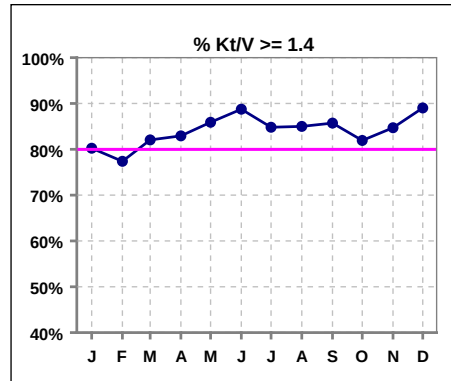


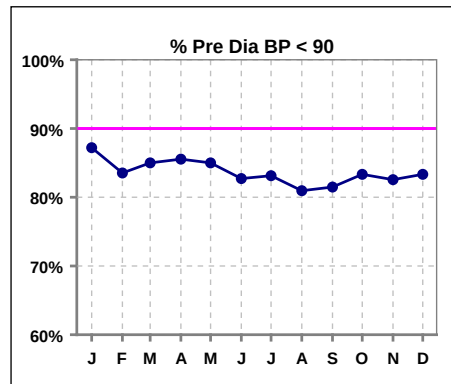
I. ADEQUACY OF DIALYSIS

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Kt/V	86	84	78	82	78	80	79	80	77	83	85	82
# Kt/V >= 1.4	69	65	64	68	67	71	67	68	66	68	72	73
Pop. Mean =	1.66	1.70	1.74	1.70	1.72	1.67	3.16	1.69	1.71	1.66	1.67	1.76
Std. Deviation =	0.34	0.40	0.38	0.33	0.29	0.28	12.95	0.30	0.33	0.32	0.33	0.37
Network Mean =	1.59	1.59	1.59	1.59	1.59	1.59	1.59	1.59	1.59	1.59	1.59	1.59
Natl. Mean =												
% Kt/V >= 1.4	80%	77%	82%	83%	86%	89%	85%	85%	86%	82%	85%	89%
**% Kt/V >= 1.2	92%	93%	95%	95%	97%	96%	96%	95%	96%	94%	94%	99%
** As of Apr. '04												

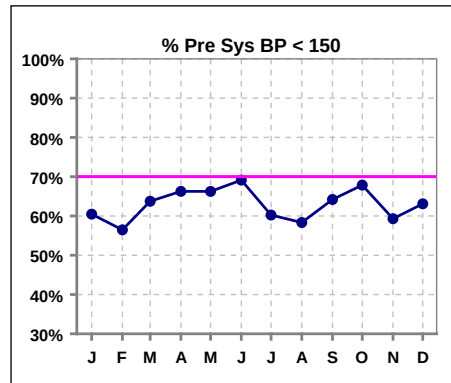


Blood Pressure Control (Pre)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Pre Dia BP	86	85	80	83	80	81	83	84	81	84	86	84
# Pre Dia BP < 90	75	71	68	71	68	67	69	68	66	70	71	70
Pop. Mean =	79	81	80	80	79	79	79	80	81	80	80	79
Std. Deviation =	10.2	15.7	13.1	14.0	12.0	12.0	12.7	11.8	17.5	14.2	12.3	11.4
Network Mean =												
Natl. Mean =												
% Pre Dia BP < 90	87%	84%	85%	86%	85%	83%	83%	81%	81%	83%	83%	83%

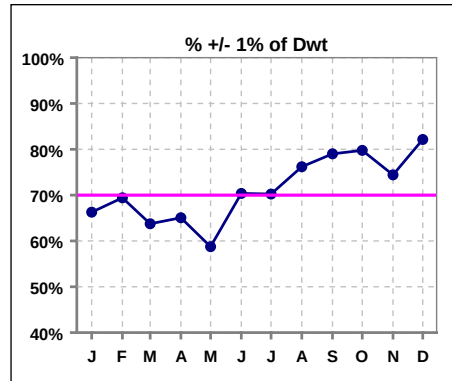


	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Pre Sys BP	86	85	80	83	80	81	83	84	81	84	86	84
# Pre Sys BP < 150	52	48	51	55	53	56	50	49	52	57	51	53
Pop. Mean =	146	146	145	144	143	143	145	146	144	144	146	145
Std. Deviation =	14.3	17.2	17.2	18.0	16.4	16.4	17.7	18.8	18.4	17.4	18.3	15.8
Network Mean =												
Natl. Mean =												
%Pre Sys BP <150	60%	56%	64%	66%	66%	69%	60%	58%	64%	68%	59%	63%

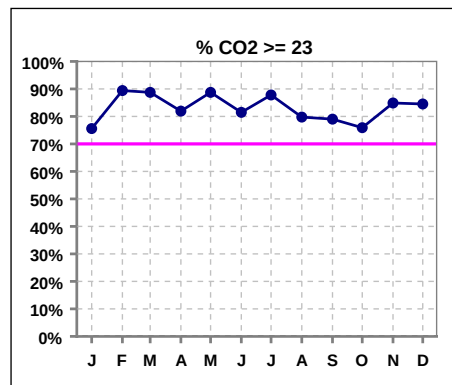


I. ADEQUACY OF DIALYSIS - CONT.

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Post/Dwt	86	85	80	83	80	81	84	84	81	84	86	84
# +/- 1% of Dwt	57	59	51	54	47	57	59	64	64	67	64	69
% +/- 1 % of Dwt	66%	69%	64%	65%	59%	70%	70%	76%	79%	80%	74%	82%



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# CO2	86	85	80	83	80	81	82	84	81	83	86	84
# CO2 >= 23	65	76	71	68	71	66	72	67	64	63	73	71
Pop. Mean =	25	26	26	25	26	25	25	25	25	24	26	25
Std. Deviation =	3.96	2.74	2.66	3.18	2.92	2.83	2.45	2.78	3.40	3.61	3.54	2.85
Network Mean =												
Natl. Mean =												
% CO2 >= 23	76%	89%	89%	82%	89%	81%	88%	80%	79%	76%	85%	85%

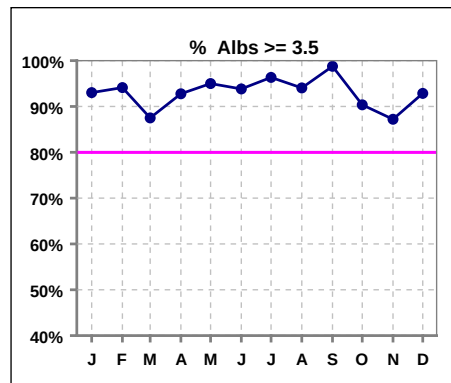


*Albumin values use BCG method - as of July 2001

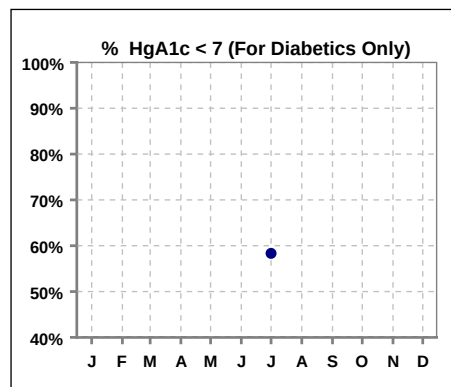
II. NUTRITION

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Albumin	86	85	80	83	80	81	82	84	81	83	86	84
# Albumin >= 3.5	80	80	70	77	76	76	79	79	80	75	75	78
Pop. Mean =	3.9	4.0	3.9	3.9	3.9	3.9	4.0	4.0	4.1	4.0	3.9	4.0
Std. Deviation =	0.31	0.32	0.37	0.31	0.29	0.32	0.30	0.35	0.28	0.35	0.40	0.37
Network Mean =	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4
Natl. Mean =	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8
% Alb >= 3.5	93%	94%	88%	93%	95%	94%	96%	94%	99%	90%	87%	93%
% Alb >= 4.0	48%	56%	46%	42%	49%	41%	59%	52%	69%	66%	59%	63%
*Natl % >= 3.5-BCG	81%	81%	81%	81%	81%	81%	81%	81%	81%	81%	81%	81%
*Natl. % >= 4.0-BCG	39%	39%	39%	39%	39%	39%	39%	39%	39%	39%	39%	39%

*Figures for 2004

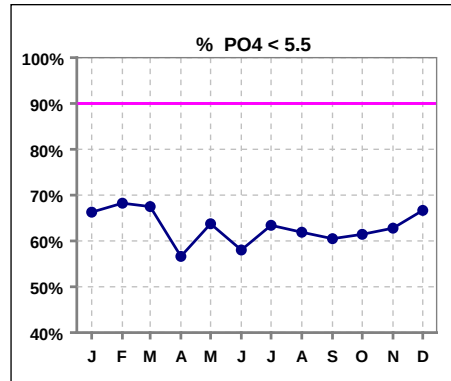


	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# HgA1c							24		1			
# HgA1c < 7							14					
Pop. Mean =							6.7		8.5			
Std. Deviation =							1.40					
Network Mean =												
Natl. Mean =												
% HgA1c < 7							58%					

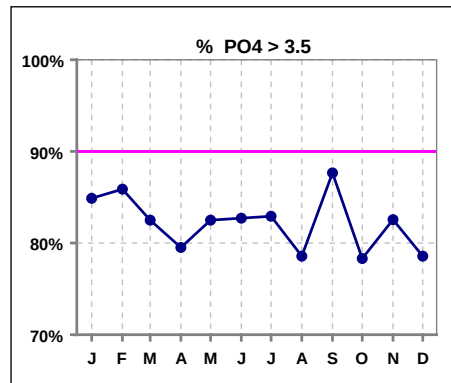


III. OSTEODYSTROPHY

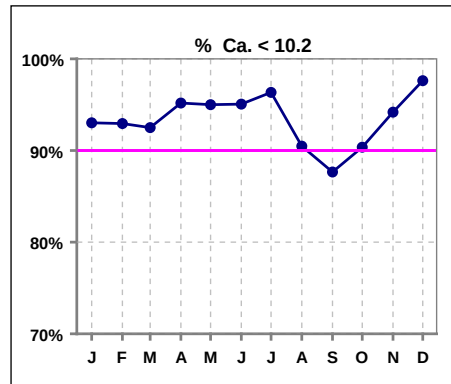
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# PO4	86	85	80	83	80	81	82	84	81	83	86	84
# PO4 < 5.5	57	58	54	47	51	47	52	52	49	51	54	56
Pop. Mean =	5.2	5.1	5.1	5.1	5.2	5.1	5.0	5.3	5.2	5.2	5.0	4.8
Std. Deviation =	1.62	1.53	1.73	1.64	1.62	1.70	1.69	1.92	1.63	1.86	1.72	1.37
Network Mean =												
Natl. Mean =												
% PO4 < 5.5	66%	68%	68%	57%	64%	58%	63%	62%	60%	61%	63%	67%



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# PO4	86	85	80	83	80	81	82	84	81	83	86	84
# PO4 > 3.5	73	73	66	66	66	67	68	66	71	65	71	66
Pop. Mean =	5.2	5.1	5.1	5.1	5.2	5.1	5.0	5.3	5.2	5.2	5.0	4.8
Std. Deviation =	1.62	1.53	1.73	1.64	1.62	1.70	1.69	1.92	1.63	1.86	1.72	1.37
Network Mean =												
Natl. Mean =												
% PO4 > 3.5	85%	86%	83%	80%	83%	83%	83%	79%	88%	78%	83%	79%

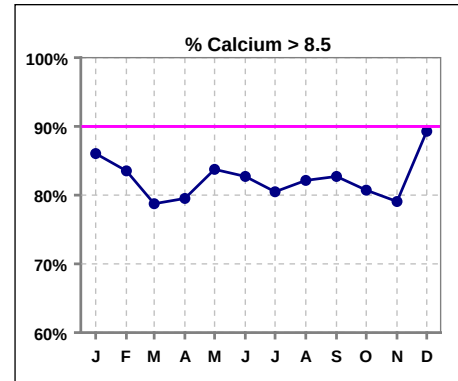


	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Calcium	86	85	80	83	80	81	82	84	81	83	86	84
# Calcium < 10.2	80	79	74	79	76	77	79	76	71	75	81	82
Pop. Mean =	9.2	9.3	9.1	9.1	9.1	9.1	9.0	9.3	9.4	9.2	9.0	9.2
Std. Deviation =	0.77	0.71	0.73	0.74	0.77	0.83	0.74	0.73	0.80	0.78	0.77	0.66
Network Mean =												
Natl. Mean =												
% Ca < 10.2	93%	93%	93%	95%	95%	95%	96%	90%	88%	90%	94%	98%

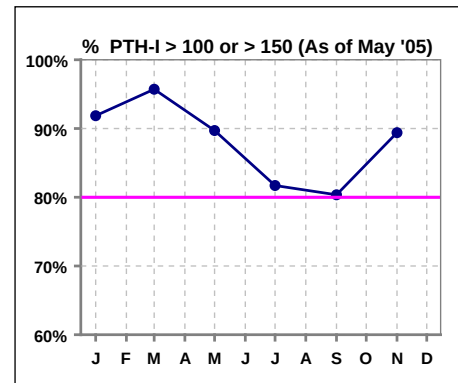


III. OSTEODYSTROPHY - CONT.

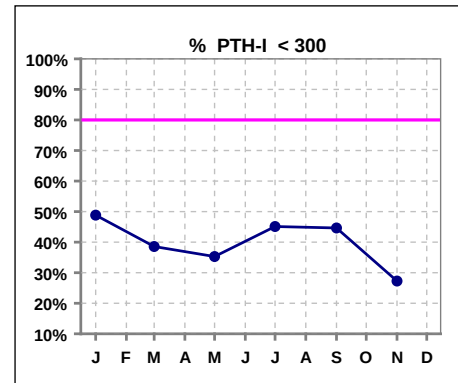
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Calcium	86	85	80	83	80	81	82	84	81	83	86	84
# Calcium > 8.5	74	71	63	66	67	67	66	69	67	67	68	75
Pop. Mean =	9.2	9.3	9.1	9.1	9.1	9.1	9.0	9.3	9.4	9.2	9.0	9.2
Std. Deviation =	0.77	0.71	0.73	0.74	0.77	0.83	0.74	0.73	0.80	0.78	0.77	0.66
Network Mean =												
Natl. Mean =												
% Calcium > 8.5	86%	84%	79%	80%	84%	83%	80%	82%	83%	81%	79%	89%



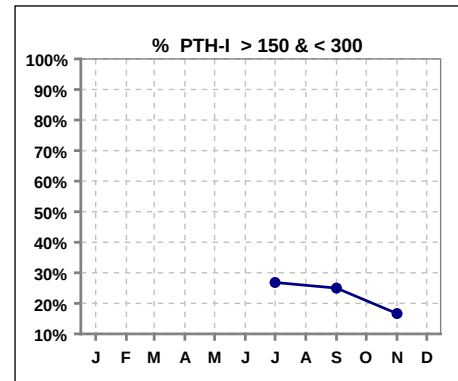
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# PTH-I	86		70		68		82		56		66	
# PTH-I > 100	79		67									
# PTH-I > 150					61		67		45		59	
Pop. Mean =	396		372		436		429		452		489	
Std. Deviation =	329		311		395		327		471		377	
Network Mean =												
Natl. Mean =												
% PTH-I>100 or 150	92%		96%		90%		82%		80%		89%	



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# PTH-I	86		70		68		82		56		66	
# PTH-I < 300	42		27		24		37		25		18	
Pop. Mean =	396		372		436		429		452		489	
Std. Deviation =	329		311		395		327		471		377	
Network Mean =												
Natl. Mean =												
% PTH-I < 300	49%		39%		35%		45%		45%		27%	

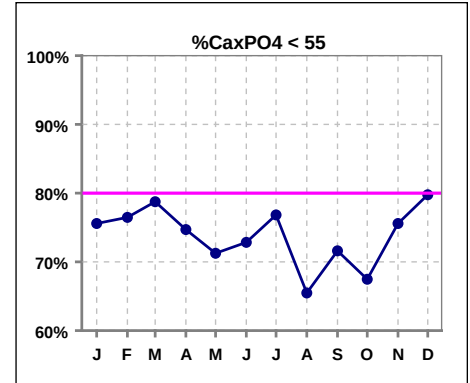


	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# PTH-I							82		56		66	
# PTH-I>150 & <300							22		14		11	
Pop. Mean =							429		452		489	
Std. Deviation =							327		471		377	
Network Mean =												
Natl. Mean =												
% PTH-I >100 & <300							27%		25%		17%	



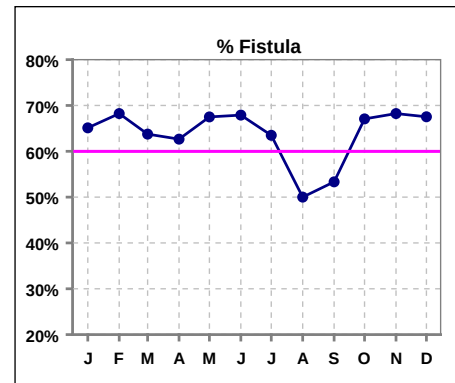
III. OSTEODYSTROPHY - CONT.

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Ca x PO4	86	85	80	83	80	81	82	84	81	83	86	84
# Ca x PO4 < 55	65	65	63	62	57	59	63	55	58	56	65	67
Pop. Mean =	47.3	47.1	46.3	46.6	46.9	46.6	45.3	48.8	48.0	47.7	45.6	44.4
Std. Deviation =	15.1	14.4	15.5	14.3	13.6	15.0	14.2	17.2	15.2	17.8	16.0	12.9
Network Mean =												
Natl. Mean =												
% CaxPO4 < 55	76%	76%	79%	75%	71%	73%	77%	65%	72%	67%	76%	80%

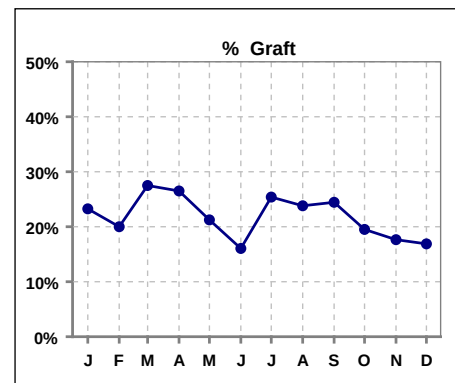


IV. ACCESS

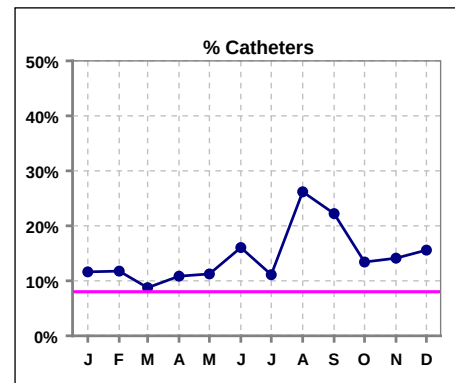
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Access	86	85	80	83	80	81	63	42	45	82	85	77
# Fistula	56	58	51	52	54	55	40	21	24	55	58	52
Network % - 2004	55%	55%	55%	55%	55%	55%	55%	55%	55%	55%	55%	55%
Natl. % - 2004	35%	35%	35%	35%	35%	35%	35%	35%	35%	35%	35%	35%
% Fistula	65%	68%	64%	63%	68%	68%	63%	50%	53%	67%	68%	68%



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Access	86	85	80	83	80	81	63	42	45	82	85	77
# Graft	20	17	22	22	17	13	16	10	11	16	15	13
Network %												
Natl. %												
% Graft	23%	20%	28%	27%	21%	16%	25%	24%	24%	20%	18%	17%

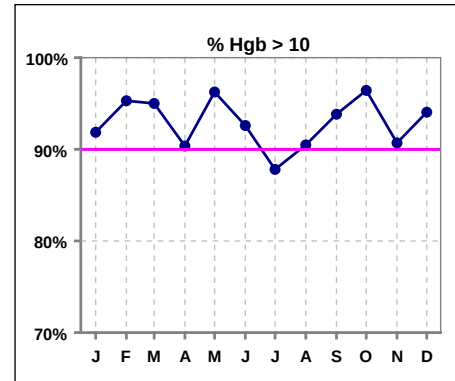


	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Access	86	85	80	83	80	81	63	42	45	82	85	77
# Catheters	10	10	7	9	9	13	7	11	10	11	12	12
Network %												
Natl. % - 2004	27%	27%	27%	27%	27%	27%	27%	27%	27%	27%	27%	27%
% Catheters	12%	12%	9%	11%	11%	16%	11%	26%	22%	13%	14%	16%

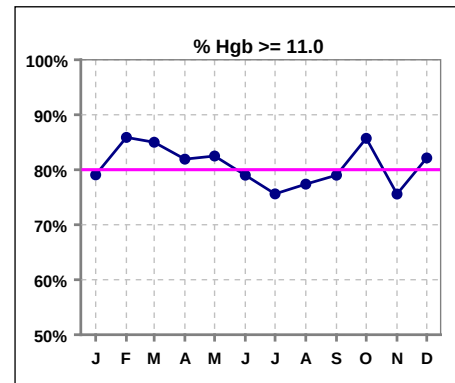


V. ANEMIA

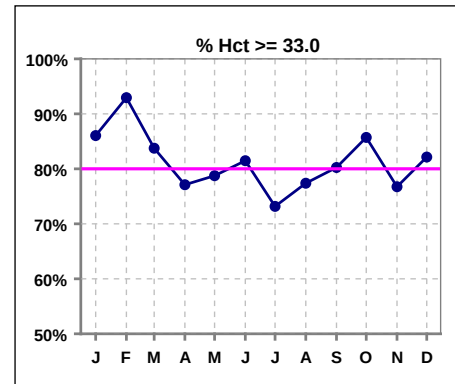
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Hgb	86	85	80	83	80	81	82	84	81	84	86	84
# Hgb > 10.0	79	81	76	75	77	75	72	76	76	81	78	79
Pop. Mean =	11.9	12.0	12.0	11.9	11.9	12.0	11.9	12.0	12.2	12.0	11.8	11.8
Std. Deviation =	1.2	1.1	1.3	1.2	1.1	1.3	1.4	1.5	1.4	1.3	1.3	1.1
Network Mean =	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8
Natl. Mean =												
% Hgb > 10.0	92%	95%	95%	90%	96%	93%	88%	90%	94%	96%	91%	94%



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Hgb	86	85	80	83	80	81	82	84	81	84	86	84
# Hgb >= 11.0	68	73	68	68	66	64	62	65	64	72	65	69
Pop. Mean =	11.9	12.0	12.0	11.9	11.9	12.0	11.9	12.0	12.2	12.0	11.8	11.8
Std. Deviation =	1.2	1.1	1.3	1.2	1.1	1.3	1.4	1.5	1.4	1.3	1.3	1.1
Network Mean =	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8
Natl. Mean =												
% Hgb >= 11.0	79%	86%	85%	82%	83%	79%	76%	77%	79%	86%	76%	82%
% Natl. >= 11 2004	80%	80%	80%	80%	80%	80%	80%	80%	80%	80%	80%	80%



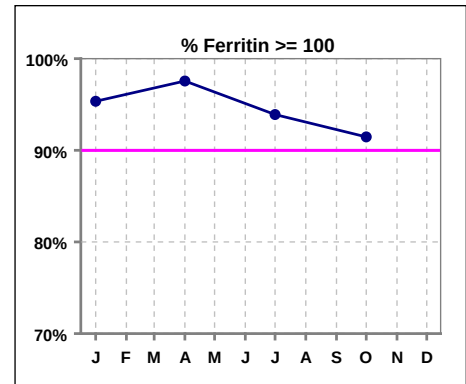
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Hct	86	85	80	83	80	81	82	84	81	84	86	84
# Hct >= 33.0	74	79	67	64	63	66	60	65	65	72	66	69
Pop. Mean =	37	37	36	36	35	36	36	36	37	36	36	36
Std. Deviation =	3.34	3.17	3.50	3.75	3.42	4.07	4.33	4.58	4.15	4.08	4.05	3.38
Network Mean =												
Natl. Mean =												
% Hct >= 33.0	86%	93%	84%	77%	79%	81%	73%	77%	80%	86%	77%	82%



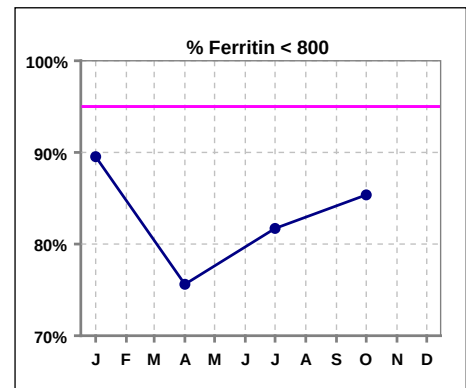
V. ANEMIA - CONT.

Iron Profile

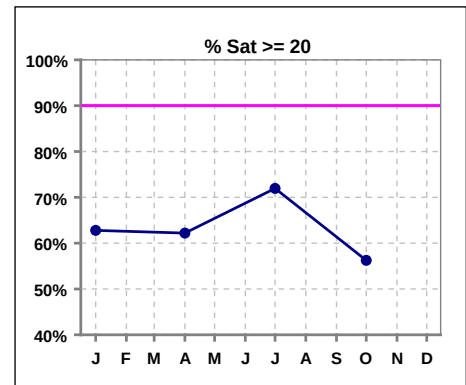
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Ferritin	86			82			82			82		
# Ferritin >= 100	82			80			77			75		
Pop. Mean =	489			594			546			489		
Std. Deviation =	285			349			304			299		
Network Mean =												
Natl. Mean =												
% Ferritin >= 100	95%			98%			94%			91%		
%Natl. >=100 2004	94%			94%			94%			94%		



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Ferritin	86			82			82			82		
# Ferritin < 800	77			62			67			70		
Pop. Mean =	489			594			546			489		
Std. Deviation =	285			349			304			299		
Network Mean =												
Natl. Mean =												
% Ferritin < 800	90%			76%			82%			85%		



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# % Sat	86			82			82			80		
# % Sat >= 20	54			51			59			45		
Pop. Mean =	27			26			29			21		
Std. Deviation =	16			16			15			11		
Network Mean =												
Natl. Mean =												
% Sat% >= 20	63%			62%			72%			56%		
%Natl. >=20 2004	81%			81%			81%			81%		



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# % Sat	86			82			82			80		
# % Sat < 50	78			74			75			78		
Pop. Mean =	27			26			29			21		
Std. Deviation =	16			16			15			11		
Network Mean =												
Natl. Mean =												
% Sat% < 50	91%			90%			91%			98%		

