# Instructions for Completing Reviews for CTSI BERD Pilot Proposals

### **GENERAL INSTRUCTIONS FOR SCORING & COMMENTS**

- 1. The NIH grant application scoring system uses a 9-point rating scale (1 = exceptional; 9 = poor) in whole numbers (no decimals) for Overall Impact and Criterion scores for all applications.
- 2. NIH expects that scores of 1 or 9 will be used less frequently than the other scores. 5 is for a good medium-impact application and considered an average score.
- 3. No formula is used to derive the overall impact score from the individual criterion scores, and reviewers are instructed to weigh the different criteria as they see fit in deriving their overall scores.
- 4. Note that an application does not need to be strong in all categories to be judged likely to have major scientific impact and thus, deserve a high impact score.
- 5. We ask that you provide meaningful comments within the Strengths and Weaknesses fields which both justify your score and provide beneficial guidance to the applicant.

Please provide a score and comments in each of the areas below. Note that 1 is the **best** score possible and 9 is the **worst** score possible.

Range	Score	Descriptor	Characteristics
High	1	Exceptional	Exceptionally strong with essentially no weaknesses
	2	Outstanding	Extremely strong with negligible weaknesses
	3	Excellent	Very strong with only some minor weaknesses
Medium	4	Very Good	Strong but with numerous minor weaknesses
	5	Good	Strong but with at least one moderate weakness
	6	Satisfactory	Some strengths but also some moderate weakness
Low	7	Fair	Some strengths but with at least one major weakness
	8	Marginal	A few strengths and a few major weaknesses
	9	Poor	Very few strengths and numerous major weaknesses

### **TEAM SCIENCE**

## Please base your evaluation and score on the following criteria:

- Do the investigators have the appropriate complementary and integrated expertise?
- Is the leadership approach, governance, and organizational structure appropriate for the project?
- How well does this application fulfill the requirement of being an inter-institutional\* and interdisciplinary/multidisciplinary research team?
  - \* Representative members from at least two of the CTSI partner institutions: Children's Wisconsin; Froedtert Hospital; Marquette University; Medical College of Wisconsin; Milwaukee School of Engineering; University of Wisconsin-Milwaukee; Versiti (Blood Center of Wisconsin); Zablocki VA Medical Center

#### **SIGNIFICANCE**

## Please base your evaluation and score on the following criteria:

- Does the project address an important problem or a critical barrier to progress in the field?
- Is there a strong scientific premise for the project?
- If the aims of the project are achieved, how will scientific knowledge, technical capability, and/or clinical practice be improved?
- How will successful completion of the aims change the concepts, methods, technologies, treatments, services, or preventative interventions that drive this field?

### INNOVATION, NOVEL TECHNOLOGY, NOVEL APPROACH

## Please base your evaluation and score on the following criteria:

- Does the application challenge and seek to shift current research or clinical practice paradigms by utilizing novel theoretical concepts, approaches or methodologies, instrumentation, or interventions?
- Are the concepts, approaches or methodologies, instrumentation, or interventions novel to one field of research or novel in a broad sense?
- Is a refinement, improvement, or new application of theoretical concepts, approaches or methodologies, instrumentation, or interventions proposed?
- Is there appropriate justification for the proposed work through literature citations, data from other sources, or, when available, from investigator-generated data?

#### **APPROACH & FEASIBILITY**

### Please base your evaluation and score on the following criteria:

- As written, can this project be accomplished within 12 months?
- Is the overall strategy, methodology, and analyses well-reasoned and appropriate to accomplish the specific aims of the project?
- Have the investigators presented strategies to ensure a robust and unbiased approach, as appropriate for the work proposed?
- Are potential problems, alternative strategies, and benchmarks for success presented?
- If the project is in the early stages of development, will the strategy establish feasibility, and will particularly risky aspects be managed?

- Have the investigators presented adequate plans to address relevant biological variables, such as gender?
- Is the total investigator effort adequate for this project? (Since this is methodological research, lower PI effort is understood.)

## If the project involves IRB defined human subject research:

- Are there plans to address
  - 1. the protection of human subjects from research risks, and
  - 2. the inclusion (or exclusion) of individuals on the basis of sex/gender, race, and ethnicity, as well as the inclusion (exclusion) of children?
- Are these plans justified in terms of the scientific goals and research strategy proposed?

## If the project involves recruitment of IRB defined human subjects:

- Are recruitment strategies well-articulated and workable within the given timeframe?
- Does the project provide alternative measures for dealing with potential recruitment barriers?

#### **ENVIRONMENT**

## Please base your evaluation and score on the following criteria:

- Will the scientific environment in which the work will be done contribute to the probability of success?
- Is the institutional support, equipment, and other physical resources available to the investigators adequate for the project proposed?
- Will the project benefit from unique features of the scientific environment, subject populations, or collaborative arrangements?
- At CTSI, we encourage investigators to collaborate with CTSI member institutions and maximize the use of CTSI resources. Does the project involve collaboration between CTSI institutions? Does it incorporate other CTSI infrastructure and support, which may include but is not limited to: Clinical Trials Office; i2b2; Image De-Identification Services; IRB Navigator & Regulatory Support Services; REDCap Database Services?

#### TRANSLATIONAL SCIENCE

### Please base your evaluation and score on the following criteria:

## T-1 Translation to Humans – Clinical Insights

- How effectively does this research identify and analyze the effects of an intervention or relationship on the human condition or environment?
- How significant are the clinical insights?

## T-2 Translation to Patients – Practice Implications

- How effectively does this research identify and analyze the optimal effects of an intervention or relationship on the human condition or environment?
- How significant are the implications to practice?

### T-3 Translation to Practice

- How effectively does this research incorporate into practice the optimal intervention or relationship?
- Does this research explore ways of applying recommendations or guidelines in general clinical practice or policies?

### T-4 Translation to Communities

- How effectively does this research provide communities with the optimal intervention or relationship?
- Will this research result in a true benefit to the community/population of focus?

## T-5 Translation to Global Communities

• How effectively does this research provide global communities with the optimal intervention or relationship?

## **OVERALL IMPACT SCORE**

Please provide an overall impact score and justification on the likelihood for the project to exert a sustained, powerful influence on the research field(s) involved, in consideration of the preceding review criteria.

**Note:** An application does not need to be strong in all categories to be judged likely to have major scientific impact.