Supportive Care Medications

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Introduction

Many protocols include guidelines for medications that are not directly aimed at cancer treatment, but are used for supportive care while a patient is undergoing cancer treatment. This section briefly describes a number of these drugs; however, an extensive review of each agent is beyond the scope of this guide. By understanding the role of these agents in cancer treatment, pharmacists can play a key role in ensuring that these drugs are used appropriately. Pharmacists are in a position to counsel patients about why they are taking these drugs and what side effects they may experience. The Cancer Drug Manual Drug Index has patient counselling handouts for many of these drugs.

Even though they are recommended in many of the Chemotherapy Protocols, drugs used for supportive care are not considered benefit drugs, and BC Cancer will not reimburse the cost of these drugs. In these instances, it is the responsibility of the patient to obtain them from their local community retail pharmacy. Please note that some medications may be used for either treatment (benefit status) or supportive care (non-benefit status), depending on their intended use. Therefore, it is important to distinguish between these two classifications prior to requesting reimbursement. If in doubt, refer to the Benefit Drug List for approved indications for use. There are a few exceptions where BC Cancer has allowed the coverage of supportive medications: e.g., mesna and leucovorin (folinic acid). Further information is available on the Drug Funding web page.

Supportive Care Information in Protocols

Most Chemotherapy Protocols include information about supportive care medications that are used to manage the more common adverse reactions caused by the drugs in the protocol. Where to find supportive care medication information in the protocol depends on how the medication is being used:

- Medications that must be started prior to cancer drug administration are listed in the Premedication section of the Chemotherapy Protocol Summary. Usually these medications are started the day of treatment, on Day 1. However, some protocols have premedications that must be started one or more days prior to treatment.
- Required medications that are given after cancer drug administration begins are listed in the Treatment Table section of the Chemotherapy
Protocol Summary. They may be started the day of treatment or one or more days after.

- Some supportive care medications are only given if the patient experiences an adverse effect. If the tumour group who developed the treatment protocol provided specific recommendations for managing adverse effects, they are included in the Precautions section of the Chemotherapy Protocol Summary. Otherwise, refer to the Drug Monographs and Patient Handouts [Drug Index].

Table 1 provides examples of supportive care medications contained in BC Cancer protocols.

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<tr>
<th>Required Medications Started <strong>Before</strong> Treatment Begins</th>
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<td><strong>Fluid Retention</strong></td>
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<tr>
<td><strong>Nausea and Vomiting</strong></td>
</tr>
<tr>
<td><strong>Pemetrexed-induced adverse effects</strong></td>
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</table>
### Renal Toxicity
Prehydration is used to help prevent renal toxicity in some protocols that contain nephrotoxic drugs like CISplatin. For example, the LUAVPG protocol specifies prehydration with 1 litre of normal saline in the treatment table. See the Hydration Section below for more information.

### Required Medications Started **After** Treatment Begins

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bladder Toxicity</strong></td>
<td>Mesna (sodium 2-mercaptoethane sulphonate) is used to prevent drug-induced hematuria in certain protocols that contain ifosfamide or high-dose cyclophosphamide. For example, see the ifosfamide-containing protocol SAAI and the cyclophosphamide-containing protocol SAVDCM. See the Protectants section below for more information.</td>
</tr>
<tr>
<td><strong>Methotrexate-induced adverse effects</strong></td>
<td>For protocols containing high-dose methotrexate, such as LYHDMRP, leucovorin is used to reduce methotrexate-induced adverse effects by rescuing healthy cells from its effects. See the Protectants section below for more information.</td>
</tr>
<tr>
<td><strong>Neutropenia</strong></td>
<td>Filgrastim is used for neutropenia prophylaxis in some chemotherapy protocols that have a high risk for inducing neutropenia, such as the BRAJACTG protocol, which includes subcutaneous filgrastim given on days 3 to 10. See the Granulocyte Colony Stimulating Factors section below for more information.</td>
</tr>
<tr>
<td><strong>Infections</strong></td>
<td>Antibiotics may be included for infection prophylaxis in some chemotherapy protocols that can cause febrile neutropenia. For example, cotrimoxazole DS 1 tablet twice daily three times a week while on dexamethasone is included in the LYHDMTXP protocol. See the Anti-infective Agents section below for more information.</td>
</tr>
</tbody>
</table>

### As Needed Medications

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Allergic or</strong></td>
<td>Refer to SCDRUGRX for protocols with drugs that do not have</td>
</tr>
<tr>
<td>Infusion Reactions</td>
<td>a high enough incidence of allergic or infusion reactions to require routine prophylaxis</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Arthralgia/Myalgia</td>
<td>Gabapentin or predniSONE may be ordered to manage PACLitaxel-induced arthralgias/myalgias in PACLitaxel-containing protocols such as BRAVTRAP. See the Arthralgias/Myalgias section below for more information.</td>
</tr>
<tr>
<td>Diarrhea</td>
<td>Loperamide may be required to manage diarrhea, which commonly occurs with drugs such as fluorouracil and irinotecan. See the Antidiarrheals section below for more information on irinotecan-induced diarrhea including higher loperamide dosing requirements for late-onset irinotecan-induced diarrhea and recommendations for atropine in early-onset irinotecan-induced diarrhea.</td>
</tr>
<tr>
<td>Nausea and Vomiting</td>
<td>Antiemetics are generally ordered on an as needed basis for chemotherapy protocols that do not include antiemetic requirements such as BRAVCAP. However, the ordering physician may still choose to order antiemetics routinely. The Antiemetic section below describes how BC Cancer uses emetogenicity to determine the antiemetic requirements for chemotherapy protocols.</td>
</tr>
<tr>
<td>Neutropenia</td>
<td>Filgrastim may be used for secondary neutropenia prophylaxis after an occurrence of cancer drug treatment-induced neutropenia with a previous cycle. For example, see the filgrastim recommendations in the Dose Modification section of the LYABVD protocol. Refer also to the Granulocyte Colony Stimulating Factors section below.</td>
</tr>
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### Antidiarrheals

**Loperamide**

Loperamide is used in the supportive treatment of diarrhea associated with cancer drug treatment. Loperamide slows intestinal motility and increases transit time by acting directly on the nerve endings and/or intramural ganglia of the intestinal wall.
Loperamide can be used with drugs that have the common side effect of diarrhea, such as fluorouracil.

Irinotecan, however, presents a unique case with regards to loperamide use. Irinotecan can cause life-threatening diarrhea that requires prompt, aggressive treatment. When a group of patients were treated using irinotecan, fluorouracil, and leucovorin, 15.1% were reported to have severe diarrhea (grade 3) and 7.6% were reported to have life-threatening diarrhea (grade 4), requiring hospitalization.

When treatment is being considered for irinotecan-induced diarrhea, it is important to distinguish between early- and late-onset diarrhea, as both may occur and each has a different treatment regimen. Early diarrhea or abdominal cramping occurs within the first 24 hours and is treated with atropine. Patients with a history of early-onset diarrhea may require atropine prophylactically for subsequent treatments. Late diarrhea has a median onset of 5 days and 11 days after the 3-weekly and weekly dosing schedules of irinotecan respectively, and is treated with loperamide at doses greater than those usually recommended for diarrhea not associated with irinotecan. (See GIIR for an example of loperamide dosing in conjunction with irinotecan.) If diarrhea persists beyond 48 hours despite efforts to treat with loperamide, then the patient should be admitted to hospital for assessment and rehydration.

Antiemetics

Chemotherapy-induced nausea and vomiting (CINV) is an important adverse effect of many drugs used in cancer treatment. Since many chemotherapy drugs act to inhibit rapidly dividing cells, and cells that line the gastrointestinal tract are dividing relatively rapidly, there can be considerable damage to the epithelial lining of the GI tract. This damage often manifests itself as nausea and vomiting (emesis), which can be mild to severe, depending on the agent(s) and dose(s) used. Cancer drugs are not equal in their emetogenic potential, as some drugs cause more nausea and vomiting than other drugs.

The goal of antiemetic therapy for patients who are undergoing cancer drug treatment is to achieve NO nausea or vomiting. For most antiemetic regimens, patients should be advised to take their antiemetic medication regularly, rather than on an “as needed” basis; it is easier to prevent the nausea and vomiting from starting, rather than trying to control it once it has begun. For regimens with low or rare emetogenic potential an “as needed” schedule may be considered.
Emetogenicity

BC Cancer has developed a protocol for the treatment of chemotherapy-induced nausea and vomiting: SCNAUSEA. The basis of this protocol is to determine the emetogenic potential of the chemotherapeutic agent. This can be determined by referring to the treatment protocol. If it is not listed in the protocol, refer to individual drug monograph(s). Refer to SCNAUSEA for the Hesketh Algorithm method of determining the combined emetogenicity of a combination of drugs, based on individual drug emetogenicity. The pharmacist can then ensure that the appropriate antiemetics have been prescribed for the patient.

The emetogenic potential of a cancer drug can be divided into four categories. The figures below represent the percentage of patients who will experience emesis if no antiemetic agent is used.

- High: greater than 90%
- Moderate: 30% to 90%
- Low: 10% to less than 30%
- Minimal (rare): less than 10%

Factors that can influence emetogenicity include:

- Infusion time - emetogenicity decreases if the infusion time increases
- Dose - emetogenicity increases as the dose increases
- Number of drugs - combination therapy can be more emetogenic than single agent therapy
- Nondrug factors that may also contribute to nausea and vomiting are outlined in the Contributing Factors section of Nausea and Vomiting [Symptom Management - Symptom Management Guidelines].

Types of Chemotherapy-Induced Nausea and Vomiting

Chemotherapy-induced nausea and vomiting is classified by onset:

- Anticipatory: prior to chemotherapy
- Acute: in the first 24 hours after receiving chemotherapy
- Delayed: after 24 hours, with the maximum intensity 2 to 3 days after receiving chemotherapy
Additionally, chemotherapy may be a contributing factor in the development of chronic nausea and vomiting in patients with advanced cancer.

Classifications of Antiemetics

Serotonin (5HT3) antagonists

Ondansetron, granisetron and palonosetron are the 5HT3 antagonists included in the SCNAUSEA protocol summary. First generation 5HT3 antagonists (ondansetron, granisetron) are considered interchangeable in terms of their ability to treat chemotherapy induced nausea and vomiting, and choice of agent is generally based on availability and cost. The second generation 5HT3 antagonist, palonosetron, has a longer duration of action compared to first generation 5-HT3 antagonists. It is not currently covered by PharmaCare. These agents are used to prevent nausea and vomiting in high to moderate emetogenic chemotherapy. However, they lose their effectiveness within several days after treatment ends, presumably because recently released serotonin is eliminated and is no longer the source of nausea and vomiting. For this reason, there is usually no need for patients to continue using 5HT3 antagonists longer than 24 hours post-chemotherapy. Serotonin antagonists are not recommended for delayed nausea and vomiting, as they have been shown to have no effect in this setting. Common adverse effects include headache and constipation. These agents are also associated with increased risk of QT prolongation per the Credible Meds QT Drugs Lists.

Corticosteroids

Dexamethasone has been shown to enhance the effectiveness of 5HT3 antagonists for prophylactic management of acute nausea and vomiting associated with moderately emetogenic chemotherapy. Dexamethasone alone is also considered the backbone for the prophylactic management of delayed nausea and vomiting.

Neurokinin 1 (NK1) Receptor Antagonists

The SCNAUSEA protocol summary includes the NK1 receptor antagonists: aprepitant, fosaprepitant and netupitant (available as a combination product with the 5HT3 antagonist palonosetron). They are all considered equally effective. Netupitant/palonosetron is currently not covered by PharmaCare. Aprepitant has
been shown to improve the prevention of acute and delayed chemotherapy-induced emesis (CIE) in highly emetogenic chemotherapy regimens. It is used in a triplet or quadruplet antiemetic drug regimen with dexamethasone, a 5HT3 antagonist, and as required olanzapine. Aprepitant can also be used for CIE prophylaxis for less emetogenic chemotherapy regimens if there is a treatment failure using dexamethasone and a 5HT3 antagonist. Intravenous fosaprepitant is available as an alternative to oral aprepitant.

Olanzapine

The antipsychotic olanzapine has been shown to have antiemetic activity when used in combination with other antiemetics for highly and moderately emetogenic regimens. A common adverse effect is sedation. It is most notable on day two, but usually resolves thereafter despite continued use. Olanzapine use is also associated with increased mortality in elderly patients with dementia, QT prolongation, extrapyramidal symptoms and fall risk.

Other Agents

Benzodiazepines

LORazepam can be useful in decreasing anticipatory nausea and vomiting due to its antianxiety effect. Note the caution with concomitant administration of benzodiazepine and olanzapine (especially via the parenteral route), due to increased toxicity (e.g., excessive sedation and cardiorespiratory depression).

Dopamine Antagonists

The SCNAUSEA protocol summary includes the dopamine antagonists metoclopramide, prochlorperazine, and haloperidol, which act on the chemoreceptor trigger zone for antiemetic effect. Dopamine antagonists can be used as single agents for low-emetogenic regimens or as needed for moderate- to high-emetogenic regimens, for breakthrough control of emesis. The side effects of these agents (e.g., sedation, extrapyramidal effects such as drowsiness, restlessness, and dry mouth) can often limit their use. The addition of metoclopramide to dexamethasone in delayed nausea is more effective than dexamethasone alone.
Antihistamines

Dimenhydrinate is an antihistamine that is included in the SCNAUSEA protocol summary. It can be added to an antiemetic regimen if a patient is still experiencing delayed nausea and vomiting and failing on other prophylactic treatment. It can also be considered if there is a vestibular component to the patient’s nausea and vomiting.

Other Therapies

Behaviour modifications (such as relaxation techniques) and dietary modifications can also help control emesis. The patient handout Practical Tips to Help Manage Nausea [Nutrition Handouts - Managing Eating Difficulties – Nausea] has many useful suggestions.

Emesis can be a debilitating adverse effect of chemotherapy. Pharmacists can support patients by providing valuable medication information and ensuring that prescribed antiemetic agents are used appropriately.

Anti-infective Agents

Antibiotics

One of the major dose-limiting side effects of cancer drug treatment is neutropenia. When the white blood cell count decreases, patients are at risk for developing a bacterial infection. Antibiotics are used in two different ways in the oncology setting:

- As prophylaxis in patients receiving specific protocols documented to have a high risk of febrile neutropenia
- As active treatment in infections secondary to neutropenia

An example of a BC Cancer protocol in which prophylactic dosing of antibiotics is used is:

- LYHDMTXP:
Antivirals

Cancer patients with chronic or prior infection of hepatitis B virus (HBV) are at risk of reactivation following immunosuppressive therapy. BC Cancer recommends routine screening for all patients with lymphoma and myeloma because they are at a particularly high risk for reactivation due to the immunosuppressive effects of both the cancer drug treatment and their disease. Patients who test positive for either Hepatitis B surface Antigen (HBsAg) or Hepatitis B core antibody (HBcoreAB) are at risk for HBV reactivation and should receive antiviral prophylaxis with lamivudine 100 mg PO daily for the duration of treatment and for six months afterwards. See Lymphoma and Myeloma protocols for screening tests and antiviral prophylaxis information.

Bortezomib is associated with approximately a 10% risk of H. zoster infection (shingles). It is recommended that patients take valacyclovir 500 mg PO daily while taking bortezomib and for 4 weeks after its discontinuation. An example is the protocol MYMPBOR.

Arthralgias/Myalgias

Taxanes have the potential to cause severe neuropathic pain in the form of myalgias and arthralgias, which can limit their use in the treatment of various tumours. Arthralgias and/or myalgias can start 24–48 hours after PACLitaxel infusion and can last for 3–5 days. Non-steroidal anti-inflammatory drugs or acetaminophen with codeine have generally been used to treat arthralgias and/or myalgias associated with PACLitaxel. If these drugs do not relieve a grade 2 (moderate) or higher level pain, then prednisone or gabapentin may provide possible therapeutic benefit.

Gabapentin
Gabapentin is primarily used to control seizures, but a limited number of studies report a possible therapeutic benefit in the treatment of neuropathic pain. The majority of studies examining this type of pain have focused on the use of tricyclic antidepressants. However, gabapentin has a more favourable side effect profile and more rapid onset of action than tricyclic antidepressants in neuropathic pain relief.

PredniSONE

It has been hypothesized that an inflammatory process is involved in PACLitaxel-induced arthralgia and/or myalgia. Low-dose predniSONE may provide possible therapeutic benefit.

Examples of BC Cancer protocols recommending the use of predniSONE or gabapentin for supportive care purposes include BRAVTAX, BRAVTRAP, and GOOVCATM.

PACLitaxel Dose Modification

If arthralgia and/or myalgia persist after trying predniSONE and/or gabapentin, a reduction in the subsequent PACLitaxel dose may be required.

Granulocyte Colony Stimulating Factors

Granulocyte Colony Stimulating Factors (GCSFs), such as filgrastim and pegfilgrastim, regulate the production and function of neutrophils by controlling proliferation of committed progenitor cells, influencing their maturation into neutrophils, and stimulating the release of neutrophils from bone marrow storage pools. This results in an acceleration of the neutrophil recovery time, which may be of benefit to patients receiving potentially curative regimens.

In situations where treatment is potentially curative, a delay in receiving cancer drug treatment due to neutropenia in the patient might compromise the outcome to that patient. The use of a GCSF in a neutropenic patient increases the neutrophil count enough to allow the patient to receive treatment on schedule. Since BC Cancer protocols are established using evidence-based treatment, it is important in potentially curative situations that treatments remain on schedule as
much as possible.

GCSFs are not used routinely for patients admitted to hospital with febrile neutropenia, as they have not been shown to reduce mortality or length of hospital stay; however they may be used in cases of prolonged neutropenia. GCSFs are not routinely used in the palliative setting; dose delays and/or reductions are usually preferred.

The safety and efficacy of GCSFs given simultaneously with cytotoxic chemotherapy has not been established. Because of the potential sensitivity of rapidly dividing myeloid cells to cytotoxic chemotherapy, GCSFs should not be used in the period beginning 24 hours preceding treatment until 24 hours after the treatment.

**Filgrastim**

Filgrastim (NEUPOGEN®) is the original GCSF developed for neutropenia management. There are two formulations of filgrastim available: NEUPOGEN®, the original product, and GRASTOFIL®, the biosimilar to NEUPOGEN®. Filgrastim has a relatively short half-life, so it is given for multiple days per cycle, starting at least 24 hours after treatment.

Filgrastim is a Limited Coverage Drug through the BC PharmaCare Special Authority program and the indications for coverage are outlined in the Filgrastim Special Authority Request Form. BC Cancer provides coverage for inpatients that require filgrastim and aligns coverage with the criteria outlined by the BC PharmaCare program. Inpatients that require filgrastim, and meet the criteria, may have the cost of the drug reimbursed through the usual BC Cancer procedures. Outpatients must fill their prescriptions at a community retail pharmacy and are responsible for the cost of the drug.

Filgrastim may be used in the following ways to manage cancer drug treatment-induced neutropenia:

1. **Primary Prophylaxis** involves the use of filgrastim, starting with cycle one, to prevent cancer drug treatment-induced neutropenia. Filgrastim is included in the Treatment Table when it is used for primary prophylaxis. See the Treatment Table of the BRAJACTG protocol for an example.
2. **Secondary prophylaxis** involves the use of filgrastim, starting after neutropenia (without fever) has occurred, to prevent its recurrence in subsequent cycles. This means that filgrastim is not started until after cycle one. Filgrastim for secondary prophylaxis is usually included in the Dose Modifications section of a chemotherapy protocol, such as in LYABVD.

3. **Therapeutic use** involves the use of a GCSF, starting after febrile neutropenia develops. Antibiotics, not GCSF, are the treatment of choice for this medical emergency. See *Empiric Treatment of Febrile Neutropenia* [Febrile Neutropenia – Solid tumour or lymphoma – Antibiotic guidelines] for more information. Filgrastim may be considered in addition to antibiotics for patients with high risk factors for infection-associated complications, such as:
   - neutropenia is expected to be prolonged (greater than 10 days) and profound (less than 0.1x10^9/L)
   - Age greater than 65 years
   - Uncontrolled primary disease
   - Pneumonia
   - Sepsis syndrome (hypotension, multi-organ dysfunction)
   - Invasive fungal infection
   - Fever develops while hospitalized

**PegFilgrastim**

Pegfilgrastim (NEULASTA®) is a pegylated form of filgrastim, which means a polyethylene glycol (PEG) molecule has been added to it, creating a larger molecule with reduced renal clearance and a longer half-life. Pegfilgrastim is administered once per treatment cycle.

Pegfilgrastim may be prescribed as an alternative to filgrastim. Pegfilgrastim does not qualify for reimbursement through BC PharmaCare. For this reason, it is not included in the BC Cancer protocols.

For more information on GCSFs, see:
- *Filgrastim (GCSF) Coverage* [Drug Benefits and Financial Support FAQs]
- Filgrastim Monograph and Patient Handout
- *Neutropenia* [Symptom and Side Effect Management Resource Guide]
Protectants

Leucovorin (Folinic Acid)

Leucovorin is a reduced form of folic acid that acts as a cofactor in the biosynthesis of purines and pyrimidines in nucleic acids. Folic acid must be reduced to tetrahydrofolic acid, via dihydrofolate reductase, in order for DNA synthesis and cellular replication to occur. Methotrexate and its active metabolite compete for the folate binding site of this enzyme, thus inhibiting DNA and cellular replication. Because of its ready conversion to other forms of tetrahydrofolic acid, leucovorin is a potent antidote of folic acid antagonists such as methotrexate. It has been suggested that because of leucovorin’s difference in membrane transport mechanisms, it has a preference for normal cells over certain tumour cells, and therefore has the ability to “rescue” normal cells from the toxic effects of folic acid antagonists.

Leucovorin is rarely used with doses of methotrexate that are less than 100 mg/m². It is required for methotrexate doses that are greater than 500 mg/m² and may be considered for methotrexate doses ranging from 100-500 mg/m².

Leucovorin must be administered 6–24 hours after the end of a high-dose methotrexate infusion. The effectiveness of leucovorin rescue diminishes as the time increases between the end of the methotrexate infusion and the start of leucovorin rescue. Leucovorin should not be administered concurrently with methotrexate, as there is some concern that the antidote effect of leucovorin may reduce the effectiveness of methotrexate.

High-dose methotrexate must be administered in a hospital where rapid reporting of methotrexate levels is available. Please see the LYHDMTXP protocol as an example for details on timing of methotrexate levels and leucovorin dosing.

The use of leucovorin for methotrexate rescue needs to be distinguished from the use of leucovorin for fluorouracil (5-FU) efficacy enhancement. In this setting, leucovorin stabilizes the bond between the active 5-FU metabolite and thymidylate synthetase. Examples of BC Cancer protocols using combination leucovorin and fluorouracil therapy include GIAJFOX and HNNAVFUFA.
Mesna

Mesna (sodium 2-mercaptoethane sulphonate) is a uroprotectant that protects the bladder from unwanted urotoxic effects of high-dose cyclophosphamide and ifosfamide. These two drugs form an oxazaphosphorine metabolite, acrolein, that has the potential to cause hemorrhagic cystitis (HC), which is characterized by hematuria that may be accompanied by dysuria, frequency, and urgency, and may lead to bladder fibrosis and obstructive renal failure. Mesna passes unchanged through the liver and binds to acrolein in the bladder, producing an inactive compound that is rapidly eliminated by the kidneys. The combination of diuresis and mesna reduces the incidence of HC. The goal in treatment is to keep sufficient mesna levels within the urinary tract beyond the time of administration of ifosfamide or cyclophosphamide, to allow for its uroprotectant effect. Because the half-life of mesna is shorter than that of ifosfamide or cyclophosphamide, either continuous infusion or multiple doses of mesna are required.

Examples of BC Cancer protocols using mesna include GUVEIP, GUVIP2 and SAIME.

Hydration

The primary goal of hydration during cancer drug treatment is to prevent complications from dehydration such as nephrotoxicity. The risk of developing nephrotoxicity increases with a decreased ability to eliminate certain drugs. Intravenous hydration, forced diuresis, and alkalinization of the urine are some methods used to assist with the excretion of potentially nephrotoxic drugs.

Methotrexate, ifosfamide, cyclophosphamide, and high-dose CISplatin can cause various forms of renal toxicity. Intravenous fluids can be used as either pre- or post-hydration to maintain renal blood flow and urine output, which enhances elimination of a potentially nephrotoxic drug. Oral hydration may also be encouraged to enhance this effect. The use of antiemetics also helps maintain adequate hydration by preventing fluid loss due to vomiting when highly emetogenic drugs are administered.

There is a variance in hydration guidelines among many BC Cancer protocols. Some protocols, such as LUAVPG or GUBEP, give very specific guidelines. In many cases, BC Cancer protocols have been adopted from original studies, and
specific hydration guidelines from these studies have been incorporated into the protocol. Other protocols, such as GOCXCRT, suggest optional IV hydration at the physician’s discretion. Many protocols containing drugs with the potential for renal toxicity recommend encouraging oral hydration under “Precautions”. Potassium chloride and magnesium sulphate are often added to hydration orders. Potassium chloride is used to maintain adequate electrolyte balance and prevent adverse effects from hypokalemia. As CISplatin has been shown to cause hypomagnesemia, magnesium sulphate is often added to hydration fluids when this drug is prescribed.

**Forced Diuresis**

The principle of forced diuresis is to enhance IV hydration and expedite the movement of drug and fluid through the kidneys. The use of mannitol with high-dose CISplatin is one such example of this. CISplatin, which is an alkylating agent, is used in a variety of BC Cancer protocols, and can cause toxic nephropathy, via tubular necrosis of both the proximal and distal renal tubules. It has been demonstrated that IV hydration and forced diuresis can greatly minimize this adverse effect.

Mannitol is an osmotic diuretic, which acts in the proximal tubule of the kidneys. The osmotic pressure that mannitol generates prevents the reabsorption of water and sodium, thereby increasing urine flow. When used with high-dose CISplatin (i.e., 40–120 mg/m²), the mannitol-induced diuresis prevents the CISplatin concentration from reaching nephrotoxic levels in the urine. Mannitol (30 grams) is usually added to the IV solution containing CISplatin, as illustrated in LUAJNP and GOCXCRT.

**Urine Alkalization**

Acidity of the urine may cause renal precipitation of a drug. This effect can be prevented by using sodium bicarbonate to alkalinate the urine. This strategy is used with high-dose methotrexate, an anti-metabolite which is associated with renal toxicity at doses of 100 mg/m² and greater. Nephrotoxicity is secondary to tubular precipitation of methotrexate, which is poorly soluble at a pH of less than 7. A combination of aggressive diuresis and alkalization of the urine prevents this toxicity. In theory, the aggressive hydration maintains good renal flow, and a relatively low urinary concentration of methotrexate. The sodium bicarbonate maintains a urinary pH greater than 7, preventing methotrexate precipitation in
the renal tubules and collecting ducts.

Examples of BC Cancer protocols using this process include LYHDMTXP and SAHDMTX.