社区 编号	合著网络 主题标签	合著网络关键词	coherence	贡献网络 主题标签	贡献网络关键词	coherence
		(dietary,1.5045) (adipose,1.4994) (obesity,1.4557)			(potassium diabetes,0.6428) (ckd epidemiology,0.5903) (serum kcnj11,0.5777)	
0	饮食相关 疾病	(type diabet,1.4534) (atherosclerosy,1.3627) (diabetic retinopathy,1.319) (retinal vascular,1.1834)	0.856	糖尿病	(kcnj11 gene,0.5468) (serum potassium,0.5405) (kcnj11 variation,0.4997) (assessed ckd,0.4801)	0.91
		(comparison retin,1.1515) (diabetes mellitu,1.1283) (retinal arteriolar,1.0907)			(kcnj11 variant,0.477) (individuals ckd,0.4765) (predictor diabetes,0.47)	
		(metabolomics ckd,0.6695) (metabolomics biomark,0.6311)			(hiv prevent,1.6525) (lymphatic filariasis,1.4486)	
1	代谢组学	(studies metabolomics,0.578) (metabolomics,0.5709) (used metabolomics,0.5545)		流行病	(cost cancer,1.3788) (zika virus,1.2989) (hiv coinfect,1.2108)	
1	10加纽子	(metabolites mort,0.5489) (biomarkers ckd,0.5255) (metabolomics was,0.5103)		流 仃/内	(typhoid fever,1.2061) (scabies prevalence,1.1633) (visceral leishmaniasis,1.1423)	
······································		(biomarkers risk,0.4669) (metabolites associate,0.4512) (fatty acid,1.7743)			(fever fiji,1.142) (hiv prevalence,1.1208) (statin,1.9319)	
		(cardiovascular risk,1.4955) (dietary indicate,1.2133) (stroke network,1.2057)			(hiv prevent,1.7341) (fat tax,1.3092) (anticoagulation service,1.1589)	
2	心血管代 谢疾病	(stroke team, 1.0907) (coronary collater, 1.0466) (hiv posit, 1.0374)	0.861	HIV	(statin treat,1.052) (hiv status,1.0124) (screening programm,0.9903)	0.867
		(dietary intake,1.0352) (dietary factor,0.9831) (cohort study,0.9378)			(hiv positive, 0.979) (inflammatory biomark, 0.8586) (factors hiv, 0.833)	
		(carotid atherosclerosis,0.5353) (atherosclerosis midlife,0.5218) (beverages intake,0.4949)			(carotid atherosclerosis,0.5353) (atherosclerosis midlife,0.5218) (beverages intake,0.4949)	
3	颈动脉粥 样硬化	(questionnaire beverage, 0.4941) (atherosclerosis study, 0.4931) (atherosclerosis woman, 0.4869)		颈动脉粥 样硬化	(questionnaire beverage, 0.4941) (atherosclerosis study, 0.4931) (atherosclerosis woman, 0.4869)	
		(beverage intake,0.4762) (atherosclerosis conclude,0.4696) (beverages association,0.465) (atherosclerosis future,0.4563)			(beverage intake,0.4762) (atherosclerosis conclude,0.4696) (beverages association,0.465) (atherosclerosis future,0.4563)	
		(brain age ,0.5433) (diet,0.488) (assess diet,0.4861)			(brain age ,0.5433) (diet,0.488) (assess diet,0.4861)	
4	饮食	(dietary intake,0.476) (aging relate,0.4753) (diet mgus,0.4676)		饮食	(dietary intake,0.476) (aging relate,0.4753) (diet mgus,0.4676)	
		(multiple myeloma, 0.4625) (fruit intake, 0.4624) (intake fruit, 0.4464)			(multiple myeloma, 0.4625) (fruit intake, 0.4624) (intake fruit, 0.4464)	
		(myeloma mm,0.4429) (dialysis membrane,1.1359) (hiv plhiv,1.0161)			(myeloma mm,0.4429) (dietary,1.5045) (adiposity,1.4994)	
5	高血糖糖	(living hiv,0.8853) (hiv infect,0.8686) (dialysis bpa,0.6138) (diabetes europe,0.6096)		饮食与肥	(obesity,1.1557) (type diabetes,1.4534) (atherosclerosis,13627)	0.854
J	尿病	(hyperglycaemia antidiabet,0.6007) (hiv cohort,0.5942) (diabetes prevent,0.5938)		胖	(diabetes mellitus,1.1283) (cervical spine,1.0687) (population age,1.0584)	0.034
		(management hyperglycaemia,0.5806)			(hypertensive,1.0199) (dietary intake,1.0136)	

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		(infective endocardity,1.211) (attending funeral,1.1141)			(cervical spine,1.0687) (vertebral body,0.9032)	
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		(anaesthetists patient, 1.0838)			(spine pain, 0.6)	
		(endocardity,1.077)			(prevalence spine, 0.5339)	
6	麻醉药	(hospital cost,1.0616)		脊椎问题	(spinal mri,0.5763)	
		(weight heparin, 0.9586)			(pain prevalence, 0.5747)	
		(endocarditis cohort, 0.6326)			(spine level, 0.5676)	
		(anaesthetists attitude, 0.6281)			(spinal pain, 0.5339)	
		(patient funeral, 0.6022)			(values cervical, 0.5287)	
		(prescribing opioid,0.6012)			(average spine,0.523)	
		(obesity mortality, 0.6273)			(obesity mortality, 0.6273)	
		(obesity paradox, 0.5537)			(obesity paradox, 0.5537)	
	肥胖	(association obesity, 0.5212)			(association obesity, 0.5212)	
		(potential obesity, 0.504)			(potential obesity, 0.504)	
7		(intervention icu, 0.5037)		肥胖	(intervention icu, 0.5037)	
/	ルロルナ	(significant obesity, 0.5033)		111111111111111111111111111111111111111	(significant obesity, 0.5033)	
		(icu survivors,0.4776)			(icu survivors, 0.4776)	
		(survivors icu, 0.476)			(survivors icu,0.476)	
		(obesity, 0.4724)			(obesity, 0.4724)	
		(rehabilitation programme, 0.4714)			(rehabilitation programme, 0.4714)	
		(cervical spine,1.0687)			(diabetic retinopathy,1.8821)	
		(vertebral body, 0.9032)			(type diabetes,1.3258)	
		(spine pain, 0.6)			(retinal vascular,1.1834)	
		(prevalence spine,0.5339)			(telomere length,1.1108)	0.063
		(spinal mri,0.5763)		糖尿病与	(retinal arteriolar, 1.0907)	
8	脊椎问题	(pain prevalence, 0.5747)		端粒	(short telomere, 1.0524)	0.863
		(spine level, 0.5676)		四间小五	(leukocyte telomere,1.0228)	
		(spinal pain, 0.5339)			(telomere,1.0192)	
		(values cervical, 0.5287)			(kynurenine, 0.9867)	
					· ·	
		(average spine,0.523)			(colorectal cancer, 0.9584)	
		(sexual partnership, 1.0865)			(chlamydia trachomatis,2.3753)	
		(dietary behaviour, 1.0253)			(chlamydia,1.3155)	
		(hygiene wash, 0.8814)		沙眼衣原体	(trachoma endemic,1.0395)	
		(sanitation hygiene, 0.8669)			(consent rate, 0.9848)	
		(hypertension nepal, 0.748)			(ocular chlamydia,0.9847)	
9	高血压	(anemia adolescent, 0.7018)			(infection prevalence, 0.9623)	
		(prevalence hypertension, 0.6527)			(tuberculosis, 0.9346)	
		(prevalence anemia,0.6261)			(trachomatous	
		(sti prevalence, 0.6178)			inflammation, 0.9204)	
		(control hypertension, 0.6135)			(cd4 cell,0.9031)	
		(control hypertension, 0.0155)			(hiv,0.8992)	
		(hiv,3.8394)			(cancer screen,1.1333)	
		(hiv infect, 2.8396)			(retinal vessel, 0.5726)	
		(hiv positive, 1.5934)			(retinal vascular, 0.5697)	
		(hiv prevent, 1.5813)			(screenings mammogram, 0.5628)	
10	11117	(hiv incident, 1.5626)		市心然木	(elderly retinal, 0.5513)	0.00
10	HIV	(antiretroviral therapy,1.5594)		癌症筛查	(screening prospect, 0.5499)	0.90
		(antiretroviral treat, 1.5418)			(screening participate, 0.5494)	
		(risk hiv,1.4531)			(breast screen, 0.5293)	
		(fertility intention, 1.2468)			(screenings consult, 0.5265)	
		(hiv rna,1.1736)			(screenings participate, 0.5207)	
		(hiv,4.9693)			(estimate hippocampal, 0.5652)	
		(hiv care, 3.6927)			(hippocampal subfield, 0.5375)	
		(antiretroviral therapy,2.913)			(clinical alzheimer, 0.5271)	
		(outcomes hiv,2.0618)			(disease hippocampal, 0.519)	
				阿尔茨海	(alzheimer disease, 0.516)	
11	HIV	(hiv test, 1.7024)	0.876	默症与海	·	
		(hiv prevent, 1.574)		马体	(cerebral amyloid, 0.5107)	
		(hiv service, 1.5639)			(continuum alzheimer, 0.5003)	
		(retention hiv,1.4825)			(alzheimer, 0.4991)	
		(antiretroviral arv,1.4734)			(hippocampus comprise, 0.4942)	
		(risk hiv,1.4665)			(between hippocampal,0.4906)	
		(1-:7 1 (00))			(4 4 - 14 - 15474)	
12	HIV	(hiv,7.1698) (hiv care,5.4662)	0.882	病毒检测	(antiretroviral therapy,1.5474) (quit smoke,1.4993)	0.83

		(antiretroviral therapy,2.977)			(ebola virus,1.2994)	
		(antiretroviral treat, 2.9424)			(tested hiv,1.2745)	
		(hiv treat, 2.2806)			(hivdr test, 1.2496)	
		(hiv prevalence, 2.2548)			(fatness measure, 1.2051)	
		(hiv test,2.2223)			(resistance hivdr,1.1891)	
		(hiv prevent, 2.1306)			(ebola,1.1808)	
		(enrollment hiv,1.8107)			(prevalence diabetes, 1.1784)	
		(hiv positive, 1.5934)			(diabetes care,1.1529)	
					(stroke network,1.2057)	
		(coronary intervent, 1.6285)			(stroke team, 1.0907)	
		(percutaneous coronary,1.5216)			(coronary collateralization, 1.0466)	
		(hepatocellular carcinoma, 1.3947)			(fatty acid, 0.9277)	
		(colonoscopy reduce,1.1304)			(cox regress, 0.8634)	
13	冠状动脉	(treatment hepatocellular, 1.0482)	0.893	中风与高	(adherence hypertensive, 0.6331)	0.075
13	治疗	(carcinoma hcc,0.9171)	0.693	血压	* * * * * * * * * * * * * * * * * * * *	0.875
		(peripheral artery, 0.8813)			(breathlessness prevalence, 0.63)	
		(carnitine fatigue, 0.6931)			(prevalence breathless, 0.6155)	
		(mortality colorect, 0.6602)			(adherence	
		(colorectal cancer, 0.642)			antihypertensive, 0.6129)	
					(hyperglycaemia antidiabet,0.6007)	
		(seasonal mortality, 0.6912)			(breast cancer, 1.2075)	
		(seasonality death, 0.6411)			(self harm, 0.9657)	
		(pakistan death, 0.5705)			(immune cell, 0.9637)	
		(mortality pattern, 0.527)			(colorectal cancer, 0.9225)	
1.4	エナナ	(variability mortality, 0.5088)		冷心井口	(systemic sclerosis, 0.9078)	
14	死亡率	(specific mortality, 0.5045)		癌症基因	(genetic vary, 0.9007)	
		(winter deaths, 0.4982)			(cancer ibc, 0.8737)	
		(mortality peak, 0.4806)			(susceptibility gene, 0.8731)	
		(mortality, 0.4668)			(inflammatory breast, 0.87)	
		(fluctuating mortality, 0.4656)			(genetic suscept, 0.8677)	
		(leishmania,5.7181)			(leishmania,5.7181)	
		(visceral leishmania, 5.6578)			(visceral leishmania,5.6578)	
					· · · · · · · · · · · · · · · · · · ·	
		(leishmaniasis vl,4.4312)			(leishmaniasis vl,4.4312)	
		(hiv coinfect,1.2108)			(hiv coinfect,1.2108)	
15	利什曼病	(leishmania infantum,1.176)		利什曼病	(leishmania infantum,1.176)	
		(cutaneous leishmania,1.0992)			(cutaneous leishmania,1.0992)	
		(meglumine antimoniate, 0.9115)			(meglumine antimoniate, 0.9115)	
		(leishmania, 0.8928)			(leishmania,0.8928)	
		(biomarkers leishmania, 0.7336)			(biomarkers leishmania, 0.7336)	
		(leishmaniasis hiv,0.7334)			(leishmaniasis hiv,0.7334)	
		(contracept, 3.7646)			(maternal outcome, 1.6314)	
		(vaccin, 2.3701)			(maternal mort, 1.5697)	
		(campylobacter infect, 2.2526)			(contraceptive method,1.213)	
		(need contracept, 1.6872)			(contracept, 1.1734)	
)-)	(use contracept, 1.6753)		母婴死亡	(health ethnicity, 1.0812)	
16	避孕	(vaccination coverage, 1.5458)	0.871	因素	(maternal death, 1.0609)	
		(neonatal mort,1.14)			(perinatal death,1.0573)	
		(contraceptive use,1.1393)			(neonatal outcome, 1.0551)	
		(access contracept,1.1353)			(cardiovascular disease,1.0538)	
		(breastfeeding practice,1.128)				
					(perinatal outcome, 0.9994)	
		(ischemic stroke,2.5553)			(ischemic stroke,2.5553)	
		(metabolomic,2.0554)			(metabolomic,2.0554)	
		(plasma metabolomic,1.6886)			(plasma metabolomic,1.6886)	
		(cost effect, 1.3026)			(cost effect, 1.3026)	
17	中风	(stroke,1.295)		中风	(stroke,1.295)	
1 /	1 / 1	(stroke severe,1.295)		1 // 1	(stroke severe,1.295)	
		(ms patient, 1.1643)			(ms patient, 1.1643)	
		(health stroke,1.114)			(health stroke, 1.114)	
		(exercise intervent, 1.0068)			(exercise intervent, 1.0068)	
		(acute stroke, 0.9542)			(acute stroke, 0.9542)	
					` ' ' '	
					(cosmetic outcome.1.0992)	
	冠状动脉	(macular degeneration,0.501)		化妆品与	(cosmetic outcome,1.0992) (tumor biomark,1.0745)	
18	冠状动脉 粥样硬化			化妆品与 癌症	(cosmetic outcome,1.0992) (tumor biomark,1.0745) (satisfaction cosmetic,0.6101)	

		(study atherosclerosis, 0.418) (atherosclerosis mesa, 0.4102)			(dissatisfied cosmetic, 0.5634) (dissatisfaction cosmetic, 0.563)	
		(progression coronary, 0.3961)			(genetic associated,0.5559)	
		(retinal exam, 0.3939)			(circulating tumor, 0.5483)	
		(atherosclerosis			(mutations asian, 0.5476)	
		background, 0.3807)			(pancreatic cancer, 0.5456)	
		(atherosclerosis, 0.3757)			(panereatic cancer, 0.5450)	
		(circulating adipokine,1.2931)			(circulating adipokine,1.2931)	
		(adipokine receptor, 1.2815)			(adipokine receptor, 1.2815)	
		(atherosclerosis,1.1359)			(atherosclerosis,1.1359)	
		(kidney transplant,1.0461)			(kidney transplant, 1.0461)	
	冠状动脉	(adipokines leukocyte, 0.6981)		冠状动脉 粥样硬化	(adipokines leukocyte, 0.6981)	
19	粥样硬化	(coronary atherosclerosis, 0.6974)			(coronary atherosclerosis, 0.6974)	
	111111111111111	(coronary atherosclerote, 0.6727)		111115010	(coronary atherosclerote, 0.6727)	
		(inflammatory adipokine,0.6302)			(inflammatory adipokine, 0.6302)	
		(osm atherosclerosi, 0.6203)			(osm atherosclerosi, 0.6203)	
		(atherosclerosis burden, 0.6165)			(atherosclerosis burden, 0.6165)	
					(dialysis schedule,1.1307)	
		(danish hospital, 0.564)			(hemodialysis sleep,0.7746)	
		(population age, 0.5362)			(nocturnal hemodialysis, 0.7232)	
		(population age,0.5222)			(hospitalizations	
	1 	(danish population, 0.4853)		* \= 4 *	hemodialysis () (550)	
20	人口老龄	(aged patient, 0.481)		夜间血液	(weekly hemodialysis, 0.5908)	0.832
	化	(changing demographic, 0.4796)		透析	(nightly dialysis, 0.5768)	
		(patients denmark, 0.4707)			(weekly dialysis, 0.5612)	
		(current demographic, 0.4478)			(mortality diabetes, 0.5604)	
		(hospital patient, 0.4314)			(effects nocturn, 0.5568)	
		(careers geriatrics, 0.429)			(week dialysis, 0.5518)	
		(muscle metabolomics, 0.6101)			(muscle metabolomics,0.6101)	
		(cardiorespiratory fit, 0.5188)			(cardiorespiratory fit,0.5188)	
		(endurance train, 0.5179)			(endurance train, 0.5179)	
	心肌代谢	(exercise train, 0.5015)			(exercise train, 0.5015)	
21	组学	(metabolomics profile,0.5004)		心肌代谢	(metabolomics profile, 0.5004)	
<i>L</i> 1		(muscle sample,0.4821)		组学	(muscle sample, 0.4821)	
		(continuous endure, 0.4457)			(continuous endure,0.4457)	
		(fit,0.4454)			(fit,0.4454)	
		(exercise program, 0.4406)			(exercise program, 0.4406)	
		(endure,0.4357)			(endure,0.4357)	
		(hiv,2.5709)			(kidney disease, 2.9323)	
		(hiv rna,2.2448)			(renal prognosis, 1.6862)	
		(hiv test,1.7359)			(atherosclerosis risk,1.4797)	
		(plasma hiv,1.6189)			(hemodialysis patient, 1.4402)	
22	HIV	(hiv prevent, 1.6093)	0.882	肾病	(chronic kidney,1.421)	
		(hiv infect, 1.6047)			(proteinuria exacerbation,1.3998)	
		(hiv status,1.5384)			(hospital mort,1.3362)	
		(hbv vaccine, 1.2037) (estimate hiv, 1.1815)			(dialysis,1.3224)	
					(iga nephropathy,1.2131)	
		(hiv prevalence,1.1705)			(cystatin level,1.143)	
		(maternal outcome, 1.6314)			(dialysis membrane,1.1359)	
		(maternal mort, 1.5697)			(hiv plhiv, 1.0161)	
		(contraceptive method,1.213)			(living hiv, 0.8853)	
		(contracept,1.1734)			(hiv infect, 0.8686)	
23	母婴死亡	(health ethnicity, 1.0812)		高血糖糖	(dialysis bpa,0.6138) (diabetes europe,0.6096)	
23	因素	(maternal death, 1.0609)		尿病	(hyperglycaemia antidiabet, 0.6007)	
		(perinatal death,1.0573)				
		(neonatal outcome, 1.0551)			(hiv cohort, 0.5942)	
		(cardiovascular disease,1.0538)			(diabetes prevent,0.5938) (management	
		(perinatal outcome, 0.9994)			hyperglycaemia,0.5806)	
					(hiv rna,2.2448)	
					(hiv,2.1279)	
24				HIV	(hiv test, 1.7359)	0.88
					(1111 1031,1./337)	

					(hiv prevent, 1.6093)	
					(hiv infect, 1.6047)	
					(estimate hiv,1.1815)	
					(hiv prevalence,1.1705)	
					(hiv incidence, 1.1621)	
					(hiv treat, 1.1201)	
		(antiretroviral therapy,1.5474)			(gestational diabetes,1.2178)	
		(quit smoke,1.4993)			(obesity infertility, 1.2087)	
		(ebola virus,1.2994)			(neonatal mort,1.1755)	
		(tested hiv,1.2745)			(preeclampsia, 1.1598)	
		(hivdr test,1.2496)			(risk gestation, 0.9907)	
25	病毒检测	(fatness measure,1.2051)	0.834	妊娠	(maternal educate, 0.9551)	
		(resistance hivdr,1.1891)			(prompt infertility, 0.9413)	
		(ebola,1.1808)			(cerebral oxygen,0.9039)	
		(prevalence diabet,1.1784)			(screening biomark, 0.8747)	
		(diabetes care,1.1529)			(infertility, 0.8331)	
		(mitochondrial haplogroup,1.1389)			(mitochondrial haplogroup,1.1389)	
		(mitochondrial dysfunction, 0.5108)			(mitochondrial dysfunction, 0.5108)	
		(effect mitochondry, 0.4828)			(effect mitochondry, 0.4828)	
		(concerning mitochondry, 0.4794)			(concerning mitochondry, 0.4794)	
		(mitochondrial supercluster, 0.4748)			(mitochondrial supercluster, 0.4748)	
26	线粒体	(involvement mitochondry, 0.4617)		线粒体	(involvement mitochondry, 0.4617)	
		(recruited mitochondry, 0.447)			(recruited mitochondry, 0.447)	
		(significant gene, 0.4456)			(significant gene, 0.4456)	
		(results mitochondry, 0.4436)			(results mitochondry, 0.4436)	
		(association			(association	
		neurodegenerate, 0.4427)			neurodegenerate, 0.4427)	
		(myocardial infarct,1.7625)			(hiv test,303373)	
		(biopsychosocial profile,1.0211)			(injecting partner, 1.0964)	
		(scar assess, 1.0039)			(gonorrhea isolate, 0.7021)	
		(patient demograph, 0.9211)			(hiv prevent, 0.665)	
27	心脏疾病	(readmiss, 0.8762)	0.868	淋病	(gonorrhea azithromycin, 0.6545)	0.903
21	·CILLYX/M	(fatty acid, 0.8466)	0.808	47个7143	(susceptibility gonorrhoea, 0.6542)	0.903
		(troponin level, 0.8286)			(gonorrhoeae azithromycin, 0.6483)	
		(hospital readmiss, 0.6181)			(susceptibility gonorrhea, 0.6409)	
		(suspected myocardity, 0.6109)			(treat gonorrhea, 0.6227)	
		(tavi evalue,0.6037)			(testing gonorrhea, 0.6136)	
		(hiv,3.8919)			(ebola virus, 1.8278)	
		(hiv infect, 2.0595)	0.869		(ebola,1.7022)	
		(hiv vaccine, 1.833)			(leprosy patient, 1.5479)	
		(risk hiv,1.6046)			(prevalence scabies,1.3249)	
28	HIV	(hiv prevalence,1.1963)		皮肤病	(scabies prevalence, 1.3161)	0.857
20	111 4	(hiv care,1.155)	0.007	/X////YI	(leprosy neuropathy,1.3115)	
		(contraception, 1.0928)			(skin disease,1.1702)	
		(hiv risk,1.0696)			(tungiasis scabies, 0.7019)	
		(associated hiv,1.0299)			(scabies tungiasis, 0.6967)	
		(hiv prevent,1.0202)			(ebola test,0.6771)	
		(alcohol use, 0.9142)			(malaria,2.0205)	
		(hematology, 0.8865)			(malaria pregnancy,1.1732)	
		(alcohol consump, 0.5736)			(incidence malaria,1.1636)	
		(drinking find,0.5632)			(hemoglobin concentration, 1.1176)	
29	饮酒	(hematology inform, 0.5585)		疟疾	(maternal death,1.032)	
		(drinking motive, 0.5569)		.	(severe malaria,1.0225)	
		(risk drink,0.5546)			(emergency obstetrics,1.0102)	
		(consumption alcohol, 0.553)			(hospital uganda,1.004)	
		(hematological malignancy, 0.5401)			(infection young, 0.8155)	
		(delivery hiv,0.5373)			(bacterial infect, 0.7869)	
		(chronic kidney,1.4274)			(pain manage, 1.0292)	
	11文字 卜字	(kidney disease,1.3845)			(renal volume, 0.9359)	
30	肾病与高	(uncontrolled hypertense, 1.0216)	0.847	头晕症	(prevalence dizzy, 0.6648)	
	血压	(hemodialysis sleep, 0.7746)			(vertigo assess, 0.6437)	
		(changian hypertense 0.6713)			(disease dizzy, 0.6325)	
		(ghanaian hypertense, 0.6713)			(dizziness vertigo, 0.6184)	

		(hypertension ghana, 0.6444)			(associated dizzy, 0.613)	
		(tuberculosis pregnancy,0.6201)			(risk dizzy,0.601)	
		(dialysis chinese, 0.6136)			(outcomes dizzy,0.5873)	
		(practices hypertense, 0.6082)			(medication prevalence, 0.5813)	
		(cosmetic outcome, 1.0992)			(circumcision,1.3941)	
		(tumor biomark,1.0745)			(hbv vaccine,1.2037)	
		(satisfaction cosmetic, 0.6101)			(hiv test,1.1278)	
		(tamoxifen prospect, 0.5764)			(hiv status,1.0034)	
31	化妆品与	(dissatisfied cosmetic, 0.5634)		HIV	(male circumcision, 0.991)	0.877
	癌症	(dissatisfaction cosmetic, 0.563)			(hiv,0.9366)	
		(circulating tumor, 0.5483)			(adverse event, 0.7898)	
		(mutations asian, 0.5476) (pancreatic cancer, 0.5456)			(hiv prevalence, 0.6226) (hiv incidence, 0.6151)	
		(response tamoxifen,0.543)			(estimate hiv, 0.6141)	
		(calcium score,1.501)			(malaria,2.6288)	
		(hippocampal calcification, 1.3881)			(malaria pregnancy,1.8841)	
		(nocturnal hemodialysy,1.2241)			(malaria infect, 1.6458)	
		(coronary calcification, 1.1667)			(antimalari,1.2877)	
		(liver lesion, 1.087)			(malaria phenotype,1.2533)	
32	钙化	(calcium quantify,1.0634)	0.85	疟疾	(vivax malaria,1.2514)	
		(hemodialysy,1.0312)			(plasmodium vivax,1.2445)	
		(conventional hemodialysy,1.0142)			(pev pneumococcal,1.1698)	
		(weight heparin, 0.9269)			(plasmodium falciparum,1.1561)	
		(diabet, 0.7976)			(women malaria,1.1288)	
		(short telomere,1.0524)			(short telomere,1.0524)	
		(telomere,1.0192)			(telomere, 1.0192)	
		(heart fail,1.0098)			(heart fail,1.0098)	
		(cardiovascular emerge, 0.9759)			(cardiovascular emerge,0.9759)	
	心脏病	(heart disease, 0.9426)		先天性心	(heart disease, 0.9426)	
33	C /4/11/19	(audit, 0.9214)		脏病	(audit, 0.9214)	
		(congenital heart, 0.8652)		/4/II/F \$	(congenital heart, 0.8652)	
		(adverse cardiac, 0.8011)			(adverse cardiac, 0.8011)	
		(cardiac,0.7323)			(cardiac, 0.7323)	
		(cardiac event,0.7284)			(cardiac event, 0.7284)	
		(breast cancer,1.2075)			(hospitals report, 1.0477)	
		(self harm, 0.9657)			(campylobacter infect, 0.9409)	
		(immune cell, 0.9637)			(intestinal inflammation, 0.899)	
		(colorectal cancer, 0.9225)		肠道感染	(supplement, 0.8772)	
2.4		(systemic sclerosis, 0.9078)			(rotavirus gastroenteritis, 0.7011)	0.025
34	癌症基因	(genetic vary, 0.9007)			(gastroenteritis rotavirus, 0.6947)	0.827
		(cancer ibc, 0.8737)			(gastroenteritis children, 0.6432)	
		(susceptibility gene, 0.8731)			(gastroenteritis uk,0.6319)	
		(inflammatory breast, 0.87)			(rotavirus infect, 0.6156)	
		(genetic suscept, 0.8677)			(complications rotavirus, 0.6098)	
		(dengue virus,2.8852)			(dengue virus,2.8852)	
		(malaria infect,2.1765)			(malaria infect,2.1765)	
		(dengue vaccine,1.8874)			(dengue vaccine, 1.8874)	
		(dengue ill,1.7923)			(dengue ill,1.7923)	
35	登革热	(tuberculosis tb,1.5042)		登革热	(tuberculosis tb,1.5042)	
33	豆牛怒	(dengue, 1.4333)		豆 丰 然	(dengue,1.4333)	
		(tuberculosy,1.3732)			(tuberculosy,1.3732)	
		(influenza test,1.2491)			(influenza test,1.2491)	
		(individuals dengue,1.2263)			(individuals dengue, 1.2263)	
		(dengue case,1.1437)			(dengue case,1.1437)	
		(interstitial pneumonia,3.9383)			(interstitial pneumonia,3.9383)	
		(pulmonary fibrosis,3.0121)			(pulmonary fibrosis,3.0121)	
		(pneumonia,2.1771)			(pneumonia,2.1771)	
		(idiopathic pulmonary,1.7678)			(idiopathic pulmonary,1.7678)	
36	肺疾病	(lung transplant, 1.1127)		肺疾病	(lung transplant,1.1127)	
		(thyroid irae,1.0643)			(thyroid irae, 1.0643)	
		(adiponectin level, 0.9853)			(adiponectin level, 0.9853)	
		(pneumonias object, 0.9757)			(pneumonias object, 0.9757)	
		(pulmonary artery, 0.9503)			(pulmonary artery, 0.9503)	

		(chest ct,0.9269)			(chest ct,0.9269)	
		(rate caesarean,1.2795)			(fatty acid,1.7743)	
		(caesarean delivery,1.1928)			(cardiovascular risk,1.3513)	
		(cancer screen,1.1333)			(dietary indicator,1.2133)	
	剖腹产与	(pulmonary hypertension, 1.0433)			(hiv positive, 1.0374)	
37	季节性流	(diabetic neuropathy, 0.6791)	0.872	饮食	(dietary intake, 1.0352)	0.86
51	子 17 压机 感	(tested influenza, 0.6554)	0.072		(dietary factor, 0.9358)	0.00
	154	(influenza use, 0.6535)			(colorectal cancer, 0.8875)	
		(audits caesarean, 0.6426)			(diabetes t2d, 0.8747)	
		(seasonal influenza, 0.6408)			(screening biomark, 0.8732)	
		(congenital heart, 0.6357)			(dietary,0.7857)	
		(hiv test, 3.3373)			(predicting suicide,1.3348)	
		(statin,1.9319)			(oral glucocorticoid,1.0162)	
		(hiv prevent,1.7341)			(biomark, 0.884)	
	1: 757	(fat tax, 1.3092)			(nsaid use, 0.8727)	
20	hiv 预防	(anticoagulation service, 1.1589)	0.056	V=	(mortality decline, 0.8713)	
38	与他汀类	(injecting partner, 1.0964)	0.876	精神健康	(birth outcome, 0.8414)	
	药物	(statin treat, 1.052)			(maternal suicide, 0.6991)	
		(hiv status, 1.0124)			(suicide postpartum, 0.6824)	
		(screening program, 0.9903)			(postpartum suicide, 0.6698)	
		(hiv positive, 0.979)			(patient schizophrenia, 0.634)	
		(surgical smoke, 0.6477)			(surgical smoke,0.6477)	
		(smoke particle, 0.5411)			(smoke particle,0.5411)	
		(smoke concentration, 0.5381)			(smoke concentration, 0.5381)	
		(monocytes prospect, 0.5197)			(monocytes prospect, 0.5197)	
		(markers monocyte, 0.5179)			(markers monocyte, 0.5179)	
39	烟雾粒子	(smoke respiratory, 0.5175)		烟雾粒子	(smoke respiratory, 0.5175)	
		(monocytes predict, 0.5171)			(monocytes predict, 0.5171)	
		(monocytes predict, 0.5171) (monocytes mt, 0.5153)			(monocytes predict, 0.5171) (monocytes mt, 0.5153)	
					•	
		(urinary steroid, 0.5148)			(urinary steroid, 0.5148)	
		(monocytes patient, 0.5096)			(monocytes patient, 0.5096)	
		(statin use, 1.6977)			(hiv,3.8919)	
		(ischemic stroke, 1.6851)			(hiv infect, 2.0595)	
		(statin,1.5647)			(hiv vaccine, 1.833)	
	AL Ser Months	(matrix metalloproteinas,1.1259)	0.871		(hiv care,1.732)	
40	他汀类药	(atrial fibrillation, 1.05)		HIV	(risk hiv,1.6046)	0.868
	物使用	(metalloproteinas, 1.0111)			(hiv prevalence, 1.1963)	
		(coronary ct,0.9939)			(influenza infect,1.1673)	
		(parkinson disease, 0.985)			(contraception, 1.0928)	
		(aortic adiposity, 0.9759)			(retention hiv,1.0759)	
		(angiography ccta,0.9503)			(hiv risk,1.0696)	
		(diabetic retinopathy,1.8821)			(cigarette use,1.7535)	
		(telomere length,1.1108)			(hpv type, 0.9985)	
		(short telomere, 1.0524)			(infection category, 0.9346)	
		(leukocyte telomere, 1.0228)			(liver disease, 0.9211)	
41	端粒	(telomere, 1.0192)	0.859	吸烟问题	(assessed hospitalization, 0.8401)	0.861
- T 1	利用不工	(kynurenine, 0.9867)	0.037	"从四門吃	(cigarette expenditure, 0.6272)	0.001
		(colorectal cancer, 0.9584)			(reporting pertussis, 0.6214)	
		(renal volume, 0.9359)			(hpv hiv,0.6049)	
		(type diabet, 0.9355)			(pertussis ontario, 0.6043)	
		(alzheimer, 0.9267)			(tobacco attitude, 0.5975)	
		(hiv prevent, 1.6525)			(uncontrolled hypertension, 1.0216)	
		(lymphatic filariasis,1.4486)			(chronic kidney, 0.9275)	
		(cost cancer,1.3788)			(kidney disease, 0.8846)	
		(zika virus,1.2989)			(hemodialysis sleep,0.7746)	
		(hiv coinfect, 1.2108)			(nocturnal hemodialysis,0.7232)	
42	流行病	(typhoid fever,1.2061)		高血压	(ghanaian hypertension, 0.6713)	0.844
		(scabies prevalence,1.1633)			(hypertension ghana, 0.6444)	
		(visceral leishmaniasis,1.1423)			(tuberculosis pregnancy, 0.6201)	
		(fever fiji,1.142)			(dialysis chinese, 0.6136)	
		(hiv prevalence,1.1208) (tuberculosis tb,4.487)			(practices hypertension, 0.6082)	
		(tupercujosis tp.4.48/)		100 miles - \$10	(infective endocarditis, 1.211)	
43	结核病	(tb patient, 3.7257)	0.866	麻醉药	(attending funeral,1.1141)	

		(pulmonary tb,3.4985)		(anaesthetists patient,1.0836)	
		(pulmonary tuberculosis, 2.9375)		(endocarditis, 1.077)	
		(tuberculosi,2.3123)		(hospital cost, 1.0616)	
		(tb disease, 2.1105)		(weight heparin, 0.9586)	
		(tuberculosis patient,1.4047)		(endocarditis cohort, 0.6326)	
		(nevirapine concentration, 1.3427)		(anaesthetists attitude, 0.6281)	
		(antibiotic prescript, 1.1905)		(patient funeral, 0.6022)	
		(patients tb,1.1282)		(prescribing opioid,0.6012)	
		(liver iron, 0.6039)		(liver iron, 0.6039)	
		(cardiovascular mort, 0.5882)		(cardiovascular mort, 0.5882)	
		(hazard cardiovascular, 0.5623)		(hazard cardiovascular, 0.5623)	
		(portal hypertension, 0.5577)		(portal hypertension, 0.5577)	
44	肝脏健康	(menopausal hormony, 0.5511)	肝脏健康	(menopausal hormony, 0.5511)	
77	川瓜区	(preoperative liver, 0.5449)	川瓜田	(preoperative liver, 0.5449)	
		(liver resect, 0.5283)		(liver resect, 0.5283)	
		(liver health, 0.5261)		(liver health, 0.5261)	
		(effect menopausal, 0.5215)		(effect menopausal, 0.5215)	
		(mortality uk,0.516)		(mortality uk,0.516)	
		(hev infect, 1.4044)		(adiposity hypertension, 0.7017)	
		(postpartum depress,1.2021)		(hypertension brazilian, 0.653)	
		(hemoglobin mutation, 1.0983)		(adiposity index, 0.6128)	
	5 HIV	(child hiv,1.0956)		(adiposity measures, 0.5781)	
15		(htlv infect, 1.0702)	田 Þ 小宁	(body adiposity, 0.5719)	
45	HIV	(burden disease, 1.0653)	肥胖症	(adiposity, 0.5666)	
		(hiv expose, 1.0436)		(indicators adiposity, 0.5483)	
		(tested hiv,1.0377)		(adiposity wc,0.5466)	
		(chagas disease,1.0276)		(hypertension, 0.5158)	
		(associated hiv,1.0271)		(role adiposity, 0.5083)	
		(antioxidants pregnant, 0.6305)		(hiv,3.3713)	
		(pregnancy antioxidant, 0.6228)		(hiv infect, 2.8396)	
		(dietary antioxidant, 0.6064)		(antiretroviral therapy, 1.9663)	
		(preconception antioxidant, 0.599)		(hiv incidence, 1.5626)	
46	抗氧化剂	(gestation antioxidant, 0.596)	HIV	(antiretroviral treat, 1.5418)	
40	加事(化加	(intake antioxidant, 0.5946)	111 V	(risk hiv,1.4531)	
		(antioxidant level, 0.561)		(fertility intent,1.2468)	
		(antioxidant, 0.5039)		(hiv rna,1.1736)	
		(antioxidant,0.5)		(igg antibody,1.1732)	
		(supplementation pregnant, 0.4864)		(use hiv,1.1053)	
		(diabetes russia, 0.7359)		(diabetes russia, 0.7359)	
		(prevalence diabetes, 0.6322)		(prevalence diabetes, 0.6322)	
		(diabetes prevalence, 0.6279)		(diabetes prevalence, 0.6279)	
		(patients diabetes, 0.609)		(patients diabetes, 0.609)	
47	糖尿病	(diabetes mellitus, 0.5993)	糖尿病	(diabetes mellitus, 0.5993)	
4/	//百//八八//	(having diabetes, 0.5893)		(having diabetes, 0.5893)	
		(undiagnosed diabetes, 0.5888)		(undiagnosed diabetes, 0.5888)	
		(diagnosis diabetes, 0.5826)		(diagnosis diabetes, 0.5826)	
		(examination diabetes, 0.5816)		(examination diabetes, 0.5816)	
		(type diabetes, 0.5753)		(type diabetes, 0.5753)	
		(periodontal disease, 1.0515)		(periodontal disease, 1.0515)	
		(alzheimer, 0.9264)		(alzheimer, 0.9264)	
		(cardiometabolic disease, 0.9121)		(cardiometabolic disease, 0.9121)	
		(cytokines periodont, 0.6804)		(cytokines periodont, 0.6804)	
48	阿尔茨海	(congenital heart, 0.6274)	阿尔茨海	(congenital heart, 0.6274)	
40	默在	(genotype alzheimer, 0.6048)	默在	(genotype alzheimer, 0.6048)	
		(cognitive resilience, 0.5965)		(cognitive resilience, 0.5965)	
		(cardiac genomics, 0.5756)		(cardiac genomics, 0.5756)	
		(huntington disease, 0.573)		(huntington disease, 0.573)	
		(alzheimer disease, 0.56)		(alzheimer disease, 0.56)	
		(malaria,2.6268)		(zika viru,2.4498)	
		(malaria pregnant,1.8841)		(zika,2.0578)	
49	疟疾	(malaria infect, 1.6458)	寨卡病毒	(intracerebral hemorrhage, 1.6682)	0.831
		(antimalarial,1.2877)		(patient navigate, 1.6273)	
		(malaria phenotype,1.2533)		(chikv infect,1.3571)	

		(vivax malaria,1.2514) (plasmodium vivax,1.2445)			(associated zika,1.1946) (diffusion mri,1.0942)	
		(pcv pneumococcal, 1.1698)			(vaccination campaign, 1.0153)	
		(plasmodium falciparum,1.1561)			(barré syndrom,1.0097)	
		(women malaria,1.1288)			(diffusion image, 0.9813)	
		(predicting suicide,1.3348)			(tuberculosis tb,2.4787)	
		(oral glucocorticoid,1.0162)			(enteric pathogen, 2.3685)	
		(biomark, 0.884)			(enteric infect,2.1902)	
		(nsaid use, 0.8727)			(hiv,1.7212)	
	July 1. L. July 1. 3.	(mortality decline, 0.8713)		HIV 并发	(pulmonary tb,1.5312)	
50	精神健康	(birth outcome, 0.8414)		结核病	(tb patient, 1.4493)	0.869
		(maternal suicide, 0.6991)			(tuberculosis,1.334)	
		(suicide postpartum, 0.6824)			(hiv tb,1.1544)	
		(postpartum suicide, 0.6698)			(tb mortality,1.1255)	
		(patient schizophrenia, 0.634)			(tb hiv,1.1009)	
		(enteric pathogen, 2.3685)			(tuberculosis tb,2.9071)	
		(enteric infect,2.1902)			(antibiotic prescript,1.7037)	
		(hiv,1.7212)			(hiv incidence,1.5978)	
		(tuberculosis,1.334)			(malaria phenotype,1.2533)	
	HIV 与结	(tuberculosis infect,1.0946)		HIV 与肺	(stressors pregnancy,1.1915)	0.87
51	核病	(mycobacterium	0.865	疾病	(hiv test, 1.1482)	
	2017	tuberculosis,1.0237)			(tb diagnose, 1.1339)	
		(positive hiv, 0.995)			(pneumoprotein, 1.0794)	
		(pathogen, 0.9901) (hiv positive, 0.911)			(tuberculosis contact, 1.0772)	
		(tuberculosis tb,0.911)			(incidence hiv,1.0642)	
		(tuberculosis to,0.711)			(hiv,7.1698)	
					(hiv care, 5.4662)	
					(antiretroviral therapy,2.977)	
					(antiretroviral treat,2.9424)	
50				11137	(hiv treat, 2.2806)	0.005
52				HIV	(hiv prevalence, 2.2548)	0.885
					(hiv test,2.2223)	
					(hiv prevent,2.1306)	
					(enrollment hiv,1.8107)	
					(hiv positive,1.5934)	
		(zika virus,2.4498)			(myocardial infarct, 1.7625)	
		(zika,2.0578)	0.863	钙化与透 析	(calcium score,1.501)	0.857
		(chikv infect,1.3571)			(hippocampal calcy,1.3881)	
	虫媒传染	(associated zika,1.1946) (diffusion mri,1.0942)			(nocturnal hemodialysis,1.2241) (coronary calcy,1.1667)	
53	五殊位先	(vaccination campaign, 1.0513)			(liver lesion, 1.087)	
	7/19	(barré syndrome, 1.0097)			(calcium quantify,1.0634)	
		(diffusion image, 0.9813)			(hemodialysis,1.0312)	
		(virus zikv,0.9401)			(biopsychosocial profile,1.0211)	
		(outbreaks chikungunya, 0.6968)			(conventional hemodialysis,1.0142)	
		(pain manage,1.0292)			(hiv,4.5263)	
		(renal volume, 0.9359)			(hiv care, 3.6927)	
		(prevalence dizzy,0.6648)			(antiretroviral therapy, 2.5061)	
		(vertigo assess, 0.6437)			(hiv service,1.5639)	
54	头晕症	(disease dizzy,0.6325)		HIV	(retention hiv,1.4825)	0.879
<i>3</i>	八十二	(dizziness vertigo, 0.6184)		111 ((tb screen, 1.1976)	0.075
		(associated dizzy,0.613)			(hiv medication,1.1819)	
		(risk dizzy,0.601)			(hiv test,1.136)	
		(outcomes dizzy, 0.5873)			(outcomes hiv,1.1241)	
		(medication prevalence, 0.5813)			(infant hiv,1.1232)	
		(melanoma cell,0.9849)			(rate caesarean, 1.2795)	
		(metastatic spread, 0.9455)			(caesarean delivery,1.1928)	
55	胆疾病治	(treatment select, 0.9111) (treatment initial, 0.8307)		剖腹产	(audits caesarean, 0.6426) (congenital heart, 0.6357)	0.050
55	疗	(spirometry adolescent, 0.6641)		口引几交儿	(caesarean rate, 0.6268)	0.859
		(sclerosing cholangity, 0.6471)			(lung fibroproliferation, 0.6214)	

		(prevalence alcohol, 0.6277)			(caesarean practice, 0.6107)	
		(cholangiography erc,0.6212)			(rituximab clinical, 0.6099)	
		(melanoma 11cam,0.6172)			(quality caesarean,0.5917)	
		(bipolar tri,0.6919)			(tb patient, 2.6492)	
		(consent discuss, 0.5632)			(pulmonary tb,2.6398)	
		(consent tri,0.5547)			(tuberculosis tb,2.5326)	
		(experience bipolar, 0.5523)			(tb disease, 2.1105)	
56	心理健康	(loneliness depress, 0.5465)	0.849	结核病	(pulmonary tuberculosis, 2.0763)	0.876
30	心垤健康	(consented tri, 0.5444)	0.849	细视机	(tuberculosis, 1.8066)	0.870
		(informed consent, 0.5435)			(nevirapine concentration, 1.3427)	
		(bipolar participate, 0.5378)			(antibiotic prescript, 1.1905)	
		(information consent, 0.5375)			(patients tb,1.1282)	
		(consented patient, 0.533)			(lung disease,1.1219)	
		(cigarette use,2.2105)			(1 1 1 0422)	
		(smoking prevalence, 1.7445)			(pulmonary hypertension, 1.0433)	
		(prevalence smoke,1.1913)			(tested influenza, 0.6554)	
		(smoking cessation,1.1074)			(influenza use, 0.6535)	
		(quit cigarette, 1.0106)			(seasonal influenza, 0.6408)	
57	吸烟问题	(current smoke, 0.9336)	0.877	流感	(pulmonary endarterectomi, 0.6345)	0.889
	» —	(disparities smoke, 0.6403)		0.0.0	(influenza virus,0.6256)	
		(cigarette expenditure, 0.6272)			(rituximab clinical, 0.6099)	
		(tobacco attitude, 0.5975)			(positive influenza, 0.6081)	
		(cigarettes			(prognosis hiv,0.6035)	
		pharmacotherapy,0.5921)			(survival antiretroviral, 0.5983)	
		(chagas disease,2.3337)			(hcv infect, 1.4044)	
		(strongyloides stercoralis,1.8981)			(postpartum depress,1.2021)	
		(strongyloidiasis,1.2008)			(hemoglobin mutation,1.0983)	
		(influenza infect,1.1673)			(child hiv,1.0956)	
		(prevalence stercoralis,1.0326)			(htlv infect, 1.0702)	
58	寄生虫病	(stercoralis infect,1.0191)	0.851	HIV	(burden disease,1.0653)	
		(chronic chagas,1.0159)			(hiv expose, 1.0436)	
		(bloodstream infect,0.9987)			(tested hiv,1.0377)	
		(hiv,0.9671)			(chagas disease,1.0276)	
		(hiv positive, 0.9584)			(associated hiv,1.0271)	
		(tuberculosis tb,2.9071)			(ce cyst, 1.4538)	
		(antibiotic prescription, 1.7037)			(cystic echinococcosis, 1.3793)	
		(hiv incidence, 1.5978)	0.869	登革热	(dengue positive, 1.3106)	
	HIV 与肺	(malaria phenotype,1.2533)			(echinococcosis ce,1.2769)	
59		(stressors pregnant,1.1915)			(typhoid vaccine,1.2466)	
	疾病	(hiv test, 1.1482)			(echinococcosis,1.2085)	
		(tb diagnose,1.1339)			(cost ill,1.1135)	
		(pneumoprotein,1.0794)			(dengue,1.0788)	
		(tuberculosis contact,1.0772)			(dengue epidemiology, 0.7692)	
		(incidence hiv,1.0642)			(cost dengue, 0.742)	
		(chlamydia trachoma,2.3753)			(proteinuria plasma,0.5284)	
		(chlamydia,1.3155)			(proteinuria chronic,0.5219)	
		(trachoma endemic,1.0395)			(hypertension plasma, 0.5216)	
		(consent rate, 0.9848)			(decrease proteinuria, 0.511)	
	沙眼衣原	(ocular chlamydia, 0.9847)		W. /. []	(patients proteinuria, 0.5007)	
60	体	(infection prevalence, 0.9623)		蛋白尿	(cardiomyopathy	
		(tuberculosis, 0.9346)			mineralocorticoid,0.4882)	
		(trachomatous			(existing proteinuria, 0.4858)	
		inflammation, 0.9204)			(endocrine hypertension, 0.4794)	
		(cd4 cell,0.9031)			(proteinuria,0.4789)	
		(hiv,0.8992)			(uremic cardiomyopathy,0.47)	
		(intracerebral hemorrhage, 1.6682)			(chagas disease,2.3337)	
		(patient navigate, 1.6273)			(strongyloides stercoralis,1.8981)	
		(hpv type,0.9985)			(strongyloidiasis, 1.2008)	
61	脑出血	(infection category, 0.9346)	0.833	寄生虫病	(prevalence stercoralis, 1.0326)	0.839
UI	加州 江川 川川	(hemorrhage, 0.925)	0.655	可土虫网	(stercoralis infect,1.0191)	0.839
		(liver disease, 0.9211)			(chronic chagas,1.0159)	
		(antiretroviral therapy, 0.9193)			(bloodstream infect, 0.9987)	
		(chronic disease, 0.907)			(chagas, 0.9051)	

		(systematic review, 0.8977)			(screening intervent, 0.8268)	
		(assessed hospitalization, 0.8401)			(adjusted dose, 0.8234)	
		(stroke free, 0.7714)			(stroke free,0.7714)	
		(renal recovery, 0.587)			(renal recovery, 0.587)	
		(recovered kidney, 0.5694)	0.894		(recovered kidney, 0.5694)	
		(acute kidney, 0.557)			(acute kidney, 0.557)	
62	肾功能	(renal failure, 0.5567)		肾损伤	(renal failure, 0.5567)	0.894
		(acute renal, 0.5522)			(acute renal, 0.5522)	
		(renal replace, 0.5479) (retinal microcirculate, 0.5463)			(renal replace, 0.5479) (retinal microcircular, 0.5463)	
		(cortical infarct, 0.5368)			(cortical infarct, 0.5368)	
		(kidney injuy, 0.5265)			(kidney injury, 0.5265)	
		(brain metabolite,1.0125)			(brain metabolite,1.0125)	
		(cardiovascular disease,0.9831)			(cardiovascular disease, 0.9831)	
		(parkinsonism old,0.6212)			(parkinsonism old,0.6212)	
		(risk cardiovascular, 0.6098)			(risk cardiovascular, 0.6098)	
		(covid cohort, 0.6077)			(covid cohort, 0.6077)	
63	大脑认知	(activity parkinson, 0.6014)		大脑认知	(activity parkinson, 0.6014)	
		(prospective covid, 0.6002)			(prospective covid, 0.6002)	
		(dementia character, 0.6001)			(dementia character, 0.6001)	
		(rates dementia, 0.5776)			(rates dementia,0.5776)	
		(develop dementia, 0.5629)			(develop dementia, 0.5629)	
		(myocardial infarct,1.3579)			(alcohol use,0.9142)	
		(sexual partnership,1.0865)			(hematology, 0.8865)	
		(oral glucocorticoid,1.0162)			(alcohol consump,0.5736)	
		(acute malnutrition, 1.013)			(drinking find,0.5632)	
	\ no leter	(resistance obesity, 0.9699)		饮酒	(hematology inform, 0.5585)	
64	心肌梗死	(triage system, 0.9304)	0.867	,,	(drinking motive, 0.5569)	
		(variants diabet, 0.675)			(risk drink,0.5546)	
		(vitamin pregnancy, 0.6612)			(consumption alcohol, 0.553)	
		(diabetes hiv, 0.6324)			(hematological malignancy, 0.5401)	
		(hypertension genetic, 0.622)			(delivery hiv, 0.5373)	
		(early stunt, 0.5557)			(early stunt,0.5557)	
		(stunted individual, 0.5347)			(stunted individual, 0.5347)	
		(stunting early, 0.5294)			(stunting early, 0.5294)	
		(individuals stunt, 0.5228)			(individuals stunt, 0.5228)	
65	发育不良	(birthweight analyse, 0.5139)		发育不良	(birthweight analyse, 0.5139)	
03	及自个民	(life stunt, 0.468)		及自作民	(life stunt, 0.468)	
		(obesity relate, 0.4549)			(obesity relate, 0.4549)	
		(stunt, 0.4539)			(stunt, 0.4539)	
		(height age, 0.4481)			(height age, 0.4481)	
·····		(obesity,0.4475)			(obesity,0.4475)	
		(ebola virus,1.8278)			campylobacter infect	
		(ebola,1.7022)			fertility intent	
		(leprosy patient, 1.5479)			childhood malnutrition	
		(cryptosporidium infect,1.3563)		儿童发育	stunting children	
66	传染病	(prevalence scaby,1.3249)	0.863	迟缓	routine vaccine	0.872
		(scabies prevalence,1.3161)			vaccine	
		(leprosy neuropathy,1.3115)			vaccination coverage	
		(poliovirus serotype,1.2462)			rohingya refugee	
		(cryptosporidium,1.2047)			diarrhea bacteremia	
					pregnancy hypertension	
		(skin disease,1.1702)			/ 1	
		(evaluate retinal,0.7038)			(evaluate retinal, 0.7038)	·····
		(evaluate retinal,0.7038) (retinopathy prematurity,0.63)			(retinopathy prematurity, 0.63)	
•••••••••••••••••••••••••••••••••••••••		(evaluate retinal,0.7038) (retinopathy prematurity,0.63) (retinal pigment,0.6284)			(retinopathy prematurity,0.63) (retinal pigment,0.6284)	
		(evaluate retinal,0.7038) (retinopathy prematurity,0.63) (retinal pigment,0.6284) (correlations retinal,0.628)			(retinopathy prematurity,0.63) (retinal pigment,0.6284) (correlations retinal,0.628)	
67	视网膜	(evaluate retinal,0.7038) (retinopathy prematurity,0.63) (retinal pigment,0.6284) (correlations retinal,0.628) (retinal structure,0.627)		视网膜	(retinopathy prematurity,0.63) (retinal pigment,0.6284) (correlations retinal,0.628) (retinal structure,0.627)	
67	视网膜	(evaluate retinal,0.7038) (retinopathy prematurity,0.63) (retinal pigment,0.6284) (correlations retinal,0.628) (retinal structure,0.627) (retinal sensitivity,0.6268)		视网膜	(retinopathy prematurity,0.63) (retinal pigment,0.6284) (correlations retinal,0.628) (retinal structure,0.627) (retinal sensitivity,0.6268)	
67	视网膜	(evaluate retinal,0.7038) (retinopathy prematurity,0.63) (retinal pigment,0.6284) (correlations retinal,0.628) (retinal structure,0.627) (retinal sensitivity,0.6268) (comparison retinal,0.6123)		视网膜	(retinopathy prematurity,0.63) (retinal pigment,0.6284) (correlations retinal,0.628) (retinal structure,0.627) (retinal sensitivity,0.6268) (comparison retinal,0.6123)	
67	视网膜	(evaluate retinal,0.7038) (retinopathy prematurity,0.63) (retinal pigment,0.6284) (correlations retinal,0.628) (retinal structure,0.627) (retinal sensitivity,0.6268) (comparison retinal,0.6123) (retinal thickness,0.6107)		视网膜	(retinopathy prematurity,0.63) (retinal pigment,0.6284) (correlations retinal,0.628) (retinal structure,0.627) (retinal sensitivity,0.6268) (comparison retinal,0.6123) (retinal thickness,0.6107)	
67	视网膜	(evaluate retinal,0.7038) (retinopathy prematurity,0.63) (retinal pigment,0.6284) (correlations retinal,0.628) (retinal structure,0.627) (retinal sensitivity,0.6268) (comparison retinal,0.6123)		视网膜	(retinopathy prematurity,0.63) (retinal pigment,0.6284) (correlations retinal,0.628) (retinal structure,0.627) (retinal sensitivity,0.6268) (comparison retinal,0.6123)	

		(smoking risk,0.4825)		(smoking risk,0.4825)	
		(factors patient, 0.4708)		(factors patient, 0.4708)	
		(consumption smoke, 0.4648)		(consumption smoke, 0.4648)	
		(patient provide, 0.4585)		(patient provide, 0.4585)	
		(nafld prevalence, 0.4545)		(nafld prevalence, 0.4545)	
		(smoking prevalence, 0.4499)		(smoking prevalence, 0.4499)	
		(prevalence nafld,0.4442)		(prevalence nafld,0.4442)	
		(drinking nafld,0.4435)		(drinking nafld,0.4435)	
		(alcoholic fatty, 0.4323)		(alcoholic fatty, 0.4323)	
		(alcoholic latt), 5. 1323)		(smoking prevalence,1.2387)	
		(gestational diabetes, 1.2178)		(prevalence smoke,1.1913)	
		(obesity infertility, 1.2087)		(smoking cessation,1.1074)	
		(neonatal mort, 1.1755)		•	
		(preeclampsia,1.1598)		(cigarette use,1.0115)	
CO	<i>4.</i> 7.4⊏	(risk gestation, 0.9907)	HTZ 사다 2그 RE	(quit cigarette,1.0106)	0.027
69	妊娠	(maternal educate, 0.9551)	吸烟问题	(disparities smoke, 0.6403)	0.937
		(prompt infertility, 0.9413)		(cigarettes	
		(cerebral oxygen,0.9039)		pharmacotherapy, 0.5921)	
		(screening biomark, 0.8747)		(smokers age, 0.5857)	
		(infertility,0.8331)		(prevalence nicotine, 0.5801)	
		(infertuity,0.8331)		(estimated cigarette, 0.5797)	
		(malaria,2.0205)		(melanoma cell, 0.9849)	
		(malaria pregnancy,1.1732)		(metastatic spread, 0.9455)	
		(incidence malaria,1.1636)		(treatment select, 0.9111)	
		(hemoglobin concentration, 1.1176)		(treatment initial, 0.8307)	
		(maternal death,1.032)	胆疾病治	(spirometry adolescent, 0.6641)	
70	疟疾	(severe malaria,1.0225)	疗	(sclerosing cholangity, 0.6471)	
		(emergency obstetrics, 1.0102)	/1	(endoscopic biliary, 0.6361)	
		(infection young, 0.8155)		(prevalence alcohol, 0.6277)	
		(bacterial infect, 0.7869)		(cholangiography erc,0.6212)	
		(infants ci,0.7812)		(melanoma 11cam, 0.6172)	
		(kidney disease, 2.9323)		(covid 19,0.9277)	
		(renal prognosis, 1.6862)		(validation cohort, 0.8872)	
		(atherosclerosis risk,1.4797)		(liver phenotype, 0.6116)	
		(hemodialysis patient, 1.4402)		(hiv stigma, 0.5786)	
71	肾病	(chronic kidney,1.421)	COVID-19	(hcv stigma, 0.5685)	0.867
/ 1	F3 /P3	(proteinuria exacerbation, 1.3998)		(stigma scale,0.55)	0.007
		(hospital mort, 1.3362)		(atherosclerotic phenotype, 0.5306)	
		(dialysis,1.3224)		(nafld phenotype, 0.4858)	
		(iga nephropathy,1.2131)		(comorbidity index, 0.4744)	
		(cystatin level,1.143)		(pet cardiac, 0.4663)	
		(indonesia leprosy,0.5914)		(indonesia leprosy,0.5914)	
		(syndrome leprosy, 0.582)		(syndrome leprosy,0.582)	
		(leprosy patient, 0.5811)		(leprosy patient, 0.5811)	
		(dapsone hypersensitivity,0.5762)		(dapsone hypersensitivity, 0.5762)	
		(leprosy stigmatize, 0.5716)		(leprosy stigmatize, 0.5716)	
72	麻风病	(biomarker dapsone,0.5705)	麻风病	(biomarker dapsone, 0.5705)	
		(dhs leprosy, 0.5554)			
				(dhs leprosy, 0.5554)	
		(leprosy elimination, 0.5507)		(leprosy elimination, 0.5507)	
		(challenges leprosy, 0.5414)		(challenges leprosy, 0.5414)	
		(leprosy,0.5176)		(leprosy, 0.5176)	
		(hypertensive apol1,0.6767)		(hypertensive apol1,0.6767)	
		(antihypertensives variant, 0.5772)		(antihypertensives variant, 0.5772)	
		(apol1 genotype, 0.5145)		(apol1 genotype, 0.5145)	
		(hypertension, 0.5041)		(hypertension, 0.5041)	
72	音無 F	(hypertensive aas, 0.497)	☆☆ ┏	(hypertensive aas, 0.497)	
73	高血压	(other antihypertensive, 0.4756)	高血压	(other antihypertensive, 0.4756)	
		(antihypertensive, 0.4731)		(antihypertensive, 0.4731)	
		(hypertension htn,0.4626)		(hypertension htn,0.4626)	
		(apol1 gene, 0.4613)		(apol1 gene,0.4613)	
		(conclusions hypertensive, 0.4409)		(conclusions hypertensive, 0.4409)	
74	11117	(specialty service, 0.903)	11117	(specialty service, 0.903)	
/ 4	HIV	(interventions homeless, 0.6803)	HIV	(interventions homeless, 0.6803)	
		(outcomes homeless, 0.6784)		(outcomes homeless, 0.6784)	

		(hiv care,0.6582) (canadian hiv,0.6121)		(hiv care,0.6582) (canadian hiv,0.6121)	
		(meningitis infant, 0.6011)		(meningitis infant, 0.6011)	
		(delivering hiv, 0.5787)		(delivering hiv, 0.5787)	
		(patients hiv, 0.5746)		(patients hiv, 0.5746)	
		(hiv patient, 0.5727)		(hiv patient, 0.5727)	
		(delivery hiv,0.5653)		(delivery hiv, 0.5653)	
		(ce cyst,1.4538)		(cryptosporidium infect,1.3563)	
	登革热	(cystic echinococcosis, 1.3793)	儿童传染 病	(poliovirus serotype,1.2462)	0.871
		(dengue positive, 1.3106)		(cryptosporidium,1.2047)	
		(echinococcosis ce,1.2769)		(poliovirus vaccine,1.1694)	
				-	
75		(typhoid vaccine, 1.2466)		(poliovirus, 1.0223)	
		(echinococcosis,1.2085)		(maternity, 0.8822)	
		(cost ill,1.1135)		(cryptosporidium diarrhea, 0.7428)	
		(dengue, 1.0788)		(poliovirus antibody,0.6557)	
		(dengue epidemiology, 0.7692)		(scabies pyoderma, 0.6545)	
		(cost dengue,0.742)		(risk cryptosporidium,0.6514)	
				(sexual partnership,1.0865)	
				(dietary behaviour,1.0253)	
				(hygiene wash, 0.8814)	
				(sanitation hygiene, 0.8669)	
76			☆ ⊬ ⊏	(hypertension nepal, 0.748)	
/0			高血压	(anemia adolescent, 0.7018)	
				(prevalence hypertension, 0.6527)	
				(prevalence anemia, 0.6261)	
				(sti prevalence, 0.6178)	
				(control hypertension, 0.6135)	
				(statin use,1.6977)	
				(statin,1.5647)	0.864
				(matrix metalloproteinas, 1.1259)	
				(metalloproteinas,1.0111)	
			他汀类药 物	(coronary ct,0.9939)	
77				(aortic adiposity, 0.9759)	
			1/3	(angiography ccta,0.9503)	
				(deep learn, 0.8924)	
				(hypertension statin, 0.6429)	
				(prescribed statin, 0.6257)	
			眼科	(diabetic neuropathy, 0.6791)	0.858
				(patients uveitis, 0.6153)	
				(diagnosis uveitis, 0.6064)	
				(uveitis patient, 0.6012)	
78				(predicting kidney, 0.5924)	
				(uveitis include, 0.5881)	
				(access hemodialysis, 0.5799)	
				(diabetic peripheral, 0.5738)	
				(retinal vessel, 0.5726)	
				(retinal vascular,0.5697)	
			心肌梗死	(myocardial infarct,1.3579)	0.867
				(sexual partnership,1.0865)	
				(oral glucocorticoid,1.0162)	
				(acute malnutrition,1.013)	
79				(resistance obesity, 0.9699)	
1)				(triage system, 0.9304)	
				(variants diabet, 0.675)	
				(vitamin pregnancy, 0.6612)	
				(diabetes hiv, 0.6324)	
				(hypertension gene, 0.622)	
				(ischemic stroke,1.6851)	
				(statin use,1.1845)	
				(Statiff use, 1.164.))	
			他汀类茲		
80			他汀类药物	(statin,1.1014)	0.876
80			他汀类药 物		0.876

				(stroke patient, 0.9262)	
				(type diabet, 0.8589)	
				(hypertension statin, 0.6429)	
				(prescribed statin, 0.6257)	
				(contraceptive, 3.7646)	
				(need contraceptive, 1.6872)	0.888
			2Dt 75	(use contraceptive, 1.6753)	
				(vaccine,1.3847)	
0.4				(neonatal mort, 1.14)	
81			避孕	(contraceptive use, 1.1393)	
				(access contraceptive, 1.1353)	
				(breastfeeding practice, 1.128)	
				(reproductive health, 1.0916)	
				(breastfeed,1.0727)	
				(traffic crash,0.8843)	
				(alcohol risk, 0.5588)	0.825
				(road accident, 0.5334)	
				(traffic accident, 0.5256)	
02			交 图电报	(cohort method, 0.5218)	
82			交通事故	(risk pedestrian, 0.5199)	
				(confounder data, 0.5193)	
				(alcohol fatal, 0.5164)	
				(fatal accident, 0.5148)	
				(data cohort, 0.5138)	
		(adiponectin associate, 0.9978)		(adiponectin associate,0.9978)	
		(adiponectin autoimmunity, 0.6487)		(adiponectin autoimmunity, 0.6487)	
		(adiponectin inflammation, 0.6058)		(adiponectin inflammation, 0.6058)	
	脂联素	(adiponectin inflammatory, 0.5932)		(adiponectin inflammatory, 0.5932)	
83		(cystic fibrosis, 0.5893)	脂联素	(cystic fibrosis, 0.5893)	
63		(autoantibodies adiponectin, 0.5818)		(autoantibodies adiponectin, 0.5818)	
		(adiponectin cytokin, 0.5677)		(adiponectin cytokin, 0.5677)	
		(cftr mutation, 0.5639)		(cftr mutation, 0.5639)	
		(fibrosis cf,0.5633)		(fibrosis cf, 0.5633)	
		(rheumatoid factor, 0.5468)		(rheumatoid factor, 0.5468)	
	视网膜	(changes retinochoroidal, 0.6357)	视网膜	(changes retinochoroidal, 0.6357)	
		(loss retinochoroidal, 0.633)		(loss retinochoroidal, 0.633)	
		(retinochoroidal		(retinochoroidal	
		vasculature, 0.6192)		vasculature, 0.6192)	
		(thickness glaucoma, 0.5974)		(thickness glaucoma, 0.5974)	
84		(retinochoroidal, 0.5961)		(retinochoroidal, 0.5961)	
		(glaucoma screen, 0.5923)		(glaucoma screen, 0.5923)	
		(detecting glaucoma, 0.5885)		(detecting glaucoma, 0.5885)	
		(glaucoma detection, 0.5837)		(glaucoma detection, 0.5837)	
		(retinal vascular, 0.5618)		(retinal vascular, 0.5618)	
		(serum carotenoids, 0.5559)		(serum carotenoids, 0.5559)	