

LAB ANALYSIS FLOW SHEET

NAME: _____ MRH#: _____ LOCATION: _____ 12 MO. PERIOD
 FRM: _____ TO: _____

SMAC DATES				CBC Dates			
Glu <50 70-115 >50 85-125				Hgb M 14-18 F 12-16			
BUN 10-26				Hct M 40-54 F 37-47			
Creatinine 0.7-1.5				RBC M 80-94 F 4.2-5.4			
URIC ACID M 3.8-9.0 F 2.2-7.7				MCV M 80-94 F 81-97			
Na 136-145				MCH 27-31			
K 3.5-5.0				MCHC 32-36			
CL 96-110				Platelets 150-400			
CO ₂ 24-30				WBC 5-10			
C _a 8.50-10.5				Neut 50-70			
P 2.5-4.8				Stab (0-12)			
Prot 6.0-8.5				Lymph 20-40			
Alb 3.5-5.5				Mono 0-7			
Chol 100-200				EOSIN 1-4			
Trigl M 27-149 F 19-129				Baso 0-1			
Bili 0.2-1.2				TLC <1800			
Alk A 30-115				Ratio 0.5-1.5			
Phos C 30-300				Sed Rate M 0-15 F 0-12			
SGOT 0-41				TIBC 250-400			
CPK 0-225				Transferrin 252-425			
LDH A 60-225 C 60-275							
F _c 40-150							
A/G Ratio 1.5-2.5							
Glob 1.2-3.0							
BUN/Creat Ratio 10:0							
SGPT 0-45							
GGPT M 0-55 F 0-40							
UA DATES:				A/C DATES:			
COLOR				DILANTIN 10-50			
APPEARRENCE				PHENOB 15-40			
pH				VALIUM 0.5-1.5			
SPEC GRAVITY 1.008-1030				TEGRETOL 8-12			
PROT				DEPAKENE 50-100			
GLUC				MYSOLINE 5-12			
DETONE				KKLONOPINE 20-90			
BLOOD							
CRYSTAL							

