**HOME-AKI – Blood & Effluent sampling**

Blood and effluent taken at time 1 (1st hour of CRRT), time 2 (4-6 hours) and time 3 (20-24 hours)

TIME 1:

TIME 2:

TIME 3:

Blood can be taken from arterial line or CVC (art line preferred) into 2 provided EDTA bottles at each time point. Sign and date/time bottles.

Effluent is taken with a 20mL syringe and blue needle.

25mL effluent should be aspirated SLOWLY over 1 minute from the yellow effluent port on filter, wipe with alco-swab first.

5mL should be put into each of the numbered bottles as follows:

1-5: TIME 1

6-10: TIME 2

11-15: TIME 3

These should be labelled with the study ID and date/time.

Study path slip should be signed and filled with date/time for each time point.

2 blood bottles, 5 effluent bottles and the study path slip to be sent to pathology for urgent processing

PLEASE CALL PATHOLOGY AFTER SAMPLES SENT IN CHUTE – ADVISE TO SPIN AND FREEZE IMMEDIATELY (PLEASE)