**NKI-CureGN Ancillary Grant Program LOI/Concept Sheet**

Please email this form to Matt Wladkowski, matt.wladkowski@arborresearch.org by February 21, 2019

|  |  |
| --- | --- |
| Study Title |  |
| PI Name |  |
| Affiliation |  |
| E-mail Address |  |
| Co-Investigators’ Names |  |

Proposed Study Abstract (limit to one paragraph):

Please indicate your anticipated CureGN resource needs below. For your full ancillary application, due March 14, 2019, the CureGN DCC will help you with finalizing the request, application requirements, and budget estimate.

1. Summarize your request for existing clinical data.
2. In the table below, please indicate the amount of existing sample, at each visit, you will need for your proposed study. *Please respect the limited nature of all biorepository specimens. Individual requests exceeding 10% of original stored volume may be rejected.*

|  |  |  |  |
| --- | --- | --- | --- |
| **Type of Specimen** | **Number of samples** | **Volume or Amount Requested** | **Visit(s)** |
| Whole blood for genomic DNA - EDTA tube DNA |  |  |  |
| Extracted genomic DNA |  |  |  |
| Whole blood for genomic RNA - PAXGene tube RNA |  |  |  |
| Extracted genomic RNA |  |  |  |
| EBV immortalized cell lines (PEDS ONLY) |  |  |  |
| Plasma - EDTA tube |  |  |  |
| Plasma - Sodium Citrate Tube |  |  |  |
| Plasma - Sodium Heparin (light protected) |  |  |  |
| Serum - Serum separator tube |  |  |  |
| Spot urine: supernatant and cell pellet harvested at site: |  |  |  |
| Spot urine cleared supernatant - with Sodium Azide (NaN3) |  |  |  |
| Spot urine cleared supernatant - with protease inhibitor (PI) |  |  |  |
| Spot urine cell pellet - Harvested in RNAlater stablizing Nucleic acids at RT |  |  |  |
| 24-hour urine - 24-hr urine collection container |  |  |  |

1. Will you need a **statistician or data analyst** from the DCC for you proposed ancillary study?

YES NO

1. Will your proposed study **involve additional study visits, procedures or specimen acquisition** beyond the core CureGN protocol?

YES NO