

Dear participant,

Thank you for participating to nutritionDay worldwide in 2021. Your country report consists of the following sample size:

Number of participated center:	1
Number of participated units:	10
Number of patients:	113
Number of patients who gave consent:	113
Number of patients completing Sheet 3a:	112
Number of patients completing Sheet 3b:	112
Number of cancer patients:	69
Number of patients completing Sheet 2_onco:	43
Number of patients completing Sheet 3_onco:	43
Number of patients with 30-day outcome assessment:	0

This report compares your country to the international reference database based on data from nutritionDay 2017-2019.

The report consists of 6 parts:

Part I reflects capacity and staffing of your hospital.

Part II reflects the organisation and the structure of the units.

Part III describes patient's demographics, the clinical information and the outcome.

Part IV is the summary of information on patient's nutrition, history and health status.

Part V is the oncology Report.

Part VI COVID-19

Participate again to next year's nutritionDay in November 2022! Repeated participation allows benchmarking and monitoring the nutrition care in your country. For more information visit www.nutritionDay.org or contact us at office@nutritionDay.org!

Best regards from the nutritionDay-Team!

Prof. Dr. Michael Hiesmayr





# I. Hospital capacity and staffing ("Hospital sheet")

	YOUR RESULTS	REFERENCE RESULTS
1. Total number of beds in hospital	245 [245-245]	375 [213-715]
2. Total number of admissions in the hospital last year	4102 [4102-4102]	18870 [9512-38961]
3. Total number of staff in the hospital		
Total medical doctors	88 [88-88]	186 [90-417]
Medical specialists	73 [73-73]	124 [54-273]
Medical non-specialists	15 [15-15]	45 [19-116]
Nurses	207 [207-207]	440 [208-910]
Dieticians	1 [1-1]	5 [1-10]
Nutritionists	1 [1-1]	1 [0-5]
Pharmacists	1 [1-1]	8 [4-24]
Kitchen staff	9 [9-9]	32 [15-62]
Full time equivalent		
Total medical doctors	88 [88-88]	175 [76-394]
Medical specialists	73 [73-73]	121 [50-274]
Medical non-specialists	15 [15-15]	45 [18-138]
Nurses	207 [207-207]	380 [198-793]
Dieticians	1 [1-1]	5 [2-8]
Nutritionists	1 [1-1]	1 [0-3]
Pharmacists	1 [1-1]	7 [4-20]
Kitchen staff	9 [9-9]	30 [14-57]
4. Does the hospital have a nutrition care strategy?	Yes	439 (80.8%) Yes
5. Which nutrition-related standards or routine activities	exist in your hospita	
Nutrition training is available	-	391 (72.0%) Yes
Nutrition steering committee is available	-	328 (60.4%) Yes
Quality indicators are recorded and reported to national or regional level	-	229 (42.2%) Yes
Quality indicators are used for internal benchmarking	Yes	299 (55.1%) Yes
Patient feedback about food and food service is collected using a questionnaire	Yes	415 (76.4%) Yes
None	-	32 (5.9%) Yes
No answer given	-	-

# 6. Which codes are available /routinely used in your hospital for billing and reimbursement purposes?

### Codes available

Nutrition Support





Yes



296 (54.5%) Yes

Oral nutrition supplements	Yes	219 (40.3%) Yes
Parenteral nutrition	Yes	349 (64.3%) Yes
Enteral nutrition	Yes	327 (60.2%) Yes
Dietary counseling	Yes	232 (42.7%) Yes
Specific dietary interventions	Yes	178 (32.8%) Yes
Screening for malnutrition	Yes	195 (35.9%) Yes
Risk of malnutrition	Yes	160 (29.5%) Yes
Malnutrition (in general)	Yes	262 (48.3%) Yes
Severity of malnutrition (i.e. mild, moderate, severe)	Yes	251 (46.2%) Yes
No information available from billing/finance/controlling	-	104 (19.2%) Yes
No answer given	-	-
Codes routinely used		
Nutrition Support	Yes	264 (48.6%) Yes
Oral nutrition supplements	Yes	200 (36.8%) Yes
Parenteral nutrition	Yes	326 (60.0%) Yes
Enteral nutrition	Yes	310 (57.1%) Yes
Dietary counseling	Yes	208 (38.3%) Yes
Specific dietary interventions	Yes	160 (29.5%) Yes
Screening for malnutrition	Yes	162 (29.8%) Yes
Risk of malnutrition	Yes	138 (25.4%) Yes
Malnutrition (in general)	Yes	238 (43.8%) Yes
Severity of malnutrition (i.e. mild, moderate, severe)	Yes	218 (40.1%) Yes
No information available from billing/finance/controlling	-	115 (21.2%) Yes
No answer given	-	-





# II. Unit organisation and structures ("Sheet 1a/1b")

YOUR RESULTS REFERENCE RESULTS

Internal Medicine / General	-	20.5%
Internal Medicine / Cardiology	-	4.3%
Internal Medicine / Gastroenterology & hepatology	-	7.6%
Internal Medicine / Geriatrics	-	9.5%
Internal Medicine / Infectious diseases	-	0.5%
Internal Medicine / Nephrology	-	1.3%
Internal Medicine / Oncology (incl. radiotherapy)	-	8.0%
Interdisciplinary	-	2.9%
Long term care	-	2.6%
Neurology	-	4.0%
Surgery / General	5 (50.0%)	14.5%
Surgery/ Cardiac/Vascular/Thoracic	-	1.8%
Surgery / Neurosurgery	-	0.7%
Surgery / Orthopedic	-	3.5%
Trauma	-	0.6%
Ear Nose Throat (ENT)	-	1.4%
Gynecology / Obstetrics	-	1.6%
Pediatrics	-	0.4%
Psychiatry	-	1.0%
Others	5 (50.0%)	13.2%
2. Number of registered inpatients at noon	12 [9-16]	24 [18-31]
3. Total bed capacity of the unit	24 [15-27]	29 [24-38]
4. Number of each type of staff in the unit for TODAY's	morning shift	
Fully trained		
Medical doctors	5 [4-5]	3 [2-7]
Nurses	11 [10-11]	4 [3-7]
Nursing aides	0 [0-0]	2 [1-3]
Dieticians	1 [1-1]	1 [0-1]
Nutritionists	0 [0-0]	0 [0-1]
Administrative staff	0 [0-0]	1 [0-1]
Other staff involved in patient care	0 [0-0]	1 [0-3]
In training		
Medical doctors	1 [1-2]	1 [0-3]
Medical students	0 [0-0]	0 [0-2]
Nurses	0 [0-0]	1 [0-2]
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Nursing aides	0 [0-0]	0 [0-1]
Dieticians	0 [0-0]	0 [0-0]
Nutritionists	0 [0-0]	0 [0-0]
Other staff involved in patient care	0 [0-0]	0 [0-0]
·		
5. Is there a nutrition support team in your hospital available?	5 (100%) Yes	936 (81.4%) Yes
6. Does the unit have a nutrition care strategy?	2 (40.0%) Yes	890 (77.4%) Yes
7. Is there a person in your unit responsible for nutrition care?	1 (20.0%) Yes	831 (72.3%) Yes
8. Is there a dietician, nutritionist or dietetic assistant available for your unit?	5 (100%) Yes	1155 (90.1%) Yes
9. Is specific staff responsible for providing feeding assistance to patients during meal times?	1 (20.0%) Yes	662 (57.6%) Yes
10. How do you MAINLY screen/monitor patients for malnutrition?		
At admission		
No routine screening	1 (10.0%) Yes	101 (7.5%) Yes
No fixed criteria	-	13 (0.97%) Yes
Experience / visual assessment only	-	85 (6.3%) Yes
Weighing / BMI only	-	193 (14.3%) Yes
Nutritional Risk Screening (NRS) 2002	4 (40.0%) Yes	455 (33.8%) Yes
Malnutrition Universal Screening Tool (MUST)	-	86 (6.4%) Yes
Malnutrition Screening tool (MST)	-	94 (7.0%) Yes
SNAQ	-	27 (2.0%) Yes
Other formal tool	-	218 (16.2%) Yes
I do not know	-	10 (0.74%) Yes
Missing	5 (50.0%)	64 (4.8%)
During hospital stay		
No routine monitoring	3 (30.0%) Yes	120 (8.9%) Yes
No fixed criteria	-	101 (7.5%) Yes
Experience / visual assessment only	-	212 (15.8%) Yes
Weighing / BMI only	2 (20.0%) Yes	438 (32.5%) Yes
Other formal tool	-	378 (28.1%) Yes
l do not know	-	33 (2.5%) Yes
Missing	5 (50.0%)	64 (4.8%)
11a. Do you routinely use guidelines or standards for nutrition care?	2 (40.0%) Yes	954 (85.2%) Yes





11b. If yes, which one is mainly used?		
International guidelines	2 (100%) Yes	266 (27.9%) Yes
National guidelines	-	148 (15.5%) Yes
Standards on hospital level	-	355 (37.2%) Yes
Standards on unit level	-	58 (6.1%) Yes
Individual patient nutrition care plans	-	111 (11.6%) Yes
Other	-	8 (0.84%) Yes
Missing	-	8 (0.84%)

# 12. What is routinely done in your unit for given patient groups?

At risk		
Watchful waiting	1 (10.0%) Yes	355 (26.4%) Yes
Discuss nutrition care activities during ward rounds	-	572 (42.5%) Yes
Develop an individual nutrition care plan	1 (10.0%) Yes	675 (50.1%) Yes
Initiate treatment / nutrition intervention	2 (20.0%) Yes	739 (54.9%) Yes
Consult a nutrition expert (dietician, nutritionist, etc.)	1 (10.0%) Yes	739 (54.9%) Yes
Consult a medical professional	2 (20.0%) Yes	472 (35.1%) Yes
Calculate energy requirements	1 (10.0%) Yes	593 (44.1%) Yes
Calculate protein requirements	1 (10.0%) Yes	574 (42.6%) Yes
Malnourished		
Watchful waiting	3 (30.0%) Yes	252 (18.7%) Yes
Discuss nutrition care activities during ward rounds	3 (30.0%) Yes	614 (45.6%) Yes
Develop an individual nutrition care plan	2 (20.0%) Yes	739 (54.9%) Yes
Initiate treatment / nutrition intervention	3 (30.0%) Yes	797 (59.2%) Yes
Consult a nutrition expert (dietician, nutritionist, etc.)	3 (30.0%) Yes	729 (54.2%) Yes
Consult a medical professional	2 (20.0%) Yes	540 (40.1%) Yes
Calculate energy requirements	3 (30.0%) Yes	686 (51.0%) Yes
Calculate protein requirements	3 (30.0%) Yes	670 (49.8%) Yes
Every patient		
Watchful waiting	1 (10.0%) Yes	668 (49.6%) Yes
Discuss nutrition care activities during ward rounds	1 (10.0%) Yes	331 (24.6%) Yes
Develop an individual nutrition care plan	1 (10.0%) Yes	220 (16.3%) Yes
Initiate treatment / nutrition intervention	1 (10.0%) Yes	173 (12.9%) Yes
Consult a nutrition expert (dietician, nutritionist, etc.)	1 (10.0%) Yes	256 (19.0%) Yes
Consult a medical professional	1 (10.0%) Yes	267 (19.8%) Yes
Calculate energy requirements	1 (10.0%) Yes	166 (12.3%) Yes
Calculate protein requirements	1 (10.0%) Yes	148 (11.0%) Yes
Never		

#### Never

Watchful waiting



6/31

1 (10.0%) Yes





Discuss nutrition care activities during ward rounds	1 (10.0%) Yes	58 (4.3%) Yes
Develop an individual nutrition care plan	2 (20.0%) Yes	40 (3.0%) Yes
Initiate treatment / nutrition intervention	1 (10.0%) Yes	22 (1.6%) Yes
Consult a nutrition expert (dietician, nutritionist, etc.)	1 (10.0%) Yes	20 (1.5%) Yes
Consult a medical professional	1 (10.0%) Yes	124 (9.2%) Yes
Calculate energy requirements	1 (10.0%) Yes	120 (8.9%) Yes
Calculate protein requirements	1 (10.0%) Yes	139 (10.3%) Yes
l do not know		
Watchful waiting	-	70 (5.2%) Yes
Discuss nutrition care activities during ward rounds	-	49 (3.6%) Yes
Develop an individual nutrition care plan	-	43 (3.2%) Yes
Initiate treatment / nutrition intervention	-	37 (2.7%) Yes
Consult a nutrition expert (dietician, nutritionist, etc.)	-	39 (2.9%) Yes
Consult a medical professional	-	96 (7.1%) Yes
Calculate energy requirements	-	68 (5.1%) Yes
Calculate protein requirements	-	75 (5.6%) Yes
13. When do you routinely weigh your patients?		
at admission	5 (50.0%) Yes	878 (65.2%) Yes
Within 24 hours	-	203 (15.1%) Yes
Within 48 hours	-	74 (5.5%) Yes
Within 72 hours	1 (10.0%) Yes	32 (2.4%) Yes
Every week	-	631 (46.9%) Yes
Occasionally	-	153 (11.4%) Yes
When requested	1 (10.0%) Yes	707 (52.5%) Yes
At discharge	-	65 (4.8%) Yes
Never	-	12 (0.89%) Yes
I do not know	-	8 (0.59%) Yes
No answer given	-	64 (4.8%)
14. What do you do to support adequate food intake of pa	atients?	
Offer additional meals or in between snacks	5 (50.0%) Yes	1043 (77.5%) Yes
Offer meal choices	-	989 (73.5%) Yes
Offer different portion sizes	5 (50.0%) Yes	900 (66.9%) Yes
Consider food presentation	-	460 (34.2%) Yes
Change food texture/consistency as needed	5 (50.0%) Yes	1106 (82.2%) Yes
Consider patient problems with eating and drinking	1 (10.0%) Yes	1111 (82.5%) Yes
Ensure that mealtimes are undisturbed/protected mealtime policy	-	399 (29.6%) Yes
Promote positive eating environment	-	493 (36.6%) Yes
Consider cultural/religious preferences	-	999 (74.2%) Yes
Consider patient allergies / intolerances	-	1163 (86.4%) Yes
		404 /7 50/\ \/



Other

-



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I do not know	-	23 (1.7%) Yes
No answer given	5 (50.0%)	64 (4.8%
15 Which putrition related standards or routing activities	aviat in your unit?	
<b>15. Which nutrition-related standards or routine activities</b> Nutrition training is available	exist in your unit?	772 (57.4%) Ye
Reporting of nutrition related information to hospital	4 (40.0%) Yes	544 (40.4%) Ye
managers	4 (40.0%) Tes	, , ,
Quality indicators are recorded and reported to national or regional level	-	422 (31.4%) Ye
Quality indicators are used for internal benchmarking	-	494 (36.7%) Ye
Patient feedback about food and food service is collected using a questionnaire	-	805 (59.8%) Ye
None	1 (10.0%) Yes	38 (2.8%) Ye
I do not know	-	59 (4.4%) Ye
No answer given	5 (50.0%)	196 (14.6%
40. At admission what is called and decomposited?		
16. At admission what is asked and documented?		
Change in weight	4 (40.0%) Yes	985 (73.2%) Ye
Eating habits/difficulties	4 (40.0%) Yes	932 (69.2%) Ye
Nutrition before admission	1 (10.0%) Yes	746 (55.4%) Ye
None	-	20 (1.5%) Ye
I do not know	-	39 (2.9%) Ye
No answer given	5 (50.0%)	196 (14.6%
a. Patient Record has a section for	4 (40,00()))(	005 (74 70()) (
indicating if the patient is malnourished or at risk of malnutrition	4 (40.0%) Yes	965 (71.7%) Ye
nutrition treatment	2 (20.0%) Yes	759 (56.4%) Ye
None	1 (10.0%) Yes	53 (3.9%) Ye
I do not know	-	40 (3.0%) Ye
b. Discharge Letter		
summarizes nutrition treatment received during stay	-	573 (42.6%) Ye
makes future nutrition-related recommendations	3 (30.0%) Yes	775 (57.6%) Ye
None	2 (20.0%) Yes	112 (8.3%) Ye
I do not know	-	136 (10.1%) Ye
	1 (00 00() ) (	
18. Do you provide brochures about malnutrition to at risk/malnourished patients?	1 (20.0%) Yes	475 (44.9%) Ye
19. Who filled in this sheet?		
	-	369 (27.4%) Ye
<b>19. Who filled in this sheet?</b> Head staff Dietician	-	, , , , , , , , , , , , , , , , , , ,
Head staff	- -	641 (47.6%) Ye
Head staff Dietician	- - - MEDICAL UNIVER	369 (27.4%) Yes 641 (47.6%) Yes 339 (25.2%) Yes

Physician	5 (50.0%) Yes	140 (10.4%) Yes
Administrative staff	-	22 (1.6%) Yes
Other	-	87 (6.5%) Yes
None	-	-
I do not know	-	16 (1.2%) Yes





	YOUR RESULTS	REFERENCE RESULTS
Total	113	24020
Total		24938
Age	65 [57-73]	67 [52-79
Female	39 (34.5%)	12350 (49.5%)
Weight	77.7±13.2	70.6±18.8
Height	174±9	166±10
BMI	25.6±3.7	25.6±5.9
1. This hospital admission was		
planned	110 (97.3%)	8897 (35.7%)
an emergency	3 (2.7%)	14095 (56.5%)
l do not know	-	1946 (7.8%)
No answer given	-	
2a. Diagnosis at admission		
0100 Infectious and parasitic diseases	1 (0.88%)	2401 (9.6%)
0200 Neoplasms	62 (54.9%)	4540 (18.2%)
0300 Blood and bloodforming organs and the immune mechanism	5 (4.4%)	1745 (7.0%
0400 Endocrine, nutritional and metabolic diseases	11 (9.7%)	3135 (12.6%)
0500 Mental health	2 (1.8%)	1229 (4.9%
0600 Nervous system	4 (3.5%)	2384 (9.6%
0700 Eye and adnexa	-	314 (1.3%
0800 Ear and mastoid process	-	143 (0.57%
0900 Circulatory system	17 (15.0%)	5456 (21.9%
1000 Respiratory system	4 (3.5%)	3828 (15.4%)
1100 Digestive system	107 (94.7%)	6160 (24.7%)
1200 Skin and subcutaneous tissue	2 (1.8%)	1185 (4.8%)
1300 Musculoskeletal system and connective tissue	7 (6.2%)	4086 (16.4%)
1400 Genitourinary system	3 (2.7%)	2781 (11.2%)
1500 Pregnancy, childbirth and the puerperium	-	294 (1.2%)
1600 Conditions originating in the perinatal period	-	55 (0.22%)
1700 Congenital/chromosomal abnormalities	-	57 (0.23%)
1800 Symptoms, signs, abnormal clinical/lab findings	1 (0.88%)	1374 (5.5%
1900 Injury, poisoning	-	699 (2.8%
2000 External causes of morbidity and mortality (e.g. transport accidents, assaults)	-	760 (3.0%
2100 Factors influencing health status and contact with health services	-	967 (3.9%
No answer given	-	

# 3. Which conditions/comorbidities does this patient have?



4918 (19.7%) 4588 (18.4%) 1540 (6.2%) 15619 (62.6%) 235 (0.94%) 2956 (11.9%) 4 [1-13] 4 [1-13] 1928 (7.7%) 1364 (5.5%) 17466 (70.0%) 777 (3.1%) 3403 (13.6%) 2367 (10.6%) 2367 (10.6%) 1518 (6.1%) 19053 (76.4%) 1296 (5.2%) 1231 (4.9%) 3358 (13.5%)	42 (37.2%) 9 (8.0%) 58 (51.3%) 4 (3.5%) - 4 [1-7] 2 (1.8%) 46 (40.7%) 54 (47.8%) 11 (9.7%) - 13 (11.5%) 13 (11.5%) 98 (86.7%) 1 (0.88%) 5 (4.4%) 9 (8.0%)	4a. Previous operation during this hospital stay   Yes, planned   Yes, acute   No   I do not know   Missing   Days since operation   4b. Planned operation during this hospital stay   Yes, today or tomorrow   Yes, later   No   I do not know   Missing   Output   7 es, later   No   I do not know   Missing   -   -   No   I do not know   Missing   -   -   - Frevious ICU admission during this hospital stay? (Yes)   -   - S. This patient terminally ill?   - -   - Fluid status   Normal Overloaded   Dehydrated I do not know
4588 (18.4%) 1540 (6.2%) 15619 (62.6%) 235 (0.94%) 2956 (11.9%) 4 [1-13] 1928 (7.7%) 1364 (5.5%) 17466 (70.0%) 777 (3.1%) 3403 (13.6%) 2367 (10.6%) 1518 (6.1%)	9 (8.0%) 58 (51.3%) 4 (3.5%) - 4 [1-7] 2 (1.8%) 46 (40.7%) 54 (47.8%) 11 (9.7%) - 13 (11.5%) 18 (15.9%) 98 (86.7%)	Yes, planned Yes, acute No I do not know Missing Days since operation <b>4b. Planned operation during this hospital stay</b> Yes, today or tomorrow Yes, later No I do not know Missing <b>5. Previous ICU admission during this hospital stay?</b> (Yes) <b>6. Is this patient terminally ill?</b> <b>7. Fluid status</b> Normal
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4588 (18.4%) 1540 (6.2%) 15619 (62.6%) 235 (0.94%) 2956 (11.9%) 4 [1-13] 1928 (7.7%) 1364 (5.5%) 17466 (70.0%)	9 (8.0%) 58 (51.3%) 4 (3.5%) - 4 [1-7] 2 (1.8%) 46 (40.7%) 54 (47.8%)	Yes, planned Yes, acute No I do not know Missing Days since operation <b>4b. Planned operation during this hospital stay</b> Yes, today or tomorrow Yes, later No
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4588 (18.4%) 1540 (6.2%) 15619 (62.6%) 235 (0.94%) 2956 (11.9%) 4 [1-13]	9 (8.0%) 58 (51.3%) 4 (3.5%) - 4 [1-7]	Yes, planned Yes, acute No I do not know Missing Days since operation <b>4b. Planned operation during this hospital stay</b>
4588 (18.4%) 1540 (6.2%) 15619 (62.6%) 235 (0.94%) 2956 (11.9%)	9 (8.0%) 58 (51.3%) 4 (3.5%) -	Yes, planned Yes, acute No I do not know Missing Days since operation
4588 (18.4%) 1540 (6.2%) 15619 (62.6%) 235 (0.94%) 2956 (11.9%)	9 (8.0%) 58 (51.3%) 4 (3.5%) -	Yes, planned Yes, acute No I do not know Missing
4588 (18.4%) 1540 (6.2%) 15619 (62.6%) 235 (0.94%) 2956 (11.9%)	9 (8.0%) 58 (51.3%) 4 (3.5%) -	Yes, planned Yes, acute No I do not know Missing
4588 (18.4%) 1540 (6.2%) 15619 (62.6%) 235 (0.94%)	9 (8.0%) 58 (51.3%)	Yes, planned Yes, acute No I do not know
4588 (18.4%) 1540 (6.2%) 15619 (62.6%)	9 (8.0%) 58 (51.3%)	Yes, planned Yes, acute No
4588 (18.4%) 1540 (6.2%)	9 (8.0%)	Yes, planned Yes, acute
4588 (18.4%)		Yes, planned
	42 (37.2%)	
4918 (19.7%)		As Provinue operation during this bosnital stay
4918 (19.7%)		
· - · - · · · ·	15 (13.3%)	None
6182 (25.7%)	43 (38.1%)	Other chronic disease
1129 (4.7%)	3 (2.7%)	Other chronic mental disorder
1146 (4.8%)	3 (2.7%)	Major depressive disorder
1201 (5.0%)	2 (1.8%)	Dementia
3401 (14.2%)	3 (2.7%)	Infection
5291 (22.0%)	69 (61.1%)	Cancer
5493 (22.8%)	15 (13.3%)	Diabetes
2780 (11.6%)	-	Chronic kidney disease
1387 (5.8%)	5 (4.4%)	Chronic liver disease
2576 (10.7%)	25 (22.1%)	Peripheral vascular disease
2104 (8.8%)	5 (4.4%)	Cerebral vascular disease
3095 (12.9%)	9 (8.0%)	Chronic lung disease
1295 (5.4%)	3 (2.7%)	Myocardial infarction
4815 (20.0%)	12 (10.6%)	Cardiac insufficiency
	3 (2.7%) 9 (8.0%) 5 (4.4%) 25 (22.1%)	Myocardial infarction Chronic lung disease Cerebral vascular disease Peripheral vascular disease





0. Nowsham of different modified in a share of		
8. Number of different medications planned	0 [0 0]	<b>5</b> (0, 0)
Oral	0 [0-2]	5 [2-8]
Other	1 [0-6]	2 [1-4]
9. Was this patient identified as malnourished or at risk	of malnutrition?	
Malnourished	6 (5.3%)	3162 (12.7%)
At risk	28 (24.8%)	4616 (18.5%)
No	74 (65.5%)	15318 (61.4%)
I do not know	5 (4.4%)	1842 (7.4%)
Missing	-	-
10. IV Fluids		
Electrolyte solution (NaCl, Ringers lactate, etc)	71 (62.8%)	8176 (32.8%)
5% Glucose solution	58 (51.3%)	2128 (8.5%)
		2120 (01070)
11. Number of ONS drinks planned	0 [0-0]	0 [0-0]
12. Nutrition intake		
Regular hospital food	77 (68.1%)	15131 (60.7%)
Fortified/enriched hospital food	-	3290 (13.2%)
Protein/energy supplement (e.g. ONS drinks)	<u>.</u>	4070 (16.3%)
Enteral nutrition	7 (6.2%)	1106 (4.4%)
Parenteral nutrition	2 (1.8%)	1022 (4.1%)
Special diet	5 (4.4%)	7501 (30.1%)
None	27 (23.9%)	982 (3.9%)
	27 (20.070)	302 (3.376)
13a. All lines and Tubes		
Central Venous	17 (15.0%)	2136 (9.6%)
Peripheral venous access	76 (67.3%)	11129 (49.9%)
Nasogastric	7 (6.2%)	528 (2.4%)
Nasojejunal	-	115 (0.52%)
Nasoduadenal	-	82 (0.37%)
Enterostoma	3 (2.7%)	100 (0.45%)
Percutaneous endoscopy/surgical gastrostomy	4 (3.5%)	216 (0.97%)
Percutaneous endoscopy/surgical jejunostomy	1 (0.88%)	91 (0.41%)
None	31 (27.4%)	11685 (46.9%)
13b. Were there complications with nutrition related		
lines and tubes since admission?		
Yes, previously	1 (0.88%)	352 (1.4%)
Yes, ongoing	1 (0.88%)	210 (0.84%)
No	99 (87.6%)	18650 (74.8%)
I do not know	12 (10.6%)	2030 (8.1%)
Missing	-	3696 (14.8%)





14. Please indicate if any of the following was done for thi	s patient since admissio	n
Energy requirements were determined	12 (10.6%)	8591 (38.5%)
Protein requirements were determined	1 (0.88%)	7723 (34.6%)
Food/Nutrition intake was recorded in the patient record	11 (9.7%)	9521 (42.7%)
Nutrition treatment plan was developed	9 (8.0%)	8177 (36.6%)
Nutrition expert was consulted	2 (1.8%)	8667 (38.8%)
Malnutrition status is recorded in the patient record	11 (9.7%)	7448 (33.4%)
None	-	-
15a. Energy goal		
< 500 kcal	-	783 (3.1%)
500-999 kcal	-	194 (0.78%)
1000-1499 kcal	9 (8.0%)	1956 (7.8%)
1500-1999 kcal	3 (2.7%)	7632 (30.6%)
>=2000 kcal	-	2380 (9.5%)
Not determined	89 (78.8%)	7419 (29.7%)
I do not know	12 (10.6%)	1959 (7.9%)
Missing	-	2615 (10.5%)
15b. Energy intake		
< 500 kcal	-	1316 (5.3%)
500-999 kcal	-	938 (3.8%)
1000-1499 kcal	10 (8.8%)	2996 (12.0%)
1500-1999 kcal	2 (1.8%)	5568 (22.3%)
>=2000 kcal	-	1218 (4.9%)
Not determined	90 (79.6%)	7394 (29.6%)
I do not know	11 (9.7%)	2893 (11.6%)
Missing	-	2615 (10.5%)
16. Since admission, this patient's health status has		
Improved	24 (21.2%)	11443 (45.9%)
Deteriorated	4 (3.5%)	1219 (4.9%)
Remained the same	61 (54.0%)	6079 (24.4%)
This patient has just been admitted	22 (19.5%)	1466 (5.9%)
I do not know	2 (19.5%)	2116 (8.5%)
	2 (1.070)	2615 (10.5%)
Missing	-	2013 (10.376)
Length of hospital stay (days)	-	12 [6-23]
Outcome Code		
1= Still in the hospital	-	2515 (10.1%)
2= Transferred to another hospital	-	534 (2.1%)
3= Transferred to long term care	-	1049 (4.2%)
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4= Rehabilitation	-	871 (3.5%)
5= Discharged home	-	18594 (74.6%)
6= Death	-	785 (3.1%)
7= Others	-	410 (1.6%)
Missing	113 (100%)	180 (0.72%)
Readmitted since nutritionDay		
1= No	-	16760 (76.8%)
2= Yes, same hospital planned	-	1458 (6.7%)
3= Yes, same hospital unplanned	-	1363 (6.2%)
4= Yes, different hospital planned	-	114 (0.52%)
5= Yes, different hospital unplanned	-	114 (0.52%)
6= Unknown	-	481 (2.2%)
Missing	-	1471 (6.7%)





#### IV. Patient's perspective: Medical history, nutrition status & intake today ("Sheet 3a/3b") YOUR RESULTS **REFERENCE RESULTS**

1. What are your typical dietary habits?		
No special dietary habits	97 (86.6%)	15402 (63.5%)
I am vegetarian	-	445 (1.8%)
I adhee to a vegan diet	1 (0.89%)	160 (0.66%)
I eat gluten-free diet	-	204 (0.84%)
I avoid added sugars	7 (6.3%)	3626 (14.9%
I avoid carbohydrates	5 (4.5%)	1383 (5.7%
I eat a low fat-diet	8 (7.1%)	2463 (10.2%
I am lactose intolerant	1 (0.89%)	809 (3.3%
Other special diet due to intolerances/allergies	-	416 (1.7%
Other	3 (2.7%)	1608 (6.6%
No answer given	-	2801 (11.5%)
2. Where did you live before your current hospital adm	ission?	
At home	103 (92.0%)	19123 (78.8%
In a nursing home or other live-in facility		762 (3.1%
I was transferred from another hospital	8 (7.1%)	1370 (5.6%
Other	1 (0.89%)	330 (1.4%
Missing	-	2674 (11.0%
5		х .
3. In general, are you able to walk?		
Yes	102 (91.1%)	13831 (57.0%
Yes, with someone's help	5 (4.5%)	2252 (9.3%
Yes, independently using a cane, walker, or crutches	2 (1.8%)	3228 (13.3%
No, I have a wheelchair	-	852 (3.5%
No, I am bedridden	3 (2.7%)	1317 (5.4%
Missing	- (,	2779 (11.5%
4. In general, how would you say your health is?		
Very good	8 (7.1%)	1712 (7.1%
Good	37 (33.0%)	7821 (32.2%
Fair	44 (39.3%)	8148 (33.6%
Poor	17 (15.2%)	3099 (12.8%
Very poor	6 (5.4%)	710 (2.9%
Missing	-	2769 (11.4%
5 Over the last 12 menths prior to your everant hearth	al admission annewing	atoly
5. Over the last 12 months prior to your current hospita		•
how many times have you seen a doctor?	4 [2-9]	5 [2-10
how many times have you been admitted to the	1 [1-2]	1 [0-2

... how many times have you been admitted to the hospital (Emergency room, any ward)?





how many nights in total have you spent in hospital?	10 [1-20]	6 [0-16]
------------------------------------------------------	-----------	----------

6. How many different medications do you take routinely ea	ach day (prior to hospita	alisation)?
1-2	34 (30.4%)	4416 (18.2%
3-5	33 (29.5%)	5773 (23.8%
More than 5	15 (13.4%)	6835 (28.2%
None	28 (25.0%)	3630 (15.0%
I do not know	2 (1.8%)	820 (3.4%
Missing	-	2785 (11.5%
7. Do you have health insurance?		
Yes, private insurance only	5 (4.5%)	3823 (15.8%
Yes, public insurance only	103 (92.0%)	11203 (46.2%
Yes, both	4 (3.6%)	2662 (11.0%
None	-	2485 (10.2%
I prefer not to answer	-	986 (4.1%
Missing	-	3100 (12.8%
8. What was your weight 5 years ago?	84 [74-94]	72 [62-85
I do not know	12 (10.7%)	5440 (22.4%
9a. Have you lost weight within the last 3 months?		
Yes, intentionally	6 (5.4%)	2202 (9.1%
Yes, unintentionally	57 (50.9%)	9411 (38.8%
No, my weight stayed the same	32 (28.6%)	7247 (29.9%
No, I gained weight	5 (4.5%)	2760 (11.4%
I do not know	12 (10.7%)	2195 (9.0%
Missing	-	444 (1.8%
9b. If yes, how many kg did you lose?	10 [5-13]	6 [4-10
I do not know	4 (6.3%)	1851 (15.9%
10. Did you know about your hospitalisation two days before admission? (Yes)	96 (85.7%)	8227 (39.7%
11. Please indicate if you		
were weighed at admission	10 (8.9%)	12540 (58.3%
were informed about your nutrition status	17 (15.2%)	7803 (36.5%
were informed about nutrition care options	21 (18.8%)	7174 (33.6%
received special nutrition care	37 (33.0%)	6955 (32.7%
12. How well have you eaten in the week before you were a	dmitted to the hospital	?
Mara than normal	0 (8 0%)	1000 / 1 50

	•	•
More than normal	9 (8.0%	5)1099 (4.5%)
Normal	70 (62.5%	b) 14509 (60.0%)





About 3/4 of normal	9 (7 10/)	2651 (11.0%)
	8 (7.1%)	( <i>, ,</i>
About half of normal	13 (11.6%)	3062 (12.7%)
About a quarter to nearly nothing	11 (9.8%)	2263 (9.4%)
I do not know	1 (0.89%)	231 (0.96%)
Missing	-	362 (1.5%)
13. In general, how satisfied are you with the food at the h	osnital?	
Very satisfied	8 (7.1%)	5394 (22.3%)
Somewhat satisfied	70 (62.5%)	7204 (29.8%)
Neutral	16 (14.3%)	4214 (17.4%)
Dissatisfied	5 (4.5%)	1854 (7.7%)
Very dissatisfied	3 (2.7%)	673 (2.8%)
I do not know	10 (8.9%)	1694 (7.0%)
	10 (0.976)	3144 (13.0%)
Missing	-	3144 (13.0%)
14. Did you get any help with eating TODAY?		
Yes, from family or friends	2 (1.8%)	2177 (9.0%)
Yes, from hospital staff	3 (2.7%)	1475 (6.1%)
No	105 (93.8%)	16830 (69.6%)
I do not know	2 (1.8%)	282 (1.2%)
Missing	- -	3413 (14.1%)
<u> </u>		, , , , , , , , , , , , , , , , , , ,
15. Were you able to eat without interruption TODAY? (Yes)	79 (70.5%)	15256 (74.7%)
16a. Please indicate how much hospital food you ate for lu	Inch or dinner TODAY	
About all	48 (42.9%)	11133 (46.0%)
1/2	33 (29.5%)	6143 (25.4%)
1/4	6 (5.4%)	3103 (12.8%)
Nothing	25 (22.3%)	2802 (11.6%)
Missing		996 (4.1%)
16b. The portion size of the meal I ordered TODAY was		
Standard	66 (58.9%)	13732 (56.8%)
Smaller	6 (5.4%)	2093 (8.7%)
Larger	-	1046 (4.3%)
I do not know	37 (33.0%)	2302 (9.5%)
Missing	3 (2.7%)	5004 (20.7%)
17. If you did not eat everything of your meal, please tell u	-	
I did not like the type of food offered	7 (10.9%)	1945 (16.1%)
I did not like the smell/taste of the food	6 (9.4%)	1480 (12.3%)
The food did not fit my cultural/religious preferences	-	127 (1.1%)
The food was too hot	-	54 (0.45%)





The food was too cold	2 (3.1%)	281 (2.3%)
Due to food allergy/intolerance	-	105 (0.87%)
I was not hungry at that time	3 (4.7%)	1991 (16.5%)
I do not have my usual appetite	13 (20.3%)	3586 (29.8%)
I have problems chewing/swallowing	6 (9.4%)	716 (5.9%)
I normally eat less than what was served	7 (10.9%)	1383 (11.5%)
I had nausea/vomiting	3 (4.7%)	984 (8.2%)
I was too tired	1 (1.6%)	740 (6.1%)
I cannot eat without help	1 (1.6%)	191 (1.6%)
I was not allowed to eat	13 (20.3%)	1088 (9.0%)
I had an exam, surgery, or test and missed my meal	4 (6.3%)	733 (6.1%)
I did not get requested food	-	124 (1.0%)
No answer given	8 (12.5%)	1823 (15.1%)

onsumed in the last 24 hou	
5 [3-8]	3 [2-6]
2 [1-2]	1 [0-3]
1 [1-2]	1 [1-2]
1 [1-1]	1 [0-1]
2 [1-2]	1 [0-2]
-	0 [0-1]
-	0 [0-1]
2 [1-2]	0 [0-1]
30 (27.3%)	5831 (29.2%)
12 (40.0%)	1820 (31.2%)
8 (26.7%)	645 (11.1%)
3 (10.0%)	896 (15.4%)
6 (20.0%)	2357 (40.4%)
2 (6.7%)	686 (11.8%)
-	272 (4.7%)
1 (3.3%)	347 (6.0%)
2 (6.7%)	795 (13.6%)
	5 [3-8] 2 [1-2] 1 [1-1] 2 [1-2] - 2 [1-2] 30 (27.3%) 12 (40.0%) 8 (26.7%) 3 (10.0%) 6 (20.0%) 2 (6.7%) - 1 (3.3%)

20. How has your food intake changed since your hospital admission?			
Increased	7 (6.3%)	3329 (13.8%)	
Decreased	24 (21.4%)	6808 (28.2%)	
Stayed the same	75 (67.0%)	9055 (37.5%)	
I do not know	5 (4.5%)	1479 (6.1%)	
Missing	1 (0.89%)	3506 (14.5%)	





21. TODAY I feel		
Stronger than at admission	13 (11.6%)	10558 (43.7%)
Weaker than at admission	21 (18.8%)	4610 (19.1%)
Same as at admission	56 (50.0%)	6833 (28.3%)
I was admitted today	14 (12.5%)	576 (2.4%)
I do not know	8 (7.1%)	1178 (4.9%)
Missing	-	422 (1.7%)
22. Can you walk without assistance TODAY?		
Yes	92 (82.1%)	14229 (58.9%)
No, only with assistance	11 (9.8%)	5989 (24.8%)
No, I stay in bed	8 (7.1%)	2912 (12.0%)
Missing	1 (0.89%)	1047 (4.3%)
23. Did anyone help you complete this	94 (84.7%)	13801 (65.2%)

23. Did anyone help you complete this questionnaire? (Yes)





V. Oncology: Unit organisation and structures ("Sheet 1 onco")		
	YOUR RESULTS	REFERENCE RESULTS
Number of units with cancer patients:	5	291
Computerized system in hospital:	5 units (100%) YES	265 units (91%) YES
Nutritional treatment of cancer patients is part of overall care plan	4 units (80%) YES	268 units (92%) YES
Nutritional treatment is considered		
Routinely	1 (20,0%)	187 (64,3%)
When patient asks	-	81 (27,8%)
When body weight loss > 10%	3 (60,0%)	98 (33,7%)
During palliative phase	-	74 (25,4%)
Other	-	26 (8,93%)
Missing	1 (20,0%)	18 (6,19%)
Nutritional treatment is not part of the comprehensive	approach due to	
Lack of evidence	•	8 (2,75%)
No knowledge of the field	1 (20,0%)	9 (3,09%
No reimbursement	-	6 (2,06%)
It feeds the tumour	-	1 (0,34%
Other	-	11 (3,78%)
Nutritional therapy used for cancer patients		
Nutrition according to nutrition plan	1 (20,0%)	206 (70,8%)
Calculation of energy needs	3 (60,0%)	201 (69,1%
Monitoring patients intake and use of oral supplements	4 (80,0%)	245 (84,2%
None	1 (20,0%)	5 (1,72%)
Other	-	15 (5,15%)
Missing	-	8 (2,75%)
Nutritional therapy is not used due to		
Lack of evidence	-	2 (0,69%)
Lack of experience	1 (20,0%)	6 (2,06%
No reimbursement	-	5 (1,72%)
Lack of dietitians	-	6 (2,06%
Lack of other experts	-	1 (0,34%
Other	-	9 (3,09%
Missing	-	2 (0,69%

# Assessment of parameters in cancer patients & methods used:





Anthropometry/Body composition:		
Body weight		
Regularly	1 (20,0%)	199 (68,4%)
At chemotherapy	-	47 (16,2%)
When necessary	3 (60,0%)	35 (12,0%)
Never	1 (20,0%)	5 (1,72%)
Unknown	-	2 (0,69%)
Missing	-	3 (1,03%)
Anthropometrics (circumference)		
Regularly	-	42 (14,4%)
At chemotherapy	-	6 (2,06%)
When necessary	3 (60,0%)	98 (33,7%)
Never	2 (40,0%)	122 (41,9%)
Unknown	-	12 (4,12%)
Missing	-	11 (3,78%)
_		
BIA		
Regularly	-	10 (3,44%)
At chemotherapy	-	3 (1,03%)
When necessary	-	90 (30,9%)
Never	5 (100%)	165 (56,7%)
Unknown	_	12 (4,12%)
Missing	-	11 (3,78%)
CT SCAN		
Regularly	-	9 (3,09%)
At chemotherapy	-	3 (1,03%)
When necessary	3 (60,0%)	67 (23,0%)
Never	2 (40,0%)	176 (60,5%)
Unknown	-	24 (8,25%)
Missing	-	12 (4,12%)
-		
DEXA		
Regularly	-	5 (1,72%)
At chemotherapy	-	1 (0,34%)
When necessary	-	47 (16,2%)
Never	5 (100%)	197 (67,7%)
Unknown	_	28 (9,62%)
Missing	-	13 (4,47%)
5		
Other (body composition)		
Regularly	-	8 (2,75%)
At chemotherapy	-	2 (0,69%)
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			40 (4 4 40/)
When necessary		-	42 (14,4%)
Never		5 (100%)	104 (35,7%)
Unknown		-	38 (13,1%)
Missing		-	97 (33,3%)
Body function:			
Handgrip			
Regularly		3 (60,0%)	16 (5,50%)
At chemotherapy		5 (00,070)	8 (2,75%)
When necessary		1 (20,0%)	90 (30,9%)
Never			
		1 (20,0%)	153 (52,6%)
Unknown		-	14 (4,81%)
Missing		-	10 (3,44%)
6-minutes walking test			
Regularly		-	10 (3,44%)
At chemotherapy		-	7 (2,41%)
When necessary		3 (60,0%)	68 (23,4%)
Never		2 (40,0%)	170 (58,4%)
Unknown		-	20 (6,87%)
Missing		-	16 (5,50%)
Wissing			10 (0,0070)
Other (body function)			
Regularly		-	14 (4,81%)
At chemotherapy		-	1 (0,34%)
When necessary		-	55 (18,9%)
Never		4 (80,0%)	108 (37,1%)
Unknown		-	33 (11,3%)
Missing		1 (20,0%)	80 (27,5%)
Nutritional requirements, calculated			
Regularly		1 (20,0%)	87 (29,9%)
At chemotherapy		1 (20,078)	4 (1,37%)
		3 (60,0%)	135 (46,4%)
When necessary Never			
		1 (20,0%)	20 (6,87%)
Unknown		-	6 (2,06%)
Missing		-	39 (13,4%)
Nutritional intake:			
Every meal			
Regularly		-	78 (26,8%)
At chemotherapy		-	3 (1,03%)
When necessary		4 (80,0%)	124 (42,6%)
Never		1 (20,0%)	31 (10,7%)
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Unknown	-	15 (5,15%)
Missing	-	40 (13,7%)
1 meal per day		
Regularly	-	33 (11,3%)
At chemotherapy	-	4 (1,37%)
When necessary	4 (80,0%)	90 (30,9%)
Never	1 (20,0%)	59 (20,3%)
Unknown	-	20 (6,87%)
Missing	-	85 (29,2%)
2 meals per day		
Regularly	-	32 (11,0%)
At chemotherapy	-	3 (1,03%)
When necessary	4 (80,0%)	89 (30,6%)
Never	1 (20,0%)	60 (20,6%)
Unknown	-	20 (6,87%)
Missing	-	87 (29,9%)
24h recall		
Regularly	-	63 (21,6%)
At chemotherapy	-	8 (2,75%)
When necessary	-	117 (40,2%)
Never	5 (100%)	39 (13,4%)
Unknown	-	14 (4,81%)
Missing	-	50 (17,2%)
-		
Other (nutritional intake)		
Regularly	-	14 (4,81%)
At chemotherapy	-	1 (0,34%)
When necessary	-	62 (21,3%)
Never	5 (100%)	46 (15,8%)
Unknown	- · · · ·	35 (12,0%)
Missing	-	133 (45,7%)
5		( , , ,
Questionnaire completed by		
Dietitian		128 (44,0%)
Nurse	-	69 (23,7%)
Physician	5 (100%)	56 (19,2%)
Nutritional scientist	-	30 (10,3%)
Other	<u> </u>	2 (0,69%)
Missing	<u> </u>	6 (2,06%)
Moonly	_	0 (2,0070)





	YOUR RESULTS	REFERENCE RESULTS
Number of patients completing Sheet 2_onco:	43	2862
Demographic data:		
Age (years)	65 [34-84]	64 [18-120]
Female gender	13 (30,2%)	1301 (45,5%)
Weight (kg)	77,0 ± 12,8	67,0 ± 16,8
Height (cm)	173,7 ± 7,8	165,5 ± 9,8
BMI (kg/m2)	25,5 ± 3,8	24,3 ± 5,0
Outpatient (o)/Ward (w)		
Outpatient(o)	-	118 (4,12%)
Ward (w)	43 (100%)	2736 (95,6%)
Missing	-	8 (0,28%)
Goal of Therapy		
Curative	39 (90,7%)	1803 (63,0%)
Palliative	3 (6,98%)	895 (31,3%
Terminal	-	96 (3,35%
Missing	1 (2,33%)	68 (2,38%)
Reason for admission		
Clinical diagnostics	40 (93,0%)	368 (12,9%)
Therapy	40 (93,0%)	1326 (46,3%
Surgery related	25 (58,1%)	515 (18,0%
Treatment complications	-	409 (14,3%
Poor health status	1 (2,33%)	386 (13,5%
Independent care difficult	-	25 (0,87%
Missing	-	2 (0,07%
Present cancer diagnosis		
Breast	-	223 (7,79%)
Colon, rectum	15 (34,9%)	395 (13,8%)
Prostate	-	107 (3,74%
Lung	-	306 (10,7%
Skin	-	25 (0,87%
Kidney/bladder	-	126 (4,40%
Gastric/oesophageal	7 (16,3%)	291 (10,2%
Pancreas	18 (41,9%)	133 (4,65%
Lymphoma	-	232 (8,11%
Ears nose throat (ENT)	-	114 (3,98%
Leukaemia	-	241 (8,42%





Genital tract	<u>-</u>	115 (4,02%)
Liver	17 (39,5%)	194 (6,78%)
Sarcoma		47 (1,64%)
Brain	-	47 (1,64%)
Testicular	-	19 (0,66%)
Other	-	332 (11,6%)
Missing	3 (6,98%)	42 (1,47%)
		(., ,)
Time since diagnosis		
0-2 months	1 (2,33%)	823 (28,8%)
3-5 months	19 (44,2%)	486 (17,0%)
6-12 months	4 (9,30%)	494 (17,3%)
1-2 years	-	371 (13,0%)
2-4 years	-	272 (9,50%)
> 4 years	-	297 (10,4%)
Missing	3 (6,98%)	69 (2,41%)
		00 (2, 1170)
Cancer staging		
0=Carcinoma in situ	-	141 (4,93%)
I=Localized	5 (11,6%)	540 (18,9%)
II=Early locally advanced	18 (41,9%)	482 (16,8%)
III=Late locally advanced	5 (11,6%)	436 (15,2%)
IV=Metastasised	-	871 (30,4%)
Missing	15 (34,9%)	392 (13,7%)
Time since first therapy start		
No therapy	19 (44,2%)	237 (8,28%)
Tumour staging/diagnosis	41 (95,3%)	311 (10,9%)
0-2 months	-	814 (28,4%)
3-5 months	-	381 (13,3%)
6-12 months	-	422 (14,7%)
1-2 years	-	298 (10,4%)
2-4 years	-	223 (7,79%)
> 4 years	-	228 (7,97%)
Missing	-	60 (2,10%)
Therapy situation		
Diagnosis	33 (76,7%)	309 (10,8%)
Chemotherapy 1st line	-	622 (21,7%)
Chemotherapy > 1st line	-	518 (18,1%)
Radiotherapy	-	271 (9,47%)
Target therapy	-	74 (2,59%)
Hormone therapy	-	31 (1,08%)
Palliative	2 (4,65%)	242 (8,46%)
nutritionDay worldwide 2021 - 19.07.2022 10:17:27	25 / 31 MEDICAL UNIVERSITY OF VIENNA	



Surgery	33 (76,7%)	632 (22,1%)
Cancer related complications	-	285 (9,96%)
Therapy related complications	-	119 (4,16%)
Missing	2 (4,65%)	64 (2,24%)
Infections		
None	-	2103 (73,5%)
Local	1 (2,33%)	430 (15,0%)
General	-	241 (8,42%)
Missing	42 (97,7%)	88 (3,07%)
Nutrition Treatment		
No special diet	43 (100%)	1203 (42,0%)
Individualized diet plan	-	798 (27,9%)
Energy rich/protein rich ONS	-	577 (20,2%)
Enteral nutrition (via NGT/PEG)	-	143 (5,00%)
Parenteral nutrition	-	213 (7,44%)
ONS enriched with special nutrients	-	103 (3,60%)
Special nutrients (EPA, branched chained amino acids, glutamine, arginine, carnitine)	-	39 (1,36%)
Personal preferences	-	324 (11,3%)
Counselling	-	214 (7,48%)
Other	-	117 (4,09%)
Missing	-	1 (0,03%)





	YOUR RESULTS	REFERENCE RESULTS
Number of patients completing Sheet 3_onco:	43	2832
Body weight prior to becoming ill	81 [60-101]	70 [17-196
body weight phot to becoming in	01[00-101]	70[17-190
Actual body weight	76 [46-115]	65 [11-196
Change in weight was		
Intentional	-	129 (4,51%
Unintentional	22 (51,2%)	1854 (64,8%)
Weight is stable	16 (37,2%)	476 (16,6%)
Missing	-	89 (3,11%)
During the last week		
Patients who have had pain:		
Not at all	20 (46,5%)	962 (33,6%)
A little	12 (27,9%)	867 (30,3%)
Quite a bit	10 (23,3%)	476 (16,6%
Very much	1 (2,33%)	340 (11,9%
Missing	-	196 (6,85%)
Patients who needed a rest:		
Not at all	15 (34,9%)	590 (20,6%
A little	16 (37,2%)	881 (30,8%
Quite a bit	12 (27,9%)	679 (23,7%)
Very much	-	480 (16,8%
Missing	-	204 (7,13%)
Patients who felt weak:		
Not at all	17 (39,5%)	600 (21,0%)
A little	12 (27,9%)	891 (31,1%
Quite a bit	12 (27,9%)	682 (23,8%)
Very much	-	472 (16,5%
Missing	-	197 (6,88%
Patients who felt depressed:		
Not at all	33 (76,7%)	1073 (37,5%)
A little	7 (16,3%)	858 (30,0%
Quite a bit	2 (4,65%)	429 (15,0%
Very much	-	251 (8,77%)
		•





Patients who were tired:		
Not at all	18 (41,9%)	621 (21,7%)
A little	14 (32,6%)	927 (32,4%)
Quite a bit	9 (20,9%)	643 (22,5%)
Very much	1 (2,33%)	444 (15,5%)
Missing	-	200 (6,99%)
Patients whose pain interfered with their daily activi	ties:	
Not at all	24 (55,8%)	1081 (37,8%)
A little	9 (20,9%)	684 (23,9%)
Quite a bit	10 (23,3%)	480 (16,8%)
Very much	- ( - )	365 (12,8%)
Missing	-	215 (7,51%)
Patients who lacked appetite:		
Not at all	23 (53,5%)	980 (34,2%)
A little	12 (27,9%)	721 (25,2%)
Quite a bit	8 (18,6%)	507 (17,7%)
Very much	-	418 (14,6%)
Missing	-	206 (7,20%)
,		
Just now		
Patients who have pain:		
Not at all	22 (51,2%)	1172 (41,0%)
A little	17 (39,5%)	967 (33,8%)
Quite a bit	3 (6,98%)	355 (12,4%)
Very much	1 (2,33%)	138 (4,82%)
Missing	-	205 (7,16%)
Patients who need a rest:		
Not at all	17 (39,5%)	616 (21,5%)
A little	16 (37,2%)	1030 (36,0%)
Quite a bit	8 (18,6%)	635 (22,2%)
Very much	1 (2,33%)	332 (11,6%)
Missing	-	219 (7,65%)
Patients who feel weak:		
Not at all	21 (48,8%)	724 (25,3%)
A little	11 (25,6%)	964 (33,7%)
Quite a bit	9 (20,9%)	606 (21,2%)
Very much	1 (2,33%)	321 (11,2%)
Missing	-	217 (7,58%)

# Patients who are depressed:



Not at all	35 (81,4%)	1215 (42,5%)
A little	5 (11,6%)	857 (29,9%)
Quite a bit	2 (4,65%)	350 (12,2%)
Very much	-	179 (6,25%)
Missing	-	221 (7,72%)
Patients who are tired:		
Not at all	24 (55,8%)	745 (26,0%)
A little	15 (34,9%)	1024 (35,8%)
Quite a bit	3 (6,98%)	536 (18,7%)
Very much	1 (2,33%)	299 (10,4%)
Missing	-	223 (7,79%)
		(',''''')
Patients whose pain interferes with their daily activities:		
Not at all	29 (67,4%)	1157 (40,4%)
A little	9 (20,9%)	748 (26,1%)
Quite a bit		409 (14,3%)
	2 (4,65%)	
Very much	1 (2,33%)	273 (9,54%)
Missing	-	239 (8,35%)
Definite who had a supplify		
Patients who lack appetite:		4074 (07 40()
Not at all	30 (69,8%)	1071 (37,4%)
A little	8 (18,6%)	757 (26,5%)
Quite a bit	2 (4,65%)	459 (16,0%)
Very much	2 (4,65%)	303 (10,6%)
Missing	-	233 (8,14%)
Reasons for change in appetite/food intake		
Nausea/Vomiting	5 (11,6%)	552 (19,3%)
Inflammation in mouth	-	129 (4,51%)
Pain	2 (4,65%)	406 (14,2%)
Constipation	-	248 (8,67%)
Diarrhea	1 (2,33%)	178 (6,22%)
Change in taste/smell	1 (2,33%)	415 (14,5%)
Early satiation/Loss of appetite	7 (16,3%)	663 (23,2%)
Other	12 (27,9%)	441 (15,4%)
Missing	1 (2,33%)	97 (3,39%)
-		
Maximum activity performed by patients		
Able to do sports	2 (4,65%)	121 (4,23%)
Fully active	6 (14,0%)	370 (12,9%)
Able to carry out light activities	12 (27,9%)	646 (22,6%)
Able to carry out self care	17 (39,5%)	732 (25,6%)
Able to carry out limited self care	2 (4,65%)	403 (14,1%)
Image: Able to carry out infined sen care     Image: Able to carry out infinite sen care     Image: Able to care     Image: Able to care     Image: Able to care     Image: Able to care     I	2 (1,0070)	100 (17,170)



Confined to bed or chair	4 (9,30%)	372 (13,0%)
Missing	-	207 (7,23%)
Patient takes additional (without prescription)		
Nothing	32 (74,4%)	1841 (64,3%)
Herbal tea	6 (14,0%)	259 (9,05%)
Nutritional supplements	1 (2,33%)	274 (9,57%)
Multivitamin	3 (6,98%)	134 (4,68%)
Other medication	3 (6,98%)	98 (3,42%)
Other	2 (4,65%)	131 (4,58%)
Missing	-	235 (8,21%)
Additional activities performed		
Nothing	33 (76,7%)	2056 (71,8%)
Psychotherapy	-	65 (2,27%)
Yoga	-	38 (1,33%)
Meditation	1 (2,33%)	112 (3,91%)
Progressive muscle relaxation	-	46 (1,61%)
Qigong	-	8 (0,28%)
Other	9 (20,9%)	318 (11,1%)
Missing	-	270 (9,43%)
Patients having difficulties in complying with treatment	10 (23,3%)	632 (22,1%)
Patients needing help to complete questionnaire	37 (86,0%)	1569 (54,8%)
Patients believing that including nutrition in their therapeutic approach could provide relevant benefit to them:	24 (55,8%)	1913 (66,8%)







1. Are you COVID-19 positive TODAY?		
Yes	1 (0.88%)	-
No	109 (96.5%)	-
I do not know	3 (2.7%)	-
Missing	-	-
2. Have you been tested COVID-19 positive in the last:		
0-3 months	15 (13.3%)	-
3-6 months	2 (1.8%)	-
6-12 months	12 (10.6%)	-
>1 year	12 (10.6%)	-
never	67 (59.3%)	-
l do not know	5 (4.4%)	-
Missing	-	-
3. Have you been hospitalized during your COVID-19 infection?		
Yes	10 (8.8%)	-
No	103 (91.2%)	-
l do not know	-	-
Missing	-	-



