

		Patient Name:	CHAN	IBERS, KE	EVIN M	
TRANG M. TRAN, MD		Patient ID (MRN):	<b>AAAI8992</b>	Client P	T ID (MRN): C	K361257
		Date of Birth:	9/14/1993	Sex: M	Age: 31Y	
Location: ONS;1		Patient Phone #:	(505) 967-890		Portal Patient ID	65359239
Requisition#: <b>331701398</b>	Report Status:	Collection Date/Time: 11/26/2024 07:55		Receive Date/ 11/26/2024		
Test Name	Preliminary Flag	Result		Ref Range		Lab
0						
Comp Metabolic Pane	<u> </u>	141		135-145	mmol/L	{TC}
Sodium		4.4		3.5-5.2	mmol/L	{TC}
Potassium		104		98-107	mmol/L	{TC}
Chloride		27				{TC}
CO2				19-29	mmol/L	{TC}
Anion Gap	Н	10 106		<18	mmol/L	{TC}
Glucose		:ing glucose (IFG	) is defined	60-100	mg/dL	, ,
	of 100-126 mg	ı/dL.	i) is defined	us a rasc	ing gracose v	concerrer de ron
BUN		16		7-25	mg/dL	{TC}
Creatinine		0.95		0.70-1.35		{TC}
Calculated eGFR		110		>60	mL/min/1.73r	m2 {TC}
GFR Comment	not use a rac	alculated using e coefficient.  An eGFR based on		-EPI Creat	inine equation	TC)
		renal function is sta				
		suitable for individu unstable creatinine concentrations or e	uals with extremes in			
Calcium		suitable for individu unstable creatinine	uals with extremes in	8.5-10.2	mg/dL	{TC}
Calcium Total Protein		suitable for individu unstable creatinine concentrations or e muscle mass or die	uals with extremes in	8.5-10.2 6.1-8.2	mg/dL gm/dL	{TC} {TC}
		suitable for individuunstable creatinine concentrations or emuscle mass or die 9.6	uals with extremes in			
Total Protein		suitable for individuunstable creatinine concentrations or emuscle mass or die 9.6	uals with extremes in	6.1-8.2	gm/dL	{TC}
Total Protein Albumin		suitable for individuunstable creatinine concentrations or emuscle mass or die 9.6 7.6 4.4	uals with extremes in	6.1-8.2 3.3-5.2	gm/dL gm/dL	{TC} {TC}
Total Protein Albumin Globulin		suitable for individuunstable creatinine concentrations or emuscle mass or die 9.6 7.6 4.4 3.2	uals with extremes in	6.1-8.2 3.3-5.2 2.4-4.2	gm/dL gm/dL gm/dL	{TC} {TC} {TC}
Total Protein Albumin Globulin Bilirubin, total		suitable for individunstable creatinine concentrations or emuscle mass or die 9.6 7.6 4.4 3.2 0.7	uals with extremes in	6.1-8.2 3.3-5.2 2.4-4.2 0.0-1.2	gm/dL gm/dL gm/dL mg/dL	{TC} {TC} {TC} {TC}
Total Protein Albumin Globulin Bilirubin, total Alk Phos		suitable for individu unstable creatinine concentrations or e muscle mass or die 9.6 7.6 4.4 3.2 0.7	uals with extremes in	6.1-8.2 3.3-5.2 2.4-4.2 0.0-1.2 40-129	gm/dL gm/dL gm/dL mg/dL U/L	{TC} {TC} {TC} {TC} {TC}
Total Protein Albumin Globulin Bilirubin, total Alk Phos AST(SGOT) ALT(SGPT)		suitable for individual unstable creatinine concentrations or emuscle mass or die 9.6 7.6 4.4 3.2 0.7 90 24	uals with extremes in	6.1-8.2 3.3-5.2 2.4-4.2 0.0-1.2 40-129 10-50	gm/dL gm/dL gm/dL mg/dL U/L U/L	(TC) (TC) (TC) (TC) (TC)
Total Protein Albumin Globulin Bilirubin, total Alk Phos AST(SGOT) ALT(SGPT)		suitable for individual unstable creatinine concentrations or emuscle mass or die 9.6 7.6 4.4 3.2 0.7 90 24	uals with extremes in	6.1-8.2 3.3-5.2 2.4-4.2 0.0-1.2 40-129 10-50	gm/dL gm/dL gm/dL mg/dL U/L U/L U/L	(TC) (TC) (TC) (TC) (TC)
Total Protein Albumin Globulin Bilirubin, total Alk Phos AST(SGOT) ALT(SGPT)  Iron and TIBC Iron		suitable for individuunstable creatinine concentrations or emuscle mass or die 9.6 7.6 4.4 3.2 0.7 90 24 51	uals with extremes in	6.1-8.2 3.3-5.2 2.4-4.2 0.0-1.2 40-129 10-50 10-55	gm/dL gm/dL gm/dL mg/dL U/L U/L U/L ug/dL	(TC) (TC) (TC) (TC) (TC) (TC)
Total Protein Albumin Globulin Bilirubin, total Alk Phos AST(SGOT) ALT(SGPT)  Iron and TIBC Iron UIBC		suitable for individuunstable creatinine concentrations or emuscle mass or die 9.6 7.6 4.4 3.2 0.7 90 24 51	uals with extremes in	6.1-8.2 3.3-5.2 2.4-4.2 0.0-1.2 40-129 10-50 10-55	gm/dL gm/dL gm/dL mg/dL U/L U/L ug/dL ug/dL	(TC) (TC) (TC) (TC) (TC) (TC) (TC)
Total Protein Albumin Globulin Bilirubin, total Alk Phos AST(SGOT) ALT(SGPT)		suitable for individuunstable creatinine concentrations or emuscle mass or die 9.6 7.6 4.4 3.2 0.7 90 24 51	uals with extremes in	6.1-8.2 3.3-5.2 2.4-4.2 0.0-1.2 40-129 10-50 10-55	gm/dL gm/dL gm/dL mg/dL U/L U/L U/L ug/dL	(TC) (TC) (TC) (TC) (TC) (TC) (TC) (TC)
Total Protein Albumin Globulin Bilirubin, total Alk Phos AST(SGOT) ALT(SGPT)  Iron and TIBC Iron UIBC TIBC Iron Sat.		suitable for individuunstable creatinine concentrations or emuscle mass or die 9.6 7.6 4.4 3.2 0.7 90 24 51 101 280 381	uals with extremes in	6.1-8.2 3.3-5.2 2.4-4.2 0.0-1.2 40-129 10-50 10-55 45-187	gm/dL gm/dL gm/dL mg/dL U/L U/L U/L ug/dL ug/dL ug/dL	(TC) (TC) (TC) (TC) (TC) (TC) (TC) (TC)
Total Protein Albumin Globulin Bilirubin, total Alk Phos AST(SGOT) ALT(SGPT)  Iron and TIBC Iron UIBC TIBC Iron Sat.  Testo,Free and Total	oh.	suitable for individuunstable creatinine concentrations or emuscle mass or die 9.6 7.6 4.4 3.2 0.7 90 24 51 101 280 381 27	uals with extremes in	6.1-8.2 3.3-5.2 2.4-4.2 0.0-1.2 40-129 10-50 10-55 45-187 250-450 20-55	gm/dL gm/dL gm/dL mg/dL U/L U/L U/L ug/dL ug/dL ug/dL wg/dL %	(TC) (TC) (TC) (TC) (TC) (TC) (TC) (TC)
Total Protein Albumin Globulin Bilirubin, total Alk Phos AST(SGOT) ALT(SGPT)  Iron and TIBC Iron UIBC TIBC Iron Sat.  Testo,Free and Total Sex Horm Bind Glo		suitable for individuunstable creatinine concentrations or emuscle mass or die 9.6 7.6 4.4 3.2 0.7 90 24 51 101 280 381 27	uals with extremes in	6.1-8.2 3.3-5.2 2.4-4.2 0.0-1.2 40-129 10-50 10-55 45-187 250-450 20-55	gm/dL gm/dL gm/dL mg/dL U/L U/L U/L ug/dL ug/dL ug/dL wg/dL %	(TC) (TC) (TC) (TC) (TC) (TC) (TC) (TC)
Total Protein Albumin Globulin Bilirubin, total Alk Phos AST(SGOT) ALT(SGPT)  Iron and TIBC Iron UIBC TIBC Iron Sat.  Testo,Free and Total Sex Horm Bind Glo		suitable for individuunstable creatinine concentrations or emuscle mass or die 9.6 7.6 4.4 3.2 0.7 90 24 51 101 280 381 27	uals with extremes in	6.1-8.2 3.3-5.2 2.4-4.2 0.0-1.2 40-129 10-50 10-55 45-187 250-450 20-55	gm/dL gm/dL gm/dL mg/dL U/L U/L U/L ug/dL ug/dL ug/dL wg/dL y/dL wg/dL hg/dL	(TC) (TC) (TC) (TC) (TC) (TC) (TC) (TC)
Total Protein Albumin Globulin Bilirubin, total Alk Phos AST(SGOT) ALT(SGPT)  Iron and TIBC Iron UIBC TIBC Iron Sat.  Testo,Free and Total Sex Horm Bind Glo Total Testosterone Testo Free,calc.		suitable for individuunstable creatinine concentrations or emuscle mass or die 9.6 7.6 4.4 3.2 0.7 90 24 51 101 280 381 27	uals with extremes in	6.1-8.2 3.3-5.2 2.4-4.2 0.0-1.2 40-129 10-50 10-55 45-187 250-450 20-55 17-56 300-1080 47.0-244.0	gm/dL gm/dL gm/dL mg/dL U/L U/L U/L ug/dL ug/dL ug/dL wg/dL y/dL %	(TC) (TC) (TC) (TC) (TC) (TC) (TC) (TC)
Total Protein Albumin Globulin Bilirubin, total Alk Phos AST(SGOT) ALT(SGPT)  Iron and TIBC Iron UIBC TIBC Iron Sat.  Testo,Free and Total Sex Horm Bind Glo Total Testosterone Testo Free,calc.		suitable for individuunstable creatinine concentrations or emuscle mass or die 9.6 7.6 4.4 3.2 0.7 90 24 51 101 280 381 27 23 459 87.2	uals with extremes in	6.1-8.2 3.3-5.2 2.4-4.2 0.0-1.2 40-129 10-50 10-55 45-187 250-450 20-55 17-56 300-1080 47.0-244.0	gm/dL gm/dL gm/dL mg/dL U/L U/L U/L ug/dL ug/dL ug/dL y%  nmol/L ng/dL o pg/mL pg/mL	(TC) (TC) (TC) (TC) (TC) (TC) (TC) (TC)
Total Protein Albumin Globulin Bilirubin, total Alk Phos AST(SGOT) ALT(SGPT)  Iron and TIBC Iron UIBC TIBC Iron Sat.  Testo,Free and Total Sex Horm Bind Glo Total Testosterone Testo Free,calc.		suitable for individuunstable creatinine concentrations or emuscle mass or die 9.6 7.6 4.4 3.2 0.7 90 24 51 101 280 381 27	uals with extremes in	6.1-8.2 3.3-5.2 2.4-4.2 0.0-1.2 40-129 10-50 10-55 45-187 250-450 20-55 17-56 300-1080 47.0-244.0	gm/dL gm/dL gm/dL mg/dL U/L U/L U/L ug/dL ug/dL ug/dL wg/dL y/dL %	(TC) (TC) (TC) (TC) (TC) (TC) (TC) (TC)

Legend: H= High, L= Low, @= Abnormal, \*= Critical Value

The information contained in this message is confidential information intended ONLY for the use of the individual or entity named above. If the reader of this message is not the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. Unauthorized re-disclosure or failure to maintain confidentiality could subject you to penalties described in federal and state law. If you have received this communication in error, PLEASE NOTIFY US IMMEDIATELY by telephone and shred/delete the original message.



TRANG M. TRAN, MD         Patient ID (MRN): AAAI8992 Client PT ID (MRN): CK361257           Date of Birth:         9/14/1993 Sex: M Age: 31Y           Location: ONS;1         Patient Phone #: (505) 967-8903 Portal Patient ID: 653592           Requisition#: 331701398 Preliminary         Report Status: 11/26/2024 07:55 T1/26/2024 12:28         Receive Date/Time: 11/26/2024 12:28           Test Name         Flag Result         Ref Range Units           FT4         1.3         0.9-1.7 ng/dL
Location:         ONS;1         Patient Phone #:         (505) 967-8903         Portal Patient ID:         653592           Requisition#:         Report Status:         Collection Date/Time:         Receive Date/Time:         Receive Date/Time:         11/26/2024 12:28           331701398         Preliminary         11/26/2024 07:55         11/26/2024 12:28         Ref Range         Units
Requisition#:         Report Status:         Collection Date/Time:         Receive Date/Time:           331701398         Preliminary         11/26/2024 07:55         11/26/2024 12:28           Test Name         Flag         Result         Ref Range         Units
331701398         Preliminary         11/26/2024 07:55         11/26/2024 12:28           Test Name         Flag         Result         Ref Range         Units
Test Name Flag Result Ref Range Units
FT4 1.3 0.9-1.7 ng/dL
Anti-TPO-Ab <15 <35 IU/mL
Vitamin D,25-Hydroxy
Vitamin D Scrn 33 30-100 ng/mL
Vitamin D Status Sufficient

Legend: H= High, L= Low, @= Abnormal, \*= Critical Value

The information contained in this message is confidential information intended ONLY for the use of the individual or entity named above. If the reader of this message is not the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. Unauthorized re-disclosure or failure to maintain confidentiality could subject you to penalties described in federal and state law. If you have received this communication in error, PLEASE NOTIFY US IMMEDIATELY by telephone and shred/delete the original message.