





D 1 -	£ A	Dod - and	111111-	N A
Bank o	ot America	Private	wealth	Management

Fri 09 Feb 2018 15:00 EST
Charles A. King Trust Postdoctoral Research Fellowships Basic Science 2018
https://hria.org/tmf/KingBasic/
Postdoctoral 2-year research training in all basic biomedical sciences relevant to
human health & disease at research institutions in the state of Massachusetts (US)
Postdocs of any nationality who have completed at least 3 years and no more than
5 years of full-time postdoctoral research experience by the funding start date
(postdoctoral work has begun between 01 Sep 2013 – 31 Aug 2015) and who work
in an academic or medical research institution in the state of Massachusetts (US).
Academic or medical research institutions in the state of Massachusetts (US), e.g.
Boston Children's Hospital, Boston University, Brandeis University, Clark University,
Harvard University, Massachusetts Institute of Technology, Northeastern University,
Suffolk University, Tufts University, University of Massachusetts Boston, University
of Massachusetts Lowell, Whitehead Institute for Biomedical Research, etc.
https://en.wikipedia.org/wiki/List_of_colleges_and_universities_in_Massachusetts
Research; (J) Reviewed publications
NA
Fri 09 Feb 2018 15:00 EST
August 2018 NA
Sat 01 Sep 2018 (Sat 01 Dec 2018)
Sal 01 Sep 2016 (Sal 01 Dec 2016)
Mon 21 Aug 2020 (Mon 20 Nov 2020)
Mon 31 Aug 2020 (Mon 30 Nov 2020)
None
None
Progress Research Report (June 2019), Final Research Report
24 months
NA, ca 15 fellowships
\$102,500–110,650
12–16%
Stipend of \$49,250–53,325 per year
Expense allowance (research supplies, small equipment, health insurance, travel to
scientific meetings, etc.) of \$2,000 per year No overheads are paid
Ex-ante annually
English The Market Franchisco at HRIA of Residue Court Boots and 201410 HR
The Medical Foundation at HRiA, 2 Boylston Street, Boston, MA 02116, US
www.hria.org, Charlene Mancusi, 617 279 2230, CMancusi@hria.org
KingBasic 2018
Charles A. King Trust supports postdocs in the mid to late stages of their
postdoctoral research training in basic sciences relevant to human health & disease
and the research that has significantly impacted biomedical advances and
contributed to the subsequent development of an impressive host of therapeutic
interventions spanning the entire range of human disease categories. Proposals
focused on cancer or blindness are highly encouraged. Applicants hold a Ph.D., M.D., D.M.D., or M.D./Ph.D. degree.
Applicants are postdocs of any nationality who have completed at least 3 years and
Applicants are postdocs of any nationality who have completed at least 3 years and no more than 5 years of full-time postdoctoral research experience by the funding
Applicants are postdocs of any nationality who have completed at least 3 years and no more than 5 years of full-time postdoctoral research experience by the funding start date (postdoctoral work has begun between 01 Sep 2013 – 31 Aug 2015).
Applicants are postdocs of any nationality who have completed at least 3 years and no more than 5 years of full-time postdoctoral research experience by the funding start date (postdoctoral work has begun between 01 Sep 2013 – 31 Aug 2015). Applicants must exclude any interrupted research time for family or medical leave or
Applicants are postdocs of any nationality who have completed at least 3 years and no more than 5 years of full-time postdoctoral research experience by the funding start date (postdoctoral work has begun between 01 Sep 2013 – 31 Aug 2015). Applicants must exclude any interrupted research time for family or medical leave or for other reasons, from the total full-time employment.
Applicants are postdocs of any nationality who have completed at least 3 years and no more than 5 years of full-time postdoctoral research experience by the funding start date (postdoctoral work has begun between 01 Sep 2013 – 31 Aug 2015). Applicants must exclude any interrupted research time for family or medical leave or for other reasons, from the total full-time employment. Applicants work in an academic or medical research institution in the state of
Applicants are postdocs of any nationality who have completed at least 3 years and no more than 5 years of full-time postdoctoral research experience by the funding start date (postdoctoral work has begun between 01 Sep 2013 – 31 Aug 2015). Applicants must exclude any interrupted research time for family or medical leave or for other reasons, from the total full-time employment. Applicants work in an academic or medical research institution in the state of Massachusetts (US).
Applicants are postdocs of any nationality who have completed at least 3 years and no more than 5 years of full-time postdoctoral research experience by the funding start date (postdoctoral work has begun between 01 Sep 2013 – 31 Aug 2015). Applicants must exclude any interrupted research time for family or medical leave or for other reasons, from the total full-time employment. Applicants work in an academic or medical research institution in the state of Massachusetts (US). Applicants must commit at least 90% time to research by the funding start date.
Applicants are postdocs of any nationality who have completed at least 3 years and no more than 5 years of full-time postdoctoral research experience by the funding start date (postdoctoral work has begun between 01 Sep 2013 – 31 Aug 2015). Applicants must exclude any interrupted research time for family or medical leave or for other reasons, from the total full-time employment. Applicants work in an academic or medical research institution in the state of Massachusetts (US).

	Applicants may not hold a concurrent Career Development Award, including an NIH K Award or equivalent, at the time of application or award. Mentors are established investigators with an active research program. Mentors are expected to be involved in the planning, execution, and supervision of the proposed research. Only 1 applicant per Mentor may apply per application cycle; there are no institutional limitations on the number of applicants who may submit applications. United States citizenship is not required; visa documentation is not required. It is the responsibility of the Applicant to obtain Mentor's Letter of Support and two confidential Letters of Recommendation prior to the Online Application deadline. It is host institution's responsibility to ensure that all approvals (human subjects, animals, radioactive or hazardous materials, recombinant DNA, etc.) have been secured prior to releasing the Award funds.
Proposal consists of	Online application submitted via https://www.GrantRequest.com/SID_738?SA=AM 1) Application Face Sheet (use template) (applicant & mentor & host institution) 2) Table of Contents (use template) (applicant) 3) Project Summary: long-term objectives & specific aims (use template, max 300 words) (applicant & mentor) 4) Applicant 's Biosketch: (i) Personal Statements, (ii) Positions & Honors, (iii) Contribution to Science: Publications, (iv) Additional Information: Research Support (use template, max 5 pages) (applicant) 5) Research Proposal: (i) Background, (ii) Specific aims, (iii) Preliminary data if available, (iv) Research design, experimental methods, analytical plan, (v) Research limitations & potential pitfalls (max 6 pages, excluding references) (applicant & mentor) 6) Mentor's Biosketch & List of Trainees: (i) Personal Statement, (ii) Positions & Honors, (iii) Contributions to Science, (iv) Research Support current & pending, (v) list of previous trainees with their current positions (max 6 pages) (mentor) 7) Thesis Advisor Explanation if the Thesis Advisor is unable to provide a letter (applicant) 8) Mentor's Letter of Support: (i) describes the Applicant's qualifications and provides a clear mentorship plan stating how the Mentor will be involved in the planning, execution, and supervision of the proposed research, and support the Applicant to further develop his/her independence and promote their scientific career. The mentorship plan must also specify the Mentor's allocation of time and effort in training and support for the Applicant and the proposed research; (ii) describes research facilities and equipment available to the Applicant; (iii) confirms that the applicant meets all eligibility requirements; (iv) confirms an applicant's degree(s) obtained outside the U.S. are equivalent to Ph.D.; (v) comments on the applicant's publication record (max 4 pages, upload in PDF) (mentor) 9) Two confidential Letters of Recommendation: (i) Applicant's scie
Evaluation criteria	Documents in items 1–7 must be combined into 1 PDF document for online upload. 1) Applicant's demonstrated competency and potential for an independent career in research that will contribute to the investigation of human disease 2) Project will contribute to the applicant's professional training and growth 3) Qualifications of the Mentor and the degree of commitment to supervise and train the Applicant during the research period and strength of the Letter of Support 4) Letters of Recommendation that attest to the applicant's qualifications, their potential to become an independent investigator, and the importance of the proposed research 5) Strength of publications relevant to the field of study 6) Innovation, impact and creativity; 7) Research Proposal: Hypothesis is novel and/or builds on current knowledge; Proposal reviews the relevant literature; Objectives are well conceived, realistic, and important; Research methodology, data collection, and analytical plan are feasible and appropriate to the proposal's aims
Research areas	Biomedical sciences relevant to human health & disease
Call workshop	None
IOCB contact	Please inform the IOCB Project Office about your intention to apply. Do not hesitate anytime to contact us for consulting, discussion or help.

	projectoffice@uochb.cas.cz, +420 220 183 266
Download documents	King Trust 2018 summary
	King Trust 2018 leaflet
	King Trust 2018 guidelines Basic Science
	King Trust 2018 Terms of the Award
	King Trust 2018 FAQs
	King Trust 2018 Application Templates