

Commonwealth Health Research Board [CHRB] Grant Guidelines and Application Instructions for the

FY 2025/2026 Grant Process

Effective July 1, 2024 for Grants to be awarded July 1, 2025

These *Grant Guidelines and Application Instructions* are designed to help individuals determine their eligibility for CHRB grant support. They explain how and when to apply for a grant. An electronic version of these guidelines, including the cover sheet and all required attachments is available at www.chrb.org. In addition to these *Grant Guidelines and Application Instructions*, applicants are responsible for knowing, and must comply with, the CHRB's *Policies and Procedures* available on the CHRB website at www.chrb.org. The CHRB *Grant Guidelines and Application Instructions* and *Policies and Procedures* may be updated at the discretion of the CHRB each year.

CHRB Contact Information

Erin E. Sprouse, CPA, Administrator Commonwealth Health Research Board P.O. Box 1971, 101 N. 14th Street, 2nd Floor Richmond, Virginia 23218-1971 804.371.7799 Office Telephone 434.208.0144 Cell Telephone/Text 804.692.0222 Office Fax erin.sprouse.chrb@doa.virginia.gov www.chrb.org Anne C. Pace, MPA, Administrator Commonwealth Health Research Board P.O. Box 1971, 101 N. 14th Street, 2nd Floor Richmond, Virginia 23218-1971 804.371.7799 Office Telephone 804.690.3212 Cell Telephone/Text 804.692.0222 Office Fax anne.pace.chrb@doa.virginia.gov www.chrb.org



Introduction

The Commonwealth Health Research Board (CHRB or Board) was created by *Virginia Code* §32.1-162.23 to provide financial support—in the form of grants, donations, or other assistance—for research efforts having the potential of maximizing human health benefits for the citizens of the Commonwealth. Research efforts eligible for support by the Board shall include traditional medical and biomedical research relating to the causes and cures of diseases, as well as research related to health services and the delivery of health care. Since its inception, the CHRB has made **306** grant awards totaling **\$26.6** million in grant funding to institutions of higher education and other Virginia nonprofit organizations that conduct health, or health-related research in Virginia. When the required 33% matching funds are added to the CHRB funded amount, the cumulative funding for research supported by the Commonwealth Health Research Board totals **\$38.4** million for health research in Virginia. For a description of past CHRB grant awards and abstracts, visit our website at www.chrb.org.

In accordance with *Virginia Code* §32.1-162.24, the Board encourages collaborative research efforts among two or more institutions or organizations, gives priority to those research efforts where Board support can be leveraged to foster contributions from federal agencies or other entities, and supports both new research efforts and the expansion or continuation of existing research efforts. CHRB grant recipients — for grant awards life-to-date — have leveraged over \$78 million in additional private and federal grant funds to further their research studies. Additionally, numerous publications in peer-reviewed scientific journals and periodicals as well as presentations of the data at regional and national scientific meetings have resulted from CHRB grant funded research projects.

Entities Eligible for CHRB Grant Funding

Virginia Code §32.1-162.26 provides that the following entities may apply for a CHRB Grant:

Public institutions of higher education in Virginia

Agencies of the Commonwealth of Virginia Nonprofit Organizations exempt from income taxation pursuant to § 501 c (3) of the Internal Revenue Code located in the Commonwealth of Virginia.

Grant Funding

For the FY 2025/2026 CHRB competition, applicants may request funding to support projects over either a one-year or a two-year period. The maximum amount of a one-year award is \$100,000. The maximum amount for a two-year award is \$200,000. However, no more than \$100,000 is provided in either the first or the second year. The number of one-year and two-year awards the CHRB anticipates funding is dependent upon the funds available and the number and merit of proposals received and reviewed.

The CHRB encourages research projects and investigators that involve factors, including but not limited to the following:

Research that maximizes human health benefits for the citizens of the Commonwealth of Virginia

Innovative Projects

Support a Principal Investigator in leveraging additional funding support from federal or nonprofit organizations for a major research project

Principal Investigators who are submitting applications to the CHRB for the first time or are Junior faculty investigators

Collaboration among two or more Virginia institutions or organizations

Projects that include Undergraduate Student involvement

Key Dates and Deadlines

KEY DATES	DUE DATES
Grant Announcement Date	May 15, 2024
Concept Paper Submissions	September 19, 2024
Full Proposal Submissions	February 6, 2025
Presentations to CHRB	May 1, 2025
Grant Awards	July 1, 2025



Grant Application Instructions and Grant Application Review Process

There are three steps in the Commonwealth Health Research Board's (CHRB's) grant application review process:

Step One:

Concept Paper Submission Thursday,

September 19, 2024

The Concept Paper is Step One in the CHRB grant review cycle. All applicants seeking CHRB funding must submit a Concept Paper. Concept Papers are submitted through the applicant institution's Office of Sponsored Programs or Office of Grants Research. (See CHRB Policies and Procedures for additional information.) Applicant institutions are limited to a submission of 12 Concept Papers in each cycle.

The Concept Paper should fully explain the research project. It should identify the problem to be addressed and why there is a need for the proposed research. The hypothesis and specific aims should be clearly stated, and the research approach should be described. The qualifications of the applicant principal investigator and the research team should be described, as well as the availability of key resources for the successful completion of the project. Preliminary data to support the research plan should be described, if available.

Step Two:

Full Proposal Submission Thursday,

February 6, 2025

A Full Proposal is Step Two in the CHRB grant review cycle. Applicants whose Concept Paper submissions merit further consideration are asked to submit a Full Proposal. The Full Proposal should expand on the scientific plan with a clear description of the Hypothesis and Specific Aims, details for the Study Design and Methodology, including critical experimental details, appropriate controls and statistical analysis, a description of potential pitfalls and limitations, and a timetable for accomplishing project goals. The Full Proposal should be able to stand on its own without reference to the previously submitted Concept Paper. Letters of support are required at this Step to include: a letter of support by the institution's authorized official indicating support for the proposal, agreement to provide matching funds and comply with the conditions for grant acceptance; and, letters of support from all Key project team members.

Only invited applicants may submit a Full Proposal. An invitation to submit a Full Proposal does not guarantee grant funding.

Step Three:

Full Proposal Presentation to the CHRB Thursday,

May 1, 2025

The Board invites finalists from among those who submitted a Full Proposal, and whose proposal merits further consideration, to make a presentation to the Board.

The Principal Investigator submitting the proposal must make the oral presentation to the Board, and respond to questions on the date set forth by the CHRB. No alternate dates or substitute presenters are permitted. Co-Investigators are not allowed to make the presentation in place of the Principal Investigator, but may accompany the Principal Investigator to the presentation and respond to questions from the Board.

Presentations, including time for questions from Board members and responses, are restricted to 15 minutes. The presenter should leave time for questions from the Board, with a recommended presentation of 10 minutes and 5 minutes for discussion and questions. The CHRB does not provide questions in advance of the oral presentation. The value of the oral presentation is to assess the scientific merit of the proposal and the ability of the Principal Investigator and research team to successfully complete the project.

The presentation should elaborate on information contained in the Full Proposal, specifically focusing on the scientific merit of the proposal and how the research plan will be accomplished. The Principal Investigator should briefly discuss past research or preliminary data relevant to the pending proposal, and indicate briefly how the successful completion of the project may improve the health of citizens of the Commonwealth of Virginia.

The CHRB makes final determinations concerning which of the presenters will receive a CHRB award after the application, review, and presentation processes are completed.



Concept Paper Due Date: September 19, 2024 by 4:00 pm Via secured website https://chrb.doa.virginia.gov/CHRB Login.cfm

The CHRB and its staff will review Concept Paper submissions. The CHRB may also employ advisory committees, scientific consultants, and other experts to assist in reviewing the grant applications. No scientific guidance is provided to applicants by the CHRB or its staff. Applicants should seek assistance in preparing and submitting the Concept Paper from their Institution's or Organization's Office of Sponsored Programs, department officials, or senior investigators.

Concept Paper Instructions

An electronic PDF copy of each original Concept Paper, utilizing electronic signature, must be submitted via the CHRB's Automated Grant Application and Management System. The Concept Paper should be double-spaced. Use Times New Roman 12 point font style, letter-sized paper (8 ½ x 11 inches), and one-inch margins. Charts, tables, or figures supporting, explaining, or illustrating the narrative count as part of the Research Plan. Relevant bibliography references are to be included in the Research Plan and may be single- spaced.

The Cover Page counts as one page.

The Cover Page provides general information to include the submitting institution/organization, grant title, name and contact information for Principal Investigator, name and contact information for Official Authorized to sign for grant submissions, CHRB funds requested, matching funds requested, and notification of IACUC or IRB protocol and any conflict of interest.

The Scientific Project Summary (250 words or less) counts as one page.

Provide a brief non-technical summary of the study including study purpose, methods, populations(s), and expected outcomes. The Scientific Project Summary should stand on its own, not refer to information elsewhere in the proposal, and should be comprehensible to a lay audience. The Scientific Project Summary can be single-spaced.

Research Plan (Five pages double-spaced)

Significance and Innovation

This section should explain why the proposed research is important.

The applicant should present background information on efforts in the research field that relate to the proposed study, and how the study addresses a critical barrier to progress in this field. While not every proposal must be conceptually of technologically novel, if there are innovative aspects to the work in hypotheses, methodologies, or in challenging existing paradigms, these should be described.

Experimental Approach

This section should establish the feasibility of the proposed work.

State concisely the scientific hypothesis or the questions that the proposed research will address. List the research objectives by presenting a few Specific Aims. The Specific Aims should be simple and focused. Briefly describe the overall strategy and methodology proposed to accomplish the Aims. Provide a brief description of preliminary results, if available. Explain how new data will be collected, analyzed, and interpreted, including a brief description of the appropriate use of controls, randomization, and statistical handling of the data.

Experience and Qualifications of the Research Team

This section should describe the team's capability to carry out the project.

Describe the experience, skills, and achievements of the Principal Investigator and the research team. Explain how these are relevant to the successful completion of the proposed work. Also, indicate the availability of key resources and facilities for the project.

Unique Virginia Considerations

Describe the potential for enhancing human health for Virginians. Describe any collaborative research efforts, particularly with other Virginia institutions, as well as planned involvement of graduate or undergraduate students. Describe how the study findings will be used to inform future work and to obtain support and funding for continued efforts.

Budget Rationale (Attachment 2) (One page)

Provide a high level justification for the requested budget, including key project team members/personnel, equipment, supplies, and travel or publication expenses. If a subcontract with another institution is planned, describe it here. Provide information on other in-kind contributions of personnel effort, direct research support, and how institutional matching funds will be utilized. Key Project Team Members include: Principal Investigator, Co-Investigators/Collaborators, Consultants, Advisors/Mentors, and Postdoctoral Participants.

Current and Pending Funding (Attachment 3) for Key Project Team Members

Provide current and pending funding for all Key Project Team Members to include: Principal Investigator, Co-Investigators/Collaborators, Consultants, Advisors/Mentors, and Postdoctoral Participants.

Biographical Sketches (Attachment 4) for Key Project Team Members

Biosketches for Key Project Team Members, relevant to the proposed research project, to include a PubMed link. Please use the NIH format (https://grants.nih.gov/grants/forms/biosketch.htm) for key project team members (no more than five pages each). No biosketch is required for students and support staff.



Concept Paper Attachments:

Attachment	Description	Concept Paper Document Title and File Extension (example)
0	Cover Page (one page) Scientific Project Summary (one page) Research Plan (5 double spaced pages) This Attachment must be submitted together as one PDF document	PDF format 300-01-25 Smith StateU CP Ao.pdf 0 = zero
2	Budget Rationale (one page)	Word or PDF format 300-01-25 Smith StateU CP A2.pdf or 300-01-25 SmithU CP A2.docx
3	Current and Pending Grant Funding	Excel format 300-01-25 Smith StateU CP A3.xlsx
4	Include Biosketches for Key Project Team Members, relevant to the proposed research project, to include a PubMed link. Please use the NIH format (https://grants.nih.gov/grants/forms/biosketch.htm) for key project team members (no more than five pages each). No biosketch is required for students and support staff.	Word or PDF format 300-01-25 Smith StateU CPA4.pdf or 300-01-25 Smith StateU CP A4.docx

Concept Paper Attachments Detail:

Attachment		
2 Budget	Total Personnel Costs:	Total Nonpersonnel Costs
Rationale:	Key Project Team Members include the following:	Provide the anticipated cost of the following items:
	Principal Investigator and Co-	✓ Equipment
Word or	Investigators/Collaborators, Consultants,	✓ Supplies
PDF format.	Advisors/Mentors, and Postdoctoral Participants that	✓ Animal Purchase/Maintenance
	are directly involved in the project.	✓ Services
	For each Key Project Team Member, provide the	Any potential subcontracts must be disclosed.
	following:	
	✓ Percentage of effort devoted to the project	
	✓ Funding request for Salary/fringes	

Attachment 3 Current and Pending Grant Funding:

All current and pending grant applications of Key Project Team Members must be reflected on Attachment 3 even if they have no current or pending grant funding. Grant/Contract funding, dollars and time commitments on research contracts could be important information. It is the responsibility of the Principal Investigator and the Applicant Institution or Organization to notify the CHRB of any changes in the status of a pending grant especially if an award has been made and it conflicts with the CHRB research proposal.

Excel format

Column	Current Grant Funding	Pending Grant Funding
1	List all CHRB Key Project Team Members, to include the following: Principal Investigator and Co-Investigators/Collaborators, Consultants, Advisors/Mentors, and Postdoctoral Participants that are	List all CHRB Key Project Team Members, to include the following: Principal Investigator and Co-Investigators/Collaborators, Consultants, Advisors/Mentors, and Postdoctoral Participants that are
	directly involved in the project.	directly involved in the project.
2	List amounts for other grant awards. If none, list "No Current Support".	List any grant application that has been submitted to a potential sponsor. If none, reflect "No Pending Support".
3	List Title of Grant Award.	List Title of Grant Award.
4	List Source of Grant Award.	List Source of Grant Award.
5	List the beginning date of the grant award including month and year.	List the beginning date of the grant award including month and year.
6	List the ending date of the grant award including the month and the year.	List the ending date of the grant award including the mont and the year.
7	Provide the Percentage of effort to be devoted to the project.	Provide the Percentage of effort to be devoted to the project
8	Provide the role of the Project Participant on the current grant e.g. PI, Co-I, etc.	Provide the role of the Project Participant on the pending grant e.g. PI, Co-I, etc.
9	Indicate if there is any overlap, whether fiscal or programmatic, with the proposed CHRB project. If yes, please explain.	Indicate if there is any overlap, whether fiscal or programmatic, with the proposed CHRB project. If the pending grant is funded, and it overlaps with the proposed CHRB project, provide a statement as to which grant award will be accepted.
10	NA	For the Full Proposal Submission, if requested, A status must be provided for all "Pending" grant funding that was originally listed in the Concept Paper: 1. Funded (should be listed on the "Current Funding" spreadsheet. 2. Not funded 3. Still pending, or 4. New pending grant funding applied for after the



Attachment 4 CV's for all Key Project Team Members Include Biosketches for Key Project Team Members, relevant to the proposed research project, to include a PubMed link. Please use the NIH format (https://grants.nih.gov/grants/forms/biosketch.htm) for key project team members (no more than five pages each). No biosketch is required for students and support staff.

Word or PDF format.

Key Project Team Members include the following: Principal Investigator and Co-Investigators/Collaborators, Consultants, Advisors/Mentors, and Postdoctoral Participants that are directly involved in the project.

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Full Proposal Due Date: February 6, 2025 by 4:00 pm Via secured website https://chrb.doa.virginia.gov/CHRB Login.cfm

The CHRB and its staff will review Full Proposal submissions. The CHRB may also employ advisory committees, scientific consultants, and other experts to assist in reviewing the grant applications. No scientific guidance is provided to applicants by the CHRB or its staff. Applicants should seek assistance in preparing and submitting the Full Proposal from their Institution's or Organization's Office of Sponsored Programs, department officials, or senior investigators.

Full Proposal Instructions

An electronic PDF copy of each original Full Proposal (cover page and Scientific Project Summary), utilizing electronic signature, must be submitted via the CHRB's Automated Grant Application and Management System. The Full Proposal should be double-spaced. Use Times New Roman 12 point font style, letter-sized paper ($8\frac{1}{2} \times 11$ inches), and one-inch margins. Charts, tables, or figures supporting, explaining, or illustrating the narrative count as part of the Research Plan. Relevant bibliography references are to be included in the Research Plan and may be single-spaced.

The Cover Page counts as one page.

The Cover Page provides general information to include the submitting institution/organization, grant title, name and contact information for Principal Investigator, name and contact information for Official Authorized to sign for grant submissions, CHRB funds requested, matching funds requested, and notification of IACUC or IRB protocol and any conflict of interest.

The Scientific Project Summary (250 words or less) counts as one page.

Provide a brief non-technical summary of the study including study purpose, methods, populations(s), and expected outcomes. The Scientific Project Summary should stand on its own, not refer to information elsewhere in the proposal, and should be comprehensible to a lay audience. The Full Proposal Scientific Project Summary will be reflected on the CHRB's website at www.chrb.org if a grant award is funded.

Research Plan (10 pages double-spaced)

Significance, and Innovation

This section should explain why the proposed research is important, and its potential impact.

The applicant should present background information on efforts in the research field that relate to the proposed study, and how the study addresses a critical barrier to progress in this field. While not every proposal must be conceptually or technologically novel, if there are innovative aspects to the work in hypotheses, methodologies, or in challenging existing paradigms, these should be described.

Experimental Approach

This section should establish the feasibility of the proposed project.

State concisely the scientific hypothesis or the questions the proposed research will answer and list the Specific Aims. The Specific Aims should be simple and focused. Describe the overall strategy, methodology, and analyses that will accomplish the specific aims of the project. Critical preliminary data, if available, should be described. The expanded page limit for the Full Proposal (relative to the Concept Paper) permits the addition of essential details, including the number of animals, human subjects, or tissue samples to be used. Indicate how the data will be collected, analyzed, and interpreted. Describe the use of controls, placebo treatment, and randomization as appropriate. Explain how the methods and sample size and the statistical handling of the data are appropriate for the project. Describe potential pitfalls and limitations that may occur and how these will be addressed. Provide a timeline for accomplishing the elements of the project.

Experience and Qualifications of the Research Team

This section should establish the capability of the research team to carry out the proposed project.

The Principal Investigator and all Key Project Team Members must be named in the Full Proposal. Explain the roles and responsibilities of each team member, and describe their qualifications, experience, and skills that are relevant to the proposed project. Indicate the availability of key resources and facilities necessary for the success of the project.

Unique Virginia Considerations and Future Plans

Describe the potential for improving the health of Virginians. Describe any collaborative research efforts, particularly with other Virginia institutions. Note any planned involvement of graduate or undergraduate students. Describe how the results of the project will be used to inform future work and plans to achieve support for further research once the proposed project is completed.

Budget Forms (Attachment 1) and Budget Rationale (Attachment 2)

Attachment 1: Budget Forms (See Full Proposal Attachment Detail on pages 9 and 10 for specific information required.)
Provide detailed information for the requested budget, including personnel, equipment, supplies, and travel or publication expenses.
Reflect any personnel that will be utilized via a subcontract with another institution. Key Project Team Members include the Principal Investigator and Co-Investigators/Collaborators, Consultants, Advisors/Mentors, and Postdoctoral Participants that are directly involved in the project.

Attachment 2: Budget Rationale (See Full Proposal Attachment Detail on pages 9 and 10 for specific information required.)

Provide detailed information on personnel responsibilities and percentage of effort, proposed subcontracts, and nonpersonnel items such as supplies, animal purchase/maintenance, services, and equipment.



Current and Pending Funding (Attachment 3)

Provide current and pending funding for all Key Project Team Members to include: Principal Investigator, Co-investigators/Collaborators, Consultants, Advisors/Mentors, and Postdoctoral Participants.

Biographical Sketches (Attachment 4) for Key Project Team Members

Biosketches for Key Project Team Members, relevant to the proposed research project, to include a PubMed link. Please use the NIH format (https://grants.nih.gov/grants/forms/biosketch.htm) for key project team members (no more than five pages each). No biosketch is required for students and support staff.

Full Proposal Attachments

Please reference the chart below regarding the Submission format for the Cover Page and Scientific Project Summary, Full Proposal Research Plan, and Attachments.

Attachment	Description	Full Proposal Document Title and File Extension [example]
0	Cover Page (one page) Scientific Project Summary (one page) Research Plan (10 double spaced pages) This Attachment must be submitted together as one PDF document.	PDF format 300-01-25 Smith StateU FP Ao.pdf 0 = zero
1	Budget Forms [CHRB and Matching Funds forms]	Excel format 300-01-25 Smith StateU FP A1.xlsx
2	Budget Rationale	Word or PDF format 300-01-25 Smith StateU FP A2.pdf or 300-01-25 SmithU FP A2.docx
3	Current and Pending Grant Funding (two pages)	Excel format 300-01-25 Smith StateU FP A3.xlsx
4	Include Biosketches for Key Project Team Members, relevant to the proposed research project, to include a PubMed link. Please use the NIH format https://grants.nih.gov/grants/forms/biosketch.htm for key project team members (no more than five pages each). No biosketch is required for students and support staff.	Word or PDF format 300-01-25 Smith StateU FP A4.pdf or 300-01-25 Smith StateU FP A4.docx
7	Required Letters of Support	PDF format 300-01-25 Smith StateU FP A7.pdf
8	Evidence of assurance of IRB or IACUC approval or of pending approval	PDF format 300-01-25 Smith StateU FP A8.pdf
9	Subcontract, Memorandum of Understanding or Affiliation Agreement or Letter of Intent	PDF format 300-01-25 Smith StateU FP A9.pdf



Full Proposal Attachments Detail

Attachment 1: Budget Forms [CHRB and Matching Funds form and Matching Funds Sourceform]

CHRB and Matching Funds - Personnel

Columns 1 and 2: <u>List all CHRB project participants</u>, including the Principal Investigator, Co-Investigators, Collaborators, Consultants, Advisors/Mentors, Research Assistants [including Lab Specialists and technical support personnel], Research Associates, Postdoctoral Participants, Undergraduate Students, Graduate Students enrolled in a Master or Doctoral Program, and Subcontractors, by name and position e.g. John Smith, Ph.D., Principal Investigator [PI].

Column 3: List the institution or organization for each project participant.

Excel format

Columns 4 and 5: For both Academic Year and Summer months, list the percentage effort for each project participant in Column 1 regardless of whether they are to receive salary support from the CHRB grant or from matching funds or other sources. The CHRB needs information as to the extent of each individual's participation in the research project for each year of the Grant Period. The PI must propose devoting sufficient effort to the project to ensure that the project can be carried out as described in the application. The CHRB will not consider PI effort of less than 10% each year for both Academic and Summer periods to be sufficient to carry out the project. A participant must indicate greater than 0% effort even if no funds are requested.

Columns 6, 7, and 8: Enter Salary, Fringe Benefits, and Total Salary and Fringe Benefits.

Column 9: Enter CHRB Funds requested.

Column 10: Enter Matching Funds, if applicable.

Column 11: Enter Total CHRB Funds plus Matching Funds.

Attachment 1: Budget Forms Nonpersonnel/ Other Project Costs

Nonpersonnel or Other Project costs may include the following: equipment, animal purchase/ maintenance, supplies and services.

Equipment:

Costs Excel format

- ✓ Funding for equipment may be requested depending on whether the equipment is specifically needed for the proposed project and will not be for general use. CHRB funds cannot be used to support the acquisition of shared institutional equipment.
- ✓ Justification for the equipment must be provided and the request for funds may not comprise a major portion of the total funds requested. For major equipment costs over \$10,000 per year, please identify the provider(s) and attach pertinent price lists, letters of intent or memoranda of understanding.

Travel:

- ✓ Travel for Co-Investigators, Collaborators and Consultants to participate with the PI at the Grantee Institution is an allowable cost if required for the project and justified to the satisfaction of the CHRB.
- ✓ Patient travel is an allowable cost.
- ✓ Travel to professional conferences, to present the results of the CHRB research, is allowable up to \$2,000 per each year of the grant award. Travel must occur during the grant period.

Attachment 1: Budget Forms: Matching Fund Source form.

Column 1: The Applicant Institution or Organization is responsible for providing the 33% institutional or organizational matching funds for <u>each year</u> that CHRB funds are being requested. (There is only one Applicant Institution or Organization).

Excel format

List the Matching Fund Source.

- ✓ Departmental funds
- ✓ All indirect costs or facilities and administrative (F&A) costs based upon an approved federally negotiated rate (FNR) agreement
- ✓ A combination of cash and FNR agreement
- ✓ Flat rate of 20% of the requested CHRB amount allowed for indirect or F&A costs if no FNR agreement is in place

The CHRB does not award funds to cover institutional indirect costs or other costs that cover general support of educational or other organizations, including ongoing general operating expenses or existing deficits of a program.

Column 2: Provide a description of the Matching Fund Source. Budget forms and budget rationale must identify the internal source from which the Applicant Institution or Organization will satisfy the CHRB matching funds requirement (33% of the amount of CHRB funds requested.)

Column 3: An institution or an organization can use indirect costs as part of, or all of, their matching funds.

Column 4: If the institution or organization does not have a federally negotiated rate agreement, the CHRB allows a flat rate of 20% of the requested CHRB amount for indirect costs. For example, an Applicant Institution requests \$100,000 in CHRB funding. The required minimum match totals \$33,000. The CHRB allows a flat rate of 20% of the requested amount to be used as part of the match. The 20% allowable amount for F&A costs is \$20,000. The remaining 13% may come from any other source which is an acceptable source for matching funds.

Column 5: Provide the dollar amount of Matching Funds.

Matching funds may not include teaching services or paid contributions which an Applicant Institution or Organization is obligated to provide to another entity as a requirement of an existing Subcontract, Memorandum of Understanding, or affiliation agreement.

Column 6: Date of Expected Receipt



Attachment
2: Budget
Rationale:

Word or PDF format.

Total Personnel Costs:

Key Project Team Members include the following: Principal Investigator and Co-

Investigators/Collaborators, Consultants,

Advisors/Mentors, and Postdoctoral Participants that are directly involved in the project.

For all research team members including Key Project Team Members, provide the following:

- ✓ Contributions and responsibilities to the project
- ✓ Percentage of effort devoted to the project
- ✓ Funding request for Salary/fringes
- ✓ Anticipated budget information regarding any proposed subcontracts, memorandum of understanding, or affiliation agreements.

salaries, supplies, number of animals, animal costs, number of human subjects, etc.

Total Nonpersonnel Costs

Provide the anticipated cost of the following items:

- ✓ Equipment
- ✓ Supplies
- ✓ Animal Purchase/Maintenance
- Services

Funding for equipment may be requested depending **o**n whether the equipment is specifically needed for the proposed project and will not be for general use. Justification for the equipment must be provided and the request for funds may not comprise a major portion of the total funds requested. For major equipment costs over \$10,000 per year, please identify the provider(s) and attach pertinent price lists, letters of intent or memoranda of understanding.

Excluding shared centralized indirect costs, please provide a summary of how the matching funds will be spent e.g.

Any potential subcontracts must be disclosed.

Attachment 3: Current and Pending Grant Funding:

All current and pending grant applications of Key Project Team Members must be reflected on Attachment 3 even if they have no current or pending grant funding. Grant/Contract funding, dollars and time commitments on research contracts could be important information. It is the responsibility of the Principal Investigator and the Applicant Institution or Organization to notify the CHRB of any changes in the status of a pending grant especially if an award has been made and it conflicts with the CHRB research proposal.

Excel format

Column	Current Grant Funding	Pending Grant Funding
1	List all CHRB Key Project Team Members, to include the	List all CHRB Key Project Team Members, to include the
	following: Principal Investigator and Co-	following: Principal Investigator and Co-
	Investigators/Collaborators, Consultants,	Investigators/Collaborators, Consultants,
	Advisors/Mentors, and Postdoctoral Participants that are	Advisors/Mentors, and Postdoctoral Participants that are
	directly involved in the project.	directly involved in the project.
2	List amounts for other grant awards. If none, list "No	List any grant application that has been submitted to a
	Current Support".	potential sponsor. If none, reflect "No Pending Support".
3	List Title of Grant Award.	List Title of Grant Award.
4	List Source of Grant Award.	List Source of Grant Award.
5	List the beginning date of the grant award	List the beginning date of the grant award including
	including month and year.	month and year.
6	List the ending date of the grant award including the	List the ending date of the grant award including the month
	month and the year.	and the year.
7	Provide the Percentage of effort to be devoted to the	Provide the Percentage of effort to be devoted to the project.
	project.	
8	Provide the role of the Project Participant on the current	Provide the role of the Project Participant on the pending
	grant e.g. PI, Co-I, etc.	grant e.g. PI, Co-I, etc.
9	Indicate if there is any overlap, whether fiscal or	Indicate if there is any overlap, whether fiscal or
	programmatic, with the proposed CHRB project. If	programmatic, with the proposed CHRB project. If the
	yes, please explain.	pending grant is funded, and it overlaps with the
		proposed CHRB project, provide a statement as to which
		grant award will be accepted.
10	NA	For the Full Proposal Submission, if requested, A status
		must be provided for all "Pending" grant funding that
		was originally listed in the Concept Paper:
		1. Funded (should be listed on the "Current Funding"
		spreadsheet.
		2. Not funded
		3. Still pending, or
		4. New pending grant funding applied for after the
I		Concept Paper submission

Attachment 4: CV's for all Key Project Team Members

Include Biosketches for Key Project Team Members, relevant to the proposed research project, to include a PubMed link. Please use the NIH format (https://grants.nih.gov/grants/forms/biosketch.htm) for key project team members (no more than five pages each). No biosketch is required for students and support staff.

Key Project Team Members include the following: Principal Investigator and Co-Investigators/Collaborators, Consultants, Advisors/Mentors, and Postdoctoral Participants that are directly involved in the project.

Word or PDF format.

- ✓ A discussion of the role(s) in the project should be reflected in Attachment 2: Budget Rationale.
- ✓ If a Key Project Team Member has had previous research grants or contract awards, which were successful and relate to the topic of the proposal, this information should be included in that individual's Biosketch.

Attachment7: Required Letters:

[1] Letter signed by the institution's/organization's authorized official indicating the institution's/organization's approval and support of the proposal, agreement to provide matching funds, and agreement to comply with the conditions for grant acceptance.

Word or PDF format.

[2] Letters of support from all Key project team members to include: Principal Investigator and Co-Investigators/Collaborators, Consultants, Advisors/Mentors, and Postdoctoral Participants that are directly involved in the project, regardless of the percentage of effort they are to devote to the project. These should be brief—not to exceed one page—but must clearly indicate the role the Key project team member will play in the research project.



Attachment 8
Evidence of
assurance of IRB
or IACUC
approval or of
pending
approval:

Documented evidence of institutional approval of the project where the involvement of human subjects or vertebrate animals is planned.

Word or PDF format. If the required Institutional Review Board (IRB) or the Institutional Animal Care and Use Committee (IACUC) approval has not yet been obtained by the time of the Full Proposal submission, there must be a letter of assurance from the IRB or IACUC Committee that a decision will be made by the beginning date of the award of the first year of the Grant Period. No award will be issued by CHRB for projects involving human subjects or vertebrate animals without the required institutional approvals. If an award is made, updated IRB or IACUC approvals must be submitted to the CHRB.

If a grant award is made, it is the responsibility of the Principal Investigator and grantee institution or organization to provide updated protocols as they are approved by the grantee institution or organization.

Attachment 9
Subcontract,
Memorandum of
Understanding
or Affiliation
Agreement or
Letter of Intent:

The Full Proposal must include a copy of each subcontract, memorandum of understanding, or affiliation agreement and of any documentation supporting the Grantee Institution's, or Organization's, determination, regarding the collaborating Co-Investigator's institution or organization's ability to meet the eligibility requirements established by the CHRB's Guidelines and Application Instructions, as Attachment 9.

Word or PDF format. If the collaborating Co-Investigator's institution or organization will not issue a subcontract, memorandum of understanding, or affiliation agreement until a grant award is made, a letter of intent will suffice as long as the Principal Investigator understands that the subcontract, memorandum of understanding, or affiliation agreement would have to be in place and a copy of it would need to be provided to the CHRB before any payment is made.

If said subcontract, memorandum of understanding or affiliation agreement has not been executed before the first payment is to be made under the Grant Award, the CHRB will cancel the grant award and no funds will be disbursed.



Scientific Review Criteria Considered in Reviewing Grant Applications

Grant Applications are reviewed in accordance with the following review criteria: (The Review Criteria taken together are intended to reflect the impact of the proposed project on the field.)

Significance and Innovation	 ✓ Does the research address an important problem? ✓ Does the project employ novel concepts, approaches, or methods? ✓ Why would the approach proposed be more successful than others? ✓ If the aims of the application are achieved, how will scientific or other knowledge be advanced? ✓ If the aims of the research are achieved, what will be the impact of this research on the concepts, methods, or practices in the related field?
Approach:	 ✓ Are the conceptual framework, hypotheses, design, methods and analyses adequately developed, well integrated, feasible, and appropriate to the aims of the project? ✓ Are appropriate controls, potential pitfalls, and alternative approaches considered in the Full Proposal? ✓ Is a timeline described, and is it reasonable?
Experience and Qualifications of Research Team and Research Environment	 ✓ Does the Principal Investigator have the proper training, experience, and appropriate percentage of time designated to direct and manage the project? ✓ Has the Principal Investigator conducted research related to this project, shown preliminary data, or published in this area, indicating expertise? ✓ Is the research team qualified through training and experience to conduct this research? ✓ What will each project participant contribute to the project? ✓ Are the necessary key resources available for completion of the proposed project?
Unique Virginia Considerations, Collaborations and Leverage:	 ✓ What is the potential of maximizing human health benefits for Virginians? ✓ Are there unique Virginia research resources or facilities to be utilized? ✓ Will the research involve useful collaborative arrangements among two or more Virginia institutions of higher education or other research organizations? ✓ Will graduate or undergraduate students participate in the research? ✓ How will the CHRB award be used to leverage additional funding to support future research? ✓ What is the plan for future directions for the research?



Feedback from Review of Concept Paper, Full Proposal, or Presentation of the Full Proposal to the Board

The CHRB will provide scientific review feedback to the Principal Investigator.

When providing feedback to Principal Investigators per the approved policy reflected in the CHRB's *Policies and Procedures*, the response will not make suggestions or recommendations to the Principal Investigator regarding other funding opportunities except in general terms e.g. *There are other Virginia funding opportunities in which product commercialization and private sector collaboration are measures used in considering grant awards*.

Substantive and Nonsubstantive Changes between the Concept Paper and Full Proposal Submissions:

The Full Proposal is expected to be scientifically based on the Concept Paper; and to provide a more detailed description of the goals, outcomes, methods and procedures. Any substantive changes, reflected below, from the Concept Paper to the Full Proposal will result in a CHRB decision not to review the Full Proposal. The CHRB determines whether the explanations and/or justifications for proposed changes are satisfactory and whether a proposed change constitutes an unallowable substantive change. The CHRB provides its definitions of substantive and nonsubstantive changes below.

Substantive Changes:	Nonsubstantive Changes:
Unallowable substantive changes between the Concept Paper and Full Proposal submission are as follows. No Changes may be made between the Concept Paper and Full Proposal regarding the:	Allowable nonsubstantive changes between the Concept Paper and Full Proposal which may be permitted, provided an explanation and justification are provided to the satisfaction of the CHRB:
Principal Objectives and scope of the proposed project.	Minor changes to the procedures or methods described in the Concept Paper.
Anticipated outcomes identified in the Concept Paper.	Citation of new publications in the literature concerning methodology since the submission of the Concept Paper.
The Principal Investigator's identity.	Substitution of comparably qualified persons, identified at the Concept Paper step, is acceptable if justified to the satisfaction of the CHRB.
Major budgetary changes including major equipment purchase not identified in the Concept Paper.	
Requests for two years of funding in the Full Proposal if the Concept Paper only requested one year of funding.	



Allowable/Unallowable Costs and Restrictions:

Allowable/unallowable costs and restrictions for CHRB funding, as well as matching funds, are reflected in the chart below. Any expenses or costs paid in violation of the policies explained below may result in the CHRB's decision to require the Grantee Institution or Organization and/or Principal Investigator to return, or repay, to the CHRB all or any portion of the CHRB Grant Award funds and/or may result in the CHRB's decision to prohibit the noncompliant Grantee Institution or Organization and/or Principal Investigator from applying for CHRB funding in any number of grant application review cycles following the date of discovery of the violation that the CHRB determines to be reasonable.

Costs	CHRB Funding	Institution Matching Funds
Indirect costs/Facilities and Administrative (F&A) Costs	No. The CHRB does not award funds to cover institutional indirect costs or other costs that cover general support of educational or other organizations, including ongoing general operating expenses or existing deficits of a program.	Yes. An institution or an organization can use indirect costs as part of, or all of, it's matching funds. If the institution or organization does not have a federally negotiated rate agreement, the CHRB allows a flat rate of 20% of the requested CHRB amount for indirect costs.
		For example, if an Applicant Institution requests \$100,000 in CHRB funding, the required minimum match totals \$33,000. The CHRB allows a flat rate of 20% of the requested amount to be used as part of the match. In this example, the 20% allowable amount for indirect costs equals \$20,000. The remaining 13% may come from any other source which is an acceptable source for matching funds.
Salary for research performed during the school term	Yes, CHRB funds may be used to pay for services of a Principal Investigator or Co-Investigator in proportion to the percentage of effort devoted to the project. Consultants may also be paid with CHRB funds.	Yes, that percentage of the salary corresponding to a Principal Investigator's, or Co-Investigator's, percentage of effort on the project may be used as part of the match to the extent that percentage of the salary does not constitute payment for services required to be provided to any entity other than the employer pursuant to a subcontract, memorandum of understanding, or affiliation agreement. The match must come from otherwise uncommitted funds. Course releases for adjunct professors may not be used for the match.
Student Summer Housing Costs	No , students must be paid only a salary and receive fringe benefits as set forth in the CHRB's <i>Policies and Procedures</i> effective July 1, 2024.	No, subsidies for student housing may not be used as part of the required match.
Tuition	No	No
Health Insurance for graduate students	Yes	Yes
Office Supplies	No	Yes, the institution should pay for Office supplies.
Use of equipment directly related to the approved research	Yes, depending on whether the equipment is specifically needed for the proposed project and will not be for general use. Justification for the equipment must be provided and the request for funds may not comprise a major portion of the total funds requested.	Yes, depending on whether the equipment is specifically needed for the proposed project and will not be for general use. Justification for the equipment must be provided and the request for funds may not comprise a major portion of the total funds requested.
	For significant equipment costs over \$10,000 per year, please identify the provider(s) and attach pertinent price lists, letters of intent or memoranda of understanding.	For significant equipment costs over \$10,000 per year, please identify the provider(s) and attach pertinent price lists, letters of intent or memoranda of understanding.
Training	No, CHRB grants are not training grants. All proposed projects, including behavioral or	No, CHRB grants are not training grants. All proposed projects, including behavioral or nonbiomedical projects,
	nonbiomedical projects, must have a health-related research component.	must have a health-related research component.
Thesis or Dissertation	2 0 1	Yes, with approval from the graduate program, at no greater than 20% effort during the academic year and summer. Effort of 20% is defined as 20% of a full-time equivalent.
Thesis or Dissertation	research component. Yes, with approval from the graduate program, at no greater than 20% effort during the academic year and summer. Effort of 20% is defined as 20% of a full-time equivalent. The CHRB project, including findings and data from it, may be used in the student's thesis or dissertation research with the approval of the graduate	Yes, with approval from the graduate program, at no greater than 20% effort during the academic year and summer. Effort of 20% is defined as 20% of a full-time
Thesis or Dissertation Lawsuits or contributions	research component. Yes, with approval from the graduate program, at no greater than 20% effort during the academic year and summer. Effort of 20% is defined as 20% of a full-time equivalent. The CHRB project, including findings and data from it, may be used in the student's thesis or dissertation	Yes, with approval from the graduate program, at no greater than 20% effort during the academic year and summer. Effort of 20% is defined as 20% of a full-time equivalent. The CHRB project, including findings and data from it, may be used in the student's thesis or dissertation



Costs	CHRB Funding	Institution Matching Funds
Teaching services or paid	3	No, an Applicant Institution or Organization
Contributions the	NA	may not use teaching services or paid contributions it is
Applicant	1471	already obligated to provide to another entity as a
Institution or		requirement of an existing Subcontract, Memorandum of
Organization is		Understanding, or affiliation agreement, as any part of its
obligated to		required CHRB match. In order to confirm that this
provide to another		policy has not been violated, the Applicant Institution or
entity as a		Organization must provide the CHRB with a copy of any
requirement of a		Subcontract, Memorandum of Understanding, or
Subcontract,		affiliation agreement, with the Full Proposal.
Memorandum of		animation agreement, with the run Proposal.
Understanding, or		
affiliation		
agreement.		
Capital improvements or renovations	No	No
Lobbying, political or	No	No
fraternal activities or legal	NU	NU
fees.		
Provision of direct	No	No
services (except those	-10	
provided as part of the		
structuredresearch		
program)	Σ	77 T 1'1 1' 134 1 1' T2 1
Travel to professional conferences, to present the	Yes, up to \$2,000 per each year of the grant award.	Yes, Institutional Matching Funds can support travel as
results of the CHRB	Travel must occur during the grant period.	provided by institutional policy.
research		
Travel for the Principal	Yes, if required for the project and justified to the	Yes , if required for the project and justified to the
Investigator or Key	satisfaction of the CHRB.	satisfaction of the CHRB.
Personnel to receive		
training relevant to the		
project. Patient travel	Vac	Vog
ratient travel	Yes	Yes
Publication Costs	Yes, if these costs occur during the Grant	Yes, if these costs occur during the Grant
	Period and are included in the grant budget submitted	Period. The Grantee Institution or Organization, however,
	to, and subsequently approved, by the CHRB as part of	is solely responsible for publication costs incurred after
	the grant award.	the Grant Period has ended.
Software licenses	No	No
		_
Controlled Substance	No	No
License and Registration		
IRB/IACUC related costs or	No, Costs associated with IACUC review of animal	Yes, if allowable by institutional policy.
fees		in anowable by institutional policy.
-	research protocols or IRB review of human research	
	protocols are not allowable costs under the CHRB.	
Cost of reference books	No	No
Cost of reference books	NU	NU



Instructions/Rules for the Principal Investigator:

How many Principal Investigators can there be on a project:

There can be only **one** Principal Investigator on a project. The Principal Investigator has total responsibility for the project. **The CHRB will not consider PI effort of less than 10% each year for both Academic and Summer periods to be sufficient to carry out the project.** There may be several Co- Investigators, Collaborators, and Consultants on a project.

When calculating the 33% matching funds, do you calculate 33% of the CHRB requested funds or 33% of the total project funds?

Calculate 33% of the CHRB requested funds.

Jargon and Acronyms

Avoid overuse of jargon and acronyms that may not be understood beyond those working in your field of research.

I am currently preparing my CHRB Full Proposal and would like to budget funds for publication of the results of my work in a peer-reviewed scientific journal.

Yes, publication costs are a legitimate cost of doing research and the CHRB allows these costs if the publication occurs during the Grant Period. The PI and Applicant Institution or Organization should not expect to save CHRB funds for publication costs after the end of the Grant Period. The Grantee Institution or Organization must agree to pay those costs after the Grant Period has ended.

Can I revise my CHRB funding request?

The requested CHRB funds cannot exceed the \$100,000-per year limit. The maximum amount of a one-year award is \$100,000. The maximum amount for a two-year award is \$200,000.

May a former PI who has completed a CHRB grant serve as a PI on a new grant proposal?

Yes, a former PI may apply for CHRB grant funding. The CHRB requires, however, that the prior CHRB research project be completed, and the grant award be closed out before a new proposal is submitted. Note that CHRB funding is intended to support the ability of the Principal Investigator to apply for other external funding. CHRB funding is not intended to be an ongoing source of funding for projects or investigators.

May I include equipment in my budget? [It will cost \$40,000 and I can justify why it is required for my study.]

The CHRB Grant Guidelines and Application Instructions provide that use of equipment directly related to the approved research is an allowable cost depending on whether the equipment is specifically needed for the proposed project and will not be for general use. Justification for the equipment must be provided and may not comprise a major portion of the total funds requested. The CHRB does not fund equipment grants.

CHRB awards often appear to be awarded to junior faculty. As a senior faculty member, is it possible for me to obtain a CHRB grant award?

The CHRB does not exclude applications from senior investigators; however, it does consider the justification for requesting CHRB funding if an applicant has, or has had, considerable federal, or other, support. The CHRB does not fund applications making requests to supplement ongoing, funded research. Proposals from a senior investigator who appears to need funding in order to obtain preliminary data, which may be used to obtain funding from other sources, will be considered.

$Is \, salary \, from \, my \, university, for \, research \, performed \, during \, the \, school \, term, \, an \, allowable \, \, match?$

If 100% of your salary is paid from institution funds and the institution agrees that you may spend a certain amount of effort on the research project, then you may identify that % of effort as part of the required salary match. The exception, however, is that if any part of your salary constitutes payment for services which must be provided to an entity other than your employer due to the requirements of an existing Subcontract, Memorandum of Understanding, or affiliation agreement, between your employer and that other entity, you may not use the portion of your salary which constitutes payment for those services as any part of the required match for CHRB funding.

Subcontracts for entities outside of the Commonwealth of Virginia

Subcontracts for services may involve entities outside of the Commonwealth of Virginia, serving as Consultants (Not Principal Investigators, Co-Investigators, or Collaborators). Payments to out of state entities may not be equal to, or greater than, 50% of the amount of the CHRB Grant Award.

Salary Cap

The CHRB has established an annual salary cap for all grant applications for any Key Project Team Member throughout the life of the project not to exceed \$225,000, and compensation for effort will be based on this amount. Any compensation in excess of this amount must be paid with institutional funds.



Instructions/Rules for the Office of Sponsored Programs:

Matching Funds Requirement:

The Applicant Institution or Organization must provide a minimum of 33% institutional or organizational matching funds for <u>each year</u> that CHRB funds are being requested. (There is only one Applicant Institution or Organization). If the Applicant Institution or Organization does not have a federally negotiated rate agreement, the CHRB allows a flat rate of 20% of the requested CHRB amount for indirect costs. For example, an Applicant Institution requests \$100,000 in CHRB funding. The required minimum match totals \$33,000. The CHRB allows a flat rate of 20% of the requested amount to be used as part of the match. In this example, the 20% allowable amount for facilities and administrative (F&A) costs is \$20,000 because the institution does not have a federally negotiated rate agreement.

Timeliness of Submissions:

The CHRB does not accept and review applications received by the CHRB Administrator after the application deadline. It is the responsibility of the applicant investigator and applicant institution to ensure that the CHRB receives the grant applications (Concept Paper and if applicable, Full Proposal, on time.)

How many applications can be submitted?

The CHRB accepts no more than 12 grant applications from a single agency, non- profit organization, or institution of higher education per funding cycle. It is the responsibility of the Applicant Institution or Organization to decide which of the 12 or fewer grant applications are submitted. A Principal Investigator applying for funding may submit no more than one grant application per funding cycle.

How to Submit a Concept Paper or Full Proposal Application:

A single Unique Login ID and a password is required to upload up to 12 grant applications, by the Applicant's Institution or Organization's designated coordinator for CHRB Grant submissions, via the CHRB's Automated Grants Application and Management System dashboard.

- 1. The Applicant's Institution or Organization's designated coordinator for CHRB Grant submissions will contact the CHRB Administrator to request their Unique Login ID and password.
- 2. The Applicant's Institution or Organization's designated coordinator for CHRB Grant submissions logs into the CHRB's Automated Grants Application and Management System dashboard for the first time using their single Unique Login ID and the default password provided by the CHRB Administrator. They will be automatically redirected to change their default password immediately. The designated coordinator for CHRB Grant submissions must retain the single Unique Login ID for future uploads.
- 3. For Password Reset/Forgot Password, emails will be sent to the Applicant's Institution or Organization's designated coordinator for CHRB Grant submissions.

Confirmation of Submission:

Once the grant application, e.g. Concept Paper or Full Proposal, has been submitted, via the CHRB's Automated Grant Application and Management System, the Authorized representative will receive an email confirming receipt of the submission with a submission date. Emails with a list of documents will be sent when a document is uploaded successfully. Submission status Complete or Incomplete will be displayed on the file upload page.

Meeting federal, state, and local regulations:

Grantee Institutions or Organizations are responsible for meeting federal, state, and local health and safety standards and for establishing and implementing necessary measures to minimize their employees' risk of injury or illness in activities related to CHRB grants. Grantee Institutions or Organizations must meet all applicable federal, state, and local regulations, requirements, and standards related to the involvement of human subjects and vertebrate animals. Grantee Institutions or Organizations are responsible for compliance with laws and regulations as required by the Virginia Board of Pharmacy.

Compliance with the National Institutes of Health (NIH):

Applicants are responsible for complying with all terms, conditions, and definitions as established by the CHRB. Applicants should note that compliance with policies and/or definitions utilized by the National Institutes of Health (NIH) or other Federal or non-Federal funding entities may not constitute compliance with CHRB's policies, procedures, guidelines, or definitions if they are different. For example, applicants must understand that CHRB's definition of "non-substantive changes" is not identical to NIH's definition of "allowable changes." Applicants are responsible for knowing and complying with the CHRB's definitions. CHRB does not use the NIH definition of "other significant contributors"; CHRB requires greater than 0% effort for all contributors.

Legal Document establishing identity:

Before submission, any entity requesting to have grant applications submitted on its behalf must provide the CHRB with a copy of the legal document establishing that entity as a separate or distinct legal entity. The CHRB shall make the decision regarding whether an entity may have grant applications submitted on its behalf.

Clarification on the number of submissions from the Applicant Institution or Organization:

The limitation on the number of grant applications submitted by an Applicant Institution or Organization is determined by that entity's legal status e.g. if an entity is merely a center of an institution of higher education, no Principal Investigator [PI] may submit any grant application on behalf of that center. For example, if a Principal Investigator is a participant in an institution's or organization's Cancer Center, the PI must submit a grant application on behalf of his or her institution of higher education or organization, not on behalf of the Cancer Center.

Collaboration with other eligible Virginia institutions of higher education and other eligible organizations is encouraged. Co-Investigators must meet the same eligibility requirements as the Grantee Institution or Organization.

Only one Grantee Institution or Organization is recognized by the CHRB as the award recipient. As such, all matching funds must be contributed by the Grantee Institution or Organization — not by the Collaborating Institution. Grant payments are made only to the Grantee Institution or Organization identified as the award recipient. All award recipients must meet the eligibility requirements on page 3 of these CHRB Grant Guidelines and Application Instructions.