Mary Joy, The JHU Department of Medicine is looking for a biostat post-doctoral fellow supported by an NIH T32. This position would work closely with the clinicians and with a growing team of PhD statisticians including Jisoo Kim, Jamie Perin and myself.

Could you circulate this opportunity to the senior PhD students in case any of them might be interested.

Many thanks, Scott

I hope you are doing well. We were hoping to get your input on potentially having a biostatistics postdoc join rheumatology for 2 years on our T32 training grant to help develop personalized medicine approaches for new rheumatology centers coming on to PMAP. As we discussed in the last P30 meeting, we have 3 centers that are starting up this year – Vasculitis, Sjogren’s and Arthritis. We have asked all of the centers to map out their research framework and scientific objectives, as is required for the university PMCOEs. It turns out that we have an open slot on our T32 training grant starting late April 2022 – so we were wondering if supporting a biostatistics postdoc working with you would be a way to advance the scientific objectives of these groups and our P30 cores. We would love to get your thoughts on this.

Related to this, I am attaching the Vasculitis Center’s first draft of their research aims. They modeled this off the scleroderma version, so after a certain point in the document you may notice overlap. I would appreciate feedback from all of you on their aims. Scott, this may also give you a sense of the types of questions one of your trainees may be able to help with through the T32.