# **Nutrition Assessment Tutorial**

One of the most neglected areas of acute and critical care is nutrition. Also, one of the most litigated areas in long-term residential and/or nursing home care is malnutrition.

SETMA's Nutrition Assessment Template makes it possible to objectively document a patient's nutritional status in regard to:

- Risk Factors for Malnutrition
- Physical Signs and Symptoms of Malnutrition
- Chemical and Metabolic Indications of Malnutrition

## The Nutrition Template can be launched from the:

• AAA Home

ALASSOCIATES	Pat	ient's Code Sta	utus	e () -	
SETMA's LESS I	nitiotive I Pro	eventing Diabet	es I Preventi	na Hypertension I Mer	lical Home Coordination
<u>0</u>	harge Posting Tuto	rial ICD-9 C	ode Tutorial E8	M Coding Recommendations	needs Attention:
Master GP I N	lursing Home I	Ophthalmold	ogy Pediatrics	Physical Therapy Podiatry R	heumatology
Daily Progress A	Admission Orders	I Discharge	e I Insulin Infus	ion Colorectal Surgery Pain Mar	nagement I
Exercise 1	CHF Exercise	T Diabetic E	Exercise T Drug	Interactions T Smoking Cessatio	on T
and the second se	Hydration T	Autrition T	Juidelines T La	b Future T Lab Results T	
	-	Disco			
		Disea	se management		
Cute Coronary Syn I Angina	I Astoma Ch	HE I Quadete	E I Headaches	Hypertension I Lipids I Car	diometabolic Risk Syndron
	Weight	Management	I Renal Failure	Diabetes Edu	
atient's Pharmacy	Pending Ref	errals <u>I</u>			Charles Hade
	Status	Priority	Referral	Referring Provider	Chart note
			the second se		Return Info
hone () -	Completed	Routine	Test	Abbas	Return Info
hone () - ax () -	Completed	Routine	Test	Abas	Return Info Return Doc
hone () - ax () - Rx Sheet - Active	Completed	Routine	Test	Abas	Return Info Return Doc Email
hone () - ax () - Rx Sheet - Active Rx Sheet - New	Completed	Routine	Test	Abas	Return Info Return Doc Email Telephone
hone () - ax () - Rx Sheet - Active Rx Sheet - New Rx Sheet - Complete	Completed	Routine	Test	Abas	Return Info Return Doc Email Telephone Records Request
hone () - ax () - Rx Sheet - Active Rx Sheet - New Rx Sheet - Complete	Completed	Routine	Test	Abas	Return Info Return Doc Email Telephone Records Request Transfer of Care Doc
hone () - ax () - Rx Sheet - Active Rx Sheet - New Rx Sheet - Complete Home Health	Completed	Routine ferrals - Do n	Test tot use for new r	Abas	Return Info Return Doc Email Telephone Records Request Transfer of Care Doc
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- SETMA Navigation Bar of Patient Data Master template
- SETMA Navigation Bar of Nursing Home Master template

# The laboratory nutritional assessment of a patient can be completed by:

- Going to the Plan Template on the GP Master Suite of Templates and
- Opening the Lab Charge Posting Template.
- At the bottom of the fifth column of that template, there is a button entitled "Nutritional Risk."
- When clicked 8 lab studies are highlighted in blue.
- The boxes next to each of these should be clicked which will order all of the test necessary to properly evaluate the patient's nutritional status.
- The ICD-9 Codes for Malnutrition should be used with this set of tests.

	Clear Diagnosis Field	Laboratory	Orders	Submit	
05		Holly	James	E-mail Common Net	urology Orders
	C Acetominophen	Cortisol	Giardia	Lyme, Reflex	Stool, WBC
1	ACTH	Cortisol, AM	Glucose, 2 Hour PP	Magnesium	Strep Screen
	Albumin	Cortisol, PM	Glucose, Fasting	Metoneprhines, Serum	Sure Path
	Aldosterone, Serum	Cortisol, Serum, Free	Glucose, Random	Metanephrines, Urine	Sure Path G/C
	Alkaline Phosphate Iso	Cortisol, Urine, Free	Gluc Tolerance, 2 Hour	Micral Strip	Sure Path HPV
	Allergy, Adult Food	C-Peptide	Gluc Tolerance, 3 Hour	Mononucleosis	T3
	Allergy, Childhood	Creatinine	Glycohemoglobin	Mumps, IgG	T3, Free
	I ALT	C-Reactive Protein	Hand H	Mumps, IgM	T4
	Amiodarone	C-Reactive Protein, HS	I HCG	Coccult Blood	T4, Free
ses	Amitriptyline	Crystal Exam	E HCV	Cosmolality, Serum	Testosterone
	C Ammonia	Culture, Body Fluid	Hepatic Function Panel	Cosmolality, Urine	Testosterone, Free, Total
	Amylase	Culture, Fungus	Hepatitis A	Cova/Parasites	Theophyline
	I ANA	Culture, Genital	Hepatitis B Core	PAI-1	Thyroid Profile
	Apo A1	Cuture, Throat	Hepatitis B Surf Antibody	Parvovirus B-19	Topamax
	Apo B	Culture, MRSA	Hepatitis B Surf Antigen	Pathology Report	Transferrin
	Apo E (Alzheimers)	Culture, Sputum	Hepatitis C	Pinworm	Triglycerides
	AST AST	Cuture, Synovial Fluid	<u>⊢</u> HV	Phenobarbital	Troponin
<u></u>	E12	Culture, Urine	Homocysteine	Phosphate	T-Uptake
	Eeta 2 Microglobulin	Cuture, Wound	H Pylori, Blood	Potassium	Uric Acid
	Bilirubin, Direct	D-Dimer	H Pylori, Breath	Prealbumin	Urinalysis
	EMP	DHEA	HSV M DNA	F Pregnancy, Serum	Urinalysis, Microscopic
<u>.                                    </u>	BMP, Fasting	DHEAS	E HSV II IGG	Pregnancy, Urine	Urine, 24 Hr Calcium
	ENP	I DHT	F HSV MI IGM	Progesterone	Urine, 24 Hr Creatinine Clearance
	EUN	Digoxin	∏ IgA	Prolactin	Urine, 24 Hr Electrophoresis
	IT C3	Dilantin	□ IGF-1	T PSA	Urine, 24 Hr Protein
	C 4	Drugs of Abuse	∏ IgM	PSA, Free, Total	Urine, 24 Hr Uric Acid
	CA 125	EBV AB	Influenza	☐ PTH	Urine, Albumin/Creatinine Ratio
	CA 19-9	Electrolyte Panel	liron, Serum	F PT/INR	Urine, Chloride
	CA CEA	Endomysial AB Screen	Iron, TIBC	PT/INR, Cournadin Clinic	Urine, Potassium
	Calcium, Ionized	Erythropoletin	Insulin, Fasting	IT PTT	Urine, Sodium
	Carbamazepine	☐ ESR	T Keppra	Retic Count	I utsh
instructions	CBC	Estradiol	Гкон	Rheumatoid Factor	Valproic Acid
button.)	Cell Count, Body Fluid	Factor V Leiden	LDL, Direct	RPR w/Reflex Titer	VAP Test
	Cell Count, Synovial	Ferritin	Ги	Rubella, IgG	T Varicella, IgG
	CK, Isoensymes	Folic Acid	Librium	Rubella, IgM	Varicella, IgM
	CK, MB	Fructosamine	Lipase	Semen Analysis	Venipuncture
	Г СРК	☐ FSH	Lipid Panel	Sickle Cell Screen	VMA, Random
	Clostridium Difficile	General Health Panel	Litrium	☐ SPE	Vvet Mount
	CMP	Gentamicin, Peak Trough	Lupus Anticaogulant	STD, Gonorrhea/Chlamydia	Nutritional Risk
	CMP, Fasting	□ GGT	Lyme	Stone Analysis	Trip < 20 Miles
	Contraction of the second s		100000000	The second second second	Trin > 20 Miles

The Nutrition Template is organized into four sections from top to bottom. They are:

# **Top Section:**

The following patient data is pulled from other parts of the EMR:

- Age
- Weight

- Height
- BMI
- Body Fat %
- **Basal Metabolic Rate** there is a help button which gives details about the patient's BMR. If the BMR is not displayed, it it is simple to go to AAA Home, click on Master GP, go the Nursing template, click in the box beside BMR, add the patient's level of activity and click "OK." The BMR is automatically calculated and displayed on the Nutrition Template.
- **Protein Requirements** Among the very important aspects of a patient's nutritional status is appropriate protein intake. In the first help button to the right of the Nutrition button two definitions are given:
  - Kwashiorkor a form of malnutrition caused by inadequate protein intake
  - Marasmus -- a form of failure to grow with emaciation in face of a fair appetite.

Age Weight Height	Basal Metabolic Rate           Basal Metabolic Rate           Ibs           Help           in	caliday Jiday
Risk Factors for Malnutrition	Physical Signs and Symptoms of I	Malnutrition
Inappropriate Food Intake     Poverty     Social Isolation     Dependence and/or Disability     Acute or Chronic Diseases/Coni     Chronic Medication Use     Advanced Age (80+)     Late-Life Paranoia     Swallowing Disorders     Oral Problems     Noaccomial Infections     Wandering or Other Dementia-R     Hyperthyroidism/Hypercalcemia     Enteric Problems     Inability to Feed Self     Eating Problems     Low-cholesterol Diets     Stones (CholeIthiasis)     Depression     Unable to turn and position	Involuntary Weight Loss - 5% i Involuntary Weight Loss - 10% Wasting of Fat and Muscle Tiss Flaking Dermatitis Sparse, thin hair that is easy to Transverse Lines on Nails Abdominal Distension Hepatogregaly Parotid Gland Enlargement Anorexia Depression Hyperadrenalism 25% of meals left uneaten at tv BMI Body Fat % Meds w/ Nutritional Ris Nutritional Risk Question	n 30 days in 180 days sue pull out Malnutrition Information Adverse Affects Biochemical Indicators Incidence and Awareness Incidence and Awareness Monitoring Nutritional Assessment Risks Nutrition and the Elderly Age Change in Body Composition Causes of PEM Drug Tx Weight Loss in Eldery Ethical Issues about Nutrition Nutrient Functions undernutrition in the Elderly
hemical and Metabolic Indication	of Malnutrition Check for New Labs Laborator	v Dates Orders Guidelines
	Total Protein (old)	Ceneral
Albumin (gidL)	Magnesium (maid)	General
readumin (ng/ac)	Calcium (mg/dL)	Family Suggestions
Cholecteral (makil )		
Cholesterol (mg/dL)	Flood Lines Nitrogen (maid)	
Cholesterol (mg/dL)	Blood Urea Nitrogen (mg/dL)	

## The second section of the Nutrition Assessment is composed of three columns:

**Risk Factors for Malnutrition** 

- Inappropriate Food Intake
- Poverty
- Social isolation

- Dependence and/or Disability
- Acute of chronic Diseases/conditions
- Chronic medication use
- Advanced aged (80+)
- Late-Life Paranoia
- Swallowing Disorders
- Oral Problems
- Nosocomial Infections
- Wandering or Other Dementia-related Behaviors
- Hyperthyroidism/Hypercalcemia/Hyperadrenalism
- Enteric Problems
- Inability to feed self
- Eating Problems
- Low-salt, low-cholesterol Diets
- Stones (Cholelithiasis)
- Depression
- Unable to turn and position

	Nutrition Assessment	
Age v/eight Height	35 Basal Metabolic Rate cal lbs Help in Protein Requirement g/d	/day Home
isk Factors for Malnutrition	Physical Signs and Symptoms of Maln	Print
Inappropriate Food Intake     Poverty     Social Isolation     Dependence and/or Disability     Acute or Chronic Diseases/Condit     Chronic Medication Use     Advanced Age (80+)     Late-Life Paranoia     Swallowing Disorders     Oral Problems     Nosocomial Infections     Wandering or Other Dementia-Rel     Hyperthyroidism/Hypercalcemia/H     Enteric Problems     Inability to Feed Self     Eating Problems     Low-salt, Low-cholesterol Diets     Stones (Cholelthiasis)     Depression	involuntary Weight Loss - 5% in 30 Involuntary Weight Loss - 10% in 18 Wasting of Fat and Muscle Tissue Flaking Dermattis Sparse, thin hair that is easy to pull Transverse Lines on Nais Abdominal Distension Hepatognegaly Parotid Gland Enlargement Anorexia Depression yperadrenalism 25% of meals left uneaten at two th BMI Body Fat % Medisw/Nutritional Risk Medisw/Nutritional Risk	days 30 days out Malnutrition Information Definitions Adverse Affects Biochemical Indicators Incidence and Awareness Monitoring Nutritional Assessment Risks Nutrition and the Elderly Age Change in Body Composition Causes of PEM Drug Tx Weight Loss in Eldery Ethical Issues about Nutrition Nutrient Functions

This check list not only provides an excellent risk stratification for nutritional compromise in a patient but also provides an excellent guide to evaluation of nutritional problems.

## Midway down the first column and next to the Risk Factors for Malnutrition are two

#### buttons:

**Meds w/Nutritional Risk** – this is the list of common medications which can contribute either to decrease appetite or to decrease absorption. Any patient at nutritional risk ought to be evaluated for the possibility of avoiding these medications.

Nutrition Assessment	Nutrition Riskmed
5 Basal Metabolic Rate cal/day lbs Help	Medications Increasing Malnutrition Risk
in Protein Requirement g/day	Amiodipine - Norvasc
Physical Signs and Symptoms of Malnutrition	Ciprofloxin - Cipro
Involuntary Weight Loss - 5% in 30 days	Cisapride - Propulsid
Involuntary Weight Loss - 10% in 180 days	Conjugated Estrogen - Premarin
Flaking Dermatitis	Digoxin - Lanoxin
ons Sparse, thin hair that is easy to pull out	Enalapril Maleate - Vasotec
Transverse Lines on Nails	Famotidine - Pencid
F Hepatognegaly	Fentanyi Transdermal - Duragesic
Parotid Gland Enlargement	Furosenide - Lasix
Anorexia	Levothvroxine Sodium - Synthroid
ted Behaviors 1 Depression peradrenalism 25% of meals left uneaten at two thirds of n	Narcotic Analoesic - Porpacet
BM	Nifedioine - Procardia XL
	Nizatidine - Axid
Body Fat %	Omeprazole - Prilosec
Meds w/ Nutritional Risk	Perovetine - Pavil
Nutritional Risk Guestionnaire	Phenytoin - Dilantin
	Potassium Replacement - K-Dur
f Malnutrition Check for New Labs Laboratory Dates	Rentindine HCL. Zentec
Total Protein (g/dL)	Risperidope - Risperidel
Magnesium (mg/dL)	Sattalina MCL Zolo#
Calcium (mg/dL)	Warfarin Counadin
Blood Urea Nitrogen (mg/dL)	1 YYOR IGEN - COUNTIGUET
Urine Urea Nitrogen Info	OK
Creatinine (mg/dL)	

**Nutritional Risk Questionnaire** – based on the following categories, a score of 10 or higher places the patient at a high risk of malnutrition. The categories are:

- Level of Consciousness/Mental Status
- Self-feeding ability
- Weight Status
- Oral health status
- Food intake
- Fluid intake
- Snacks/Supplements
- Food Preferences
- Medications
- Lab Values
- Predisposing Conditions



# Column 2:

## **Physical Signs and Symptoms of Malnutrition**

- Involuntary Weight Loss 5% in 30 days
- Involuntary Weight Loss 10% in 180 days
- Wasting of Fat and Muscle Tissue
- Flaking Dermatitis
- Sparse, thin hair that is easy to pull out
- Transverse lines on Nails
- Abdominal distension
- Hepatomegaly
- Parotid Gland enlargement
- Anorexia
- Depression
- 25% of meals left uneaten at two thirds of meals.

#### Column 3:

Print Button -- this creates a document for the Nutritional Assessment Template

Malnutrition Information -- these are provider education pieces on nutrition

- Definitions
- Adverse Affects
- Biochemical Indicators
- Incidence and Awareness
- Monitoring
- Nutritional Assessment
- Risks

# Nutrition and the Elderly – these are provider education pieces

- Age Change in Body Composition
- Causes of PEM
- Drug Tx Weight Loss in Elderly
- Ethical Issues about Nutrition
- Nutrient Functions
- Undernutrition in the Elderly

# The third section from top to bottom is:

Chemical and Metabolic Indications of Malnutrition

- Albumin
- Prealbumin
- Cholesterol
- Transferrin
- Total Protein
- Magnesium
- Calcium
- Blood Urea Nitrogen
- Urine urea nitrogen -- there is an "info" button which explains what urine urea nitrogen is.
- Creatinine

Nutritic	on Assessment			
Age  }5 Weight  bs	Basal Metabolic Rate calid	ау	Home	
Height in	Drint			
Risk Factors for Malnutrition	PTHE			
Inappropriate Food Intake     Poverty	Involuntary Weight Loss - 5% in 30 di Involuntary Weight Loss - 10% in 180	iys days	Malnutrition Information	
Social Isolation	Vasting of Fat and Muscle Tissue		Definitions	
Dependence and/or Disability     Acute or Chronic Diseases (Conditions	Flaking Dermatitis		Adverse Affects	
Chronic Medication Use	Sparse, thin hair that is easy to pull o	4	Biochemical Indicators	
Advanced Age (80+)	Abdominal Distension		Incidence and Awareness	
Late-Life Paranoia	Hepatognegaly	Ī	Monitoring	
Cral Problems	Parotid Gland Enlargement		Nutritional Assessment	
Nosocomial Infections	Anorexia	1	Risks	
Wandering or Other Dementia-Related Behaviors	Depression		Nutrition and the Elderly	
Hyperthyroidism/Hypercalcemia/Hyperadrenalism	1 25% of meals left uneaten at two thin	ts of meals	Age Change in Body Composition	
Inability to Feed Self	BMI		Causes of PEM	
Eating Problems	Body Eat %	-	Drug Tx Weight Loss in Eldery	
Low-salt, Low-cholesterol Diets	2003 ( 04 70 )	-	Ethical Issues about Nutrition	
Stones (Choleithiasis)	Meds w/ Nutritional Risk		Nutrient Functions	
Unable to turn and position	Nutritional Risk Questionnaire		Undernutrition in the Elderly	
Chemical and Metabolic Indications of Malnutritio Albumin (g/dL) Total	n Check for New Labs Laboratory Date Protein (g/dL)	S Orders/Guid	delines eral	
Prealburnin (mg/dL) Magn	esium (mg/dL)			
Cholesterol (mg/dL) Calcin	um (mg/dL)	Family Sug	ggestions	
Hemoglobin (g/dL) Blood	I Urea Nitrogen (mg/dL)			
Transferrin Urine	Urea Nitrogen Info			
Creat	inine (mg/dL)			

To the right of this section are two buttons:

• Check for new lab – this populates the lab results with the most current lab.



• Laboratory Dates – this tells you when the lab was done.

	Nutrition Assessment	
Age Nutrit Weight Height	ion Laboratory Collection Dates	Home
Risk Factors for Malnutrition         Inappropriate Food Intake         Poverty         Social Isolation         Dependence and/or Disabilit         Acute or Chronic Diseases/         Chronic Medication Use         Advanced Age (80+)         Late-Life Parancia         Swallowing Disorders         Oral Problems         Nosocomial Infections         Wandering or Other Dement         Hyperthyroidism/Hypercalcs         Enteric Problems         Inability to Feed Self         Eating Problems         Low-satt, Low-cholesterol I         Stones (Choleithiasis)         Depression         Unable to turn and position	Albumin 11 Prealbumin 11 Cholesterol 11 Hemoglobin 11 Total Protein 11 Magnesium 11 Calcium 11 BUN 11 Creatinine 11 Creatinine Cancel	Print Malnutrition Information Definitions Adverse Affects Biochemical Indicators Incidence and Awareness Monitoring Nutritional Assessment Risks Ilutrition and the Elderly Age Change in Body Composition Causes of PEM Drug Tx Weight Loss in Eldery Ethical Issues about Nutrition Nutrient Functions Undernutrition in the Elderly
Chemical and Metabolic Indications of Albumin (g/dL) Prealbumin (mg/dL) Cholesterol (mg/dL) Hemoglobin (g/dL) Transferrin	f Malnutrition Check for New Labs Laboratory Dates Total Protein (g/dL) Magnesium (mg/dL) Calcium (mg/dL) Blood Urea Nitrogen (mg/dL) Urine Urea Nitrogen Info Creatinine (mg/dL) 1.9	Orders/Guidelines General Family Suggestions

The last section from top to bottom has two buttons and is entitled "Orders/Guidelines"



General - launches a pop-up entitled Loss of Appetite/Malnutrition Guidelines

Арре	etite Protocol	×
isk Facto Inappi Poyer Socia Deper Acute Chror Advai Late-I Swall Wand Hyper Enteri Inabili Eating Low Stone	etite Protocol         Loss Appetite/Malnutrution Guidelines         Preabumin, repeat in one (1) week.       Periactin 4 mg one (1) PO TD 30 minutes AC.         Megace 800 mg one (1) PO QAM.       Megace 800 mg one (1) PO QAM.         Initiate 72 hour calorie count, record each shift.       Megace 800 mg one (1) PO QAM.         Consult Therapeudic Dietitian       Speech Therapist to evaluate         Perform and record weekly weight measurements.       Complete Hydration Evaluation (Template)         Perform and record intake and output for bours.       Complete Mutrition Evaluation (Template)         Give	×
I Depre I Unabl emical and Me Ibumin (g/dL)	Cancel Cancel Cancel Concel Co	
realbumin (mg/dl. holesterol (mg/dl	L) Magnesium (mg/dL) 8.5 Low Family Suggestions	

**Family Suggestions** – six suggestions which can be made to the family to improve the nutrition of their loved one.

4.00 35	Based Metabolic Data and Metabolic		
Weight	Ibs Help		in the second se
Height	in Protein Requirement alday		Home
lainutrition	Physical Signs and Symptoms of Malnutrition		Print
Food Intake	Involuntary Weight Loss - 5% in 30 days		
	Nutrition Family	×	Malnutrition Information
nd/or Disability			Denhibons
nic Diseases/Conditions	Suggestions for Family	1	Adverse Affects
ition Use			Biochemical Indicators
r (80+)	Visit at meal times		Incidence and Awareness
1018 sorders	E Help feed		Monitoring
ou uci o	Discuss alternate feed environment		Nutritional Assessment
ections	To Discuss allemate rood sources		Risks
Other Dementia-Related Beha	Review food preferences		Hutrition and the Elderly
m/Hypercalcemia/Hyperadrer	Recommend favorite foods or comfort foods		Age Change in Body Compositio
ns 1 Self	Discuss quality of life issues and treatment g	poals	Causes of PEM
s			Drug Tx Weight Loss in Eldery
-cholesterol Diets			Ethical Issues about Nutrition
lthiasis)	OK Cancel		Nutrient Functions
and nostion			Lindern drition in the Elderly
bolic Indications of Malnu	trition Check for New Labs Laboratory Dates	Orders/Gu	uidelines
	Manager (market)		rierai
	Colore (model)	Family S	uggestions
	Calcium (mg/dL) 10.5 Low		
3 Low	Blood Urea Nitrogen (ing/dL) [3]		
	Urine Urea Nitrogen Info		
	Creatinine (mg/dL)   1.9		

The "Print" button creates a document with all of the information competed on this template. The information also is added to the document of the Master GP and the Master Nursing Home chart notes.

Nutr	ition Assessment	
Age 35 Weight	Basal Metabolic Rate cal/day	Home
Height	n Protein Requirement g/day	
Risk Factors for Malnutrition	Physical Signs and Symptoms of Malnutrition	Print
Inappropriate Food Intake     Poverty     Social Isolation	Involuntary Weight Loss - 5% in 30 days Involuntary Weight Loss - 10% in 180 days	Malnutrition Information
Dependence and/or Disability	Flaking Dermatitis	Adverse Attects
Acute or Chronic Diseases/Conditions	Sparse, thin hair that is easy to pull out	Biochemical Indicators
Advanced Age (80+)	Transverse Lines on Nails	Incidence and Awareness
Late-Life Paranoia	Abdominal Distension     Hepatography	Monitoring
Swallowing Disorders	Parotid Gland Enlargement	Nutritional Assessment
Nosocomial Infections	Anorexia	Risks
Wandering or Other Dementia-Related Beha	viors Depression	Nutrition and the Elderly
Hyperthyroidism/Hypercalcemia/Hyperadren	alism I 25% of meals left uneaten at two thirds of meals	Age Change in Body Composition
Inability to Feed Self	BMI	Causes of PEM
Eating Problems	Body Eat %	Drug Tx Weight Loss in Eldery
Low-salt, Low-cholesterol Diets		Ethical Issues about Nutrition
Depression	Meds w/ Nutritional Risk	Nutrient Functions
Unable to turn and position	Nutritional Risk Questionnaire	Undernutrition in the Elderly
Chemical and Metabolic Indications of Malnut	rition Check for New Labs Laboratory Dates	Orders/Guidelines
Albumin (g/dL)	Total Protein (g/dL)	General
Prealburnin (mg/dL)	Magnesium (mg/dL)	Freeh Constanting
Cholesterol (mg/dL)	Calcium (mg/dL) 8.5 Low	Family Suggestions
Hemoglobin (g/dL) 3 Low I	Blood Urea Nitrogen (mg/dL) 31	
Transferrin I	Urine Urea Nitrogen Info	
	Creatinine (mg/dL) 1.9	