Why a Career Development Award?

- To provide protected time for individuals to further develop their research career
- The odds of funding are considerably higher than with an R01
- ~20 awarded annually at OHSU
- K awards most common but don't forget VA CDA, NSF, AHA, ACS

K Award Structure

There are two components that are equal in weight

- The science
- Career development plan

Career dvpt Science plan

Science Career dvpt plan

Common Features of K awards

- 75% protected time for research
- Other 25% for clinical, teaching, admin, research
- Must have faculty appointment except K99
- US Citizen or non-citizen US nationals (except K99)
- Must have mentor team
- 3 to 5 years duration
- Most commonly \$100K salary and \$25-50K research funds annually but varies by program, IC
- Cannot have had NIH RPG except R03, R21

Common Features: Appointment & Effort

Appointment:

 For K eligibility purposes, must have a <u>full-time</u> appointment secured at the time of application

Level of Effort:

- Mentored awards require full-time effort (defined as at least 9 person months (i.e.75%) on research and the rest on other career development related activities)
- Note, some K programs permit 50% effort for clinical specialties

How to start

- Learn about NIH IC priorities and goals
- Identify the grant programs offered by each IC.
 Institutes are not harmonized.
- What are the institute priorities?
- Make early contact with program officers
- Find strong mentors and collaborators
- Study successful grant applications
- Only propose your best and most creative ideas
- You won't get a grant if you don't apply

Mentored K Awards

- K01: Mentored Research Scientist Development Award
- K08: Mentored Clinical Scientist Development Award
- K23: Mentored Patient-Oriented Research Development Award
- K99/R00: NIH Pathway to Independence Award
- K22: Research Career Award for Transition to Independence
- K25: Mentored Quantitative Research Development Award
- K12: Institutional Mentored Research Scientist Development Program

Three sites to know

https://report.nih.gov/funding/nih-budget-and-spending-data-past-fiscal-years/success-rates

Go here to find success rates for every type of K award submitted (or any other grant) by institute by year

https://reporter.nih.gov/

Go here to browse through all funded federal awards by type, location, scientific focus, etc.

https://researchtraining.nih.gov/programs/careerdevelopment

Go here to see an app that may help you determine which K award to apply for

K01- Mentored Research Scientist Development Award

- Support for intensive, supervised career development in biomedical, behavioral, or clinical sciences leading to research independence.
- 75% FT effort, usually fixed salary
- Define the need for 3-5 years of additional supervised research, can be in new area for applicant or one that substantially adds to research capability of applicant
- Specific focus, under-represented in research, disability, disadvantaged background, interruption of research career

K01s vary by IC

NCI	2 to 5 years postdoc, diversity, disadv, disability; Also cancer control and prevention	\$100K, \$30K res
NIDDK	Supports basic scientists	\$90K, \$25 res
NHLBI	Diversity, disadvantaged, or disability OR epidemiology, biostats, outcomes, implementation	\$100K, \$30K res
NHGRI	Ethical and social issues in genome science, some genome science research	No \$ limit for salary, \$40K res
NIA	Parent FOA	\$75K, \$20K res
NIAMS	Parent FOA	\$75K, \$20K res
NICHD	 Medical rehabilitation Child abuse and neglect Population research, demography 	\$75K, \$25K res
NIDA	Parent FOA	\$90K, \$50K res
NIMH	<6 yrs postdoc, 4 years support only	\$90K, \$50K res ⁹

K01 success rates 2023

	Applications	Successful	Percent
NCI	28	6	21%
NHLBI	80	34	42%
NIDDK	78	21	27%
NIAID	24	10	42%
NCCIH	7	4	57%
NIMHD	29	17	59%
NINDS	12	5	42%
NIA	97	33	34%
NIAMS	15	4	27%
NICHD	20	4	20%
NIMH	97	27	28%
NIDA	57	22	39%

NIH Pathway to Independence (PI) Award: K99 / R00

Eligibility:

- Intramural or extramural postdocs with 1-4 years of experience
- US Citizens and non-US Citizens
- Cannot have held a faculty position
- No more than 4 years of postdoc research training when submitted
- Cannot have been PI on R01, P01, etc (except R03, R21)

Mentored Phase (K99): 2 yrs or less

- Costs: Salary \$ 75,000 + Fringe + \$ 20,000 Research Expenses
- Total Costs cap
- 0.75 FTE, Time to complete research, publish results

Independent Investigator Phase (R00): 3 yrs or less

- Costs: Salary + Fringe + \$ 50,000 Research Expenses
- Total Costs < \$ 249,000 /yr

NIH Pathway to Independence (PI) Award K99 / R00

- Phase 1, 1-2 years of mentored support
- Phase 2, 3 years of independent support
- Phase 2 contingent on securing independent research position, evaluation of research plan, positive career development
- Initial application must have proposal for research project as independent investigator in Phase 2

K99/R00 continues

- Transition from K99 to R00 is NOT automatic
- Contingent on securing an appointment as assistant professor, tenure track
- Only 30% of salary from R00
- NIH PO approves faculty position
- Expected to apply for R01 during R00 phase

K99 success rates 2023

	Applications	Successful	Percent
NCI	245	38	16%
NHLBI	131	41	31%
NIDDK	69	15	21%
NIAID	95	18	19%
NCCIH	6	1	17%
NIMHD	11	3	27%
NINDS	120	25	21%
NIA	148	33	22%
NIAMS	28	7	25%
NICHD	71	30	42%
NIMH	82	14	17%
NIDA	60	17	28%

K08-Mentored Clinical Scientist Development Award

- Goal is to support development of outstanding clinician research scientist
- Similar to K23 (NCI is exception)
- Limited to clinicians (MD/DO, clinical PhD, others with terminal doctorate, clinical license)
- 75% FTE up to salary cap, \$25K to \$50K for research
- Prospective candidate should propose study, research training for all years consonant with previous training and needs

K08 success rates 2023

	Applications	Successful	Percent
NCI	204	50	24%
NHLBI	107	38	36%
NIDDK	55	25	46%
NIAID	58	27	47%
NCCIH	0	0	
NIMHD	4	3	75%
NINDS	48	19	29%
NIA	17	5	29%
NIAMS	27	9	33%
NICHD	19	4	21%
NIMH	16	7	44%
NIDA	11	5	46%

K23 - Mentored Patient-Oriented Research Career

- Clinical degree or equivalent.
- Must have completed clinical training, including specialty/subspecialty training, prior to receipt
- Must be willing to spend minimum of 75% FT professional effort on research career development and clinical research.
- Must be citizen, noncitizen national, or permanent resident (no temp or student visas)
- No prior R01, R29, SBIR, P01 or P50 subproject, K08 or equivalent. R03 or R21 OK.

K23 success rates 2023

	Applications	Successful	Percent
NCI	-	-	-
NHLBI	156	56	34%
NIDDK	79	32	40%
NIAID	39	17	44%
NCCIH	8	3	38%
NIMHD	18	5	28%
NINDS	60	11	18%
NIA	65	24	37%
NIAMS	27	14	52%
NICHD	76	21	28%
NIMH	124	41	33%
NIDA	47	22	47%

K25- Mentored Quantitative Research Development Award

- For statisticians, chemists, engineers, physicists, computer scientists
- May be faculty-level scientists with little training in biology, medicine
- Must be willing to spend minimum of 75% FT professional effort on research career development and clinical research.
- Must be citizen, noncitizen national, or permanent resident (no temp or student visas)
- 3-5 years of study, seminars, observation, mentored research
- NHLBI, NIA, NIAA, NIAID, NIGMS, NIDA, NIEHS, NIDCD, NIDDK, NICHD

Other K awards

- CDC, PCORI and AHRQ have K awards
- K07 Academic Career Development Award

May be curriculum development, development of teacher scientist. Also related to research ethics.

K22 Career Transition Award.

Often intramural, but includes NIAID, NCI

 K76 Paul Beeson Emerging Leaders Career Development Award in Aging

Like a K23 but better!

R50 NCI Research Specialist

Support to non-PI; stable research specialist, essential to lab operation such as core director, data scientist.

Institutional K12

- Scholars selected by institution, program leadership
- Awards 2 or 3 years of research training usually
- Could be considered a pre-K award
- Otherwise, fairly typical compared to individual K awards
- What follows a K12? Usually another K award (K01, K23, K08) but could be RPG
- Irregular application cycles

K12 awards at OHSU

- OCTRI KL2
- BIRCWH K12 (Building interdisciplinary research careers in women's health)
- Women's reproductive health research K12
- Ophthalmology K12
- COSTAR K12 (addiction medicine)

What has been achieved?

- Reduced time to R01? Sadly, no
- Gender equity. Yes, differentiated by application rates
- Increased odds of subsequent NIH funding?
 Yes (~45% for K01, K23, K08)
- Publication? Yes, K awardees have more pubs than non-awardees at same stage
- More involved in the scientific community? Yes, K awardees are highly engaged in scientific enterprise.

K to R at OHSU

	Advance to NIH	Advance to NIH
	RPG or equivalent	R01 or equivalent
Overall (2009-20)	101/129 (78%)	84/129 (65%)
K01	13/16 (81%)	10/16 (62%)
K08	24/29 (83%)	18/29 (62%)
K23	29/39 (74%)	25/39 (64%)
K25	3/3 (100%)	2/3 (67%)
VA CDA	25/31 (81%)	24/31 (77%)
Foundation CDA	7/11 (64%)	5/11 (45%)

Other CDA to consider

- VA CDA1 and CDA2
 - Somewhat more generous research costs
 - Helps one to get established within VA

NSF

- Faculty Early Career Development Program (CAREER)
- Must be Asst Prof
- No citizenship requirements
- Minimum \$400K over 5 years; \$500K for biology, engineering, or polar research

Foundations, professional organizations

American Heart Association

- Up to Asst Professor (inclusive)
- ≤4 years since doctoral degree
- Can submit as a postdoc
- Citizenship includes many different visas

American Cancer Society

Phasing out research scholar grants, now emphasizing clinical scientist development

American Diabetes Association

- Junior Faculty Development
- \$138K total, \$75K PI salary
- Up to Assistant Professor (inclusive)
- ≤10 years after terminal degree

Local Foundations

Medical Research Foundation of Oregon

- These are often the first grants for new faculty
- Funding begets funding.....

New Investigator Awards

- \$50K, can include some salary
- Should be at the beginning of an independent career

Early Career Investigator

- \$30K, can include some salary
- Postdoc or clinical fellows are eligible
- Must be clinical or translational research

Local Foundations

Collins Memorial Trust

- \$30K awards given 3 times a year
- Seed funding for projects that will be eligible for larger funding, like NIH
- Early investigators must have mentor

Assistance?

- OCTRI Clinical Research Design team
- OCTRI Design Studio
- Mock study section (clinical or translational, just building capacity)
- Letter from OCTRI scholars program that offers institutional support