## Diagnosis

## **Nutrition DiagnosticTerminology**

INTERIZE	NIT	Conhohyduoto and Eil	· · · · (		Dischamical (2)	
INTAKE NI Defined as "actual problems related to intake of		Carbohydrate and Fiber (5.8)  ☐ Inadequate carbohydrate intake		NI-5.8.1	<b>Biochemical (2)</b> Defined as "change in capacity to metabolize nutrients	
energy, nutrients, fluids, bioactive substances through		☐ Excessive carbohydrate intake		NI-5.8.2	as a result of medications, surgery, or as indicated by	
oral diet or nutrition support"		☐ Inappropriate intake of		NI-5.8.3	altered lab values"	
oral act of narmon support		types of carbohydra		141 5.0.5	☐ Impaired nutrient utilization	NC-2.1
Energy Balance (1)		☐ Inconsistent carbohydrate intake NI-5.8.4		NI-5.8.4	☐ Altered nutrition-related	NC-2.2
Defined as "actual or estimated changes in energy		☐ Inadequate fiber intake		NI-5.8.5	laboratory values (specify)	110 2.2
(kcal) balance"		☐ Excessive fiber intake		NI-5.8.6	☐ Food-medication interaction	NC-2.3
☐ Unused	NI-1.1	Vitamin (5.9)			☐ Predicted food-medication interaction	n NC-2.4
☐ Increased energy expenditure	NI-1.2	☐ Inadequate vitamin	intoko	NI-5.9.1		
☐ Unused	NI-1.3	(specify)	ilitake	141-3.9.1	Weight (3)	
☐ Inadequate energy intake	NI-1.4	□ A(1)	☐ Riboflavin (7	<u></u>	Defined as "chronic weight or changed	
☐ Excessive energy intake	NI-1.5	□ C (2)	☐ Niacin (8)	,	when compared with usual or desired boa	
<ul> <li>Predicted suboptimal energy intake</li> </ul>	NI-1.6	□ D (3)	☐ Folate (9)		☐ Underweight	NC-3.1
☐ Predicted excessive energy intake	NI-1.7	□ E (4)	□ B6 (10)		☐ Unintentional weight loss	NC-3.2
Oral or Nutrition Support Intake	(2)	□ K (5)	□ B12 (11)		□ Overweight/obesity	NC-3.3
Defined as "actual or estimated food and beverage		☐ Thiamin (6)	,		☐ Unintentional weight gain	NC-3.4
intake from oral diet or nutrition support compared with		☐ Other ( <i>specify</i> ) (12)			BEHAVIORAL-	
patient goal"		☐ Excessive vitamin i		NI-5.9.2	ENVIRONMENTAL	NB
☐ Inadequate oral intake	NI-2.1	(specify)			Defined as "nutritional findings/problems	
☐ Excessive oral intake	NI-2.2	□ A(1)	☐ Riboflavin (7	")	that relate to knowledge, attitudes/beliefs,	
☐ Inadequate enteral nutrition infusion	NI-2.3	□ C(2)	☐ Niacin (8)		environment, access to food, or food safet	
☐ Excessive enteral nutrition infusion	NI-2.4	□ D (3)	☐ Folate (9)		, , , , , ,	2
Less than optimal enteral nutrition	NI-2.5	□ E (4)	□ B6 (10)		Knowledge and Beliefs (1)	
☐ Inadequate parenteral nutrition infusi	on NI-2.6	□ K (5)	□ B12 (11)		Defined as "actual knowledge and beliefs	as related,
☐ Excessive parenteral nutrition infusion		☐ Thiamin (6)			observed or documented"	
☐ Less than optimal parenteral nutrition	n NI-2.8	☐ Other (specify)_		(12)	☐ Food- and nutrition-related	NB-1.1
☐ Limited food acceptance	NI-2.9	Mineral (5.10)			knowledge deficit	
		☐ Inadequate mineral intake NI-5.10.1		☐ Harmful beliefs/attitudesabout food- NB-1.2		
Fluid Intake (3)		(specify)			or nutrition-related topics (use with c	
Defined as "actual or estimated fluid intake compared		☐ Calcium (1)	☐ Potassium (5	)	☐ Not ready for diet/lifestyle change	NB-1.3
with patient goal"	NII 2 1	☐ Chloride (2)	☐ Phosphorus (	(6)	☐ Self-monitoring deficit	NB-1.4 NB-1.5
☐ Inadequate fluid intake	NI-3.1	☐ Iron (3)	☐ Sodium (7)		☐ Disordered eating pattern☐ Limited adherence to nutrition—	NB-1.5 NB-1.6
☐ Excessive fluid intake	NI-3.2	☐ Magnesium (4)	☐ Zinc (8)		related recommendations	ND-1.0
Bioactive Substances (4)		□ Other (specify) _		(9)	☐ Undesirable food choices	NB-1.7
Defined as "actual or observed intake of bioactive		Excessive mineral i	ntake	NI-5.10.2	a Chaeshable food choices	ND-1.7
substances, including single or multiple functional food		(specify)			Physical Activity and Function (2)	
components, ingredients, dietary supplements, alcohol"		☐ Calcium (1) ☐ Potassium (5)			Defined as "actual physical activity, self-care, and	
☐ Inadequate bioactive substance intake NI-4.1		☐ Chloride (2) ☐ Phosphorus (6)		quality-of-life problems as reported, observed, or		
Excessive bioactive substance intake	NI-4.2	☐ Iron (3)	☐ Sodium (7)		documented"	
<ul> <li>Excessive alcohol intake</li> </ul>	NI-4.3	☐ Magnesium (4)	☐ Zinc (8)		<ul> <li>Physical inactivity</li> </ul>	NB-2.1
Nutriont (5)		☐ Other (specify)_		(9)	<ul> <li>Excessive physical activity</li> </ul>	NB-2.2
Nutrient (5) Defined as "actual or estimated intake of specific		Multi-nutrient (5.11)			☐ Inability or lack of desire	NB-2.3
nutrient groups or single nutrients as compared with		Predicted suboptim	al nutrient intake	NI-5.11.1	to manage self-care	ND 2.4
desired levels"	фагса тіп	□ Predicted excessive	nutrient intake	NI-5.11.2	☐ Impaired ability to	NB-2.4
☐ Increased nutrient needs	NI-5.1	CLINICAL		NC	prepare foods/meals	NID 2.5
(specify)	111 511		fu din aa/muahlama		☐ Poor nutrition quality of life	NB-2.5
☐ Malnutrition	NI-5.2	Defined as "nutritional relate to medical or phy		iaeniijiea inai	☐ Self-feeding difficulty	NB-2.6
☐ Inadequate protein-energy intake	NI-5.3	retate to medical or pny	sicai conainons		Food Safety and Access (3)	
☐ Decreased nutrient needs	NI-5.4	Functional (1)			Defined as "actual problems with food sa	fety or access
(specify)		Defined as "change in physical or mechanical			to food, water, or nutrition related supplie	25"
☐ Imbalance of nutrients	NI-5.5	functioning that interfer	es with or prevent.	s desired	☐ Intake of unsafe food	NB-3.1
Fat and Cholesterol (5.6)		nutritional consequence	?s"		Limited access to food or water	NB-3.2
☐ Inadequate fat intake	NI-5.6.1	Swallowing difficult	lty	NC-1.1	□ Limited access to nutrition-related	NB-3.3
☐ Excessive fat intake	NI-5.6.2	□ Biting/Chewing		NC-1.2	supplies	
☐ Inappropriate intake of fats	NI-5.6.3	(masticatory) diffic	-			
(specify)	111 51015	Breastfeeding diffic	•	NC-1.3		
		☐ Altered GI function	ı	NC-1.4		
Protein (5.7)	NI 5.7.1					
<ul><li>☐ Inadequate protein intake</li><li>☐ Excessive protein intake</li></ul>	NI-5.7.1 NI-5.7.2					
☐ Inappropriate intake of protein	NI-5.7.2 NI-5.7.3					
or amino acids (specify)	111-5.7.5					
(opecg))						

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