

For the Patient: LUAVPGPMB (Carboplatin Option)

Other Names: First-Line Treatment of Advanced Squamous Non-Small Cell Lung Cancer with Platinum, Gemcitabine, and Pembrolizumab

LU = LUng
AV = AdVanced
P = CarboPlatin
G = Gemcitabine
PMB = PeMBrolizumab

ABOUT THIS MEDICATION

What are these drugs used for?

LUAVPGPMB is an intravenous (through the vein) drug treatment for advanced non-small cell cancer with squamous cell type.

This treatment is offered to people who have adequate kidney function and a good performance status. Performance status is a measure of how well a person is able to perform their usual daily activities.

How do these drugs work?

There are three drugs in this treatment:

- Pembrolizumab is a type of therapy called immunotherapy. It is an antibody designed to help your own body's immune system target cancer cells to stop them from growing.
- Gemcitabine is an anticancer drug that belongs to a group of drugs called pyrimidine analogs. It works by preventing the synthesis and repair of DNA that is needed for cancer cells to divide.
- Carboplatin is an anticancer drug that belongs to a group of drugs called platinums. It works by preventing the synthesis of DNA, RNA and proteins that are needed for cancer cells to divide.

INTENDED BENEFITS

This treatment is being given to destroy and/or to slow down the growth of cancer cells in your body. This treatment can help with controlling some of the symptoms the cancer may be causing and may delay or prevent new symptoms from starting.

TREATMENT SUMMARY

Before your treatment begins:

 You must take drug(s) to prevent nausea and vomiting. Some commonly used drugs include ondansetron, aprepitant, or netupitant-palonosetron. Your oncologist will

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Revised: 1 Jul 2020

select the most suitable choice(s) for you. You may get it from your regular pharmacy with a doctor's prescription.

How are these drugs given?

- Your treatment plan consists of 4 cycles. Each cycle lasts 3 weeks (21 days).
- For each cycle, you will have the three drugs given to you intravenously (through the vein) on Day 1.
 - Pembrolizumab is given first. The infusion lasts about 30 minutes.
 - Gemcitabine is given next. The infusion lasts about 30 minutes.
 - Carboplatin is given last. The infusion lasts about 30 minutes.
- On Day 8 of each cycle, you will only be given gemcitabine intravenously over 30 minutes

What will happen while I am being treated?

- A blood test is done within one month of starting treatment.
- A blood test is also done before Day 1 and Day 8 of each cycle.
- The dose and timing of your treatment may be changed based on your blood test results and/or other side effects.
- Your very first treatment will take longer than other treatments because a nurse will be reviewing the possible side effects of your treatment plan and will discuss with you how to manage them. It is a good idea to bring someone with you to your first treatment appointment.
- Please bring your anti-nausea drugs with you for each treatment. Your nurse will tell you when to take them. You may also need to take anti-nausea drugs at home after treatment. It is easier to prevent nausea and vomiting than to treat it once it happens, so follow directions closely.

LUAVPGPMB TREATMENT PROTOCOL (CARBOPLATIN OPTION)

Start Date:				

Cycle 1: Blood test before Day 1 and Day 8

Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7
Pembrolizumab	No	No	No	No	No	No
Gemcitabine	treatment	treatment	treatment	treatment	treatment	treatment
Carboplatin						
Day 8	Day 9	Day 10	Day 11	Day 12	Day 13	Day 14
Gemcitabine	No	No	No	No	No	No
	treatment	treatment	treatment	treatment	treatment	treatment
Day 15	Day 16	Day 17	Day 18	Day 19	Day 20	Day 21
No	No	No	No	No	No	No
treatment	treatment	treatment	treatment	treatment	treatment	treatment

This 21-day cycle will occur for a total of 4 times.

Developed: 1 Jul 2020 Revised: 1 Jan 2022

OTHER INSTRUCTIONS

It is very important to report side effects immediately to your doctor. Do not manage side effects at home without first speaking with your doctor. Be aware that symptoms may be delayed and can develop months after your last dose.

What other drugs or foods can interact with LUAVPGPMB?

- Other drugs may interact with this treatment. Check with your doctor or pharmacist before you start or stop taking any other drugs including all prescription and nonprescription medicines, steroids or other medicines that lower your immune response, vitamins, and herbal supplements.
- The drinking of alcohol (in small amounts) does not appear to affect the safety or usefulness of this treatment.

Other important things to know:

- Before you are given pembrolizumab, talk to your doctor or pharmacist if you:
 - have an active condition where your immune system attacks your body (autoimmune disease), such as ulcerative colitis, Crohn's disease, lupus, rheumatoid arthritis or sarcoidosis.
 - take other medicines that make your immune system weak. Examples of these may include steroids, such as prednisone or dexamethasone.
 - had an organ transplant, such as a kidney transplant.
 - have any other medical conditions.
- This treatment may cause sterility in men and menopause in women. If you plan to have children, discuss this with your oncologist before starting treatment.
- This treatment may damage sperm and may cause harm to the baby if used during pregnancy. It is best to use birth control while you are undergoing treatment and for 4 months after the last dose. Tell your doctor right away if you or your partner becomes pregnant. Do not breast feed during treatment.
- Tell all doctors including dentists you see that you are being treated with pembrolizumab, gemcitabine, and carboplatin before you receive treatment of any form.

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SIDE EFFECTS AND WHAT TO DO ABOUT THEM

Are there any risks?

Unexpected and unlikely side effects can occur with any drug treatment. The ones listed below are particularly important for you to be aware of as they are directly related to the common actions of the drug in your treatment plan.

What is the most important information I should know about SERIOUS SIDE EFFECTS?

- Pembrolizumab may cause serious immune reactions against your own body (autoimmune) affecting many parts.
- The following side effects were most frequently reported:
 - diarrhea
 - itching, rash
 - joint pain
 - feeling tired
 - feeling less hungry
 - cough
- These side effects are most likely to begin during treatment; however, side effects can show up months after your last treatment with pembrolizumab.
- **Tell** your doctor as soon as possible if you have any of serious side effects listed in the table below or your symptoms get worse.
- **Do not try to treat or diagnose symptoms yourself**. Getting medical treatment right away may keep the problem from becoming more serious.

Serious Side Effects Associated with Pembrolizumab

SERIOUS SIDE EFFECTS	How common is it?
Inflammation of the intestines (colitis)	Common
Symptoms may include:	
 diarrhea (loose stools) or more bowel movements than usual. Do not treat the diarrhea 	(less than 1 in 10 but
yourself.	more than 1 in 100)
 blood or mucus in stools or dark, tarry, sticky stools 	
severe stomach pain (abdominal pain) or tenderness	
Inflammation of the thyroid gland (hyperthyroidism, hypothyroidism)	Common
Symptoms may include:	
rapid heart beat	(less than 1 in 10 but
weight loss or gain	more than 1 in 100)
increased sweating	
• hair loss	
feeling cold	
constipation or diarrhea	
your voice gets deeper	
muscle aches	
changes in sleep patterns	
Inflammation of the pituitary gland (hypophysitis, hypopituitarism, including secondary	Common
adrenal insufficiency)	
Symptoms may include:	(less than 1 in 10 but
weight loss	more than 1 in 100)
increased sweating, hot flashes	
hair loss (includes facial and pubic)	
feeling cold	
headaches that will not go away or unusual headache	
decreased sex drive	
vision problems	
excessive thirst and urination	

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SERIOUS SIDE EFFECTS	How common is it?
Inflammation of the lungs (pneumonitis)	Common
Symptoms may include:	
shortness of breath	(less than 1 in 10 but
chest pain	more than 1 in 100)
• coughing	
Problems with muscles	Common
Symptoms may include:	
back pain	(less than 1 in 10 but
• spasms	more than 1 in 100)
• weakness	
muscle pain	
Skin problems	Common
Symptoms may include:	
• rash	(less than 1 in 10 but
dry skin	more than 1 in 100)
Problems in other organs (nervous system, eyes)	Common
Symptoms may include:	
tingling, numbness, lack of energy	(less than 1 in 10 but
changes in eyesight	more than 1 in 100)
• dizziness	
Inflammation of the liver (hepatitis)	Uncommon
Symptoms may include:	
nausea or vomiting	(less than 1 in 100 but
loss of appetite	more than 1 in 1000)
pain on the right side of your stomach	
 yellowing of your skin or the whites of your eyes 	
dark urine	
bleeding or bruise more easily than normal	
Inflammation of the kidneys (nephritis)	Uncommon
Symptoms may include:	
changes in the amount or colour of your urine	(less than 1 in 100 but
	more than 1 in 1000)

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SERIOUS SIDE EFFECTS	How common is it?
Problems in the pancreas	Rare
Symptoms may include:	
abdominal pain	(less than 1 in 1000
nausea and vomiting	but more than 1 in
· ·	10000)
Blood sugar problems (type 1 diabetes mellitus)	Rare
Symptoms may include:	
hunger or thirst	(less than 1 in 1000
a need to urinate more often	but more than 1 in
weight loss	10000)
Infusion reactions	Rare
Symptoms may include:	
shortness of breath	(less than 1 in 1000
itching or rash	but more than 1 in
dizziness	10000)
fever	
wheezing	
flushing	
feeling like passing out	

Management of Other Side Effects

OTHER SIDE EFFECTS	How common is it?	MANAGEMENT
Your white blood cells will decrease a few days after your treatment. They usually return to normal in 2-3 weeks. White blood cells protect your body by fighting bacteria (germs) that cause infection. When they are low, you are at greater risk of having an infection.	Very Common	 To help prevent infection: Wash your hands often and always after using the bathroom. Take care of your skin and mouth by gently washing regularly. Avoid crowds and people who are sick. Call your doctor <i>immediately</i> at the first sign of an <i>infection</i> such as fever (over 100°F or 38°C by an oral thermometer), chills, cough or burning when you pass urine.
Your platelets may decrease during or after your treatment They will return to normal after your last treatment. Platelets help to make your blood clot when you hurt yourself. You may bruise or bleed more easily than usual.	Common	 To help prevent bleeding problems: Try not to bruise, cut or burn yourself. Clean your nose by blowing gently, do not pick your nose. Avoid constipation. Brush your teeth gently with a soft toothbrush as your gums may bleed more easily. Maintain good oral hygiene. Avoid taking ASA (e.g. ASPIRIN®) or Ibuprofen (e.g. ADVIL®), unless prescribed by your doctor.
Tiredness and lack of energy may sometimes occur.	Very Common	 Do not drive a car or operate machinery if you are feeling tired. Try the ideas in Your Bank to Energy Savings: Helping People with Cancer Handle Fatigue.* If tiredness is persistent and you have other symptoms of hepatitis or inflammation of glands, tell your doctor as soon as possible. (see the table above for serious side effects.)

OTHER SIDE EFFECTS	How common is it?	MANAGEMENT
Loss of appetite and weight loss sometimes occur.	Very Common	 Try the ideas in Food Ideas to Help with Decreased Appetite.* If loss of appetite is persistent and you have other symptoms of hepatitis, tell your doctor as soon as possible. (see the table above for serious side effects.)
Nausea and vomiting may occur after your treatment and may last for 24 hours.	Very Common	 You will be given a prescription for anti-nausea drug(s) to take before your chemotherapy treatment and/or at home. It is easier to prevent nausea than to treat it once it has happened, so follow directions closely. Drink plenty of liquids. Eat and drink often in small amounts. Try the ideas in "Food Choices to Control Nausea". Be sure to let your doctor know if you have nausea or vomiting later than 24 hours after your treatment.
Constipation may sometimes occur.	Common	 Exercise if you can. Drink plenty of fluids. Try ideas in Suggestions for Dealing with Constipation.* If you have other symptoms of colitis, tell your doctor as soon as possible. (see the table above for serious side effects.)
Fever may sometimes occur.	Common	 Call your doctor <i>immediately</i> at the first sign of an <i>infection</i> such as fever (over 100°F or 38°C by an oral thermometer), chills, cough or burning when you pass urine. If you have other symptoms of colitis, tell your doctor as soon as possible. (see the table above for serious side effects.)
Headache may sometimes occur.	Common	If headache is persistent and you have other symptoms of inflammation of glands , tell your doctor as soon as possible. (see the table above for serious side effects.)

OTHER SIDE EFFECTS	How common is it?	MANAGEMENT
Swelling of hands, feet or lower legs may occur if your body retains extra fluid	Uncommon	 If swelling is a problem, elevate your feet when resting Avoid tight clothing
Pain or tenderness may occur where the needle was placed in your vein within 1-2 days after treatment. This may extend all the way up the arm. Sometimes pain may occur where the cancer is located.	Common	 Apply warm compresses or soak in warm water for 15-20 minutes several times a day. See your doctor if the pain continues to bother you.
Hair loss sometimes occurs. If there is hair loss, your hair will grow back once you stop treatment. Colour and texture may change.	Uncommon	 Use a gentle shampoo and soft brush. Care should be taken with use of hair spray, bleaches, dyes and perms. Refer to the pamphlet For the Patient: "Hair loss due to chemotherapy"

^{*}Please ask your oncologist or pharmacist for a copy.

If you experience symptoms or changes in your body that have not been described above but worry you, or in any symptoms are severe, contact:			
at telephone number:			



MEDICAL ALERT

NAME _____

has received
CHECKPOINT INHIBITOR IMMUNOTHERAPY:
Immune-Mediated Adverse Reactions

ALWAYS CARRY THIS CARD AND SHOW TO PHYSICIANS INCLUDING ANESTHETISTS

SEVERE IMMUNE-MEDIATED ADVERSE REACTIONS Including enterocolitis, intestinal perforation, hepatitis, dermatitis (including toxic epidermal necrolysis), neuropathy, endocrinopathy, pneumonitis, myositis, myocarditis and toxicities in other organ systems. Duration of risk after treatment is unknown.

FOR MORE INFORMATION:

BC Cancer - Abbotsford	604-851-4710
BC Cancer - Kelowna	250-712-3900
BC Cancer - Prince George	250-645-7300
BC Cancer - Surrey	604-930-4055
BC Cancer - Vancouver	
BC Cancer - Victoria	250-519-5500
www.bccancer.bc.ca/health-professionals/professional-re	sources/cancer-drug-manual
Rev Aug 2018	-

Developed: 1 Jul 2020 Revised: 1 Jan 2022



Provincial I	oxincial Health Services Authority				
To W	hom It May Concern:				
RE:					
	Medical Oncologist				
	Immunotherapy Regimen				

This patient is receiving immunotherapy at the BC Cancer and is at risk of immune-related toxicities which may be life threatening and require urgent management.

Immunotherapy toxicities are different from those encountered with standard chemotherapy or targeted therapies. The immune system may become dysregulated during immunotherapy treatment, leading to symptoms and findings which mimic autoimmune disorders. Adverse events can occur during or following treatment and can be life threatening. Any organ system in the body is at risk including, but not limited to:

Lungs (pneumonitis, pleuritis, sarcoidosis)

Gastrointestinal (colitis, ileitis, pancreatitis)

Liver (hepatitis)

Skin (rash, Stevens-Johnson syndrome)

Endocrine (hypophysitis, adrenal insufficiency, hypo/hyperthyroidism, type 1 diabetes mellitus) Renal (interstitial nephritis)

Blood (hemolytic anemia, thrombocytopenia, neutropenia)

Neurologic (encephalitis, Guillain-Barré syndrome, meningitis, myasthenia gravis, neuropathy)

Musculoskeletal (myositis, arthritis)

Cardiovascular (pericarditis, myocarditis, vasculitis)

Ophthalmologic (uveitis, scleritis, episcleritis, conjunctivitis, retinitis)

Management of immune-related toxicities necessitates prompt coordination with a medical oncologist with initiation of high dose corticosteroids, and may require referral to the appropriate subspecialty. If you suspect your patient is presenting with immune-related toxicity, please contact the patient's medical oncologist directly or if after hours contact the on-call physician, or as per your local centre's process (next page). Additional information on immunotherapy toxicity treatment algorithms is located at the end of the above posted protocol at www.bccancer.bc.ca.

BC Cancer Systemic Therapy Program Developed: 28 Nov 2017 www.bccancer.bc.ca

Provincial Health Services Authority

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BC CANCER CENTRES	CONTACT INFORMATION AND PROCESS
Abbotsford	Contact the patient's medical oncologist immediately by calling the Abbotsford Regional Hospital and Cancer Centre (ARHCC) switchboard at (604) 851-4700 and ask for the on-call medical oncologist (24-hour call system).
Kelowna	Between 8:30 am – 5:00 pm, call (250) 712-3900 (press "8" to speak to the Kelowna Centre receptionist) and have an oncologist paged. Outside these hours, call the Kelowna General Hospital switchboard at (250) 862-4000 and ask for the on-call medical oncologist.
Prince George	Between 8:30 am – 4:00 pm Monday to Friday, call (250) 645-7313. Outside these hours, go to the emergency department at the University Hospital of Northern British Columbia (UHNBC).
Surrey	Between 8:30 am – 4:00 pm Monday to Friday (except Statutory holidays), call the Nursing Phone Line at (604) 930-4053. Outside these hours, call the Surrey Memorial Hospital switchboard at (604) 581-2211 and ask for the Fraser Valley on-call medical oncologist.
Vancouver	Between $8:30\mathrm{am}-4:30\mathrm{pm}$ Monday to Friday, call the Patient Nurse Line at (604) 877-6025. Outside these hours, call the inpatient unit at (604) 877-6000 and press 1, and ask for the on-call medical oncologist.
Victoria	Between 8:30 am – 4:30 pm Monday-Friday (except Statutory holidays), call (250) 519-5500, and press 1 then 4 to speak with a registered nurse. Outside these hours, call the Royal Jubilee Hospital switchboard at (250) 370-8000 and ask for the on-call medical oncologist.

BC Cancer Systemic Therapy Program Developed: 28 Nov 2017 Revised: www.bccancer.bc.ca Provincial Health Services Authority