RTT 306 Patient Care 2 Cheat Sheet by kissoo07 (kissoo07) via cheatography.com/118072/cs/21835/

Taking Care of You

Stress - produced by events that are perceived as demands on time, energy, or resources w/ threat that not enough time, energy, or resources available for full obligation; Vit C, Complex B Vits, Mg lost through stress

Fight or Flight - physiologic reaction to real or imagined threat arising from fear & anger Burnout - emotional exhaustion/fatigue, depersonalization, ↓ personal accomplishment

Language

1. Out of Control Lang. = I must, I have to, It's unfair

2. In Control Lang. = I can, I decided, I choose

Patient Education & Supportive Care

Informed Consent

The patient MUST:

1. have the ability/capacity to make the decision

2. comprehend all info being given

3. give consent voluntarily w/out being

forced, persuaded, threatened

4. be given info about tx, procedure, benefits/risks of having/not having tx, stats of benefits/risks occuring/not occuring

Types of Patient Edu.

- 1. Pamphlets
- 2. Group teaching
- 3. Video
- 4. Internet
- 5. Books

Patient Edu. About Tx. Room

- 1. Length of tx.
- 2. How patient will feel during tx.

3. Emphasize fact that they must remain still

and breathe normally (unless DIBH)

4. Explain role of each therapist in the room **Body Language**

1. Make eye contact and get on same level as patient



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Patient Education & Supportive Care (cont)

- 2. Pause & listen for understanding/?s
- 3. Have open body language

4. Show empathy
Most Likely To...
Receive info about tx. - younger patients
See nurse & seek support - younger
females

Experience more stress - men

Normal Values

Hematocrit (Hct) - volume % of RBCs in blood M: 45 - 52% F: 37 - 48% Hemoglobin (Hgb) - protein in RBCs carrying O2 from lungs to tissues of body & CO2 back to lungs M: 13.5 - 17.5 g/dL F: 12 - 15.5 g/dL Ch: 12 - 14 g/dL **Erythrocytes (RBCs)** M: 4.7 - 6.1 million cells/µL F: 4.2 - 5.4 million cells/µL Leukocytes (WBCs) Adults: 5,000 - 10,000 cells/µL **Platelets** Adults: 200,000 - 500,000 platelets/µL The following values are for adults: Temperature Oral: 96.8° - 98.6° F or 36° - 37° C Pulse 60 - 100 beats/min Respiration 12 - 18 breaths/min RP Systolic - pressure in arteries during • contraction; top # 90 - 120 mmHg Diastolic - pressure in arteries during • relaxation; bottom # 60 - 80 mmHg

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Psychosocial Issues

Psychosocial - involves both psychological & social aspects of life Situations where patients need additional support

1. Deciding whether or not to have tx.

- 2. Undergoing 1st tx.
- 3. Coping with experience of tx.
- 4. Coping with inconvenience of tx.
- 5. Dealing with long term considerations

Patient Centered Care

- 1. Assessment (QLI, FLIC, FACT)
- 2. Involvement in decision making
- 3, Info provision

4. Patient friendly resources

5. Holistic approach to care

Domains of Patient Transition at EOT

- 1. Psychological cont. emotional distress, withdrawal from support
- 2. Physical marks, scars, pain, difficulty sleeping
- 3. Social ?ing where they fit in w/ friends/family/society
- 4. Spiritual ?ing their spirituality

Grief vs Depression

G: somatic distress, ↓ usual patterns of behavior, agitation, sleep/appetite disturbances ↓ concentration, social withdrawal D: same + helplessness, hopelessness,

worthlessness, guilt, suicidal thoughts

G: assoc. w/ disease progression

D: ↑ prevalence in patients w/ advanced disease

- G: patients retain capacity for pleasure
- D: patients enjoy nothing
- G: comes in waves
- D: constant

G: passive wishes for death to come quickly

- D: intense/persistent suicidal thoughts
- G: able to look forward to future
- D: no sense of positive future

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Psychosocial Issues (cont)

Resentment - experience of negative emotion felt due to real/imagined wrong done

Anger - emotional response related to one's psychosocial interpretation of event

Death & Dying

Dying with Dignity

- option for qualifying terminally ill adults to request and receivve prescription med that will end their life

- legal in CA, CO, VT, HI, NJ, ME, OR, WA, DC

Stages of Grieving

1. Denial

- 2. Anger
- 3. Bargaining
- 4. Depression
- 5. Acceptance

*In no particular order

*Not every individual goes through every stage

Physical Signs/Symptoms in Last 48 hrs.

- 1. Noisy/moist breathing
- 2. Urinary dysfunction
- 3. Pain
- 4. Restlessness/agitation
- 5. Dyspnea (difficulty breathing)
- 6. Nausea/vomiting
- 7. Sweating
- 8. Confusion

Palliative Care - relieving symptoms w/out affecting disease process, chance of

improving QOL, may be given at same time as curative tx. Hospice- tx. doesn't offer hope, death

expected

Autonomy

Each person entitled to determine own destiny UNLESS:

1. Decision may cause harm to others or oneself

2. Patient is incompetent to make the decision

3. "Physician' privilege"

DNR = Do Not Resuscitate

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Death & Dying (cont)

Advanced Directive - document that outlines one's medical desires & requests if they are in a situation where they can't make a decision

Durable Power of Attorney (DPOA) -

states the person whom the patient has chosen to make a decision in place of them if the patient is unable to do so, aka Health Care Proxy

Body Image

RESOURCE - link text : Look Good Feel Better

Factors - visibility, pain, location of tumor, prosthetics, control

Alopecia - hair loss

Cachexia - weakness and wasting of the

body due to severe chronic illness

Potential Side Effects of RT on Body Image

1. Bone Mets: pain relief/improvement of mobility

2. **Malignant Cord Compression** - improvement/prevention in further deterioration in function

3. SVC Obstruction/Facial Tumors -

improvement in cosmetics & symptoms/reduction in edema/tumor shrinkage

4. Esophageal Obstruction - relief of

obstruction/improvement in eating ability 5. **Discharging/Fungating Wounds**allleviatiation of discharge/tumor shrinkage 6. **Hemoptysis (bleeding of airway;**

coughing up blood)/Hematuria (blood in urine)/Rectal Bleeding - control of bleeding

Stages of Adapting to Body Image

1. Impact of Diagnosis- shock rather than

anger; may be directed towards health professional or family

2. **Mourning**- yearning to return to previous self

3. **Defect**- seeking info or trying different coping strategies

4. **Reconstruction**- accepts the use of aids; able to plan for the future

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Sexuality

Potential Effects of Rad on Sexual Organs

M: pelvic fibrosis, sympathetic nerve injury,
↓ semen volume, ↓ testosterone, ↓ penile
BP, fibrosis of cavernosal arteries
F: pelvic fibrosis, atrophy of vaginal wall, ↓
tissue elasticity, ↓ vaginal lubrication,
scarring, ulceration, obliteration of small
blood vessels

Fertility Preservation

1. **Ovarian/testicular shielding** - may maintain function but small chance

 Laparascopic Ovarian Transposition effective method for maintaining reproductive function & ↓ need for hormone replacement therapy

3. **Testicular Transposition** - for fields restricted to inguinal pelvis

4. **Embryo Cryopreservation** - for use in in-vitro, may take 4-6 weeks to collect viable oocytes; for patients of reproductive age

5.**Cryopreservation of Sperm** - intracytoplasmic sperm injection (ICSI) requires few sperm for successful fertilization

ALARM- baseline assessment to determine sexual function before tx.

Activity, Libido, Arousal, Resolution, Medical History

Sexuality

Rad Dose (Gy)	Effect on Ovarian Function
0.6	None
1.5	No lasting damage for young F Some steril. risk for F >40
2.5 - 5	30 - 40% steril. risk for F 15-40 >90% steril risk for F >40
5 - 8	50 - 70% steril. risk for F 15 - 40

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Sexuality (cont)

>8 100% risk of permanent steril.

Ovaries produce **oocytes** (fetus = 6 million, birth = 2 million, puberty = 100,000) & secrete **steroid hormones** for sexual function & sexual maturity

Tolerance of ovary \downarrow w/ \uparrow age, \uparrow dose per fraction, \uparrow total dose

Possible solutions:

1. Vaginal dilator for stenosis, adhesions, dyspareunia (pain due to penetration)

2. Lubrication for dryness

Diff sex positions for ↓ elasticity or scarring

Sexuality

Rad Dose (Gy)	Effect on Spermatogenesis
<0.1	None
0.1 - 0.3	Temp oligospermia w/ full recovery by 12 mos.
0.3 - 0.5	Temp oligo/azoospermia 4 - 12 mos. after RT w/ full recovery by 48 mos.
0.5 - 1	>90% temp OS/AS 3 - 17 mos. w/ recovery 8 - 26 mos
1 - 2	100% AS 1-2 mos. w/ return of sperm counts 11 - 30 mos.
3 - 4	100% AS w/ no recovery up to 40 mos.

12 Permanent AS w/ ↓ testicular size and ↓ testosterone production

Testes produce spermatozoa for reproduction & testosterone (secreted by Leydig cells) for sexual function & maturity

Possible solutions - pharm. drugs, penile implants, vacuum device for erectile dysfunction

Oligospermia (OS) = LOW sperm count Azoospermia (AS) = NO sperm count



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Human Diversity

Diversity - differing from one another; made up of distinct characteristics, qualities, or elements

Globalization - process of interaction & integration among people, companies, and govts. of different nations; driven by international trade and investment

Cultural Diversity

1. **Communication**- can help avoid offending people; be aware of who's around you and the basic norms of their culture to be able to provide better patient centered care

2. Space - distance extending in all directions; know personal/cultural boundaries
3. Time - cultures have different time orientations; ex: someone may have a certain time of day they pray so we have to try and accommodate

4. Environmental Control- ability of people to control nature; differences in health practices and definitions of health and illness vary in each culture

5. **Biologic Variations**- certain people are susceptible to certain diseases; differences in nutritional preferences; ethnically/racially related characteristics

6. **Social Organizations**- enculturation; some hiring practices support diversity to provide better cultural understanding of different populations

Cultural Sensitivity

Values - est. early in childhood through unconscious process of socialization; foundation of beliefs

Beliefs - knowledge, opinions, and faith about life are built on individual vaues **Customs** - Dietary habits, religious practices, communication patterns, family structure, health practices

Cultural Competency- possessing a set of attributes that enable effective interactions in a cross-cultural or multicultural environment

Human Diversity (cont)

- 1. Valuing diversity
- 2. Having the capacity for cultural
- assessment

3. Having consciousness of the dynamics of cross-cultural interactions

4. Institutionalizing cultural knowledge

5. Developing adaptations of service delivery that reflect an understanding of a multicultural environment

Civil Rights Act of 1964 prohibits discrimination on the basis of race, color, and national origin; requires health care organizations and providers who receive federal funding to make interpreter services available to patients who have limited proficiency in English

Vienna Declaration for Human Rightsprotects those with disabilities and its values include:

- 1. Dignity
- 2. Autonomy
- 3. Equality
- 4. Solidarity

Types of Interpreters

- 1. Telephone
- 2. Video Conferencing
- 3. Voice Activated Software
- 4. Family/friends (be cautious)

Discrimination

1. Age

- 2. Ethnicity or national Origin
- 3. Race
- 4. Gender or sexual orientation
- 5. Mental/physical ability

Ethnicity- an individual's distinctive racial, national, religious, linguistic, or cultural heritage

Ethnocentrism- viewing norms/values of one's culture as the only acceptable norms/values and using that idea as a standard to judge all other cultures

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Human Diversity (cont)

Racism- believing one race or culture is superior to others and using that idea to discriminate races that are considered to be inferior

Assimilation-an individual who moves further away from their true identity (culture, religion, language, etc.) and slowly "fits in" with the majority of society (whatever is considered to be "normal"); can happen consciously or subconsciously

English Only

Requiring to speak only English at the workplace is legal if organization shows it's a business necessity

 To enable supervisors who speak only English to properly monitor job performance
 To promote safety in emergency situations

3. To promote efficiency when multi-lingual speakers collaborate on work projects with English only speakers

4. To promote customer relations when speaking with English speaking customers Issues: provides a means for national origin discrimination, everyone learns at a different pace and it takes time to be become proficient in a language, patients may become ill before learning the language

Fatigue

Fatigue - characterized by overwhelming exhaustion, lack of energy, difficulty concentrating, emotional distress, depression

Most common symptom and side effect of cancer tx. (75-100% of patients affected) but direct cause unknown

Indirect causes

1. Need for extra energy to repair/heal body tissue damaged by tx.

- 2. Buildup of toxic substances that are left
- in the body after cells are killed by tx.

3. Effect of biologic therapy on immune system



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Fatigue (cont)

4. Changes in the body's sleep cycle **Factors that contribute**- anemia, hormone levels that are too low or too high, trouble breathing or getting enough O2, infection, pain, stress. loss of appetite or not getting enough calories and nutrients, dehydration, changes in how well the body uses food for energy, weight loss, loss of muscles/strength, meds that cause drowsiness. problems getting enough sleep, being less active, other medical conditions

Risk Factors

1. Age/performance status

2. Type/site of tx. (volume, dose, normal tissue damage)

3. Pre-tx fatigue, commute to tx.

4. Blood counts

Patients most affected by fatigue

1. **Lung patients**- breathing, coughing, infection, if tumor close to mediastinum then issues with swallowing

2. **Head and Neck patients** - weight loss from not eating enough because everything hurts

3. **Concurrent chemo patients** - both the radiation and chemo effects together are the most difficult to deal with

4. Brain patients - sleep issues

Why it's important

↓ QOL for patient, ↓ self-care ability, ↓ ability to recover, ↑ feeling of ill health

Managing Fatigue

1. Warn patients so they are prepared and educated

- 2. Allow patients to talk about it
- 3. Recommend exercise if possible
- 4. Stress management techniques
- 5. Psychological counseling
- 6. Sleep

Skin Reactions

Most likely to occur in the following rad tx. areas:

- 1. Breast
- 2. Head and Neck
- 3. Perineal
- 4. Where skin folds rub together

Tend to peak towards EOT, usually worsen after tx. completed

Most reactions heal within **4 weeks** after EOT

Main Layers of Skin

- 1. Epidermis (superficial)
- Most sensitive to rad

- Basal layer rapidly divides; when cells of this layer die off, repopulation of epidermis is disrupted so **degree to which basal layer is affected = degree of skin reaction**

2. Dermis (deep)

RTOG used to assess skin reactions (scoring is 0-4)

Adv: accurate estimate of area of skin affected and of severity of skin reaction **Risk Factors**- Moist areas of the body, skin folds, nutrition, age, ethnicity, overall skin condition, dose, energy, fractionation, bolus

Erythema

Clinical Presentation- red, inflamed, sometimes shiny, skin feels hot/itchy/uncomfortable

Expected at 1.5 Gy and higher, usually after 20-25 Gy

Skin Care Recommendations- Gentle washing with mild soap, pat skin dry, loose cotton clothing, no moisturizer/perfume/deodorant/makeup/razors/sun in the area of treatment, hydrocortisone, aloe vera without alcohol, benadryl cream

Dry Desquamation

Clinical Presentation - dry and flaky skin, usually itchy Expected at **40+ Gy**

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Skin Reactions (cont)

Skin Care Recommendations- Gentle washing with mild soap, pat skin dry, loose cotton clothing, avoid friction, topical steroids usually help **Moist Desguamation**

Clinical Presentation- blister/vesicle formation, serous drainage, pain, exposure of dermal layer Expected at **50+ Gy**

Skin Care Recommendations- silver sulfadiazine cream (antibacterial), hydrogel

Nutrition (NOT DONE YET)

Anorexia- lack/loss of appetite for food Symptoms 1. Fatigue 2. Dry mouth, esophagities, nausea, vomiting 3. Presence of pain/infection 4. Presence of stress, anxiety, depression 5. Change in lifestyle patterns Advice to patients 1. Eat small meals at frequent intervals 2. Adjust their protein/calorie intake 3. Avoid drinking fluids with meals so they do not feel full faster 4. Remove unpleasant smells 5. Use nutritional supplements Early satiety- inability to eat a full meal or feeling full after only a small amount of food Late Tumor Burden-Larger tumor burden = more difficult to restore energy Esophagitis - inflammation of the esophagus Marasmus - severe undernourishment (usually occurs in children) Cachexia- wasting away of the body due to

severe chronic illness

Dysphagia- difficulty swallowing Clinically Significant Weight Loss

Factors Affecting Nutritional Status

Nutrition (NOT DONE YET) (cont)

 Pre Existing condition(s) - diabetes, liver/renal disease, poor housing Surgery Related Factors - chewing/s- wallowing for H&N, early satiety for stomach Cancer Related Factors - weight loss, anorexia, early satiety, altered body image Side Effects 			
 General Therapist Recommendations 1. Drink plenty of fluids 2. Avoid raw fruits/veggies 3. Reduce alcohol consumption 4. Avoid tobacco products 5. Avoid extremely hot/cold foods 			
Tolerance Doses 5/5			
Site	TD 5/5 (Gy)		
Testes	1		
Ovaries	2 - 3		
Bone Marrow	2.5		

10

10

17.5

23

30

32

40

40

45

45

45

45

50

50

50

50

50

50

50

50

55

Growing Cartilage

Lens

Whole Lung

Whole Liver

Whole Kidney

Salivary Glands

Whole Intestine

Whole Heart

Whole Brain

20 cm Spinal Cord

5 -10 cm Spinal Cord

Whole Lymph Node

Whole Esophagus

Whole Stomach

Optic Chiasm

Cornea

Retina

1/3 Lung

1/3 Liver

1/2 Intestine

1/2 Kidney

Tolerance Doses 5/5 (cont)

100 cm ² Skin	55
1/3 Stomach	60
1/3 Brain	60
1/3 Heart	60
1/3 Esophagus	60
10 cm ² Adult Bone	60
50 cm ² Oral Cavity & Pharynx	60
Rectum	60
Mature Cartilage	60
Adult Muscle	60
2/3 Bladder	65
10 cm Ureters	70
1/3 Bladder	80
10cm ² Large Arteries and Veins	80
Vagina	90
Uterus	100

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