

IVY PLASMA & URINE TUBE ALIQUOTTING & LABELING

NOTE: ALL IVY TUBES ARE LABELED ID#, DATE, TUBE#

FOIL-COVERED PURPLE TOP (EDTA)

*Aliquot 1.5ml into the first two tubes (10 1 & 10 2) then take 500µL from each into the second two tubes (8 1 & 8 2).

1ml PLASMA into GRADUATED AMBER TUBE	LABELED 10 1
1ml PLASMA into GRADUATED AMBER TUBE	LABELED 10 2
500µL PLASMA into CONICAL AMBER TUBE	LABELED 8 1
500µL PLASMA into CONICAL AMBER TUBE	LABELED 8 2

FOIL-COVERED GREEN TOP (HEPARIN)

*Aliquot all into last tube (9 4) then take 60µL into each of the three other tubes.

60µL PLASMA into CLEAR SNAP CAP TUBE	LABELED 9 1
60µL PLASMA into CONICAL AMBER TUBE	LABELED 9 2
60µL PLASMA into CONICAL AMBER TUBE	LABELED 9 3
1ml +/- PLASMA into GRADUATED AMBER TUBE	LABELED 9 4

RED BLOOD CELLS

*Draw off any remaining plasma and buffy coat and then take all red blood cells into one tube

500µL RED BLOOD CELLS into CLEAR GRADUATED TUBE	LABELED RBC
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URINE

*Aliquot up to top of last tube (7 4) then take 250µL into each of the three other tubes.

500µL URINE into CLEAR CONICAL TUBE	LABELED 7 1
500µL URINE into CLEAR CONICAL TUBE	LABELED 7 2
250µL URINE into CLEAR CONICAL TUBE	LABELED 7 3
1ml +/- URINE into CLEAR GRADUATED TUBE	LABELED 7 4