

## BLOOD SPECIMEN INFORMATION

ALBUMIN	D-DIMER	HEPATITIS	RETIC
ALPHA FETA	DIF	HGBA1C	RH FACTOR
AMMONIA	DIGOXIN	HIV	T3U
AMYLASE	DILANTIN	IG	T4
B12	EBV	INSULIN	TEGRETOL
BASIC META	ESR	IONIZED CA	TESTOS
BILIRUBIN	FERRITIN	LACTIC ACID	TROPONIN
CBC	FIBRINOGEN	LIPASE	TRIGB
CMV	FK506	MTX	TSH
COMP META	FOLATE	PHENOB.	TYPE/SCRN
CORTISOL	FSH	PRE ALBUM	URIC ACID
CRP	GENT	PSA	VALP.
CYCLOS	GLUCOSE	PT / PTT	VIRAL load

PE060701 (Orig. 8/06) To reorder, log onto: [http://www.virginia.edu/uvaprint/hs\\_forms\\_edmat.pl](http://www.virginia.edu/uvaprint/hs_forms_edmat.pl)

## BLOOD SPECIMEN INFORMATION

ALBUMIN	D-DIMER	HEPATITIS	RETIC
ALPHA FETA	DIF	HGBA1C	RH FACTOR
AMMONIA	DIGOXIN	HIV	T3U
AMYLASE	DILANTIN	IG	T4
B12	EBV	INSULIN	TEGRETOL
BASIC META	ESR	IONIZED CA	TESTOS
BILIRUBIN	FERRITIN	LACTIC ACID	TROPONIN
CBC	FIBRINOGEN	LIPASE	TRIGB
CMV	FK506	MTX	TSH
COMP META	FOLATE	PHENOB.	TYPE/SCRN
CORTISOL	FSH	PRE ALBUM	URIC ACID
CRP	GENT	PSA	VALP.
CYCLOS	GLUCOSE	PT / PTT	VIRAL load

PE060701 (Orig. 8/06) To reorder, log onto: [http://www.virginia.edu/uvaprint/hs\\_forms\\_edmat.pl](http://www.virginia.edu/uvaprint/hs_forms_edmat.pl)

## BLOOD SPECIMEN INFORMATION

ALBUMIN	D-DIMER	HEPATITIS	RETIC
ALPHA FETA	DIF	HGBA1C	RH FACTOR
AMMONIA	DIGOXIN	HIV	T3U
AMYLASE	DILANTIN	IG	T4
B12	EBV	INSULIN	TEGRETOL
BASIC META	ESR	IONIZED CA	TESTOS
BILIRUBIN	FERRITIN	LACTIC ACID	TROPONIN
CBC	FIBRINOGEN	LIPASE	TRIGB
CMV	FK506	MTX	TSH
COMP META	FOLATE	PHENOB.	TYPE/SCRN
CORTISOL	FSH	PRE ALBUM	URIC ACID
CRP	GENT	PSA	VALP.
CYCLOS	GLUCOSE	PT / PTT	VIRAL load

PE060701 (Orig. 8/06) To reorder, log onto: [http://www.virginia.edu/uvaprint/hs\\_forms\\_edmat.pl](http://www.virginia.edu/uvaprint/hs_forms_edmat.pl)

## BLOOD DRAWS: order of draw for multiple tube collections

Top Color	Collection Tube	Mix by Inverting
	Blood cultures	
Blue	Blue (Citrate)	8-10 times
Gold or Red	Gold or Red	5 times
Light Green	Light Green (Heparin)	8-10 times
Lavender	Lavender (EDTA)	8-10 times
Gray	Gray	8-10 times

## BLOOD DRAWS: order of draw for multiple tube collections

Top Color	Collection Tube	Mix by Inverting
	Blood cultures	
Blue	Blue (Citrate)	8-10 times
Gold or Red	Gold or Red	5 times
Light Green	Light Green (Heparin)	8-10 times
Lavender	Lavender (EDTA)	8-10 times
Gray	Gray	8-10 times

## BLOOD DRAWS: order of draw for multiple tube collections

Top Color	Collection Tube	Mix by Inverting
	Blood cultures	
Blue	Blue (Citrate)	8-10 times
Gold or Red	Gold or Red	5 times
Light Green	Light Green (Heparin)	8-10 times
Lavender	Lavender (EDTA)	8-10 times
Gray	Gray	8-10 times