Managing and Understanding Your Chemotherapy

Presented by:
Stanford Oncology Nurses
and the Stanford Cancer Supportive Care Program
What is Cancer?

Cancer is an abnormal growth of normal cells

**Normal Cells**
- Have set growth cycle
- Contact inhibition
- Stay at home

**Cancer Cells**
- Grow uncontrollably
- Invade neighboring spaces
- Can travel or metastasize
Treatments for Cancer

- Surgery
- Radiation Therapy
- Biotherapy Therapy
- Hormonal Therapy
- Chemotherapy
Biotherapy / Targeted Therapy

If your cancer is a specific and distinct type, these may be part of your treatment.

Examples include:

- Herceptin (trastuzumab)
- Rituxan (rituximab)
- Avastin (bevicizumab)
- Erbitux (cetuximab)

- Since these drugs target specific cells, they cause less toxicity.
- Side effects are different from general chemotherapy.
Biotherapy / Targeted Therapy

- This type of treatment is designed to attack cancer cells without damaging the normal cells in the body.

- Refers to a category of drugs that work in different ways to enhance the body’s immune system to recognize and fight cancer cells.
  
  - May work by targeting specific molecules found only on tumor cells.
  
  - May work by blocking specific pathways to prevent tumor growth and spread.
Hormonal Therapy

- When cancer forms in breast or prostate tissue, its growth and spread may be enhanced by the body’s own hormones.

- Hormonal therapy suppresses tumor growth by blocking the body’s own hormones.
What is Chemotherapy?

- Refers to a category of drugs used to kill cancer cells.

- Works by interfering with the cancer cell’s ability to grow or reproduce.

- Hinders the reproduction of rapidly dividing cancer cells.
How is chemo given?

- Orally
- Injection
- Intravenous infusion

Some people have difficult veins or get very anxious about IV sticks so you may be told about special venous access devices.
Vascular Access Devices

May be recommended for patients who have difficulty with multiple IV starts or blood draws. Mediports are surgically implanted in the upper chest while PICC lines are inserted into a major vein in the arm and require weekly dressing changes. Numbing cream is available to minimize pain.
Chemotherapy side effects

- Chemotherapy kills rapidly dividing cancer cells. Some side effects result from the effects the chemo has on NORMAL rapidly dividing cells as it kills the cancer cells.

- These healthy cells include hair follicles, bone marrow, gastrointestinal tract, skin, and reproductive tissue.

- Most common side effects include fatigue, low blood cell counts, hair loss, nausea, mouth sores, changes in bowel function, peripheral neuropathy, sexual and reproductive function, “chemo brain” and depression or stress.
Fatigue

Tiredness that varies in intensity throughout the course of treatment

Caused by:
- Chemotherapy drugs
- Anemia
- Dehydration/Malnutrition
- Emotional stress/sleep pattern changes
- Pain and pain medication

Be aware, fatigue may be cumulative.

Treatment:
- Exercise
- Good nutrition/hydration
- Relaxation activities (yoga/meditation/massage)
- Red blood cell transfusions
Chemo Effects on Bone Marrow

- Chemotherapy drugs slow down production of rapidly producing blood cells in bone marrow
- Labs will be checked prior to each chemotherapy treatment
- Low white cell count increases risk of infection
- Low red cell count causes anemia
- Low platelet count increases risk of bleeding problems
Neutropenia and Infection

Low white blood cell count (specifically neutrophils) results in lowered immunity and can lead to serious infections.

ANC = absolute neutrophil count

When white blood count is low, even when feeling fine

- Can lead to delay of treatment

When white blood count is low and you have infection

- Can lead to hospitalization
Symptoms of Infection

- Fevers and chills and/or Temperature > 100.4F or 38C
- Sore throat, cough, shortness of breath, chest pain
- Urinary changes - pain or burning with urination
- Swelling in any area, especially if accompanied by pain or heat or redness

If you have a fever, call your doctor

at (650) 498-6000, select #5

Call anytime, day or night

- Make sure you have a thermometer
- Do not take Tylenol to mask your fever
Avoiding Infection

- WASH YOUR HANDS OFTEN!
  - Before meals
  - After using the bathroom
- Clean cuts with soap and water and apply antiseptic
- Try to keep your hands away from your face
- Wear gloves when gardening or performing housework
- Maintain good personal and oral hygiene
- Stay away from people who are obviously sick

- Have someone else clean up after pets
- Avoid raw eggs, sushi
- Avoid manicures and pedicures
- Use of masks
- White blood cell boosters (neulasta/neupogen)
- Flu vaccine
Hair Loss

Caused by chemotherapy drugs slowing the growth of rapidly dividing hair follicle cells.

- Not all chemotherapies cause hair loss
- Usually occurs within 1 to 3 weeks of initiation of treatment
- Pick out wig, scarves, and hats before hair loss
- Hair starts growing back about one month after treatment is stopped
- Color and texture of new hair may be different
- Affect on other body hair varies
- Visit the Wig Bank at the Stanford Cancer Center
Caused by chemotherapy drug’s influence on the brain, anxiety, and stress. Different chemotherapy drugs cause varying degrees of nausea. Some chemotherapy does not cause any nausea.

**Treatment**

- Anti-nausea medicines. Prevention is key
- Small frequent meals
- Staying well hydrated
- Ginger
- Guided imagery
- Relaxation activities such as yoga/meditation/music
- Acupuncture, acupressure

Call your doctor if nausea worsens.
Mouth Sores

- Caused by the action of chemotherapy on rapidly dividing cells that line the GI tract

- Symptoms may include redness, dryness, burning canker-like mouth sores or white patches/coating in the mouth

Treatment includes:

- Gentle teeth brushing with soft toothbrush
- Salt water rinsing four times a day (1/4 tsp in one cup water)
- Drinking plenty of fluids
- Pain control measures
- Do not use teeth whitening products
- Gentle flossing
- If possible get a routine dental cleaning before starting chemo. Avoid dental cleanings and procedures during chemo treatment.

*Call your doctor if mouth sores develop.*
Confidential – For Discussion Purposes Only

Constipation

Caused by:

- Certain chemo drugs
- Anti-nausea medication (Zofran)
- Pain medication
- Dehydration
- Reduced activity

Treatment:

- High fiber foods (prunes, bran cereals, vegetables)
- Adequate hydration
- Physical activity
- Stool softeners (i.e. Colace or generic version Docusate)
- Laxatives (Senna, Milk of Magnesia, Ducolax, Miralax)

Call your doctor if you’ve had no bowel movement for 3 days.
Diarrhea

Caused by:

- Certain chemo drugs
- Antibiotics
- Infection
- Anxiety, stress

Call your doctor if you have 5 or more liquid stools in 24 hours.

Treatment:

- Anti-diarrhea medications (Loperamide “Imodium”)
- Adequate hydration
- Soft foods low in fiber
- Avoid greasy, spicy foods, caffeine
Peripheral Neuropathy

- Damage to peripheral nerves caused by some chemo drugs
- Numbness tingling burning sensation
- Usually in hands and/or feet
- May increase with multiple treatments
- Most symptoms resolve over time

Treatment:
- Medications
- Physical exercise
- Acupuncture

Tell your doctor if you experience these symptoms.
Nutrition

- Appetite changes
- Taste and smell alterations
- Weight gain or loss
  - Maintain well balanced, high protein diet
  - Drink 8-10 glasses of fluid per day (2 liters, 1/2 gallon)
  - Avoid excessive caffeine (no more than 2 per day), alcohol, high dose dietary supplements
  - Review your herbal or dietary supplements with your doctor

Ask your doctor for a referral to a dietician.
Erika Connor, RD, CSO
Allison Ryan, RD, CSO
Sexuality

Give yourself permission to talk about sexual issues with your partner and health care staff.

- It’s OK to have sex while on chemo if you’re feeling up to it
- Sometimes people have lowered sexual desire during chemo
- Women may experience vaginal dryness or pain during intercourse

- Reproductive alterations
  - Temporary or permanent loss of periods
  - Temporary or permanent sterility
  - Onset of menopausal symptoms
  - Use birth control methods to avoid pregnancy during chemo
Sexuality

Resources:

www.fertilehope.org
Non-profit helps cancer patients at risk for infertility

www.cancer.org
American Cancer Society publication:

Sexuality for the Women with Cancer
Sexuality for the Men with Cancer
Cognitive Changes or “Chemo Brain”

- **Symptoms:**
  - Memory loss/forgetfulness
  - Word-finding difficulty
  - Decreased attention ability
  - Mental “fog”

- **Causes:**
  - Stress, depression, anxiety
  - Fatigue
  - Medications (chemo and non-chemo)
  - Hormonal changes

- **Treatment:**
  - Keep a planner
  - Make an ongoing list of questions for your doctor
  - Exercise your brain
  - Maintain good nutrition
  - Track your memory problems
Emotional Impact

It is **normal** to feel some emotional distress when dealing with a cancer diagnosis and going through chemotherapy treatments.

- Please expect to feel some stress or anxiety
- It can feel like a roller coaster of emotions, be gentle with yourself as you go through the various stages

**Coping strategies:**

- Schedule moments of joy for yourself
- Resist the urge to isolate, keep life as normal as possible
- Exercise when possible
- Journal your thoughts and feelings
- Set goals and rewards for yourself
When to Seek Professional Help

- If you cannot get out of bed because of depression, or you have trouble coming to your doctor’s appointments because you are anxious, you may want to consider getting some professional help.

- Social workers are available by referral from your oncologist and may come introduce themselves to you while you are receiving treatment.

- Medications may be helpful. Do not judge yourself for using them. No one else is.
Preparing Family and Friends

- This is a family disease, it will affect both you and your family. Sometimes stress levels in caregivers are just as high, if not higher than patients’.

- Allow people to help you. This can be a difficult thing to do. Give people specific tasks (i.e. doing laundry, cooking, picking up kids). Your friends and family want to help you, but they don’t know how.

- Personalized patient websites (www.caringbridge.org, www.carepages.com) are fantastic tools to update all the people you care about in your life on your timetable, without having to call each person individually.
Cancer Supportive Care Program

We provide free supportive activities to cancer patients, their families and friends as they experience all the phases of their treatment and survivorship. Our programs are FREE and open to all current and former cancer patients, from Stanford Hospital and beyond.
Cancer Supportive Care Program

Provides:

- Personal assistance with coordinating your care
- Classes and workshops on various topics
- Support groups
- Exercise and fitness opportunities
- Chair massage
- Monthly wig bank

See calendar for complete listings, dates, and times.

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Director of the Cancer Supportive Care Program
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Identifying Resource and Support Programs

- Contact local and national cancer organizations
  - American Cancer Society
  - National Cancer Institute
- Stanford Health Library
  - Cancer Center
  - Hoover Pavilion
- Stanford Survivorship Program
- Internet (caution) use reliable sites
Advice from our previous patients:

Be an active participant in your care.

- Keep an ongoing list of questions
- Get reliable information
- Seek support from a variety of resources
Infusion Treatment Area Tour

- There are different types of treatment "stations" in the ITA: a fast track room for simple injections; comfortable chairs in large bright sunny areas; and private rooms with beds.

- Lab draws are done in the ITA for patients with PICCs, Mediports or those who will be returning for chemo later the same day. Blake Wilbur patients have their labs drawn there.
Infusion Treatment Area Tour

- After checking in at the front desk, there will be a short wait while a nurse double checks your orders and test results. Once the medical assistant seats you in the treatment area your nurse will greet you, administer premedication and assess your IV. Approximately 30 minutes later your chemo will be ready and your treatment can begin.

- Treatment time varies from 1-8 hours depending on your type of treatment. Please arrange to have someone drive you home after your first treatment.

- Visitors over the age of 12 are welcome. We request only one visitor per patient at a time due to privacy and space limitations.

- Please eat normally the day of treatment. You may want to bring lunch or a snack with you. We can offer you juice and crackers throughout your visit and have a patient kitchen with a refrigerator and microwave for your convenience.
Our individual patient TVs include normal programming and foreign language stations.

Wireless internet access is available (ask for the pass code on arrival).

Wear comfortable clothing including a light sweater or jacket. The rooms are often on the cool side. Warm blankets will be offered to you for your comfort.

Please use your MyHealth online account to keep track of appointment dates and times.

There are schedulers on duty in the ITA to confirm or schedule future appointments.