2008, 19 3 195-198
39				2008, 24(3): 198-201
40				2008, 23 12 1612-1614
41		TOPSI S RSR		2008, 23 18 2558-2561

42		2004 2006		2008, 23 34 4818- 4819
43				2008, 23 35 4961- 4963
44				2008, 25(6): 596- 598
45				2008, 23(13): 1765- 1768
46				2008, 19(5): 462- 465
47				2008, 29(9): 797- 800
48				2008, 23 35 4965- 4966
49				2008, 23 15 2056- 2058
50				2008, 23(20): 2784- 2785
51				2008, 10(5): 398- 400
52				2008, 23(21): 2921- 2923
53				2008, 19 2 87- 89
54				2008, 14 5 435- 438
55				2008, 23 10 1325- 1327
56				2008, 19(3 225- 227
57		H V		2008, 14 3 308- 310
58		H V		2008, 24 4 393- 394

59				2008, 24 7 512-514
60				2008, 19 5 467-471
61				2008, 19 2 145-147
62		HV		2008, 14 2 108-110

1				2008, 24 1 13-15
2				2008,30 4 316-319
3				2008,24 8 947-948
4				2008,16 3 6-8
5				2008 1 24 51-53

1				2008,16(2) 208-211
2				2008,29(9): 59 66.
3	;	;		2008,24(3):192-194
4	;	;		2008,15 1 1-8

	；	；		
5	；	；		2008,12(3):203-206
6				2008,42(4): 283-285
7	；	；		2008,19(1):20-23
8			“ ”	2008,24(4)A :p12-13
9			—	2008,14 2 88-90
10			Cox SAS	2008, 16(4) 430-431
11			R	2008,25 6 638-639
12	，	，	1990~2006	2008, 12(2):156-159.
13				2008,12(6):618-620.
14	，	，		2008
15				2008,24(4): 302-303
16	，	，	2006	2008,14(1):27-29
17	；	；		2008,14(5)
18				2008,11 42 108-109
19				2008,14 3 263-267

20				2008,24 3 323 324
21				2008,23 2 117 120
22	;	;	AIDS	2008,14 2 164-166

1				2008,14 (2):158-161
2				2008,14(5):461-463, 480
3		4 2 10		2008,14 5 412 451.
4		2005 1 2007 7		2008,14 5 429 443
5				2008,14 2 97-101
6				2008,14 4 292-296
7		17		2008,14 5 473-475
8				2008, 10(2):13-15
9				2008 14 6 549-552
10				2008 27 11 1425 1426
11				2008,14(5): 478-480
12				2008,14(5): 476-478
13				2008,14(4): 380-382

14		HIV (HIV)		2008,14(1): 79-85
15		5		2008,14(4):342-345
16		2006 2007		2008,14(3):208-213
17		1996 2007		2008,14(3):261-262
18		2006/2007		2008,14(3):234 -237
19				2008 14 2 121-123
20		2004 2006		2008,14(3):238 -241
21		2006		2008 14 2 127-129
22		2005 2007		2008,14(5):413-417
23				2008,14(6):553-559
24				2008,29(7):689-692
25				2008,14(4):315-319
26				2008,14(5):418-421
27		/		2008,14(5):464-469

1	,			2008, 42(6): 405- 409
2	,	-kB		2008, 37(3): 264- 268
3	,			2008, 37(3): 294- 298

1	,			2008, 16(6): 1004- 6194

1				2008,30(9, I):1-3
2		()		2008,30(2):77-79
3				2008,24(6):413-415
4				2008,14(6):481-484
5				2008,30(2):85-89
6				2008,24(6):419-421
7				2008,30(3):188-190
8				2008,11(24)Supl:12-14
9		2005		2008,30(2):107-109

8		sck CpTI		2008,37 3 :318-321
9				2008,24(7):845-846
10		2004-2007		2008,23 8 481-483
11	;			2008,29 1 :1-4
12	;			2008,12 2 :152-155
13	;			2008,35 4 :601-603

1	,			2008,42(7):467-469.
2	,			2008,29(6):521.
3	.			2008,42(5):296-297.
4	,			2008,35(1):1-3.
5	,			2008,35(1):27-29.
6	,	:FluSurge		2008,29(2):191-194
7				2008,8(7):746-752
8				2008,24(3):227-228

9		SWOT		2008,22(1):91-92
10				2008,30 5 452-455

12320

1	Rg2	,	,	2008,13(3):276-282
2		,		2008,42(6):405-409

		Vibrio cholerae					
4	1	Genetic analysis of hantaviruses carried by reed voles <i>Microtus fortis</i> in China	Virus Research	137 (2008) 122–128			2.810
5	1 2	Molecular characterization of a novel adult diarrhea rotavirus strain J19 isolated in China and its significance for the evolution and origin of group B rotaviruses	Journal of General Virology	(2008),89,2622-2629			3.120
6	1 1 1 1 1	O:8 serotype <i>Yersinia enterocolitica</i> strains in China	INTERNATIONAL JOURNAL OF FOOD MICROBIOLOGY	259-266 JUL 31 2008			2.581
7	1	Molecular diversity and phylogeny of Hantaan virus in Guizhou, China: evidence for Guizhou as a radiation center of the present Hantaan virus	Journal of General Virology	(2008), 89, 1987–1997			3.120

8	4	Resistance Allele Frequency to Bt Cotton in Field Populations of <i>Helicoverpa armigera</i> (Lepidoptera: Noctuidae) in China	Journal of Economic Entomology,	2008, 101(3):933-943.				1.201
9	1	Mitogenic effect contributes to increased virulence of <i>Streptococcus suis</i> sequence type 7 to cause streptococcal toxic shock-like syndrome	British Society for Immunology, Clinical and Experimental Immunology	2008 153: 385–391				2.599
10	1	Investigation of the Role of Healthy Dogs as Potential Carriers of Rabies Virus	VECTOR-BORNE AND ZOOLOGICAL DISEASES	2008 Jun;8(3):313-9				1.919
11	1	Elimination of iodine-deficiency disorders in Tibet	lancet	2008 Jun 14;371(9629):1980-1				28.638
12	1	Rickettsial Seroepidemiology among Farm Workers, Tianjin, People's Republic of China	Emerging Infectious Diseases	2008 Jun;14(6):938-40				5.775
13	1	Spread of <i>Streptococcus suis</i> Sequence Type 7, China	Emerging Infectious Diseases	2008 May;14(5):787-91				5.775

14	2	Genotypic characterization of <i>Neisseria meningitidis</i> serogroup B strains circulating in China 1956-2005	Clin Microbiol Infect.	2008 Jun; 14 (6):555-61				2.980
15	1	Genetic Characterization of Hantaviruses Isolated from Guizhou, China: Evidence for Spillover and Reassortment in Nature	Journal of Medical Virology	(2008) 80:1033–1041				2.831
16	(9)	A first meningococcal meningitis case caused by serogroup X <i>Neisseria meningitidis</i> strains in China	Chin Med J	2008,121(7):664-666				0.636
17	1	Isolation and Genetic Characterization of Hantaviruses Carried by <i>Microtus Voles</i> in China	Journal of Medical Virology	(2008) 80:680–688				2.381
18	1	Genotypic characterization of <i>Neisseria meningitidis</i> serogroup B strains circulating in China	Journal of Infection	2008 Mar;56(3):211-8. Epub 2008 Jan 22				2.844
19	1	Detection of genetically modified crops by combination of multiplex PCR and low-density DNA microarray	BIOMEDICAL AND ENVIRONMENTAL SCIENCES	2008-12-30 21(1):53-62 FEB				0.557

20	14	Characterization of ST-4821 complex, a unique Neisseria meningitidis clone.	Genomics	2008 Jan;91(1):78-87				3.613
21	Yuanhai You a, Chunxiang Fu b, Xun Zeng a, Daishan Fang b, Xiaomei Yan a, Baochun Sun b, Di Xiao a, Jianzhong Zhang a,	A novel DNA microarray for rapid diagnosis of enteropathogenic bacteria in stool specimens of patients with diarrhea	Journal of Microbiological Methods	2008 Dec;75(3):566-71. Epub 2008 Sep 14				2.15
22	Jingyuan Cao ,1 Shufang Meng,2 Chuan Li,1 Yan Ji,1 Qingling Meng,1 Quanfu Zhang,1 Feng Liu,1 Jiandong Li,1 Shengli Bi ,1 Dexin Li ,1 and Mifang Liang	Efficient Neutralizing Activity of Cocktailed Recombinant Human Antibodies Against Hepatitis A Virus Infection In Vitro and In Vivo	Journal of Medical Virology	2008,80:1171–1180				2.831
23	Tao Duan(), Xiaofang Wang(), ShuYuan Xiao, Shuyan Gu(), Mifang Liang()	Recombinant human IgG antibodies against human cytomegalovirus	Biomedical and Environmental Sciences	2008,21 372-380				0.557
24	Jie-Mei Yu , Dan-Di Li , Zi-Qian Xu , Wei-Xia Cheng, Qing Zhang , Hui-Ying Li, Shu-Xian Cui , Miao-Jin , Su-Hua Yang, Zhao-Yin Fang ,	Human bocavirus infection in children hospitalized with acute gastroenteritis in China	Journal of Clinical Virology	2008,42: 280–285				3.468

	Zhao-Jun Duan						
25	Miao Jin , Hua-ping Xie , Zhao-jun Duan , Na Liu , Qing Zhang , Bing-shan Wu, Hui-ying Li, Wei-xia Cheng, Su-hua Yang, Jie-mei Yu , Zi-qian Xu , Shu-xian Cui , Lin Zhu, Ming Tan , Xi Jiang, Zhao-yin Fang	Emergence of the GII4/2006b variant and recombinant noroviruses in China.	Journal of Medical Virology	2008, 80(11):1997-2004.			2.831
26	Dan-di Li Zhao-jun Duan Qing Zhang, Na Liu , Zhi-ping Xie, Baomin Jiang, Duncan Steele, Xi Jiang, Zhong-shan Wang, Zhao-yin Fang	Molecular characterization of unusual human G5P[6] rotaviruses identified in China.	Journal of Clinical Virology	2008,42(2):141-148			3.468
27	Wei-xia Cheng , Yu Jin, Zhao-jun Duan , Zi-qian Xu , Hong-mei Qi, Qing Zhang , Jie-mei Yu , Lin Zhu, Miao Jin ,	Human Bocavirus in Children Hospitalized for Acute Gastroenteritis: A Case-Control Study.	Clinical Infectious Diseases	2008,47:161–167.			6.75

	Na Liu , Shu-xian Cui Hui-ying Li, Zhao-yin Fang						
28	Guo L , Wang J Zhou H, Si H, Wang M Song J , Han B, Shu Y , Ren L, Qu J Hung T	Intranasal administration of a recombinant adenovirus expressing the norovirus capsid protein stimulates specific humoral, mucosal, and cellular immune responses in mice.	Vaccine.	2008,26(4):460-468			3.377
29	Yuan XH, Jin Y, Xie ZP, Gao HC, Xu ZQ, Zheng LS Zhang RF, Song JR, Hou YD Duan ZJ	Prevalence of Human KI and WU Polyomaviruses in Children with Acute Respiratory Tract Infections in China	J Clin Microbiol	2008,46(10):3522-3525			3.708
30	Qu XW , Liu WP, Qi ZY, Duan ZJ Zheng LS , Kuang ZZ, Zhang WJ, Hou YD						

	Xu, J. Jin, Q						
32	Peng, J., Zhang, X. , Shao, Z., Yang, L. and Jin, Q	Characterization of a new Neisseria meningitidis serogroup C clone from China.	Scan J Infect Dis	2008, 40, 63-66			1.209
33	Yang, J, Chen L, Sun L , Yu J, Jin Q	VFDB 2008 release: an enhanced web-based resource for comparative pathogenomics	Nucleic Acids Res	2008,36:D539–D542			6.954
34	Xiong Z, Wei C , Yang J, Peng J , Xu X, Wang Y, Jin Q	Comparative analysis of whole genome structure of Streptococcus suis using whole genome PCR scanning.	Sci China C Life Sci.	2008 51(1):21-6.			0.635
35	Congsheng Cheng, Jie Dong, Lihong Yao, Aijun Chen, Runqing Jia, Lifang Huan, Jianqiang Guo, Yuelong Shu*, Zhiqing Zhang ,*	Potent inhibition of human influenza H5N1 virus by oligonucleotides derived by SELEX.	Biochemical and Biophysical Research Communications	2008,366 670–674.			2.749
36	Congsheng Cheng Lihong Yao, Aijun Chen, Runqing Jia, Lifang Huan, Jianqiang Guo, Hong Bo() Yuelong Shu*	Inhibitory effect of small interfering RNA specific for a novel candidate target in PB1 gene of influenza A virus	Journal of Drug Targeting	2008 Dec 16:1-7			2.03

	, Zhiqing Zhang ,*						
37	Yan Zhang Yixin Ji Xiaohong Jiang Songtao Xu Zhen Zhu Naiying Mao 3 Wenbo Xu.	Genetic characterization of Measles Viruses in China, 2004	Virology J,	2008 Oct 20;5(1):120.			1.93
38	Zhang LL, Tang LY Xie ZD, Tan XJ Li CS, Cui AL Ji YX Xu ST Mao NY Xu WB Shen KL.	Human Bocavirus infection in children suffering from acute lower respiratory tract infection in Beijing Children's Hospital	Chin Med J,	2008, 121(17):1607-10.			0.636
39	Du J , Zhang Q, Tang Q , Li H , Tao X , Morimoto K, Nadin-Davis SA, Liang G	Characterization of human rabies virus vaccine strain in China	Virus Res	2008,135(2) 260-266			2.81
40	Zhai YG , Lv XJ , Sun XH, Fu SH , Gong ZD, Fen Y, Tong SX, Wang ZX, Tang Q , Attoui H, Liang GD	Isolation and characterization of the full coding sequence of a novel densovirus from the mosquito Culex pipiens pallens.	Journal of General Virology	2008,89:195-9			3.12

41	You-gang ZHAI Huan-Yu WANG Xiao-hong SUN, Shi-hong FU Huan-qing WANG Houssam ATTOUI, Qing TANG1 Guo-dong LIANG	Complete sequence characterization of isolates of Getah virus (genus Alphavirus, family Togaviridae) from China	Journal of General Virology	2008, 89:1446-1456				3.12
42	Lv Zhi Guodong	Meatho, Liang Tick-borne Encephalitis in mainland China	Vector-borne and zoonotic diseases	2008, 8 5 713-720				1.919
43	Lei YJ An R, Shi Q JM C, Han J	Gao C Chen Yuan YK, Wang Dong XP Development of a multiplex PCR method for detecting and typing human papillomaviruses in verrucae vulgaris.	J Virol Methods,	2008, 147:72-77				1.933
44	Dong CF XF, An R, Li P, Chen JM Wang X, Wang GR Shan B Zhang BY Han J Dong XP	Shi S, Wang The N-terminus of PrP is responsible for interacting with tubulin and fCJD related PrP mutants possess stronger inhibitive effect on microtubule assembly in vitro.	Arch Biochem Biophys,	2008, 480:83-92				2.578
45	Shan B Chen JM Zhang BY Dong CF Hu JQ, Zhao P, Han J	Gao C Bi XY, Guo Y, An R, Shi Q Establishment of a sandwich ELISA method for detection of vascular endothelial growth factor (VEGF) in serum samples and preliminary	Biomedical and Environmental Sciences	2008, 21:69-74				0.557

	, Dong XP	application for hepatocellular carcinoma patients.					
46	Wang XF, Dong CF, Zhang J, Wan YZ, Li F, Huang YX, Han L, Shan B, Gao C, Han J, Dong XP	The full-length human tau protein formed complex with PrP and some GSS- and fCJD-related PrP mutants possess stronger binding activities with tau in vitro.	Mol Cell Biochem,	2008, 310:49-55			1.916
47	Chen JM, Gao G, Shi Q, Shan B, Lei YJ, Dong CF, An R, Wang GR, Zhang BY, Han J, Dong XP	Different expression levels of CK2 subunits in the brains of TSEs.	Arch Virol,	2008, 153:1013-1020			1.839
48	An R, Dong CF, Lei YJ, Han L, Li P, Chen JM, Wang GR, Shi Q, Gao C, Jiang HY, Zhou W, Han J, Chu YL, Dong XP	PrP mutants with different numbers of octarepeat sequences are more susceptible to the oxidative stress.	Science in China, Series C,	2008, 51:630-639.			0.635

49	Dong CF, Wang XF, Wang X, Shi S, Wang GR, Shan B, An R, Li XL, Zhang BY, Han J, Dong XP	Molecular interaction between prion protein and GFAP both in native and recombinant forms in vitro.	Med Microbiol Immunol, _	2008, 197:361-368.				1.537
50	Ye J, Han J, Shi Q, Zhang BY, Wang GY, Tian C, Gao C, Chen JM, Li CJ, Liu Z, Li XZ, Zhang LZ, Dong XP	Human prion disease with a G114V mutation and epidemiological studies in a Chinese family: a case series.	J Med Case Report,	2008, 2:331-236				
51	Shi Q, Gao C, Zhou W, Zhang BY, Chen JM, Tian C, Jiang HY, Han J, Xiang NJ, Wang XF, Gao YJ, Dong XP	Surveillance for Creutzfeldt-Jakob disease in China from 2006 to 2007	BMC Public Health,	2008, 8:360-365				1.633
52	An R, Chu YL, Tian C, Dai XX, Chen JH, Shi Q, Han J, Dong XP	Overexpression of nm23-H1 in HeLa cells provides the cells with higher resistance to oxidative stress possibly due to raising intracellular p53 and GPX1	Acta Pharmacol Sin,	2008, 29:1451-1458				1.677
53	Chen JM, Gao C, Shi Q, Wang GR, Lei YJ, Shan B, Zhang BY	CK2 can interact with PrP in vitro and forms complex with native PrP.	Acta Biochim Biophys Sin	2008, 40: 1039-1047				1.017

	, Dong CF, Shi S, Wang X, Tian C, Han J, Dong XP.						
54	Guo YJ, Wang XF, Han J, Zhang BY, Zhao WQ, Shi Q, Wan YZ, Gao C, Li JM, Wang DX, Dong XP.	A Chinese Creutzfeldt-Jakob disease with 7 extra octarepeats insertion in PRNP gene: PrP ^{Sc} molecular characteristics and clinical features.	Am J Med Sci,	2008, 336:519-523			1.618
55	Tao Bian, Yue Wang, Zhenhua Lu, Zhenmie Ye, Li Zhao, Jiao Ren, Hui Zhang, Li Ruan and Houwen Tian	Human papillomavirus type 16 L1-E7 chimeric capsomeres have prophylactic and therapeutic efficacy against papillomavirus in mice	Molecular Cancer Therapeutics	2008,7 5 1329-1335			4.8
56	Shuangqing Yu, Xia Feng, Tsugumine Shu, Tetsuro Matano, Mamoru Hasegawa, Xiaoli Wang, Hongtao Ma, Hongxia Li, Zelin Li, Yi Zeng	Potent specific immune responses induced by prime-boost-boost strategies based on DNA, adenovirus, and Sendai virus vectors expressing gag gene of Chinese HIV-1 subtype B.	Vaccine	2008,26: 6124-6131			3.377
57	Hu R, Tang Q, Tang J, Fooks AR	Rabies in China: An Update	Vector Borne Zoonotic Dis	2008 Sep 21			1.919

58	Guoyang Liao, Yue Wang, Jinhai Chang, Tao Bian, Wenjie Tan, Mingbo Sun, Weidong Li, Huijuan Yang, Junying Chen, Huijuan Yang, Junying Chen, Xinwen Zhang, Shengli Bi, OMATA Masao, Shude Jiang	Hepatitis B Virus Precore Protein Augments Genetic Immunizations of the Truncated Hepatitis C Virus Core in BALB/c Mice	Hepatology	2008, 47(1):25-34				10.734
59	Hua Wang*, Zijian Feng*, Yuelong Shu*, Hongjie Yu*, Lei Zhou, Rongqiang Zu, Yang Huai, Jie Dong, Changjun Bao, Leying Wen, Hong Wang, Peng Yang, Wei Zhao, Libo Dong, Minghao Zhou, Qiaohong Liao, Haitao Yang, Min Wang, Xiaojun Lu, Zhiyang Shi, Wei Wang, Ling Gu, Fengcai Zhu, Qun Li, Weidong Yin, Weizhong Yang, Dexin Li, Timothy M Uyeki, Yu Wang	Probable limited person-to-person transmission of highly pathogenic avian influenza A (H5N1) virus in China.	Lancet	2008,371(9622):1427-1434.				28.638
60	Li XL, Wang JY, Wang ZH, Dong CF, Dong XP, Jing YY, Yuan YK, Fan GX.	Tumor necrosis factor- α of red nucleus involved in the development of neuropathic allodynia.	Brain Res Bull,	2008, 77: 233-236				1.943

61	Zhang S, Wu J, Wu X, Dong X, Xu P, Liu X, Li C, Huang Q.	Distinctive Gene Transduction Efficiencies of Commonly Used Viral Vectors in the Retina	Current Eye Research	2008, 33:81-90.				1.443
62	Wu J, Zhang S, Wu X, Dong X, Liu X, Li C, Huang Q.	Enhanced transduction and improved photoreceptor survival of retinal degeneration by the combinatorial use of rAAV2 with a lower dose	Vision Research	2008, 48: 1648-54.				2.055
63	Xiuchan Guo, Stephen J. O'Brien, Yi Zeng, W. Nelson, Cheryl A.	GSTM1 and GSTT1 gene deletions and the risk for nasopharyngeal carcinoma in Han Chinese	Cancer Epidemiol Biomarkers Prev	2008, 17(7):1760-1763				4.289
64	Maria Kalamvoki, Jianguo Qu, and Bernard Roizman*	Translocation and Colocalization of ICP4 and ICP0 in Cells Infected with Herpes Simplex Virus 1 Mutants Lacking Glycoprotein E, Glycoprotein I, or the Virion Host Shutoff Product of the UL41 Gene	Journal of Virology	2008, 82 4 1701-1713,				5.332
65	Meng Yu ¹ , Vicky Stevens ¹ , Jody D. Berry ² , Gary Cramer ¹ , Jennifer McEachern ¹ , Changchun Tu ³ , Zhengli Shi ⁴ , Guodong Liang ⁵ , Hana Weingartl ² , Jane Cardosa ⁶ , Bryan Eaton ¹ and Lin-Fa Wang ¹ *	Determination and application of immunodominant regions of SARS coronavirus spike and nucleocapsid proteins recognized by sera from different animal species	Journal of Immunological Methods	2008, 331 :1-12				1.947

66	Lijuan Zhang, Yan lin, Daxin Ni, Qun Li, Yanlin Yu, Xuejie Yu, Kanglin Wan, Dexin Li, Guodong Liang, Xiugao Jiang, Huaiqi Jing, Jing Run, Mingchun Luan, Xiuping Fu, Jingshan Zhang, Weizhong Yang, Yu Wang, J, Stephen Dumler, Zijian Feng, JunRen, Jianguo Xu	Nosocomial transmission of human Granulocytic anaplasmosis in China	JAMA	2008,300(19):2263-2270				25.547
67	Xia FENG, Shuang-qing YU, Tsugumine Shu2, Tetsuro Matano, Mamoru Hasegawa, Xiao-li WANG, Hong-tao MA, Hong-xia LI and Yi ZENG	Immunogenicity of DNA and Recombinant Sendai Virus Vaccines Expressing the HIV-1 gag Gene.	VIROLOGICA SINICA	2008,23(4): 295-304				
68	Zhou XN*, Yang GJ, Yang K, Wang XH, Hong QB, Sun LP, Malone JB, Kristensen TK, Bergquist NR, Utzinger J.	Potential impact of climate change on schistosomiasis transmission in China	Am J Trop Med Hyg	2008 Feb;78(2):188-94				2.183
69	Yang K, Zhou XN*, Yan WA, Hang DR, Steinmann P.	Landfills in Jiangsu province, China, and potential threats for public health: Leachate appraisal and spatial analysis using geographic information system and remote sensing.	Waste Manag.	2008,28(12):2750-7.				1.338

Yang K , Wang XH

70

75	Zhu HM, Xiang S, Yang K , Wu XH XN *	Three Gorges Dam and its impact on the potential transmission of schistosomiasis in regions along the Yangtze River.	Ecohealth.	2008 Jun;5(2):137-48. Epub 2008 Apr 25				1.492
76	Wang XH *, Vounatsou P, Chen Z, Utzinger J, Yang K Steinmann P, Wu XH	Bayesian Spatio-Temporal Modeling of Schistosoma japonicum Prevalence Data in the Absence of a Diagnostic 'Gold' Standard.	PLoS Negl Trop Dis.	2008 Jun 11;2(6):e250.				
77		PCR SNP		2008 :46(7) : 2167-2174				3.708
78		PfATPase6 S769N		2008 :7 :122				2.47
79	Yu Sen-Hai , Wang Hu, Wu Xian-Hong, Ma Xiao, Liu Pei-Yun, Liu Yu-Fang, Zhao Yan-Mei, Yasuyuki Morishima and Masanori Kawanaka.	Cystic and alveolar echinococcosis: an epidemiological survey in a Tibetan population in southeast Qinghai, China.	Japanese Journal of Infectious Diseases,	2008, 61(3):242-246				1.074

80	Xu JJ, Wang Ning, Lu L, Pu Y, Zhang GL, Wong M, Wu ZL, Zheng XW.	HIV and STIs in Clients and Female Sex Workers in Mining Regions of Gejiu City, China	Sexually Transmitted Diseases	2008, 35(6): 558-565				2.577
81	Haibo Wang, Ning Wang, Ray Y. Chen, Gerald B. Sharp, Yanling Ma, Guixiang Wang, Guowei Ding, Zhenglai Wu	Prevalence and Predictors of Herpes Simplex Virus Type 2 infection among Female Sex Workers in Yunnan Province, China	International Journal of STD & AIDS	2008, 19(4): 635-639				1.300
82	Joseph T.F, Jing G, Linglin Z, Feng C, Yun Z, Jianxin Z, Ning W, Yajia L	Comparing prevalence of HIV-related behaviors among female injecting drug users (IDU) whose regular sexual partner was or was not IDU in Sichuan and Yunnan Provinces, China.	AIDS Care	2008				1.863
83	J T F Lau, K C Choi, H Y Tsui, L Zhang, J Zhang, Y Lan, Y Zhang, Ning W, F Cheng, J Gu	Changes in HIV-related behaviours over time and associations with rates of HIV-related services coverage among female sex workers in Sichuan, China.	Sex Transm Inf	2008, 84: 212-216				2.616
84	Joseph T, Linglin Z, Yun Z, Ning Wang, Mason L, Jianxin Z, Feng C	Changes in the Prevalence of HIV-Related Behaviors and Perceptions Among 1832 Injecting Drug Users in Sichua, China	Sexually Transmitted Diseases	2008, 35(4):325-335				2.577

85	Joseph T. F., Ming Wang, Hongnei Wong, Manhong Jia, Feng Cheng, Yun Zhang, Xiaoyou Su, Ning Wang	Prevalence of Bisexual Behaviors Among Men Who Have Sex With Men (MSM) in China and Associations Between Condom Use in MSM and Heterosexual Behaviors	Sexually Transmitted Diseases	2008, 35(4): 406–413				2.577
86	Joseph T.F., Hi Yi T, Yun Zhang, Feng Cheng, Linglin Zhang, Jianxin Zhang, Ning Wang	Comparing HIV-related syringe-sharing behaviors among female IDU engaging versus not engaging in commercial sex	Drug and Alcohol Dependence	2008,97, (1-2):54-63				3.213
87	Lau JT, Wang M, Wong HN, Tsui HY, Jia M, Cheng F, Zhang Y, Su X, Wang Ning	Prevalence of bisexual behaviors among men who have sex with men (MSM) in China and associations between condom use in MSM and heterosexual behaviors	Sexually Transmitted Diseases	2008, 35(4): 406-13				2.577
88	Lau JT, Choi KC, Tsui HY, Zhang L, Zhang J, Lan Y, Zhang Y, Wang Ning, Cheng F, Gu J	Changes in HIV-related behaviours over time and associations with rates of HIV-related services coverage among female sex workers in Sichuan, China	Sex Transm Inf	2008, 84(3): 212-216				2.616
89	Lau JT, Zhang L, Zhang Y, Wang Ning, Lau M, Tsui HY, Zhang J, Cheng F	Changes in the prevalence of HIV-related behaviors and perceptions among 1832 injecting drug users in Sichuan, China	Sexually Transmitted Diseases	2008, 35(4): 325-335				2.577

90	Haibo Wang, Ray Y. Chen, Guowei Ding, Yanling Ma, Jianguo Ma, Jin Hua Jiao, Zhenglai Wu, Gerald B. Sharp, *Ning Wang	Prevalence and predictors of HIV infection among female sex workers in Kaiyuan City, Yunnan Province, China	International Journal of STD & AIDS	2009 Mar;13(2):162-9. Epub 2008 Aug 20				1.300
91	Yan Yao, *Ning Wang, Jennifer Chu, Guowei Ding, Xia Jin, Yongli Sun, Guixiang Wang, Junjie Xu, Kumi Smith.	Sexual behavior and risks for HIV infection and transmission among male injecting drug users in Yunnan, China	Int J Infect Dis	2009 Mar;13(2):154-61. Epub 2008 Sep 7				1.300
92	Mirjam Kretzschmar Weidong Zhang Rafael T Mikolajczyk Lan Wang Xinhua Sun Alexander Kraemer Fan Lv	Regional differences in HIV prevalence among drug users in China: potential for future spread of HIV	BMC Infectious Diseases	2008, Vol.8:108.				2.021
93	Qiang LIU , Gui-bo YANG , Yue MA , Chen-li QIU , Jie-jie DAI, Hui XING and Yi-ming SHAO	Sequence Variation in the Gp120 region of SHIV-CN97001 during in vivo Passage	VIROLOGICA SINICA	2008,23 (1):8-14				-
94	QIANG LIU , GUI-BO YANG , HUI ZHAO , QIANG WEI, HUI XING , CHUAN QIN, AND YI-MING SHAO	Disease Progression Patterns of SHIV-KB9 in Rhesus Macaques of Chinese Origin in Comparison with Indian Macaques	BIOMEDICAL AND ENVIRONMENTAL SCIENCES	2008,21: 302-307				0.748

95	Li Zhang, Junling Zhu , Baoling Rui, Yuanzhi Zhang, Lijiang Zhang, Lu Yin, Yuhua Ruan , Han-Zhu Qianand Yiming Shao	High HIV risk among Uigur minority ethnic drug users in northwestern China	Tropical Medicine and International Health	2008,13(6):1-4				2.595
96	Chen-Li Qiu , Gui-Bo Yang , Kai Yu, Yue Li , Xiao-Li Li, Qiang Liu , Hui Zhao ,Hui Xing , Yiming Shao	Characterization of the major histocompatibility complex class II DQB (MhcMamu-DQB1) alleles in a cohort of Chinese rhesus macaques (Macaca mulatta)	Hum Immunol	2008,69(8):513-21				1.944
97	,wei shi,Dongliang Li,Yuhua Ruan ,Sten H Vermund,Xiaozi Zhang,Chen Wang,Yingjie Liu,Miao Yu,Hui Xing ,Kunxue Hong and Yiming Shao	Predictors of unprotected sex among men who have sex with men in beijing,china	Southeast Asian J Trop Med Public Health	2008,39(1):99-107				2.595
98	Han-Zhu Qian, Chun Hao , Yuhua Ruan , Holly M. Cassell,Kanglin Chen, Guangming Qin, Lu Yin, Joseph E. Schumacher, Shu Liang, Yiming Shao	Impact of methadone on drug use and risky sex in China	Journal of Substance Abuse Treatment	2008,34:391-397				-
99	Kaifan Dai , Ying Liu, Mingjie Liu , Jianqing Xu,Wei Huang, Xianggang Huang ,Lianxing Liua, YanminWan , Yanling	Pathogenicity and immunogenicity of recombinant Tiantan Vaccinia Virus with deleted C12L and A53R genes	Vaccine	2008,26: 5062-5071				3.159

	Hao , Yiming Shao						
100	Lu Yin , Yuanzhi Zhang, Han-Zhu Qian, Baoling Rui, Lijiang Zhang,Junling Zhu,Yongsheng Guan, Yunxia Wang, Qingchun Li ,Yuhua Ruan , Yiming Shao	Willingness of Chinese injection drug users to participate in HIV vaccine trials	Vaccine	2008,26 :762—768			3.159
101	ZHEFENG MENG ,XIANG HE ,HUI XING , RUOLEI XIN , JIANPING SUN,FENG YI , LIYING MA , and YIMING SHAO	Construction and Characterization of an Infectious Molecular Clone of HIV Type 1 CRF07_BC	AIDS RESEARCH AND HUMAN RETROVIRUSES	2008,24(2):259-264			2.513
102	Wanhai Wang , Shulin Jiang, Shenwei Li, Kai Yang, Liyong Ma , Fengmin Zhang,Xiaoyan Zhang , and Yiming Shao	Identification of Subtype B, Multiple Circulating Recombinant Forms and Unique Recombinants of HIV Type 1 in an MSM Cohort in China	AIDS RESEARCH AND HUMAN RETROVIRUSES	2008,24(10):1245-1254			2.513
103	Q.L. Meng , S.W. Li, L.X. Liu, J.Q. Xu, Y Liu, Y.Z. Zhang, X.Y. Zhang and Y.M. Shao	Characterization of cytoplasmic tail truncated envelop proteins of Equine infectious anemia virus in vitro	Virus Research	2008,133: 201-210			2.783

104	YUHUA RUAN ,LI ZHANG, JUN WEI,HAN-ZHU QIAN,SHAOPING NING, JIANQING XU, ,SHAOXIAN JIA,HUI XING , ,LU YIN , YANMIN ZHANG, ,ANHUI SONG, and YIMING SHAO	Risk Factors for Death in Subjects with Transfusion-Related HIV Infection in Rural China	AIDS PATIENT CARE and STDs	2008,22(2):95-97				2.007
105	Jia MM , Hong KX , Chen JP , Liu HW, Liu S, Zhang XQ , Zhao HJ, Shao YM	CTL responses to regulatory proteins Tat and Rev in HIV-1 B'/C virus-infected individuals.	Biomed Environ Sci	2008,21(4):314-8				0.748
106	Li SW , Zhang XY , Li XX, Wang MJ, Li DL, Ruan YH , Zhang XX, Shao YM	Detection of recent HIV-1 infections among men who have sex with men in Beijing during 2005 - 2006	Chin Med J (Engl).	2008,20;121(12):1105-8				0.651
107	QIANG LIU , GUI-BO YANG , HUI ZHAO , QIANG WEI, HUI XING , CHUAN QIN,AND YI-MING SHAO	Disease Progression Patterns of SHIV-KB9 in Rhesus Macaques of Chinese Origin in Comparison with Indian Macaques.	BIOMEDICAL AND ENVIRONMENTAL SCIENCES	2008,21(4): 302-307				2.513
108	Qiu CL , Zhao H , Yang GB , Liu Q , Shao Y .	Flow cytometric characterization of T lymphocyte subsets in the peripheral blood of Chinese rhesus macaques: normal range, age- and sex-related differences.	Vet Immunol Immunopathol.	2008,15;124(3-4):313-21.				1.994

109	Deng X, Liu H, Shao Y , Rayner S, Yang R	The epidemic origin and molecular properties of B': a founder strain of the HIV-1 transmission in Asia	AIDS.	2008,12;22(14):1851-8				5.632
110	Beck IA, Crowell C, Kittoe R, Bredell H, Machaba M, Willamson C, Janssens W, Jallow S, van der Groen G, Shao Y , Jacob M, Samuel NM, de Rivera IL, Ngo-Giang-Huong N, Cassol S, Alemnji G, Frenkel LM.	Optimization of the oligonucleotide ligation assay, a rapid and inexpensive test for detection of HIV-1 drug resistance mutations, for non-North American variants	J Acquir Immune Defic Syndr.	2008,48(4):418-27.				3.946
111	Zhou Y, Shao Y , Ruan Y, Xu J, Ma Z, Mei C, Wu J.	Modeling and prediction of HIV in China: transmission rates	structured by infection ages.Math Biosci Eng.	2008,;5(2):403-18.				0.855
112	Leung TW, Mak D, Wong KH(, Wang Y, Song YH, Tsang DN, Wong C, Shao YM(, Lim WL.	Molecular epidemiology demonstrated three emerging clusters of human immunodeficiency virus type 1 subtype B infection in Hong Kong.	AIDS Res Hum Retroviruses.	2008,24(7):903-10.				2.513
113	Zhang K, Xing H , Ren Y, Lu ZZ, Hou YD.	A study of rectal mucosa administration of IL-2 in treatment of HIV/AIDS: a novel method for the treatment of HIV/AIDS	.AIDS.	2008,18;22(16):2222-4.				5.632

114	Chong H, Hong K(), Zhang C, Nie J, Song A, Kong W	Genetic and neutralization properties of HIV-1 env clones from subtype B/BC/AE infections in China.	J Acquir Immune Defic Syndr.	2008,15;47 (5):535-43				3.946
115	Yang, D., Niu X., Liu, Y., ., Ma, L(), Shao, Y9(), Jiang, X et al..	Electrospun nanofibrous membrane: a novel solid substrate for microfluidic immunoassays for HIV.	Adv. Mater.,	2008 :20:1-6				8.191
116	Hoffmann, F. G., X. He(), J. T. West, P. Lemey, C. Kankasa and C. Wood	Genetic variation in mother-child acute seroconverter pairs from Zambia."	AIDS	2008,22(7): 817-24.				5.632
117	Haishan Li (), Hong Peng (), Pengfei Ma (), Yuhua Ruan , Bin Su , Xinping Ding, Xu Chen, David Pauze, Yiming Shao	Association between Vg2Vd2 T Cells and Disease Progression after Infection with Closely Related Strains of HIV in China	Clinical Infectious Diseases	2008, 46:1466-1472				6.186
118	Xiaoyan Zhang jianqing Xu Hong Peng (),Jun Ma () Lifeng Han Yuhua Ruan , Bin Su ,Ning Wang Yiming Shao	HCV Coinfection Associated with Slower Disease Progression in HIV-Infected Former Plasma Donors Nai"ve to ART	PLos One	2008, 3(12): e3992				-

119 Lin Lu, Manhong Jia, Yanling
Ma, Li Yang, Zhiwei Chen, The changing face of HIV in Nature 2008,455:609-611
David D. Ho, Yan Jiang , China
Linqi Zhang

124	Yujiang Jia, Fan Lu Correspondence author , Gang Zeng etc	Predictors of HIV infection and prevalence for syphilis infection	Harm Reduction Journal	2008,5:29				1.34
125	Mirjam Kretzschmar , Weidong Zhang , Rafael T Mikolajczyk , Lan Wang , Xinhua Sun , Alexander Kraemer and Fan Lv	Regional differences in HIV prevalence among drug users in China:potential for future spread of HIV?	BMC Infectious Diseases	2008,8:108				2.02
126	Yujiang Jia, SunJiangPing Correspondence author , Fan Lu etc	Estimates of HIV prevalence in a highly endemic area of China: Dehong Prefecture, Yunnan Province.	International Journal of Epidemiology	2008, 37(6): 1287-1296				5.151
127	Fujie Zhang, Zhihui Dou, Lan Yu, Ma Ye, etc.	The Effect of Highly Active Antiretroviral Therapy on Mortality in HIV-Infected Former Plasma Donors in China[J]	Clin Infect Dis.	2008,47(6):825-833.				6.19
128	QU wei, Matthew Robinson, Zhang Fu-jie	Factors influencing the natural history of HIV-1 infection	Chinese Medical Journal	2008,121(24):2613-2621				0.59
129	H. Starksa, J. Simonib, F. Zhangf*	Conceptualizing antiretroviral adherence in Beijing, China	AIDS Care	2008,20(6):607_614				1.8

130	Wei Ma , Zunyou Wu , Yi Qin, Roger Detels, Limei Shen, Yu Li, Taiming Liu, Fang Chen	A Comparison of Voluntary Counseling and Testing Uptake Between a China CARES County and a County Not Designated for the China CARES Program	AIDS Patient Care and STDs	2008,22(6):521-533				2.4
131	L. Wang F. Li ,Y. Wei	Cost-effectiveness analysis for methadone maintenance treatment (MMT) among 8 MMT clinics in Xinjiang	XVII International AIDS Conference in Mexico City, 3-8 August 2008	Aug. 2008, Poster number: TUPE0195				-
132	L. Wang(), Y. Bai , X. Lu , J. Zhao	Motivation for more HIV case investigation and follow-up services to reduce further HIV transmission	XVII International AIDS Conference in Mexico City, 3-8 August 2008	Aug. 2008, CD No CDC0914				-
133	S. He () M. Han ,G. Zhang L. Ma ,H. Zheng ,	Analysis of Progress in MethadoneMaintenance Treatment inseven Program Province of China Global Fund Round 4 / China-UK AIDS Program	XVII International AIDS Conference in Mexico City, 3-8 August 2008	Aug. 2008, Poster number: TUPE0566				-
134	H. Zheng()	Analysis of progress in antiretroviral therapy(ART) in seven provinces of China Global Fund Round 4/China-UK AIDS Program	XVII International AIDS Conference in Mexico City, 3-8 August 2008	Aug. 2008, CD No CDB0311				-

135	M. Le(),D. Fu(),M. Han(),G. Zhang(),S. He(),H. Zheng(),L. Zhang(),L.Ma(),S. Gao()	Analysis of progress of children and youth reached with community of school-based prevention in seven provinces of China Global Fund Round 4/China-UK AIDS Program	XVII International AIDS Conference in Mexico City, 3-8 August 2008	Aug. 2008, CD No CDC0424				-
136	Z. Guang(), Z.Yun, Z. Hong(), M.Liping(), H.Shufang(),H. Mengjie()	Analysis of baseline investigation on HIV/AIDS epidemic in 50 Global Fund (Round 4)/China-UK AIDS program counties	XVII International AIDS Conference in Mexico City, 3-8 August 2008	Aug. 2008, CD No CDC0020				-
137	Yanping Li (), Xiaoguang Yang , F. Zhail (), J. Piao , W. Zhao , J. Zhang , G. Ma	Childhood obesity and its health consequence in China.	Obesity Review	2008,9 (suppl):82-86.				7.821
138	Yanping Li (),Xiaoguang Yang ,F. Zhail (), F. J. Kok, W. Zhao , J. Piao , J. Zhang ,Z. Cui ,G. Ma	Prevalence of Metabolic Syndrome in Chinese adolescents.	British Journal of Nutrition	2008,99: 565-570				2.34

139	Yanping Li (), Evert G Schouten, Xiaoqi Hu , Zhaohui Cui , Dechun Luan Guansheng Ma	Obesity prevalence and time trend among youngsters in China, 1982-2002.	Asia Pacific Journal Clinical Nutrition	. 2008, 17(1): 131-137				1.483
140	A. Liu , X. Hu , G Ma , Z. Cui, Y. Pan, S. Chang, W. Zhao, C. Chen	Evaluation of a Classroom-based Physical Activity Promoting Program.	Obesity reviews	2008,9(s1):130-134.				7.821
141	Li J, Yu H , Zhao Y , Zhang G , Wu Y.	Levels of Polybrominated diphenyl ethers (PBDEs) in breast milk from Beijing, China	Chemosphere	2008, 73 182–186				2.739
142	Wang YP, Li L, Shen JZ, Yang FJ, Wu YN.	Quinolone-resistance in Salmonella is associated with decreased mRNA expression of virulence genes invA and invA, growth and intracellular invasion and survival	Veterinary Microbiology	2009 Feb 2;133(4):328-34. Epub 2008 Jul 30				2.01
143	Yun-Feng Z , Kong-Xiang Z, Yong-Ning W	Determination of organotins in aquatic food by gas chromatography with pulsed flame photometric detection	Int AOAC	2008,91(3):653				1.549
144	Zhou PP , Zhang JZ, You YH, Wu YN .	Detection of Genetically Modified Crops by Combination of the Multiplex PCR and Low-density DNA	Biomed Environ Sci/ China CDC	2008,21 :53-62				0.53

		Microarray					
145	Yang Y, Shao B, Zhang J, Wu Y , Ying J.	Analysis of eight free progestogens in eggs by matrix solid-phase dispersion extraction and very high pressure liquid chromatography with tandem mass spectrometry	Journal of Chromatography B	2008 Jul 15;870(2):241-6. Epub 2008 Jun 20			2.935
146	Shao B, Zhang J, Yang Y, Meng J, Wu Y , Duan H.	Simultaneous analysis of thirteen diuretics residues in bovine milk by ultra-performance liquid chromatography/tandem mass spectrometry	RAPID COMMUNICATIONS IN MASS SPECTROMETRY	2008, 22: 1-7			2.971
147	Jia X, Shao B, Wu Y , Yang Y, Zhang J.	Simultaneous Determination of Tetracyclines and Quinolones Antibiotics in Egg by Ultra Performance Liquid Chromatography Electrospray Tandem Mass Spectrometry	Journal of AOAC International	2008 Mar-Apr;91(2):461-8			1.549
148	Junqun Gao , Xiaowei Li , Xiaoxi Liu, and Liping Liu	Assessments of Exposure to Dietary Trace Elements in China	Cell Biology and Toxicology	2008 24			0.492

149	Xiaowei Li and Junquan Gao	The Dietary Boron Intake in China	Cell Biology and Toxicology	2008 24				0.492
150	Junquan Gao Xiaowei Li, Jun Wang	Dietary iron intake in Chinese Adult men and interactions between iron and lead in rats XIV International Symposium on Iron Nutrition and Interactions in Plants	Annual Meeting of HarvestPlus-China	2008 7 49				-
151	Xiaowei Li and Junquan Gao	Antagonistic Effect of Organic Selenium against the Toxicity of Lead	TRACE ELEMENTS IN MAN AND ANIMALS-13 Pucón-Chile	2008 11 9-13				-
152	Junquan Gao, Xiaowei Li, Xiaoxi Liu and Liping Liu	Exposure Assessments to Dietary Trace Elements in China	TRACE ELEMENTS IN MAN AND ANIMALS-13 Pucón-Chile	2008 11 9-13				-
153	Junquan Gao, Xiaowei Li, Jun Wang	Study on interaction between iron and lead in rats	TRACE ELEMENTS IN MAN AND ANIMALS-13 Pucón-Chile	2008 11 9-13				-
154		Scientific Substantiation of Functional Food Health Claims in China	The Journal of Nutrition	2008 Jun;138(6):1199S-205S				3.771

155		Effects of lactational exposure to soy isoflavones on reproductive system in neonate female rats	Basic Clin Pharmacol Toxicol	2008, 102: 317-324				1.821
156	Jie Wang, Yin Wang, Zhixu Wang, Lei Li, Jian Qin, Weiqi Lai, Ying Fu, Paolo M Suter, Robert M Russell	Vitamin A equivalence of spirulina β -carotene in Chinese adults as assessed by using a stable-isotope reference method	Am J Clin Nutr	2008,87:1730-7.				6.6
157	Huang NH(), Wang Q(), Xu DQ()	Immunological Effects of PM2.5 on Cytokine Production in Female Wistar Rats	Biomedical and Environmental Sciences	2008, 21(1): 63-68				0.57
158	Li TT(), Liu ZR and Bai YH	Human Cancer Risk from the Inhalation of Formaldehyde in Different Environments in Guiyang City, China	Bulletin of Environmental Contamination and Toxicology	2008, 81(2): 200-204				0.563
159	Bing Shang(), Jochen Tschiersch, Hongxing Cui(), Ying Xia	Radon survey in dwellings of Gansu, China: the influence of thoron and an attempt for correction	Radiat Environ Biophys	2008,47(3):367-373				1.74
160	Wang XY, Liu JX, Zhu HH, Tejima E, Tsuji K, Murata Y, Atochin DN, Huang PL, Zhang CG, Lo EH.	Effects of neuroglobin overexpression on acute brain injury and long-term outcomes after focal cerebral ischemia.	Stroke,	2008,39 6 :1869- 1874				5.391

161	Zhang, W. (), Wang, C.(), Minamihisamatsu, M., Wei, L.(), Sugahara, T. and Hayata, I.	Dose limits below which the effect of radiation on health becomes undetectable due to background variation	Mutation Research-GEN TOX EN	2008,654(1):96-99				2.278
162	Alice J. Sigurdson, Mina Ha, Michael Hauptmann, Parveen Bhatti, Radim J. Sram, Olena Beskid, E. Janet Tawn, Caroline A. Whitehouse, Carita Lindholm, Mimako Nakano, Yoshiaki Kodama, Nori Nakamura, Irena Vorobtsova, Ursula Oestreicher, Günther Stephan, Lee C. Yong, Manfred Bauchinger, Ernst Schmid, Hai Won Chung, Firouz Darroudi, Laurence Roy, Joan F. Barquinero, Gordon Livingston, David Blakey, Phillipe Voisin, Isamu Hayata, Wei Zhang(), Chunyan Wang(), L. Michelle Bennett, L. Gayle Littlefield, Alan A. Edwards, Ruth A. Kleinerman, James D. Tucker	International study of factors affecting human chromosome translocations	Mutation Research-GEN TOX EN	2008,652(2):112-121				2.278
163	Jing-xiongJiang() Liang-ming Lin Guang-Li Lian Ted Greiner	Vitamin A Deficiency and Child Feeding in Beijing and Guizhou, China.	World Journal of Pediatrics	2008, 4(1):20-25				-

164	Guang Xue He , Yan Lin Zhao, Guang Lu Jiang, Yu Hong Liu, Hui Xia, Sheng Fen Wang, Li Xia Wang , Martien W Borgdorff, Marieke J van der Werf , Susan van den Hof	Prevalence of tuberculosis drug resistance in 10 provinces of China	BMC Infectious Diseases	2008 Dec 11;8:166				2.021
165	; Walley, J.D.	Evaluating the effects of providing financial incentives to TB patients and health providers in China	International Union Against Tuberculosis and Lung Disease	2008,12(10):1166-1172				1.484
166	Jie Yang , Lu Wang, Zhaoli Chen, et al.	Antioxidant intervention of smoking-induced lung tumor in mice by vitamin E and quercetin.	BMC Cancer	2008, 8:383				2.71
167	Jie Yang(), Lina Jang, Zhenli Yuan, et al.	Impacts of Passive Smoking on Learning and Memory Ability of Mouse Offsprings and Intervention by Antioxidants.	Biomedical and Environmental Sciences,	2008. 21(2): 144-149.				0.845
168	Wang H, Feng Z, Shu Y, Yu H, Zhou L, et al.	Probable limited person-to-person transmission of highly pathogenic avian influenza A (H5N1) virus in China.	Lancet	2008,371: 1427-1434.				28.638
169	Yu H, Gao Z, Feng Z, Shu Y, Xiang N, et al.	Clinical characteristics of 26 human cases of highly pathogenic avian influenza A (H5N1) virus infection in China.	PLoS ONE	2008,3(8): e2985.				-

170	Huai Y, Xiang N, Zhou L, Feng L, Peng Z, Chapman RS, Uyeki TM, Yu H.	Incubation period for human cases of avian influenza A (H5N1) infection, China.	Emerg Infect Dis.	2008 Nov;14(11):1819-21.				5.775
171	Lijuan Zhang, Yan Liu, Daxin Ni, Qun Li, Yanlin Yu, Xue-jie Yu, Kanglin Wan, Dexin Li, Guodong Liang, Xiugao Jiang, Huaiqi Jing, Jing Run, Mingchun Luan, Xiuping Fu, Jingshan Zhang, Weizhong Yang, Yu Wang, J. Stephen Dumler, Zijian Feng, Jun Ren, and Jianguo Xu	Nosocomial Transmission of Human Granulocytic Anaplasmosis in China	JAMA The Journal of the American Medical Association	2008,300(19):2263-2270				25.547
172	Wang Ying, Li Bing, Zheng Jianhong, Gail E Henderson, Myron Cohen	Factors Related to Female Sex Workers' Willingness to Utilize VCT Service: A Qualitative Study in Jinan City, Northern China	AIDS Behav(AIDS and Behavior)	2008 Sep 4. [Epub ahead of print]				-
173	Mirjam Kretzschmar, Weidong Zhang, Rafael T Mikolajczyk, Lan Wang, Xinhua Sun, Alexander Kraemer, Fan Lv	Regional differences in HIV prevalence among drug users in China: potential for future spread of HIV?	BMC Infectious Diseases	2008, 8:108				2.021

174	Xing Zhang,Haishan Li et al.	Trends in Suicide by Poisoning in China 2000–2006: Age, Gender, Method, and Geography	Biomedical and environmental sciences	2008,21(3):253-6				0.748
175	Meng Ye,Bingci Liu et al.	Different Patterns of Cyclin D1/CDK4-E2F-1/4 Pathways in Human Embryo Lung Fibroblasts Treated by Benzo(a)pyrene at Different Doses	Biomedical and environmental sciences	2008,21(1):30-36				0.748
176	Zhaohui Fu,Xuexiang Huang et al.	Rapid determination of aflatoxins in corn and peanuts	Journal of chromatography A	12008 Oct 31;1209(1-2):271-4. Epub 2008 Sep 19				3.641
177	Ping Bin,Shuguang Leng et al.	Association of aryl hydrocarbon receptor gene polymorphisms and urinary 1-hydroxypyrene in polycyclic aromatic hydrocarbon-exposed workers	Cancer epidemiol biomarkers prev	2008 Jul;17(7):1702-8				4.642
178	Shi Jiao, Bingci Liu et al.	Benzo(a)pyrene-caused increased G ₁ -S transition requires the activation of c-Jun through p53-dependent PI-3K/Akt/ERK pathway in human embryo lung fibroblasts	Toxicology letters	2008 May 30;178(3):167-75.				2.826

179	Fuhai Shen,Xueyun Fan,Bingci Liu et al.	Downregulation of cyclin D1-CDK4 protein in human embryonic lung fibroblasts (HELFL) induced by silica is mediated through the ERK and JNK pathway	Cell biology international	2008 Oct;32(10):1284-92				1.547
180	Weidong Qu,Weiwei Zheng Yuxin Zheng	The Developments and Challenges of Toxicology Education, Research, and Funding in China	Chemical research in toxicology	2008 Sep;21(9):1643-6				3.508
181	..., Yuxin Zheng et al.	Urinary naphthalene and phenanthrene as biomarkers of occupational exposure to polycyclic aromatic hydrocarbons	Occupational and environmental medicine	2009 Feb;66(2):99-104. Epub 2008 Nov 18				2.817
182	..., Guilan Li et al.	Chromosome Translocations in Workers Exposed to Benzene	Journal of the national cancer institute monographs	2008,(39):74-7.				-
183	..., Zhongxu Wang et al.	CYP1A1 and GSTM1 polymorphisms and lung cancer risk in Chinese populations: A meta-analysis	Lung cancer	2008,59,155-163				3.455
184	Maigeng Zhou, MSc(); Alison Offer, PhD; Gonghuan Yang, MD ; Margaret Smith, PhD; Gei Hui, MSc; Gary Whitlock,	Body Mass Index, Blood Pressure, and Mortality From Stroke A Nationally Representative Prospective Study of 212 000	Stroke	2008 Mar;39(3):753-9. Epub 2008 Jan 31				6.296

	PhD; Rory Collins, MSc; Zhengjing Huang, MSc; Richard Peto, FRS; Zhengming Chen, DPhil	Chinese Men					
185	Wenyi Zhang, Liping Wang , Liqun Fang, Jiaqi Ma , etc.	Spatial analysis of malaria in Anhui Province, China	Malaria Journal	2008, 7:206-229			2.473

				(
)		
1	ISBN978-7-117-09938-7 ?R·9939					2008.4
2					/ /	2008.8
3	978-7-117-09669-9					2008.1
4	978-7-122-01550-1					2008.1
5	978-7-5323-9141-7					2008.5
6	978-7-5323-9285-8					2008 6
7	978-7-5439-3638-6			,		2008.8
8						2008
9						2008

10	ISBN978-7-5357-5339-7		,			2008.5
11	ISBN978-7-81072-969-7		.			2008.6
12						2008
13	2007 183467 ISBN978-7-117-09513-6					2008.1
14	2008 009992 ISBN978-7-117-09846-5 /R.9847	HIV				2008.3
15	ISBN978-7-8-81116-509-8					2008
16	ISBN978-7-117-10025-0					2008.4
17	ISBN978-7-03-021856-8	2008				2008.5
18	ISBN978-7-03-021095-1					2008.3

19	ISBN978-7-117-09705-5 /R.9706	2002				2008.3
20	ISBN978-7-110-06895-3 /R.718					2008.8
21	ISBN978-7-313-05397-8					2008.10
22						2008.3
23						2008
24						2008.1
25	ISBN978-7-5066-4928-5					2008.9
26	ISBN978-7-117-10304-6 /R.10305	2002——				2008.7
27	2008 130538					2008.11
28	2008 108686					2008.10
29	ISBN978-7-81136-077-6					2008.10
30	ISBN978-7-117-10774-7	-				2008.11
31	ISBN978-7-117-09714/R.9715	2002 0-6	—			2008.2.

32	ISBN978-7-1 17-09821-2/R .9822	2002 —				2008.3.
33	ISBN978-7- 5019-6577-9					2008
34	ISBN978-7- 81116-618-7					2008
35	ISBN978-7- 117-10084-7	—				2008.6
36	ISBN978-7- 223-02324-5					2008.1
37	9787030222 817					2008.6
38	ISBN978-7- 5066-4707-6					2008.4
39	ISBN978-7- 117-10511-8	9				2008.11
40	ISBN978-50 38-4987-9					2008.5
41	ISBN978-81 117-117-4					2008.2
42	ISBN978-7- 5019-6467= 3/TS3771					2008.8
43	ISBN978-7- 117-10774/ R·10775				,	2008.11
44	ISBN978-7- 5038-4945-9					2008.4
45	ISBN978-7- 5020-3408-5					2008.10

46	ISBN978-7-81116-189-2					2008.03
47	978-7-5615-2954-4					2008.12
48	ISBN978-7-5006-5014-4	. . .				2008.7
49	ISBN 978-7-5006-5014-4	. . .				2008.7
50	ISBN978-7-5006-5014-4	. . .				2008.7
51	ISBN978-7-5006-5014-4	. . .				2008.7
52	ISBN978-7-5006-5014-4	. . .				2008.7
53	ISBN978-7-5006-5014-4	. . .				2008.7
54	ISBN978-7-5066-5014-4					2008.8
55	ISBN 978-7-5066-5014-4					2008.8
56	ISBN978-7-5066-5014-4					2008.8
57	ISBN978-7-81116-563-0	A Series of Studies on the Health Effects and its Protection Measures of the Miners Inhaled Thorium Dusts				2008.6
58	ISBN978-7-5022-4111-7	---				2008.6
59	ISBN978-7-5022-3887-2					2008.2
60	ISBN 978-7-117-10109-7	—				2008.5

61	ISBN978-7-117-09989-9/R.9990		,			2008.3
62	ISBN978-7-81116-455-8		,			2008.3
63	ISBN 09898		,			2008.7
64	ISBN978-7-117-09567-9/R.9568					2008
65	ISBN978-7-117-10509-5					2008.9
66	ISBN978-7-81072-971-0	——				2008.5
67	ISBN978-7-117-10137-0					2008.6
68	ISBN978-7-81136-023-3	——				2008
69	ISBN978-7-81116-302-5					2008
70	CIP 2008) 026605	--				2008
71	ISBN978-7-81116-592-0					2008.10
72	ISBN978-7-88056-476-1					2008.11

73	ISBN978-7-81116-043-7					2008.12
74	ISBN978-7-5614-3993-7/R·154					2008.4
75	ISBN978-7-5046-4900-3/D·75	——				2008.9
76	ISBN978-7-117-09472-6/R·9473		——			2008.1
77	ISBN978-7-81136-007-3					2008.8
78	ISBN978-7-81136-013-4	2001-2010				2008.8
79	ISBN 711709472		---			2008.1
80	ISBN978-7-81136-003-5					2008.3
81						2008.6
82						2008.4
83	ISBN978-7-5046-4855-6					2008-1

84	ISBN978-7-5046-4854-9					2008-1
85	ISBN978-7-122-01622-5					2008-1
86	ISBN978-7-122-02112-0					2008-3
87	ISBN978-7-122-02111-3					2008-3
88	ISBN978-7-5046-4889-1					2008-5
89	ISBN978-7-5046-4849-5					2008-7
90	ISBN978-7-5080-4573-3					2008-9
91	ISBN 978-7-5080-4573					2008-12
92	ISBN978-7-5046-5321-5					2008-12
93	ISBN978-7-117-09472-6	-				2008-1
94	ISBN978-7-81072-994-9					2008-2
95	ISBN978-7-117-10108-0	-				2008-5
96	ISBN978-7-03-021610-6					2008-5

2008

				SC1	SC1			
	171	0	111	0	3 3	2	0	
	261	0	57	21 20	6 5	0	0	
	262	1	97	43 42	3 3	0	2	
	177	0	47	10 8	2 2	4	1	
	113	1	94	39 32	19 17	3	6	
	36	0	10	0	0	1		
	231	1	121	17 13	3 3	22	6	
	223	0	68	2 2	0	2	10	
	133	0	63	6 6	4 4	10	4	
	150	0	93	4 4	2 2	2	2	
	42	0	6	0	0	2	1	
	47	0	62	3 1	0	5	2	
	4	0	5	0	0	2	1	
	39	0	22	2 2	0	0	0	
	33	0	27	0	0	0	0	
	28	0	20	1(1)	0	2	1	
	33	0	13	7(7)	0	1	2	
	4	0	3	0	0	0	0	
	8	0	1	2 2	0	0	0	
	10	0	10	1 1	0	0	0	
12320	5	0	2	0	0	0	0	

- 1.
- 2.