**CoULD**

**Research Proposal Sheet**

*Based upon “Finer” approach to clinical questions described in Designing Clinical Research (see below).*

***F****easible,* ***I****nteresting,* ***N****ovel,* ***E****thical,* ***R****elevant*

|  |  |  |  |
| --- | --- | --- | --- |
| **Name:** |  | **Phone Number:** |  |
| **E-Mail:** |  | **Date Submitted:** |  |

|  |  |
| --- | --- |
| **1. Study Title:** |  |

|  |  |
| --- | --- |
| **2. Authors/ Investigators (please list all planned authors from lead site and planned contributing sites)** |  |

|  |  |
| --- | --- |
| **3. Hypotheses:** |  |

|  |  |
| --- | --- |
| **4. Outcome Measures:** |  |

|  |  |
| --- | --- |
| **5. Significance/ previous studies:** |  |

|  |  |
| --- | --- |
| **6. Data/Information required from coordinating centers:** |  |

*For step 1, complete to this point only.*

------------------------------------------------------------------------------------------------------------

|  |  |
| --- | --- |
| **7. Power Analysis.**  **Can the cohort Answer**  **the question?** |  |

|  |  |
| --- | --- |
| **8. Statistical analysis required? Who will perform?** |  |

|  |  |
| --- | --- |
| **9. Is the current IRB approval adequate?** | [] YES [] NO [] UNSURE |
| **If no or unsure, please**  **list the needed amendments:** |  |

|  |  |
| --- | --- |
| **10. Will the study require additional funding?** | [] YES [ ] NO |
| **If yes, please state the source.** |  |

|  |  |
| --- | --- |
| **11. Length of time needed to complete this study?** |  |

|  |  |
| --- | --- |
| **12. Is the author list confirmed and complete?**  **Have additional sites been queried for interested?**  **Proposed journal for submission?** | [] YES [] NO    [] YES [] NO |
|  |  |

*Based upon: Designing Clinical Research: An Epidemiologic Approach by Stephen B. Hulley, Steven R. Cummings, Warren S. Browner, Deborah G. Grady, Thomas B. Newman. Lippincott Williams & Wilkins. Third Edition, November 1, 2006.*

*Adapted from Vanderbilt University Sports Medicine and MOON Forms*