Department of Defense

U.S. Army Medical Research and Materiel Command

Congressionally Directed Medical Research Programs

**<<[d.App.Year]>> <<[d.App.ProgramDesc]>>**

**<<[d.App.AwardDesc]>>**

Peer Review Summary Statement

|  |  |
| --- | --- |
| **CDMRP Log Number:** <<[d.App.LogNumber]>> | **Project Duration:** <<[d.App.Duration]:"###">> months |
| **Grants.gov ID Number:** <<[d.App.Field1]>> | **Total Budget Requested:** $<<[d.App.TotalBudget]:"###,###,###,###">> |
| **Meeting Dates:** <<[d.App.PanelStartDate]:"MM/dd/yyyy">>-<<[d.App.PanelEndDate]:"MM/dd/yyyy">> | **Direct Costs:** $<<[d.App.DirectCosts] :"###,###,###,###">> |
| **Review Panel:** <<[d.App.PanelName]>> | **Indirect Costs:** $<<[d.App.IndirectCosts] :"###,###,###,###">> |

Title: <<[d.App.ApplicationTitle]>>

Principal Investigator: <<[d.App.PiFirstName]>> <<[d.App.PiLastName]>>

Performing Organization: <<[d.App.PiOrgName]>>

Contracting Organization: <<[d.App.AdminOrgName]>>

Overview

<<if [d.Critiques.Any(x => x.ElementTypeId == 2)]>> Tag||<<[d.Critiques.FirstOrDefault(x => x.ElementTypeId ==2).ApplicationTemplateElementId]>>||<<[d.Critiques.FirstOrDefault(x => x.ElementTypeId == 2).ContentText]>><</if>>

|  |  |  |
| --- | --- | --- |
|  | **Average**  **Score** | **Standard**  **Deviation** |
| **Overall Evaluation**  Rating Scale: 1.0 (highest merit) to 5.0 (lowest merit) | <<[d.Critiques.FirstOrDefault(x => x.OverallFlag).AvgScore]:"0.0">>  **(«OE\_adj»)** | <<[d.Critiques.FirstOrDefault(x => x.OverallFlag).StandardDeviation]:"0.0">> |
|  | | |
| **Evaluation Criteria**  Rating Scale: 10.0 (highest merit) to 1.0 (lowest merit) | **Average**  **Score** | |
| <<foreach [element in d.Critiques.Where(x => x.ScoreFlag && !x.OverallFlag).GroupBy( p => new { ElementDesc = p.ElementDesc, AvgScore = p.AvgScore, ElementOrder = p.ElementOrder}).OrderBy(o=> o.Key.ElementOrder)]>>**<<[element.Key.ElementDesc]>>** | <<[element.Key.AvgScore]:"#0.0">><</foreach>> | |

SCORED EVALUATION CRITERIA

<<foreach [element in d.Critiques.Where(x => x.ScoreFlag && !x.OverallFlag).GroupBy( p => new { ElementDesc = p.ElementDesc, AvgScore = p.AvgScore, ElementOrder = p.ElementOrder, ClientElementId = p.ClientElementId}).OrderBy(o=> o.Key.ElementOrder)]>>***<<[element.Key.ElementDesc]>>***Average Score: <<[element.Key.AvgScore] :"#0.0">>

**<<foreach [in d.Critiques.Where(x => x.ClientElementId == element.Key.ClientElementId).OrderBy(o => o.ReviewerOrder)]>><<[ReviewerDisplayName]>>**

Tag||<<[ApplicationTemplateElementId]>>||<<[ContentText]>>

<</foreach>><</foreach>>

**UNSCORED EVALUATION CRITERIA**

<<foreach [element in d.Critiques.Where(x => !x.ScoreFlag && !x.OverallFlag).GroupBy( p => new { ElementDesc = p.ElementDesc, AvgScore = p.AvgScore, ElementOrder = p.ElementOrder, ClientElementId = p.ClientElementId }).OrderBy(o=> o.Key.ElementOrder)]>>***<<[element.Key.ElementDesc]>>***

**<<foreach [in d.Critiques.Where(x => x.ClientElementId == element.Key.ClientElementId).OrderBy(o => o.ReviewerOrder)]>><<[ReviewerDisplayName]>>**

Tag||<<[ApplicationTemplateElementId]>>||<<[ContentText]>>

<</foreach>><</foreach>>

<<if [d.Critiques.Any(x => x.ElementTypeId == 2)]>> Tag||<<[d.Critiques.FirstOrDefault(x => x.ElementTypeId ==2).ApplicationTemplateElementId]>>||<<[d.Critiques.FirstOrDefault(x => x.ElementTypeId == 2).ContentText]>>

Discussion Notes

[discussion notes]<</if>>