NIH 院外研究处 2014 年 1 月至 7 月 14 日发布的基金资助计划

机构	序号	领域	预算	基金标题	公告时间	资助周期	链接
(NIH)	1	人脑连接组	不限	Connectomes Related to	July 14, 2014	The maximum	http://grants.nih.gov/
				Human Disease (U01)		project period is 4 years	grants/guide/pa-files/ PAR-14-281.html
	2	神经科学信	Application budgets	Neuroscience Information	July 16, 2014	The maximum	http://grants.nih.gov/
		息架构	are limited to	Framework (U24)		project period is 2	grants/guide/rfa-files
			\$900,000 total costs			years.	/RFA-DA-15-009.ht
							<u>ml</u>
	3	药物成瘾治	Application budgets	The National Drug Abuse	July 3, 2014	The maximum	http://grants.nih.gov/
		疗	are limited to	Treatment Clinical Trials		project period is	grants/guide/rfa-files
			\$500,000 per year in	Network (UG1)		five years.	/RFA-DA-15-008.ht
			direct costs				<u>ml</u>
	4	创伤性脑损	Budgets up to	Peripheral Blood Biomarkers	June 25, 2014	Durations only up	http://grants.nih.gov/
		伤	\$750,000 total costs	of Chronic Traumatic Brain		to 2 years for	grants/guide/rfa-files
			per year for Phase II	Injury in Human Subjects -		Phase II may be	/RFA-HD-15-012.ht
			may be requested.	SBIR Direct Phase II (R44)		requested	<u>ml</u>
F	5	中风	Not Applicable; funds	NIH StrokeNet Clinical Trials	June 6, 2014	The maximum	http://grants.nih.gov/
			are not awarded via	and Biomarker Studies for		project period is 5	grants/guide/pa-files/
			the X01 mechanism	Stroke Treatment, Recovery,		years	PAR-14-253.html
				and Prevention Infrastructure			

			Resource Access (X01)			
6	脑与行为研	According to statutory	Lab to Marketplace: Tools for	June 5, 2014 ブ	Durations up to	http://grants.nih.gov/
	究技术转化	guidelines, total	Brain and Behavioral		two years for	grants/guide/pa-files/
		funding support (direct	Research (R43/R44)		Phase I and up to	PA-14-250.html
		costs, indirect costs,			three years for	
		fee) normally may not			Phase II may be	
		exceed \$150,000 for			requested	
		Phase I awards and			-	
		\$1,000,000 for Phase				
		II awards. With				
		appropriate				
		justification from the				
		applicant, Congress				
		will allow awards to				
		exceed these amounts				
		by up to 50%				
		(\$225,000 for Phase I	$\langle \rangle$			
		and \$1,500,000 for				
		Phase II).				
7	慢性痛	The combined budget	Research on Chronic	June 4, 2014	The project period	http://grants.nih.gov/
		for direct costs for the	Overlapping Pain Conditions	build 1, 2011	is limited to 2	grants/guide/pa-files/
		two year project	(R21)		years	PA-14-243.html
		period may not exceed			-	
		\$275,000. No more				
		than \$200,000 may be				
		requested in any single				

		year				
8	美国不同人	Application budgets	Administrative Supplements	May 27, 2014	The project and	http://grants.nih.gov/
	种间心理健	are limited to no more	for Minority Health and		budget periods	grants/guide/pa-files/
	康差异	than the amount of the	Mental Health Disparities		must be within the	PAR-14-238.html
		current parent award,	Research (Admin Supp)		currently	
		and must reflect the			approved project	
		actual needs of the			period for the	
		proposed project.	X		existing parent	
					award.	
					Supplements may	
					be requested for	
					up to 2 years of	
					support.	
9	精神疾病、酒	不限	National Cooperative Drug	May 20, 2014	The total project	http://grants.nih.gov/
	精、药物成瘾		Discovery/Development		period may not	grants/guide/pa-files/
	的治疗		Groups (NCDDG) for the		exceed five years	PAR-14-234.html
		-	Treatment of Mental			
		<i>Y</i> ,	Disorders, Drug or Alcohol			
			Addiction (U19)			
10	精神分裂症	The budget may not	Exploratory Studies of	May 19, 2014	The maximum	http://grants.nih.gov/
		exceed \$450,000 in	Smoking Cessation		period is 3 years.	grants/guide/pa-files/
		direct costs over the	Interventions for People with			PAR-14-231.html
	•	3-year project period,	Schizophrenia (R33)			
		with no more than				
		\$225,000 in direct				
		costs in any single				

		year.				
11	精神分裂症	不限	Exploratory Studies of	May 19, 2014	The maximum	http://grants.nih.gov/
			Smoking Cessation	VX ^X	period is 5 years	grants/guide/pa-files/
			Interventions for People with			PAR-14-230.html
			Schizophrenia (R21/R33)	XX		
12	慢性痛治疗	不限	Clinical Evaluation of	May 15, 2014		http://grants.nih.gov/
			Adjuncts to Opioid Therapies			grants/guide/pa-files/
			for the Treatment of Chronic	Far		PAR-14-225.html
			Pain (R01)	\square		
13	精神疾病非	不限	Confirmatory Efficacy	May 14, 2014	The maximum	http://grants.nih.gov/
	药物治疗		Clinical Trials of	•	project period is 5	grants/guide/rfa-files
			Non-Pharmacological		years; however,	/RFA-MH-15-340.ht
			Interventions for Mental		applicants are	<u>ml</u>
			Disorders (R01)		strongly	
					encouraged to	
		_			limit their	
		77.			proposed project	
					period to 4 years.	
14	脑与行为研	Budgets of up to	Renewal Awards of SBIR	May 13, 2014	Durations up to 3	http://grants.nih.gov/
	究干预工具	\$800,000 total costs	Phase IIB Grants for Brain		years for Phase	grants/guide/pa-files/
		per year for up to 3	and Behavior Tools (R44)		IIB may be	PA-14-219.html
		years may be requested			requested	
		for Phase IIB				
		applications				

15	创伤后综合 征	Budgets may not exceed \$5,000,000 total costs in any one year.	Longitudinal Assessment of Post-traumatic Syndromes (U01)	May 6, 2014	The scope of the proposed project should determine the project period. The maximum project period is 5 years.	http://grants.nih.gov/ grants/guide/rfa-files /RFA-MH-15-110.ht <u>ml</u>
16	自闭症谱系 障碍	Application budgets are limited to \$400, 000 direct costs for each year	Environmental Contributors to Autism Spectrum Disorders (R01)	May 2,2014	The scope of the proposed project should determine the project period. The maximum project period is 5 years.	http://grants.nih.gov/ grants/guide/pa-files/ PAR-14-203.html
17	自闭症谱系 障碍	The combined budget for direct costs for the 2-year project period may not exceed \$275,000. No more than 200,000 may be requested in any single year.	Environmental Contributors to Autism Spectrum Disorders (R21)	May 2, 2014	The scope of the proposed project should determine the project period. The maximum project period is 2 years.	http://grants.nih.gov/ grants/guide/pa-files/ PAR-14-202.html
18	心理健康研 究与实践技 术	According to statutory guidelines, total funding support (direct costs, indirect costs,	Complex Technologies and Therapeutics Development for Mental Health Research and Practice (R41/R42)	April 30, 2014	Durations up to two years for Phase I and up to three years for	http://grants.nih.gov/ grants/guide/pa-files/ PA-14-196.html

		fee) normally may not			Phase II may be	
		exceed \$150,000 for			requested.	
		Phase I awards and				
		\$1,000,000 for Phase II		N.		
		awards. With				
		appropriate				
		justification from the				
		applicant, Congress				
		will allow awards to				
		exceed these amounts				
		by up to 50%				
		(\$225,000 for Phase I				
		and \$1,500,000 for				
		Phase II).				
19	心理健康研	According to statutory	Complex Technologies and	April 30, 2014	Durations up to	http://grants.nih.gov/
	究与实践技	guidelines, total	Therapeutics Development for		two years for	grants/guide/pa-files/
	术	funding support (direct	Mental Health Research and		Phase I and up to	PA-14-197.html
		costs, indirect costs,	Practice (R43/R44)		three years for	
		fee) normally may not			Phase II may be	
		exceed \$150,000 for			requested.	
		Phase I awards and			-	
		\$1,000,000 for Phase II				
		awards. With				
		appropriate				
		justification from the				
		applicant, Congress				

		will allow awards to exceed these amounts by up to 50% (\$225,000 for Phase I and \$1,500,000 for Phase II).		XIS		
20	精神疾病药物研发	不限	National Cooperative Drug Discovery/Development Groups (NCDDG) for the Treatment of Mental Disorders, Drug or Alcohol Addiction (U01)	April 21, 2014	The total project period may not exceed five years.	http://grants.nih.gov/ grants/guide/pa-files/ PAR-14-184.html
21	人脑中体细 胞嵌合 (Somatic Mosaicism) 与精神疾病	不限	Brain Somatic Mosaicism and its Role in Psychiatric Disorders (U01)	April 9, 2014	The maximum period is 5 years.	http://grants.nih.gov/ grants/guide/pa-files/ PAR-14-173.html
22	人脑中体细 胞嵌合 (Somatic Mosaicism) 与精神疾病	不限	Brain Somatic Mosaicism and its Role in Psychiatric Disorders (Collaborative U01)	April 9, 2014	The maximum period is 5 years.	http://grants.nih.gov/ grants/guide/pa-files/ PAR-14-174.html
23	精神疾病分 类	Application budgets are limited to \$400,000 in direct costs.	Dimensional Approaches to Research Classification in Psychiatric Disorders (R01)	April 9, 2014	The scope of the proposed project should determine	http://grants.nih.gov/ grants/guide/rfa-files /RFA-MH-15-500.ht

					the project period.	ml
					The maximum	
				The second se	period is 5 years.	
24	心理疾患临	不限	Clinical Studies of Mental	March 27, 2014	The scope of the	http://grants.nih.gov/
	床研究		Illness Not Involving		proposed project	grants/guide/pa-files/
			Treatment Development,		should determine	PAR-14-165.html
			Efficacy, or Effectiveness		the project period.	
			Trials (Collaborative R01)		The maximum	
				Fal	project period is 5	
					years.	
25	扩大神经科	Projects must average	High Impact Neuroscience	March 27, 2014	Support may be	http://grants.nih.gov/
	学研究影响	no more than \$175,000	Research Resource Grants		requested for up to	grants/guide/rfa-files
	力	per year direct cost	(R24)		four years.	/RFA-NS-14-006.ht
		(excluding consortium				<u>ml</u>
		Facilities and				
		Administrative				
		costs). In any given				
		year, up to \$350,000	×			
		direct cost may be				
		requested as long as the				
		total direct costs for all				
		years does not exceed				
		\$700,000				
		X				
26	药物滥用	Application budgets	Avenir Award Program for	March 27, 2014	The maximum	http://grants.nih.gov/

		are limited to \$300,000	Genetics or Epigenetics of		project period is 5	grants/guide/rfa-files
		in Direct Costs each	Substance Abuse (DP2)		years.	/RFA-DA-15-006.ht
		year for five years, plus				ml
		applicable Facilities		N.		
		and Administrative				
		(F&A) costs to be				
		determined at the time				
		of award.	k			
27	大麻类物质	Budgets for direct costs	Effects of Cannabis Use and	March 26, 2014	The maximum	http://grants.nih.gov/
	对发育中大	of up to \$50,000 per	Cannabinoids on the	×	period is 2 years.	grants/guide/pa-files/
	脑的作用	year may be requested	Developing Brain (R03)			PA-14-164.html
		for a maximum of				
		\$100,000 direct costs				
		over a two-year project				
		period.				
			$\langle \rangle$			
28	大麻类物质	不限	Effects of Cannabis Use and	March 26, 2014	Project periods can	http://grants.nih.gov/
	对发育中大		Cannabinoids on the		be up to 5 years.	grants/guide/pa-files/
	脑的作用	$\langle \mathcal{O} \rangle$	Developing Brain (R01)			PA-14-163.html
29	大麻类物质	Direct costs are limited	Effects of Cannabis Use and	March 26, 2014	The maximum	http://grants.nih.gov/
	对发育中大	to \$275,000 over an	Cannabinoids on the		period is 2 years.	grants/guide/pa-files/
	脑的作用	R21 two-year period,	Developing Brain (R21)			PA-14-162.html
		with no more than				
		\$200,000 in direct				

		costs allowed in any single year.		R		
30	通过教育活 动促进神经 科学多样性	不限	NIH Blueprint Program for Enhancing Neuroscience Diversity through Undergraduate Research Education Experiences (R25)	March 26, 2014	The total project period for an application submitted in response to this funding opportunity may	http://grants.nih.gov/ grants/guide/rfa-files /RFA-NS-14-010.ht <u>ml</u>
31	神经系统发 育	The scope of the proposed project should determine the annual budget. However, application budgets are limited to \$350,000 annual direct costs, including consortia and consortia F&A.	Leveraging a Recovery Act Resource to Accelerate Research on Neurodevelopment (R01)	March 24, 2014	not exceed 5 years. The maximum project period is three years.	http://grants.nih.gov/ grants/guide/rfa-files /RFA-MH-15-400.ht <u>ml</u>
32	脑疾患中认 知缺陷治疗	The combined budget for direct costs for the two year project period may not exceed	Temporal Dynamics of Neurophysiological Patterns as Potential Targets for Treating Cognitive Deficits in Brain	March 14, 2014	The project period is limited to 2 years.	http://grants.nih.gov/ grants/guide/pa-files/ PAR-14-158.html

		\$275,000. No more	Disorders (R21)			
		than \$200,000 may be		-	4	
		requested in any single		N. A.		
		year. Applicants may				
		request direct costs in		A		
		\$25,000 modules, up to				
		the total direct costs		\sim		
		limitation of \$275,000				
		for the combined		Fal		
		two-year award period.		$\langle \rangle$		
33	生物医学计	According to statutory	Early Stage Development of	March 14, 2014	According to	http://grants.nih.gov/
	算、信息情报	guidelines, total	Technologies in Biomedical		statutory	grants/guide/pa-files/
	与大数据	funding support (direct	Computing, Informatics, and		guidelines, award	PA-14-157.html
		costs, indirect costs,	Big Data Science (R41/R42)		periods normally	
		fee) normally may not			may not exceed 1	
		exceed \$150,000 for			year for Phase I	
		Phase I awards and			and 2 years for	
		\$1,000,000 for Phase II	5		Phase II.	
		awards. With			Applicants are	
		appropriate			encouraged to	
		justification from the			propose a project	
		applicant, Congress			duration period	
		will allow awards to			that is reasonable	
		exceed these amounts			and appropriate for	
		by up to 50%			completion of the	

		(\$225,000 for Phase I			research project.	
		and \$1,500,000 for		7	A	
		Phase II). Applications		V		
		will not be considered				
		above this amount.				
34	生物医学计	不限	Extended Development,	March 14, 2014	Project periods are	http://grants.nih.gov/
	算、信息情报		Hardening and Dissemination		limited to five	grants/guide/pa-files/
	与大数据		of Technologies in Biomedical		years.	PA-14-156.html
			Computing, Informatics and			
			Big Data Science (R01)			
35	生物医学计	According to statutory	Early Stage Development of	March 14, 2014	According to	http://grants.nih.gov/
	算、信息情报	guidelines, total	Technologies in Biomedical		statutory	grants/guide/pa-files/
	与大数据	funding support (direct	Computing, Informatics, and		guidelines, award	PA-14-154.html
		costs, indirect costs,	Big Data Science (R43/R44)		periods normally	
		fee) normally may not	b		may not exceed 6	
		exceed \$150,000 for			months for Phase I	
		Phase I awards and			and 2 years for	
		\$1,000,000 for Phase II	~		Phase II.	
		awards. With			Applicants are	
		appropriate			encouraged to	
		justification from the			propose a project	
		applicant, Congress			duration period	
		will allow awards to			that is reasonable	
		exceed these amounts			and appropriate for	
		by up to 50%			completion of the	

		(\$225,000 for Phase I and \$1,500,000 for Phase II). Applications will not be considered for budgets over this.		X	research project.	
36	酒精相关疾病	不限	Neuroimmune Mechanisms of Alcohol Related Disorders (R01)	March 3, 2014	Scope of the proposed project should determine the project period. The maximum period is 5 years.	http://grants.nih.gov/ grants/guide/pa-files/ PA-14-139.html
37	酒精相关疾病	The combined budget for direct costs for the two year project period may not exceed \$275,000. No more than \$200,000 may be requested in any single year. Applicants may request direct costs in \$25,000 modules, up to the total direct costs limitation of \$275,000 for the combined	Neuroimmune Mechanisms of Alcohol Related Disorders (R21)	March 3, 2014	The award project period may not exceed 2 years.	http://grants.nih.gov/ grants/guide/pa-files/ PA-14-138.html

		two-year award period.				
38	心理健康基	Total costs are limited	Silvio O. Conte Centers for	February 26,	The total project	http://grants.nih.gov/
	础与转化研	to \$2,000,000 in any	Basic or Translational Mental	2014	period may not	grants/guide/pa-files/
	究	one year.	Health Research (P50)	K	exceed 5 years.	PAR-14-120.html
39	心理疾患创	不限	Exploratory Clinical Trials of	February 24,	The scope of the	http://grants.nih.gov/
	新干预技术		Novel Interventions for Mental	2014	proposed project	grants/guide/rfa-files
			Disorders (R21/R33)		should determine	/RFA-MH-15-300.ht
					the project	<u>ml</u>
					period. The	
					maximum period	
					of the combined	
					R21 and R33	
					phases is 5 years,	
					with up to 2 years	
					for the R21 phase	
					and up to 3 years	
		· · · · ·			for the R33	
			5		phase. Applicatio	
		$\langle 5 \rangle$			ns with a project	
					period less than 5	
					years are	
		XX			encouraged where	
					feasible.	
-		X				
40	心理疾患创	不限	Exploratory Clinical Trials of	February 24,	The scope of the	http://grants.nih.gov/

	新干预技术		Novel Interventions for Mental	2014	proposed project	grants/guide/rfa-files
			Disorders (R33)		should determine	/RFA-MH-15-310.ht
					the project period,	ml
					which may not	_
					exceed 3 years.	
41	精神疾病治	不限	First in Human and Early	February 24,	The total project	http://grants.nih.gov/
	疗		Stage Clinical Trials of Novel	2014	period for an	grants/guide/pa-files/
			Investigational Drugs or		application	PAR-14-107.html
			Devices for Psychiatric	Fal	submitted in	
			Disorders (U01)	$\langle \rangle$	response to this	
					FOA may not	
					exceed one year	
					for FIH or Phase	
					Ib and 3 years for	
					PoC trials. Only	
					applications that	
			$\langle \rangle$		include both FIH	
					and PoC trials may	
					request 4	
		- 61	~		years. NIMH	
					encourages shorter	
					project periods.	
42	阿尔茨海默	不限	Alzheimer's Disease Pilot	February 5, 2014	The maximum	http://grants.nih.gov/
	症	X	Clinical Trials (R01)		period is 5 years.	grants/guide/pa-files/
						PAR-14-089.html

43	药物滥用障	不限	Neuroimmune Signaling and	February 4, 2014	The maximum	http://grants.nih.gov/
	碍		Function in Substance Use	17 ¹	project period is 5	grants/guide/pa-files/
			Disorders (R01)		years.	<u>PA-14-084.html</u>
44	药物滥用障	Direct costs are limited	Neuroimmune Signaling and	February 4, 2014	The maximum	http://grants.nih.gov/
	碍	to \$275,000 over an	Function in Substance Use	$\langle \rangle$	period is 2 years.	grants/guide/pa-files/
		R21 two-year period,	Disorders (R21)			PA-14-083.html
		with no more than				
		\$200,000 in direct				
		costs allowed in any				
		single year.				