Please find the additional 5 Mice (pilot) for day 2 scan form yale uploaded on 9/3/2020

1. **FR8093**
2. **VH1365**
3. **QC2312**
4. **KW9352**
5. **AM3693**

All the mice will have the following imaging parameters. We have used multi slice multi echo for both T2 map and T2star maps (since we have used surface coil) . We will retain the same logic for all the future experiments from yale

1. RARE anatomical image volume: **RARE\_anatomy**
2. T2 weighted image scan: Single echo multi slice
3. **T2\_map\_15ms**
4. **T2\_map\_45ms**
5. **T2\_map\_65ms**
6. Diffusion weighted image scan: **ADC map**

Sequence= DtiStandard

b values: 0, 500, 1000

1. T2star weighted image scan: Single echo multi slice
2. **T2star\_map\_3ms**
3. **T2star\_map\_5ms**
4. **T2star\_map\_7ms**
5. **T2star\_map\_20ms**