

**Presidents’ Award of Distinction for Team Science**

Team Name:Click or tap here to enter text.

Lead PI(s):Click or tap here to enter text.

Contact email:Click or tap here to enter text.

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| Description of your team’s research Max word count: 250 |
| Click or tap here to enter text. |

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| List of all members of the team and their professional titles and affiliations |
| Click or tap here to enter text. |

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| A description of each member’s role and what expertise they bring to the team  |
| Click or tap here to enter text. |

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| Evidence of potential impact on health of individuals or communitiesMax word count: 100 | Examples: Clinical protocols, population studies, evidence-based policies citing team’s research outputs, public prizes, membership to advisory councils for civic organizations, trainings for professionals, practice guides, formal guidelines, executive summaries, tool kits, contributions to public debate or appearances as media experts (webinars, podcasts, briefs), development of medical technologies |
| Click or tap here to enter text. |

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| Evidence of scientific impact Max word count:100 | Examples: Use of team’s research outputs/innovations by peers (e.g., citations, use of the models/methods developed, contribution to theory/modeling methodology or school of thought). Additional evidence may include science prizes or patents, abstracts, publications or scholarly works at any stage (e.g., submitted, in press, in revision) |
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| Description of high quality, productive teamworkMax word count:100 | Examples: Research activities involving 2 or more team members, shared mentoring or advising responsibilities, shared grant applications, shared resources, etc. |
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| Evidence of application of team science principles Max word count:100 | Evidence of the development of the scientific team through applying team science principles includes engaging in collaboration planning activities (e.g., creating a team contract/collaboration planning agreement). Additional examples may include dedicating time to developing teamwork skills (e.g., participating in team science workshops, team-building exercises). More information on team science principles can be found in the National Academies Consensus Report on Team Science: [The National Academies Press | The Science and Practice of Team Science: Reimagining Collaboration in a Changing Research Landscape](https://nap.nationalacademies.org/resource/29043/interactive/) |
| Click or tap here to enter text. |

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| Interdisciplinary nature of the workMax word count:100 | Examples: How the interdisciplinary nature of the team was leveraged to accomplish the scientific aims and/or translational impact  |
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