**SCHEDULE 1 – G4K**

**Genomes for Kids (G4K) and Clinical Genomics Data Set Publication Policy**

The primary purpose of the St. Jude Children’s Research Hospital Genomes for Kids (G4K) r e s e a r c h s t u d y is to identify all inherited and tumor-acquired (somatic) genome sequence and structural variants influencing the development and behavior of childhood tumors. Additional objectives include, but are not limited to, assessing the feasibility of a multiplatform next-generation sequencing test including whole genome sequencing in a clinical (CAP/CLIAA) environment and facilitating computational methods development to address important questions pertaining to tumor biology in general, and as specifically related to childhood malignancies.

St. Jude Children’s Research Hospital anticipates that data generated from G4K and other clinical sequencing will be used by other researchers (scientists who are employed by, or a student enrolled at or legitimately affiliated with, an academic, non-profit, or government institution, or a commercial company) to develop new analytical methods, validate results, and identify additional genetic variations and alterations in the data.

Authors who use data from G4K must acknowledge Genomes for Kids using the following wording "*This study makes use of data generated by the St. Jude Children’s Research H o s p i t a l* Genomes for Kids *Study*" and cite the relevant primary G4K publication if one has been published. Details of these publications are at the below website: https://pecan.stjude.org/permalink/g4k.

Authors who use non-G4K clinical genomics data must acknowledge St. Jude Children’s Research Hospital using the following wording: “*This study make use of data generated by St. Jude Children’s Research Hospital*” and cite the relevant publication if one has been published. The publications can be found at the below website: https://pecan.stjude.org/permalink/clingen.

**Users should note that the St. Jude Children’s Research Hospital bears no responsibility for the further analysis or interpretation of these data, over and above that published.**