Priority Ranking of Clinical Research by Grouping:

Group 1	Essential research that is critical to the clinical care and safety of
	patients/participants including access to treatment or clinical research for COVID-
	19+ patients and HCW
	Complete active visits
	New enrollment in currently active study
	Open new study

- 2.a.Complete visits for enrolled participants to studies with therapeutic intent when no standard of care treatment is available;
- 2.b New enrollments to a currently active study with therapeutic intent when <u>no</u> standard of care treatment is available;
- 2.c Complete visits for enrolled participants to studies with therapeutic intent but a standard of care is a viable option;
- 2.d Open a new study with therapeutic intent when <u>no standard of care treatment</u> is available;
- 2.e Complete visits for enrolled participants to <u>therapeutic or non-therapeutic</u> <u>protocols that require on campus processing but no participant contact</u> (includes large data set analysis, processing of specimens);
- 2.f Complete visits for enrolled participants to studies with <u>prevention strategies</u> to <u>minimize disease progression</u> (e.g. screening for cancer, use of medication to prevent disease progression, birth control, use of supplements);
- 2.g Complete visits for enrolled participants to <u>observational or therapeutic</u> protocols involving minor research interventions that can be conducted during <u>SOC visits</u> ("Minor" is defined as low risk procedures such as blood draw, additional radiology scan, diet, OGTT)

- 3.a New enrollments to a currently active study with <u>therapeutic intent but a</u> standard of care is a viable option;
- 3.b New enrollments to currently active <u>therapeutic or non-therapeutic protocols</u> <u>that require on campus processing but no participant contact</u> (includes large data set analysis, processing of specimens);
- 3.c New enrollments to a currently active study with therapeutic intent that compare two or more standard of care options;
- 3.d New enrollments to a currently active study with <u>prevention strategies to</u> <u>minimize disease progression</u> (e.g. screening for cancer, use of medication to prevent disease progression, birth control, use of supplements);
- 3.e New enrollments to a currently active study for <u>observational or therapeutic</u> <u>protocols involving minor research interventions that can be conducted during SOC <u>visits</u> ("Minor" is defined as low risk procedures such as blood draw, additional radiology scan, diet, OGTT);</u>
- 3.f Open a new <u>therapeutic or non-therapeutic protocol that require on campus processing but no participant contact</u> (includes large data set analysis, processing of specimens);
- 3.g Complete visits for enrolled participants to <u>non-therapeutic protocols requiring SOC and additional complex research procedures and/or visits</u> (participants with underlying condition where some visits are clinical but there are also higher risk research only procedures such as PK draws, PET CT, MRI, DEXA, biopsies, exercise testing, insulin clamps, calorimeter room);
- 3.h Complete visits for enrolled participants to <u>non-therapeutic protocols requiring</u> <u>minor research only interventions</u> (includes normal health participants as well as participants with underlying condition for research only such as blood draw, additional radiology scan, diet, OGTT).

- 4.a Open a new study with <u>therapeutic intent but a standard of care is a viable option</u>
- 4.b Complete visits for enrolled participants to <u>non-therapeutic protocols requiring</u> <u>complex research only interventions</u>, (includes normal health participants as well as participants with underlying condition for series of tests as well as higher risk research only procedures such as PK draws, PET CT, MRI, DEXA, biopsies, exercise testing, insulin clamps, calorimeter room);
- 4.c Open a new study with <u>therapeutic intent that compares two or more standard</u> of care options;
- 4.d New enrollments to currently active non-therapeutic protocols requiring minor research only interventions (includes normal health participants as well as participants with underlying condition for research only such as blood draw, additional radiology scan, diet, OGTT;
- 4.e Open a new study for <u>prevention strategies to minimize disease progression</u> (e.g. screening for cancer, use of medication to prevent disease progression, birth control, use of supplements);
- 4.f New enrollments to a currently active study for non-therapeutic protocols requiring SOC and additional complex research procedures and/or visits (participants with underlying condition where some visits are clinical but there are also higher risk research only procedures such as PK draws, PET CT, MRI, DEXA, biopsies, exercise testing, insulin clamps, calorimeter room).

- 5.a Open a new observational protocol <u>involving minor research interventions that</u> <u>can be conducted during SOC visits</u> ("Minor" is defined as low risk procedures such as blood draw, additional radiology scan, diet, OGTT);
- 5.b New enrollments to currently active <u>non-therapeutic protocols requiring</u> <u>complex research only interventions</u>, (includes normal health participants as well as participants with underlying condition for series of tests as well as higher risk research only procedures such as PK draws, PET CT, MRI, DEXA, biopsies, exercise testing, insulin clamps, calorimeter room);
- 5.c Open a new <u>non-therapeutic protocol requiring SOC and additional complex research procedures and/or visits</u> (participants with underlying condition where some visits are clinical but there are also higher risk research only procedures such as PK draws, PET CT, MRI, DEXA, biopsies, exercise testing, insulin clamps, calorimeter room);
- 5.d Open a new non-therapeutic protocol requiring minor research only interventions (includes normal health participants as well as participants with underlying condition for research only such as blood draw, additional radiology scan, diet, OGTT;
- 5.e Open a new <u>non-therapeutic protocol requiring complex research only interventions</u>, (includes normal health participants as well as participants with underlying condition for series of tests as well as higher risk research only procedures such as PK draws, PET CT, MRI, DEXA, biopsies, exercise testing, insulin clamps, calorimeter room.