

DRUG NAME: Pertuzumab

SYNONYM(S):

COMMON TRADE NAME(S): PERJETA®

CLASSIFICATION: molecular targeted therapy

Special pediatric considerations are noted when applicable, otherwise adult provisions apply.

MECHANISM OF ACTION:

Pertuzumab is a recombinant humanized monoclonal antibody that blocks the extracellular dimerization of the human epidermal growth factor receptor 2 protein (HER2) with other HER family members. This inhibits ligand-initiated intracellular signalling, resulting in cell growth arrest and apoptosis. In addition, pertuzumab mediates antibody-dependent cell-mediated cytotoxicity.¹ Pertuzumab binds to a different antigenic region of the HER2 extracellular domain than trastuzumab.²

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Distribution	variable; possibly by tumour type	
	cross blood brain barrier?	no information found
	volume of distribution	3.53-7.05 L
	plasma protein binding	no information found
Metabolism	cleared principally by catabolism	
	active metabolite(s)	no information found
	inactive metabolite(s)	no information found
Excretion	mean half life is variable	
	urine	no information found
	feces	no information found
	terminal half life	11-22 days
	clearance	0.232-0.329 L/day

Adapted from standard reference¹ unless specified otherwise.

USES:

Primary uses: *Breast cancer Other uses:

*Health Canada approved indication

SPECIAL PRECAUTIONS:

Caution:

- *decreased left ventricular ejection fraction* (LVEF) has been reported with pertuzumab; patients treated with prior anthracyclines or radiotherapy to the chest may be at higher risk¹
- infusion and hypersensitivity reactions have been reported1

Pertuzumab



Special populations: Asian patients may be at higher risk of **febrile neutropenia** than general population (26% vs. 14%) when pertuzumab is used with chemotherapy.¹

Carcinogenicity: no information found.

Mutagenicity: no information found.

Fertility: no formal studies conducted; no adverse effects on reproductive organs were reported in male or female monkeys in repeat-dose toxicity studies¹

Pregnancy: FDA Pregnancy Category D.³ There is positive evidence of human fetal risk, but the benefits from use in pregnant women may be acceptable despite the risk (e.g., if the drug is needed in a life-threatening situation or for a serious disease for which safer drugs cannot be used or are ineffective). Embryo-fetal toxicities (e.g., oligohydramnios, delayed fetal kidney development, and embryo-fetal death) have been reported in animal studies and are likely during all trimesters of pregnancy. Effective contraception should be used during and for six months after pertuzumab treatment in women with childbearing potential and men with female partners of childbearing potential.¹

Breastfeeding is not recommended due to the potential secretion into breast milk.

SIDE EFFECTS:

The table includes adverse events that presented during drug treatment but may not necessarily have a causal relationship with the drug. Because clinical trials are conducted under very specific conditions, the adverse event rates observed may not reflect the rates observed in clinical practice. Adverse events are generally included if they were reported in more than 1% of patients in the product monograph or pivotal trials, and/or determined to be clinically important. Incidence data in the Side Effect table is based on pertuzumab monotherapy data where possible; in some cases, incidence data based on combination therapy with trastuzumab has been included and is indicated with an asterisk (*).

ORGAN SITE	SIDE EFFECT
blood and lymphatic	anemia (>10%) ^{1,4}
system/ febrile neutropenia	neutropenia* (1%, severe 1%) ⁵
cardiac	CHF* (1%, severe 1%) ⁵
	left ventricular dysfunction* (7-14%, severe 1%) ^{1,4,5} ; see paragraph following Side Effects table
еуе	lacrimation, increased (>10%) ¹
gastrointestinal	emetogenic potential: low ⁶
	abdominal pain/ distension (7-12%, severe 3%)
	<i>diarrhea</i> (48-51%, severe 3-7%)
	dysgeusia/ ageusia (>10%) ¹
	mucositis/ stomatitis* (3-10%) ^{4,5}
	nausea (24-35%)
	oropharyngeal pain (7%, severe 3%)
	vomiting (15-24%, severe 2%)
	extravasation hazard: none ⁷
	edema (>10%) ¹

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Pertuzumab



ORGAN SITE	SIDE EFFECT		
general disorders and	fatigue/ asthenia (17-22%, severe 2-3%)		
administration site	fever (>10%) ¹		
	flu-like syndrome (>10%) ¹		
	<i>infusion reactions</i> (13-19%) ¹ ; see paragraph following Side Effects table		
immune system	<i>hypersensitivity reactions</i> (11%, severe 2-5%) ¹ ; see paragraph following Side Effects table		
investigations	weight decrease (8%) ¹		
metabolism and nutrition	anorexia (5-10%)		
musculoskeletal and connective tissue	arthralgia/ myalgia (10%)		
	<i>back/ neck pain</i> (10-17%) ^{1,8}		
	extremity pain (3%)		
	muscle spasms/ weakness* (12%) ^{1,9}		
nervous system	dizziness (>10%) ¹		
	headache (7-12%)		
	paresthesias* (11%) ^{1,9}		
psychiatric	insomnia (>10%) ¹		
respiratory, thoracic and mediastinal	cough* (14%) ⁹		
	dyspnea (10%)		
skin and subcutaneous tissue	alopecia* (1%) ⁵		
	paronychia (1-10%) ¹		
	pruritus (10%)		
	<i>rash</i> (10-20%, severe 2%)		

Adapted from standard reference^{4,8} unless specified otherwise.

Infusion reactions may include fever, chills, fatigue, headaches, asthenia, hypersensitivity, and vomiting. The majority of reactions are mild or moderate in severity and resolve upon treatment. Infusion rate may be slowed or interrupted after a reaction; discontinue infusion immediately for severe hypersensitivity reaction.¹ For management of infusion-related reactions, see BC Cancer Protocol SCDRUGRX <u>Management of Infusion-Related Reactions to Systemic Therapy Agents</u>.

Cardiac toxicity: Decreased left ventricular ejection fraction (LVEF) has been reported with drugs that block HER2 activity. However, pertuzumab does not seem to further increase the incidence of symptomatic congestive heart failure or decreased LVEF when used in combination with trastuzumab and docetaxel. Cardiac assessments should be performed at baseline and repeated at regular intervals. Pertuzumab should be withheld if LVEF falls to less than 40% or is between 40-45% and associated with a 10% decrease from pre-treatment value. If LVEF does not improve or declines further, consider permanent discontinuation of pertuzumab.¹ Refer to protocol by which patient is being treated.



INTERACTIONS:

AGENT	EFFECT	MECHANISM	MANAGEMENT
capecitabine ¹	no influence on pertuzumab pharmacokinetics		
docetaxel ¹	no influence on pertuzumab pharmacokinetics		
erlotinib ¹	no influence on pertuzumab pharmacokinetics		
gemcitabine ¹	no influence on pertuzumab pharmacokinetics		
trastuzumab ¹	no influence on pertuzumab pharmacokinetics		

SUPPLY AND STORAGE:

Injection: Hoffman-La Roche supplies pertuzumab as 420 mg single-use (preservative free) vials of liquid concentrate in a concentration of 30 mg/mL. Refrigerate. Protect from light. Do NOT freeze. Do NOT shake. Inactive ingredient: sucrose.¹

For basic information on the current brand used at BC Cancer, see <u>Chemotherapy Preparation and Stability</u> <u>Chart</u> in Appendix.

SOLUTION PREPARATION AND COMPATIBILITY:

For basic information on the current brand used at BC Cancer, see <u>Chemotherapy Preparation and Stability</u> <u>Chart</u> in Appendix.

Additional information: Pertuzumab is chemically and physically unstable in dextrose (5%) solution.¹

Compatibility: consult detailed reference

PARENTERAL ADMINISTRATION:

	BCCA administration guideline noted in bold , italics
Subcutaneous	no information found
Intramuscular	no information found
Direct intravenous	do NOT use ¹
Intermittent infusion ^{1,10}	Loading dose: over 60 min
	Maintenance doses: over 30-60 min
Continuous infusion	no information found
Intraperitoneal	no information found
Intrapleural	no information found

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Pertuzumab



	BCCA administration guideline noted in <i>bold</i> , <i>italics</i>
Intrathecal	no information found
Intra-arterial	no information found
Intravesical	no information found

DOSAGE GUIDELINES:

Refer to protocol by which patient is being treated. Numerous dosing schedules exist and depend on disease, response and concomitant therapy. Guidelines for dosing also include consideration of absolute neutrophil count (ANC). Dosage may be reduced, delayed or discontinued in patients with bone marrow depression due to cytotoxic/radiation therapy or with other toxicities.

Adults:

		BC Cancer usual dose noted in bold, italics
	Cycle Length:	
Intravenous:	3 weeks ^{1,10} :	Loading dose: 840 mg IV for one dose on day 1 of first cycle
		Maintenance dose: 420 mg IV for one dose on day 1 of each subsequent cycle
		Dose reductions are not recommended.
	4 weeks ^{11,12} :	Loading dose: 840 mg IV for one dose on day 1 of first cycle
		Maintenance dose: 420 mg IV for one dose on day 1 of each subsequent cycle
	<i>For treatment in</i> mg, then resume Refer to protocol	nterruption greater than 6 weeks: repeat loading dose of 840 e maintenance dose of 420 mg every three weeks thereafter. ¹³ I by which patient is being treated.
Concurrent radiation:	no information fo	bund
Dosage in myelosuppression:	modify according to protocol by which patient is being treated; if no guidelines available, refer to Appendix "Dosage Modification for Myelosuppression"	
Dosage in renal failure:	no adjustment required for creatinine clearance ≥30 mL/min ¹ ; no information found for creatinine clearance <30 mL/min ¹	
	Calculated creat	inine clearance = $N^* x (140 - Age) x weight in kg$
	* For males N=1	.23; for females N=1.04
Dosage in hepatic failure:	no information fo	bund
Dosage in dialysis:	no information fo	bund



Children:

safety and efficacy have not been established¹

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