

Class I	Reimbursed for active cancer or approved treatment or approved indication only.									
Restricted Funding (R) Reimbursed for approved indications only. Completion of the BC Cancer Compassionate Access Program Application is necessary to provide the appropriate clinical information for each patient.										
NOTES										
1. BC Cancer will reimburse, to the Communities Oncology Network hospital pharmacy, the actual acquisition cost of a Benefit Drug, up to the maximum price as determined by BC Cancer, based on the current brand and contract price. Please										
contact the OSCAR Hotline at 1-88	ontact the OSCAR Hotline at 1-888-355-0355 if more information is required.									

- Contact the OSCAN Profiling at 1980-930-930-930 in Incide information is required.

 2. Not Otherwise Specified (NOS) code only applicable to Class I drugs where indicated.

 3. Intrahepatic use of chemotherapy drugs is not reimbursable unless specified.

 4. For queries regarding other indications not specified, please contact the BC Cancer Compassionate Access Program Office at 604.877.6000 x 6277 or cap_bcca@bccancer.bc.ca

22110	DOSAGE	TUMOUR		PROTOCOL	01.400	
DRUG	FORM	SITE	APPROVED INDICATIONS	CODES	CLASS	NOTES
abemaciclib	tablet	Breast	Treatment of Adjuvant Breast Cancer using Abemaciclib and Aromatase Inhibitor With or Without LHRH Agonist	UBRAJABEAI	R	
			Treatment of Adjuvant Breast Cancer using Abemaciclib and Tamoxifen With or			
			Without LHRH Agonist	UBRAJABET	R	
abiraterone	tablet	Genitourinary	Therapy for Metastatic Castration-Sensitive Prostate Cancer using Abiraterone and Prednisone	GUMCSPABI	- 1	
			Palliative Therapy for Metastatic Castration Resistant Prostate Cancer Using Abiraterone and prednisone	UGUPABI	R	
			Therapy for Castration Sensitive Very High-Risk Non-Metastatic Prostate Cancer using Abiraterone and predniSONE	UGUPAJABI	R	
			Treatment for Metastatic Castration-Resistant Prostate Cancer using Olaparib with Abiraterone and predniSONE	UGUPAVOABI	R	
acalabrutinib	capsule/tablet	Lymphoma	Treatment of Relapsed/Refractory Chronic Lymphocytic Leukemia or Small Lymphocytic Lymphoma using Acalabrutinib	LYACAL	I	
			Treatment of Previously Untreated Chronic Lymphocytic Leukemia or Small Lymphocytic Lymphoma using Acalabrutinib	LYFACAL	I	
acitretin	capsule	Lymphoma	reversal of early dysplastic and neoplastic stem changes	LYNOS	1	
afatinib	tablet	Lung	first-line treatment of epidermal growth factor receptor mutation-positive advanced non-small cell lung cancer with afatinib	LUAVAFAT	I	
aldesleukin	injectable	Skin & Melanoma	Treatment of In-Transit Melanoma with Intralesional Aldesleukin IL-2	SMILALD	Ι	
		Pediatric	pediatric patients with high risk neuroblastoma treated on the ANBL0032 study		I	
			treatment of pediatric patients with high-risk neuroblastoma who achieve a response to prior first-line multi-agent, multimodal therapy using dinutuximab in combination with sargramostim, aldesleukin and tretinoin		I	
alectinib	capsule	Lung	treatment of ALK-positive advanced non-small cell lung cancer with alectinib	LUAVALE	1	
alemtuzumab	injectable	Lymphoma	treatment of fludarabine-refractory B-chronic lymphocytic leukemia and T- prolymphocytic leukemia	LYALEM	I	
alitretinoin	tablet	Lymphoma	Treatment of Cutaneous T-Cell Lymphoma (Mycosis Fungoides/ Sézary Syndrome)	LYALIT	I	
aminolevulinic acid (LEVULAN® KERASTICK®)	topical solution	Skin & Melanoma	topical therapy for skin cancer with PDT (Photodynamic Therapy)	SMPDT	ı	Only reimbursable when prescribed by physicians in the Skin Tumour Group within the BC Cancer Skin PDT Program
amsacrine	injectable	Leukemia & BMT		LKNOS	ı	
anagrelide	capsule		patients with thrombocytosis related to a myeloproliferative disorder who have had an inadequate response to or are intolerant of hydroxyurea and/or interferon	LKANAG	I	



DRUG	DOSAGE	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
anastrozole	tablet	Breast	Treatment of Adjuvant Breast Cancer using Abemaciclib and Aromatase Inhibitor With or Without LHRH Agonist	UBRAJABEAI	R	
			neoadjuvant or adjuvant therapy for breast cancer using anastrozole in	BRAJANAS		
			postmenopausal women Neoadjuvant or Adjuvant Ovarian Suppression and Aromatase Inhibitor in	BRAJLHRHAI		
			Premenopausal Women or In Men with High Risk Early Stage Breast Cancer first or second line hormonal treatment for advanced breast cancer in	BRAVANAS		
			postmenopausal women therapy for advanced breast cancer using a LHRH agonist and an aromatase	BRAVLHRHAI		
			inhibitor therapy of advanced breast cancer using palbociclib and aromatase inhibitor with or	BRAVPALAI		
			without LHRH agonist therapy of advanced breast cancer using ribociclib and aromatase inhibitor with or	BRAVRIBAI	I	
		Gynecology	without LHRH agonist. hormonal treatment for advanced endometrial cancer in postmenopausal women with contraindications to tamoxifen or intolerant of tamoxifen	GOENDAI	ı	
			therapy for advanced ovarian cancer using an aromatase inhibitor	GOOVAI	ı	
apalutamide	tablet	Genitourinary	Treatment of Metastatic Castration Sensitive Prostate Cancer using Apalutamide	GUMCSPAPA	1	
			Treatment of Non- Metastatic Castration Resistant Prostate Cancer Using Apalutamide	UGUPAPA	R	
arsenic trioxide	injectable	Leukemia & BMT	first-line induction and consolidation therapy of acute promyelocytic leukemia using arsenic trioxide and tretinoin	LKATOATRA	ı	
			first-line induction and consolidation therapy of acute promyelocytic leukemia using arsenic trioxide, tretinoin and daunorubicin	LKATOP	I	
			induction and consolidation therapy of relapsed acute promyelocytic leukemia using arsenic trioxide and tretinoin (All-Trans Retinoic Acid)	LKATOR	I	
		Pediatric	Treatment of Pediatric Patients with De Novo Acute Promyelocytic Leukemia using Arsenic Trioxide In Combination with Tretinoin and with or without Idarubicin and		ı	
	-		Dexamethasone on the COG AAML1331 Study		-	
asciminib	tablet	Leukemia & BMT	Treatment of Chronic Myeloid Leukemia using Asciminib	LKCMLA	ı	
asparaginase (KIDROLASE®)	injectable	Leukemia & BMT		LKNOS, LYNOS	I	
asparaginase-erwinia (ERWINASE®)	injectable	Leukemia & BMT	treatment of acute lymphoblastic leukemia and lymphoblastic lymphoma using asparaginase-Erwinia (Erwinase®) in patients allergic to asparaginase (Kidrolase®) or pegaspargase (Oncaspar®)	LKNOS, LYNOS	1	
atezolizumab	injectable	Gastrointestinal	First-Line Treatment of Advanced Hepatocellular Carcinoma using Atezolizumab and Bevacizumab	GIATZB	-	
		Lung	Treatment of Resected Non-Small Cell Lung Cancer using Atezolizumab	ULUAJATZ	R	
			Treatment of Advanced Non-Small Cell Lung Cancer Using Atezolizumab	LUAVATZ	1	
			Treatment of Advanced Non-Small Cell Lung Cancer Using 4-Weekly Atezolizumab	LUAVATZ4	ı	
			Treatment of Extensive Stage Small Cell Lung Cancer (SCLC) with Atezolizumab, Platinum and Etoposide	LUSCATPE	I	
avelumab	injectable	Genitourinary	Maintenance Therapy of Locally Advanced or Metastatic Urothelial Carcinoma using Avelumab	GUBAVE		
		Skin & Melanoma	second-line treatment of recurrent or metastatic merkel cell carcinoma using avelumab	SMMCCAVE	- 1	
axicabtagene ciloleucel (YESCARTA)	CAR T-cell	Lymphoma	Second line treatment of adults with diffuse large B-cell lymphoma (DLBCL) and high- grade B-cell lymphoma (HGBL) Third line treatment of adults with diffuse large B-cell lymphoma (DLBCL) and high-	LYCARTDL2	R	
			Iniria line treatment or adults with dirtuse large B-cell lymphoma (DLBCL) and nign- grade B-cell lymphoma (HGBL) Third line treatment of adults with follicular lymphoma (Grade 1, 2 or 3a) and	LYCARTDL3	R	
			marginal zone lymphoma	LYCARTFL3	R	
axitinib	tablet	Genitourinary	therapy for metastatic renal cell carcinoma using axitinib	GUAXIT	l I	
			Treatment of Metastatic Renal Cell Carcinoma using Pembrolizumab and Axitinib	GUAVPEMAX	- 1	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
azacitidine	injectable	Leukemia & BMT	Therapy of Acute Myeloid Leukemia using azacitidine and sorafenib	LKAMLAS	- 1	
			Therapy of Acute Myeloid Leukemia using Azacitidine and Venetoclax	ULKAMLAVEN	R	
	***************************************		Therapy of Myelodysplastic Syndrome	LKMDSA	I	
		Pediatric	Treatment of pediatric myelodysplastic syndrome (MDS) prior to hematopoietic stem cell transplant (HSCT)		I	
	tablet	Leukemia & BMT	Maintenance Oral Azacitidine for Acute Myeloid Leukemia	ULKAMLAMTN	R	
bacillus calmette guerin (BCG)	injectable	Genitourinary	Therapy for High- or Intermediate-Risk Non-Muscle Invasive Bladder Cancer using BCG	GUBCG	Ţ	
belzutifan	tablet	Genitourinary	Belzutifan Therapy for von Hippel-Lindau Disease-Associated Renal Cell Carcinoma, Hemangioblastomas and Pancreatic Neuroendocrine Tumours	UGUVHLBEL	R	
bendamustine	injectable	Lymphoma	treatment of Non-Hodgkin Lymphoma with bendamustine	LYBEND	I	
			Treatment of Rituximab-refractory Follicular Lymphoma with Bendamustine in Combination with Obinutuzumab	LYBENDO	I	
			treatment of Non-Hodgkin Lymphoma with bendamustine and rituximab	LYBENDR	I	
			treatment of relapsed chronic lymphocytic leukemia with bendamustine	LYCLLBEND	I	
			treatment of relapsed/refractory chronic lymphocytic leukemia or small lymphocytic lymphoma with bendamustine and rituximab	LYCLLBENDR	I	
			treatment of previously untreated chronic lymphocytic leukemia (CLL) with bendamustine and rituximab	LYCLLFBR	I	
			Treatment of Relapsed or Refractory Diffuse Large B-Cell Lymphoma and Not Eligible for Transplant using Polatuzumab Vedotin, Bendamustine and Rituximab	LYPOLABR	I	
bevacizumab	injectable	Gastrointestinal	First-Line Treatment of Advanced Hepatocellular Carcinoma using Atezolizumab and Bevacizumab	GIATZB	I	
			palliative therapy of metastatic colorectal cancer using capecitabine and bevacizumab	GIAVCAPB	I	
			Therapy of Advanced Colorectal Cancer using Trifluridine-Tipiracil and Bevacizumab	GIAVTTB	I	
			palliative combination chemotherapy for metastatic colorectal cancer using irinotecan, bevacizumab and capecitabine	GICIRB	I	
			palliative combination chemotherapy for metastatic colorectal cancer using oxaliplatin, bevacizumab and capecitabine	GICOXB	I	
			palliative combination chemotherapy for metastatic colorectal cancer using irinotecan, fluorouracil, folinic acid (leucovorin) and bevacizumab	GIFFIRB	ı	
			palliative combination chemotherapy for metastatic colorectal cancer using	GIFFOXB	ı	
		Neuro-Oncology	oxaliplatin, fluorouracil, leucovorin, and bevacizumab patients with relapsed malignant gliomas	CNBEV	I	
	•	Gynecology	alternative treatment of gynecological malignancies using bevacizumab, carboplatin	GOCABRBEV	I	Note: Biosimilar bevacizumab
			and paclitaxel NAB (ABRAXANE) Alternative Treatment of Gynecological Malignancies using Bevacizumab, Cisplatin	GOCISPBEV	I	(ZIRABEV®, AYBINTIO®) is funded for treatment started on or after November
			and Paclitaxel Maintenance Therapy of Squamous, Adenocarcinoma, or Adenosquamous Cancer of	GOCXBP	I	1st, 2019. AVASTIN® is funded for treatment started prior to November 1st
			the Cervix with Pembrolizumab with or without Bevacizumab. Maintenance Therapy of Squamous, Adenocarcinoma, or Adenosquamous Cancer of the Cervix with 6-Weekly Pembrolizumab with or without Bevacizumab	GOCXBP6	l	2019.
			primary treatment of metastatic/recurrent cancer of the cervix with bevacizumab,	GOCXCATB		
			carboplatin and paclitaxel Primary Treatment of Squamous, Adenocarcinoma, or Adenosquamous Cancer of			
			the Cervix with Bevacizumab, CARBOplatin, PACLitaxel and Pembrolizumab	UGOCXCATBP	R	
			Alternative Treatment of Squamous, Adenocarcinoma, or Adenosquamous Cancer of the Cervix with Bevacizumab, CARBOplatin, PACLitaxel NAB (ABRAXANE) and	GOCXCPNBP	1	
			Pembrolizumab Treatment of Platinum Resistant or Refractory Epithelial Ovarian Cancer with	GOOVBEVG	1	
			Bevacizumab and Gemcitabine Resistant or Refractory Epithelial Ovarian Cancer with Bevacizumab and	GOOVBEVLD	<u>.</u>	
			DOXOrubicin Pegylated Liposomal Platinum Resistant or Refractory Epithelial Ovarian Cancer with Bevacizumab and	GOOVBEVP	ļ	
	İ		PACLitaxel	SSOVELVI		



DRUG	DOSAGE	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
bevacizumab (cont'd)	injectable	Gynecology	Treatment of Platinum Resistant or Refractory Epithelial Ovarian Cancer with Bevacizumab and Vinorelbine	GOOVBEVV	I	Note: Biosimilar bevacizumab
			primary treatment of invasive epithelial ovarian, fallopian tube and primary peritoneal cancer with high risk of relapse using bevacizumab, carboplatin and paclitaxel	GOOVCATB	I	(ZIRABEV®, AYBINTIO®) is funded for treatment started on or after November
		Pediatric	treatment with bevacizumab as a single agent or in combination with chemotherapy for pediatric patients with low-grade glioma progressing after first-line chemotherapy		1	1st, 2019. AVASTIN® is funded for treatment started prior to November 1st, 2019.
		Sarcoma	therapy for advanced solitary fibrous tumours and hemangiopericytoma using temozolomide and bevacizumab	SATEMBEV	ı	
bexarotene (SAP)	capsule	Lymphoma	patients with refractory cutaneous T-cell lymphoma	LYMFBEX	I	Approval from Health Canada Special Access Programme is required for each patient.
bicalutamide	tablet	Genitourinary	Treatment of Prostate Cancer with High-Dose Bicalutamide	GUPHDBIC	ı	Not reimbursed for vasomotor symptoms (hot flashes)
			Non-Steroidal Treatment of Prostate Cancer, at 50 mg po daily	GUPNSAA	- 1	
binimetinib	tablet	Skin & Melanoma	Treatment of BRAF V600 Mutation-Positive Unresectable or Metastatic Melanoma using Encorafenib and Binimetinib	SMAVEB	- 1	
bleomycin	injectable	Gynecology	therapy of non-dysgerminomatous ovarian germ cell cancer using bleomycin, etoposide, and cisplatin	GOBEP	- 1	
		Genitourinary	curative therapy for germ cell cancer using with bleomycin, etoposide, cisplatin for germ cell cancers	GUBEP	I	
		Kaposi's Sarcoma	palliative therapy for kaposi's sarcoma using vinblastine alternating with vincristine	KSVB	1	
		Lymphoma	treatment of Hodgkin lymphoma with doxorubicin, bleomycin, vinblastine, and dacarbazine	LYABVD	ı	Not reimbursed for pleurodesis
			treatment of Hodgkin's Disease with cyclophosphamide, vinblastine, procarbazine and prednisone	LYCVPPABO	ı	·
		Not Otherwise Specified		Other tumour site code followed by 'NOS' (e.g. LYNOS)	I	
blinatumomab	injectable	Leukemia & BMT	Treatment of Philadelphia chromosome (Ph)-positive or Ph-negative refractory or relapsed pre-B-cell acute lymphoblastic leukemia with blinatumomab	ULKBLIN	R	
			Treatment of Pre-B-Cell Acute Lymphoblastic Leukemia with Minimal Residual Disease using Blinatumomab	ULKMRDBLIN	R	
		Pediatric	Treatment of pediatric patients with Philadelphia chromosome-negative (Ph-) relapsed or refractory pre-B-cell acute lymphoblastic leukemia using blinatumomab		R	
			Pediatric patients with Philadelphia chromosome-negative and CD19-positive pre-B- cell acute lymphoblastic leukemia (ALL) in complete hematologic remission (CR) and with minimal residual disease (MRD) positivity		R	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
	FORIVI	SILE	Treatment of Previously Untreated Light Chain Amyloidosis and Not-Eligible for Stem	CODES		
bortezomib	injectable	Lymphoma	Cell Transplant using Daratumumab, Cyclophosphamide, Bortezomib and Dexamethasone	LYDARCBDF	I	
		Myeloma	Treatment of Previously Untreated Multiple Myeloma and Not Eligible for Stem Cell Transplant using Bortezomib, Lenalidomide and Dexamethasone	MYBLDF	ı	
			Treatment of Multiple Myeloma using Lenalidomide, Bortezomib and	MYBLDPRE	1	
			Dexamethasone as Induction Pre-Stem Cell Transplant	INTOCOT NE	<u>'</u>	
			Maintenance Therapy of Multiple Myeloma using Bortezomib for Patients with the High-Risk Chromosome Abnormality	MYBORMTN	1	
			Treatment of Multiple Myeloma using Bortezomib, Dexamethasone With or Without Cyclophosphamide as Induction Pre-Stem Cell Transplant	MYBORPRE	I	
			Treatment of Relapsed Multiple Myeloma using Bortezomib, Dexamethasone With or Without Cyclophosphamide	MYBORREL	ı	
			Treatment of Multiple Myeloma using Bortezomib, Selinexor, and Dexamethasone With or Without Cyclophosphamide	MYBSD	ı	
			treatment of relapsed and refractory multiple myeloma with daratumumab in combination with bortezomib and dexamethasone with or without cyclophosphamide	MYDARBD	1	
			Treatment of Previously Untreated Multiple Myeloma and Not Eligible for Stem Cell Transplant using Daratumumab, Cyclophosphamide, Bortezomib and	MYDARCBDF	ı	
			Dexamethasone treatment of multiple myeloma using melphalan, prednisone and weekly bortezomib with the option of substituting cyclophosphamide for melphalan	MYMPBOR	I	
		Pediatric	Treatment of Children with T-cell Lymphoblastic Lymphoma with Bortezomib		I	
			Bortezomib with chemotherapy for pediatric patients with T-cell lymphoblastic lymphoma treated with on the AALL1231 study		I	
bosutinib	tablet	Leukemia & BMT	treatment of chronic myeloid leukemia using bosutinib	LKCMLB	I	
brentuximab vedotin	injectable	Lymphoma	Treatment of Previously Untreated, Stage IV Hodgkin Lymphoma with Doxorubicin, Vinblastine, Dacarbazine and Brentuximab Vedotin	LYAVDBV	I	
			treatment of Hodgkin lymphoma and anaplastic large cell lymphoma with brentuximab vedotin	LYBRENTUX	ı	
			treatment for consolidation therapy post-autologous stem cell transplant (ASCT) for Hodgkin lymphoma using brentuximab vedotin	LYBV	ı	
			Treatment of Previously Untreated, Stage IV Hodgkin Lymphoma with Sequential Brentuximab Vedotin and DOXOrubicin, vinBLAStine and Dacarbazine in Patients 60 Years or Older	LYBVAVDBV	1	
			treatment of CD30-positive peripheral T-Cell Lymphoma (PTCL) with doxorubicin, cyclophosphamide, prednisone (CHP) and brentuximab vedotin	LYCHPBV	ı	
	injectable	Pediatric	pediatric patients following autologous hematopoietic stem cell transplant (HSCT) for relapsed or refractory Hodgkin lymphoma		I	
brexucabtagene autoleucel (TECARTUS)	CAR T-cell	Leukemia & BMT	Treatment of relapsed B-cell acute lymphocytic leukemia (ALL) within 12-months of first remission, refractory/relapsed after two or more treatments, or after an allogeneic stem cell transplantation, OR Ph+ disease with intolerance to tyrosine kinase inhibitors (TKIs) or refractory/relapsed after two or more TKIs	LKCARTALL3	R	
		Lymphoma	Treatment of adults with relapsed or refractory mantle cell lymphoma after 2 or more lines of therapy, including a Bruton's tyrosine kinase (BTK) inhibitor	LYCARTMC3	R	
brigatinib	tablet	Lung	First-Line Treatment of ALK-Positive Advanced Non-Small Cell Lung Cancer (NSCLC) with Brigatinib	LUAVBRI	I	
bromocriptine	tablet, capsule	Neuro-Oncology	therapy for pituitary adenomas using bromocriptine	CNB	Ι	
busulfan	tablet	Not Otherwise Specified		Tumour site code followed by 'NOS' (e.g.	ı	
	injectable	Leukemia & BMT	myeloablative conditioning therapy prior to hematopoietic stem cell transplantation for myeloid malignancies	BMTIVBUCY	ı	
		Pediatric	pediatric patients who cannot swallow oral busulfan		I	
cabazitaxel	injectable	Genitourinary	palliative therapy for metastatic castration resistant prostate cancer using cabazitaxel and prednisone	GUPCABA	I	
cabergoline	tablet	Neuro-Oncology	therapy for pituitary adenomas using cabergoline	CNCAB	I	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
cabozantinib	tablet	Gastrointestinal	Treatment of Advanced Hepatocellular Carcinoma using Cabozantinib	UGICABO	R	
		Genitourinary	Treatment of Metastatic or Advanced Renal Cell Carcinoma using Nivolumab and Cabozantinib	GUAVNIVC	1	
			Treatment of Metastatic or Advanced Renal Cell Carcinoma using 4-weekly Nivolumab and Cabozantinib	GUAVNIVC4	ı	
			Therapy for Metastatic Renal Cell Carcinoma using Cabozantinib	GUCABO	1	
		Head and Neck	Therapy of Advanced Differentiated Thyroid Cancer using Cabozantinib	HNOTDCABO	I	
calaspargase pegol	injectable	Pediatric	As a component of a multi-agent chemotherapeutic regimen for the treatment of acute lymphoblastic leukemia in pediatric patients and young adults aged 1- 21 years		I	
capecitabine	tablet	Breast	therapy of adjuvant breast cancer using capecitabine	BRAJCAP	1	
			metastatic breast cancer as first line treatment if anthracyclines and taxanes contraindicated, or where sidfect profile and/or treatment delivery concerns favour initial use of BRAVCAP; second or third line treatment of metastatic breast cancer that has previously responded to an anthracycline and taxane	BRAVCAP	ı	
			therapy for metastatic breast cancer using capecitabine and lapatinib	BRAVLCAP	I	
			palliative therapy for metastatic breast cancer using trastuzumab and capecitabine	BRAVTCAP	I	
			Palliative Therapy for Metastatic Breast Cancer using Trastuzumab, Tucatinib and Capecitabine	UBRAVTTCAP	R	
		Gastrointestinal	adjuvant therapy of colon cancer using capecitabine	GIAJCAP	1	
			adjuvant combination chemotherapy for stage III and IIB colon cancer with oxaliplatin	GIAJCAPOX	ı	
			Palliative Therapy of Advanced Gastrointestinal Cancer using Capecitabine	GIAVCAP	1	
			palliative therapy of metastatic colorectal cancer using capecitabine and bevacizumab	GIAVCAPB	ı	
			combined modality therapy for metastatic rectal carcinoma using capecitabine and radiation therapy	GIAVCRT	1	
			palliative therapy of metastatic neuroendocrine cancer using temozolomide and capecitabine	GIAVTZCAP	ı	
			Adjuvant Therapy of Biliary Cancer using Capecitabine	GIBAJCAP	1	
			Palliative Combination Chemotherapy for Metastatic Colorectal or Biliary Tract Cancer using Irinotecan and Capecitabine in Patients Unsuitable for GIFOLFIRI	GICAPIRI	ı	
			palliative combination chemotherapy for metastatic colorectal cancer using oxaliplatin and capecitabine	GICAPOX	I	
			combination with mitomycin and radiation therapy as curative combined modality therapy for carcinoma of the anal canal	GICART	1	



capecitabine (cont'd) table		palliative combination chemotherapy for metastatic colorectal cancer using irinotecan, bevacizumab and capecitabine palliative combination chemotherapy for metastatic colorectal cancer using oxaliplatin, bevacizumab and capecitabine curative-intent combined modality therapy for cancer of the anal canal, using cisplatin, capecitabine and radiation therapy adjuvant chemotherapy in gastric cancer patients with D2 resection (node negative) or ineligible for adjuvant chemoradiation using oxaliplatin and capecitabine adjuvant chemotherapy in gastric cancer patients with completely resected gastric cancer, using cisplatin and capecitabine and radiation therapy palliative therapy of metastatic or locally advanced anal squamous cell carcinoma using cisplatin and capecitabine Palliative Treatment of Metastatic or Locally Advanced Gastric, Gastroesophageal Junction or Esophageal Adenocarcinoma using Cisplatin, Capecitabine and	GICIRB GICOXB GICPART GIGAJCOX GIGAJCPRT GIGAJCPRT	1 1 1	
		palliative combination chemotherapy for metastatic colorectal cancer using oxaliplatin, bevacizumab and capecitabine curative-intent combined modality therapy for cancer of the anal canal, using cisplatin, capecitabine and radiation therapy adjuvant chemotherapy in gastric cancer patients with D2 resection (node negative) or ineligible for adjuvant chemoradiation using oxaliplatin and capecitabine adjuvant chemotherapy in gastric cancer patients with completely resected gastric cancer using cisplatin and capecitabine and radiation therapy palliative therapy of metastatic or locally advanced anal squamous cell carcinoma using cisplatin and capecitabine and radiation.	GICPART GIGAJCOX GIGAJCPRT	1 1	
		curative-intent combined modality therapy for cancer of the anal canal, using cisplatin, capecitabine and radiation therapy adjuvant chemotherapy in gastric cancer patients with D2 resection (node negative) or ineligible for adjuvant chemoradiation using oxaliplatin and capecitabine adjuvant chemotherapy in gastric cancer patients with completely resected gastric cancer using cisplatin and capecitabine and radiation therapy palliative therapy of metastatic or locally advanced anal squamous cell carcinoma using cisplatin and capecitabine Palliative Treatment of Metastatic or Locally Advanced Gastric, Gastroesophageal	GIGAJCOX	1	
		cisplatin, capecitabine and radiation therapy adjuvant chemotherapy in gastric cancer patients with D2 resection (node negative) or ineligible for adjuvant chemoradiation using oxaliplatin and capecitabine adjuvant chemotherapy in gastric cancer patients with completely resected gastric cancer using cisplatin and capecitabine and radiation therapy palliative therapy of metastatic or locally advanced anal squamous cell carcinoma using cisplatin and capecitabine Palliative Treatment of Metastatic or Locally Advanced Gastric, Gastroesophageal	GIGAJCOX	1 1	
		or ineligible for adjuvant chemoradiation using oxaliplatin and capecitabine adjuvant chemotherapy in gastric cancer patients with completely resected gastric cancer using cisplatin and capecitabine and radiation therapy palliative therapy of metastatic or locally advanced anal squamous cell carcinoma using cisplatin and capecitabine Palliative Treatment of Metastatic or Locally Advanced Gastric, Gastroesophageal	GIGAJCPRT	l I	
		adjuvant chemotherapy in gastric cancer patients with completely resected gastric cancer using cisplatin and capecitabine and radiation therapy palliative therapy of metastatic or locally advanced anal squamous cell carcinoma using cisplatin and capecitabine Palliative Treatment of Metastatic or Locally Advanced Gastric, Gastroesophageal		l .	
		palliative therapy of metastatic or locally advanced anal squamous cell carcinoma using cisplatin and capecitabine Palliative Treatment of Metastatic or Locally Advanced Gastric, Gastroesophageal	GIGAVCC		
		Palliative Treatment of Metastatic or Locally Advanced Gastric, Gastroesophageal	0.0/1/00		
		Trastuzumab	GIGAVCCT	1	
		Palliative Treatment of Metastatic or Locally Advanced Gastric, Gastroesophageal Junction or Esophageal Carcinoma using Capecitabine and Oxaliplatin	GIGAVCOX	I	
		First-Line Treatment of Locally Advanced or Metastatic Esophageal, Gastroesophageal, or Gastric Cancer using Oxaliplatin, Capecitabine and Nivolumab	GIGAVCOXN	I	
		First-Line Treatment of Locally Advanced or Metastatic Gastroesophageal Cancer using Oxaliplatin, Capecitabine and Pembrolizumab	GIGAVCOXP	I	
		palliative treatment of metastatic or locally advanced gastric, gastroesophageal junction, or esophageal adenocarcinoma using capecitabine, oxaliplatin and trastuzumab	GIGAVCOXT	I	
		Treatment of Advanced Gastric, Gastroesophageal Junction or Esophageal Adenocarcinoma using Pembrolizumab, Capecitabine, Oxaliplatin and Trastuzumab	GIGAVPCOXT	I	
		treatment of operable cancer of the stomach, stomach-esophagus junction or lower 1/3 esophagus, given before and after surgery, using epirubicin, cisplatin and capecitabine	GIGECC	I	
		adjuvant chemotherapy for resected pancreatic adenocarcinoma using capecitabine and gemoitabine	GIPAJGCAP	ı	
		Adjuvant or Neoadjuvant Combination Chemotherapy for Stage III Rectal Cancer using Oxaliplatin and Capecitabine	GIRAJCOX	I	
		Adjuvant Therapy for Stage II and III Rectal Cancer using Capecitabine in Patients Previously Treated with Preoperative Radiation Therapy Alone	GIRCAP	ı	
		combined modality adjuvant therapy for high risk rectal carcinoma using capecitabine and radiation therapy	GIRCRT	ı	
		combined modality adjuvant therapy for high risk rectal carcinoma using capecitabine, infusional fluorouracil and radiation therapy	GIRINFRT	I	
	Head and Neck	treatment of recurrent or metastatic squamous cell cancer of the head and neck with capecitabine	HNAVCAP	ı	
		treatment of recurrent or metastatic nasopharyngeal cancer with capecitabine	HNNAVCAP	I	
carboplatin injecta	ble Breast	neoadjuvant or adjuvant therapy for breast cancer using carboplatin, docetaxel and trastuzumab	BRAJDCARBT	1	
		Alternative Neoadjuvant or Adjuvant Therapy for Breast Cancer using PACLitaxel NAB (ABRAXANE), CARBOplatin and Trastuzumab	BRAJPNCT	I	
		palliative therapy for metastatic breast cancer using cisplatin and gemcitabine	BRAVGEMP	1	
		Palliative Therapy for Metastatic Breast Cancer using Pembrolizumab, Gemcitabine, and CARBOplatin	BRAVPGC	1	
		Alternative NEOAdjuvant Therapy for Triple Negative Breast Cancer using CARBOplatin and PACLitaxel NAB (ABRAXANE) Followed by DOXOrubicin and Cvcloohosohamide	BRLACPNAC	1	
		Alternative NEOAdjuvant Therapy for Triple Negative Breast Cancer using Dose Dense Therapy: CARBOplatin and PACLitaxel NAB (ABRAXANE) Followed by DOXOrubicin and Cyclophosphamide	BRLACPNACG	I	



DRUG	DOSAGE	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
carboplatin (cont'd)	injectable	Breast	NEOAdjuvant Therapy for Triple Negative Breast Cancer using Carboplatin and Weekly PACLitaxel Followed by DOXOrubicin and Cyclophosphamide	BRLACTWAC	I	
			Neoadjuvant Therapy for Triple-Negative Breast Cancer using Dose-Dense Therapy: Carboplatin and Weekly Paclitaxel Followed by Doxorubicin and Cyclophosphamide	BRLACTWACG	1	
			NEOAdjuvant Therapy for Triple Negative Breast Cancer using Pembrolizumab with CARBOplatin and Weekly PACLitaxel, Followed by DOXOrubicin and Cyclophosphamide	BRPCTAC	ı	
			NEOAdjuvant Therapy for Triple Negative Breast Cancer using Pembrolizumab, Weekly CARBOplatin and Weekly PACLitaxel, Followed by DOXOrubicin and Cyclophosphamide	BRPCWTAC	ı	
		Neuro-Oncology	carboplatin and etoposide in the treatment of recurrent ependymoma	CNCARV	I	
		Gastrointestinal	First-Line Palliative Treatment of Metastatic Anal Squamous Cell Carcinoma using Carboplatin and Weekly Paclitaxel	GIAAVCT	1	
			First-line Palliative Treatment of Advanced Biliary Tract Cancer using Durvalumab, Gemcitabine and Platinum	GIAVDURPG	1	
			First-line Palliative Treatment of Advanced Biliary Tract Cancer using Pembrolizumab, Gemcitabine and Platinum	GIAVPEMPG	ı	
			First-Line Palliative Chemotherapy for Advanced Gallbladder or Pancreatic	GIAVPG		
			Carcinoma and Cholangiocarcinoma using Gemcitabine and Cisplatin neoadjuvant treatment of esophageal and gastroesophageal carcinomas using	GIENACTRT		
		Gynecology	carboplatin, paciltaxel and radiation therapy alternative treatment of gynecological malignancies using carboplatin and paciltaxel NAB (ABRAXANE)	GOCABR	I	
			alternative treatment of gynecological malignancies using bevacizumab, carboplatin	GOCABRBEV	1	
			and paclitaxel NAB (ABRAXANE) treatment of advanced/recurrent non-small cell cancer of the cervix with carboplatin	GOCXCAD	I	
			and docetaxel primary treatment of advanced/recurrent non-small cell cancer of the cervix with carboplatin and pacitiaxel	GOCXCAT	<u>I</u>	
			primary treatment of metastatic/recurrent cancer of the cervix with bevacizumab, carboplatin and paclitaxel	GOCXCATB	1	
			Primary Treatment of Squamous, Adenocarcinoma, or Adenosquamous Cancer of the Cervix with Bevacizumab, CARBOplatin, PACLitaxel and Pembrolizumab	UGOCXCATBP	R	
			Primary Treatment of Squamous, Adenocarcinoma, or Adenosquamous Cancer of the Cervix with CARBOplatin, PACLitaxel, and Pembrolizumab	UGOCXCATP	R	
			Alternative Treatment of Squamous, Adenocarcinoma, or Adenosquamous Cancer of the Cervix with Bevacizumab, CARBOplatin, PACLitaxel NAB (ABRAXANE) and Pembrolizumab	GOCXCPNBP	1	
			Alternative Treatment of Squamous, Adenocarcinoma, or Adenosquamous Cancer of the Cervix with CARBOplatin, PACLitaxel NAB (ABRAXANE), and Pembrolizumab	GOCXCPNP	1	
			Treatment of Microsatellite Instability-High or Mismatch Repair Deficient Endometrial Cancer using Dostarlimab with Carboplatin and Paclitaxel	UGOEAVDCAT	R	
			Alternative Treatment of Microsatellite Instability-High or Mismatch Repair Deficient Endometrial Cancer using Dostarlimab with Paclitaxel NAB and Carboplatin	UGOEAVDPNC	R	
			Neoadjuvant or Adjuvant Treatment of Endometrial Cancer using CARBOplatin and PACLitaxel	GOENDAJCAT	I	
			Treatment of Advanced or Recurrent Endometrial Cancer using CARBOplatin and PACLitaxel	GOENDAVCAT	I	
			treatment of primarily advanced or recurrent endometrial cancer using carboplatin and docetaxel	GOENDCAD	I	
			primary treatment with visible or no visible residual tumour (moderate, high, or extreme risk) or treatment at relapse of invasive epithelial ovarian, fallopian tube, and	GOOVCAD	ı	
			primary peritoneal cancer, using carboplatin and docetaxel carboplatin and gemcitabine for the treatment of recurrent platinum-sensitive ovarian	GOOVCAG		
			cancer first or second line therapy for invasive epithelial ovarian cancer using single-agent carboplatin	GOOVCARB	1	
			primary treatment of invasive epithelial ovarian, fallopian tube and primary peritoneal cancer with high risk of relapse using bevacizumab, carboplatin and pacitiaxel	GOOVCATB	1	



DRUG	DOSAGE	TUMOUR	APPROVED INDICATIONS	PROTOCOL	CLASS	NOTES
	FORM	SITE	primary treatment of invasive epithelial ovarian, fallopian tube and primary peritoneal	CODES		
carboplatin (cont'd)	injectable	Gynecology	cancer, with no visible residual tumour (moderate-high risk) using carboplatin and	GOOVCATM		
car popularii (cont a)	n goodabio	oj.iooologj	paclitaxel	00070711111		
	•		second line treatment using paclitaxel and carboplatin for epithelial ovarian cancer	000,00470		
			relapsing after primary treatment	GOOVCATR	1	
			primary treatment of visible residual (extreme risk) invasive epithelial ovarian cancer	GOOVCATX	1	
			in ambulatory care settings using paclitaxel and carboplatin	GOOVOATA		
			primary treatment of advanced epithelial ovarian, primary peritoneal, or fallopian tube	GOOVDDCAT		
			carcinoma using carboplatin and weekly paclitaxel first line treatment of epithelial ovarian cancer using doxorubicin pegylated liposomal			
			and carboplatin	GOOVFPLDC	1	
	•		primary treatment of stage III less than or equal to 1 cm visible residual invasive	• • • • • • • • • • • • • • • • • • • •		
			epithelial ovarian cancer or stage 1 grade 3 or stage II grade 3 papillary serous			
			ovarian cancer using intravenous and intraperitoneal paclitaxel and intraperitoneal	GOOVIPPC	I	
			carboplatin			
			second line treatment for epithelial ovarian cancer relapsing after primary treatment	GOOVPLDC	1	
			using pegylated liposomal doxorubicin (PLD) and carboplatin	GOOVI LDC	'	
			treatment of small-cell gynecologic cancer with cisplatin and etoposide	GOSCPE	1	
			treatment of small-cell gynecologic cancer with cisplatin and etoposide with radiation			
			therapy	GOSCPERT	I	
				0		
		Genitourinary	palliative therapy for urothelial carcinoma using cisplatin and gemcitabine	GUAVPG	1	
			adjuvant therapy for stage I high risk seminoma using carboplatin	GUSCARB	1	
			adjuvant therapy for stage 1 high hot sentinoma doing earbopiatin	CCCOFRED		
			therapy of genitourinary small cell tumors with a platin and etoposide	GUSCPE	I	
			Therapy of Genitourinary Small Cell Tumors with a Platinum and Etoposide with	GUSCPERT	1	
			Radiation treatment of advanced squamous cell carcinoma of the head and neck cancer using			
		Head and Neck	fluorouracil and platinum	HNAVFUP	1	
	• • • • • • • • • • • • • • • • • • • •		treatment for unresectable, locoregionally recurrent or metastatic squamous cell	• • • • • • • • • • • • • • • • • • • •		
			carcinoma of the head and neck using paclitaxel and cisplatin or carboplatin	HNAVPC	1	
	• • • • • • • • • • • • • • • • • • • •		First-Line Treatment of Advanced Squamous Cell Carcinoma of the Head and Neck	LINIAN (DODNAD		
			with Paclitaxel, Carboplatin and Pembrolizumab	HNAVPCPMB	<u> </u>	
			treatment of recurrent or metastatic squamous cell carcinoma of the head and neck	HNAVPD		
			with platinum and docetaxel			
			treatment of recurrent and metastatic squamous cell cancer with platinum and	HNAVPE	1	
	+		etoposide First-Line Treatment of Advanced Squamous Cell Carcinoma of the Head and Neck			
			using Platinum, Fluorouracil and Pembrolizumab	HNAVPFPMB	1	
			combined chemotherapy (carboplatin and fluorouracil) and radiation treatment for			
carboplatin	injectable	Head and Neck	locally advanced squamous cell carcinoma of the head and neck	HNLACAFRT	I	
			Treatment of Locally Advanced Squamous Cell Carcinoma of the Head and Neck	HNLACARTW		
			with Concurrent Weekly CARBOplatin and Radiation	INLACARTW	1	
			Treatment of Locally Advanced Squamous Cell Carcinoma of the Head and Neck	HNLACART3		
			with Concurrent 3-Weekly Carboplatin and Radiation			
			treatment for advanced nasopharyngeal cancer of the head and neck using platinum and fluorouracil	HNNAVFUP	- 1	
			treatment of recurrent and/or metastatic nasopharyngeal cancer with platinum and			
			etoposide	HNNAVPE		
			treatment of locoregionally recurrent and/or metastatic nasopharyngeal cancer with	HNNAVPG	1	
			platinum and gemcitabine	FININAVPG	<u>'</u>	
			treatment of recurrent or metastatic nasopharyngeal carcinoma with carboplatin and	HNNAVPC		
			paclitaxel		'	



DRUG	DOSAGE	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
carboplatin (cont'd)	injectable	Lung	Neoadjuvant Treatment of Non-Small Cell Lung Cancer with Nivolumab,	LUAJNIVPC	ı	
			Neoadjuvant Treatment of Non-Squamous Non-Small Cell Lung Cancer with	LUAJNIVPP	ı	
			Nivolumab, Pemetrexed and Platinum adjuvant carboplatin and paclitaxel following resection of stage I, II and IIIA non-small	LUAJPC	l	
			cell lung cancer first-line treatment of advanced non-small cell lung cancer with carboplatin and	LUAVPC		
			paclitaxel First-Line Treatment of Advanced Squamous Non-Small Cell Lung Cancer with			
			Paclitaxel, Carboplatin, Ipilimumab and Nivolumab	LUAVPCIPNI	l	
			first-line treatment of advanced squamous non-small cell lung cancer with paclitaxel, carboplatin and pembrolizumab	LUAVPCPMB	I	
			treatment of advanced non-small cell lung cancer with platinum and gemcitabine	LUAVPG	I	
			first-line treatment of advanced squamous non-small cell lung cancer with platinum,	LUAVPGPMB	1	
			gemcitabine and pembrolizumab first-line treatment of advanced non-small cell lung cancer with platinum and			
			pemetrexed	LUAVPP		
			First-Line Treatment of Advanced Non-Squamous Non-Small Cell Lung Cancer with Platinum, Pemetrexed, Ipilimumab and Nivolumab	LUAVPPIPNI	- 1	
			first-line treatment of advanced non-squamous non-small cell lung cancer with platinum, pemetrexed and pembrolizumab	LUAVPPPMB	I	
			pratitions, generated and perindonalities treatment of locally advanced non-small cell lung cancer using carboplatin and bacilitaxel with radiation therapy	LULACATRT	I	
			treatment of locally advanced non-small cell lung cancer using cisplatin and	LULAPERT	 I	
			etoposide with radiation therapy treatment of locally advanced non-small cell lung cancer using alternative dosing of	LULAPE2RT		
			cisplatin and etoposide with radiation therapy			
			treatment of thymoma with cisplatin and etoposide	LUOTPE	·····	
			treatment of thymoma using cisplatin and etoposide with radiation therapy	LUOTPERT	I	
			treatment of cancer of unknown primary involving the thorax with cisplatin and etoposide	LUPUPE	I	
			Treatment of Extensive Stage Small Cell Lung Cancer (SCLC) with Atezolizumab, Platinum and Etoposide	LUSCATPE	ı	
			Treatment of Extensive-Stage Small Cell Lung Cancer (SCLC) with Durvalumab, Platinum and Etoposide	LUSCDURPE	ı	
			Treatment of Extensive Stage Small Cell Lung Cancer (SCLC) with Platinum and Etoposide	LUSCPE	ı	
			Treatment of Extensive Stage Small Cell Lung Cancer with Platinum and Oral	LUSCPEPO	I	
			Etoposide Treatment of Limited Stage Small Cell Lung Cancer using Platinum and Oral	LUSCPEPORT	1	
			Etoposide with Radiation Therapy Treatment of Limited Stage Small Cell Lung Cancer using Platinum and Etoposide			
			with Radiation Therapy second line treatment of extensive stage small cell lung cancer (SCLC) with	LUSCPERT	l	
			second line treatment of extensive stage small cell lung cancer (SCLC) with irinotecan with or without platinum	LUSCPI	ı	
		Lymphoma	Treatment of Lymphoma with Dexamethasone, Cytarabine, Platinum and riTUXimab	LYDHAPR	ı	
			treatment of lymphoma with gemcitabine, dexamethasone and platinum	LYGDP	I	
			Treatment of riTUXimab-refractory Follicular Lymphoma with Gemcitabine, Dexamethasone, Platinum and oBINutuzumab	LYGDPO	ı	
			treatment of relapsed or refractory advanced stage aggressive B-cell non-Hodgkin's	LYRICE	Ι	
		Primary Unknown	lymphoma with ifosfamide, carboplatin, etoposide and rituximab primary treatment of cancer of unknown primary origin using carboplatin and	PUCAT	1	
			paclitaxel treatment of recurrent or metastatic Merkel cell carcinoma with cisplatin and		ł	
		Skin & Melanoma	etoposide	SMMCCPE	ļ	
		Not Otherwise Specified		Other tumour site code followed by 'NOS' (e.g. HNNOS)	ı	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
carfilzomib	injectable	Myeloma	Therapy of Multiple Myeloma using Carfilzomib and Dexamethasone With or Without Cyclophosphamide	MYCARDEX	I	
			Therapy of Multiple Myeloma using Carfilzomib, Lenalidomide with Dexamethasone	MYCARLD	I	
			Therapy of Multiple Myeloma using Carfilzomib, Dexamethasone and Isatuximab with or without Cyclophosphamide	UMYISACARD	R	
carmustine	injectable	Not Otherwise Specified		Other tumour site code followed by 'NOS' (e.g. LKNOS)	ı	
cemiplimab	injectable	Skin & Melanoma	Cemiplimab for Treatment of Cutaneous Squamous Cell Carcinoma	SMAVCEM	- 1	
ceritinib	capsule	Lung	treatment of ALK-positive advanced non-small cell lung cancer (NSCLC) with ceritinib	LUAVCER	I	
cetuximab	injectable	Gastrointestinal	palliative third line treatment of metastatic colorectal cancer with wild-type KRAS using cetuximab and irinotecan	GIAVCETIR	I	
		Head and Neck	combined cetuximab and radiation treatment for locally advanced squamous cell carcinoma of the head and neck	HNLACETRT	ı	
		Skin & Melanoma	Treatment of Locally Advanced or Metastatic Cutaneous Squamous Cell Carcinoma using Cetuximab	SMAVCET	ı	
chlorambucil	tablet	Lymphoma	low grade lymphoma and chronic lymphocytic leukemia	LYCHLOR	I	
			treatment of indolent B-cell lymphoma with chlorambucil and rituximab	LYCHLRR	I	
			treatment of chronic lymphocytic leukemia with chlorambucil and rituximab	LYCLLCHLR	I	
			lymphoma palliative chemotherapy	LYPALL	- 1	
			treatment of previously untreated chronic lymphocytic leukemia using obinutuzumab in combination with chlorambucil	LYOBCHLOR	ı	
		Not Otherwise Specified		Other tumour site code followed by 'NOS' (e.g. LKNOS, LYNOS)	ı	
chlormethine	topical gel	Lymphoma	topical chlormethine in cutaneous T-Cell lymphoma	LYMECHLOR	I	
cisplatin	injectable	Breast	palliative therapy for metastatic breast cancer using cisplatin and gemcitabine	BRAVGEMP	I	
		Neuro-Oncology	adjuvant lomustine, cisplatin and vincristine in adult high-risk medulloblastoma or other primitive neuroectodermal tumour	CNCCV	ı	
		Gastrointestinal	First-line Palliative Treatment of Advanced Biliary Tract Cancer using Durvalumab, Gemcitabine and Platinum	GIAVDURPG	ı	
			First-line Palliative Treatment of Advanced Biliary Tract Cancer using Pembrolizumab, Gemcitabine and Platinum	GIAVPEMPG	I	
			First-Line Palliative Chemotherapy for Advanced Gallbladder or Pancreatic Carcinoma and Cholangiocarcinoma using Gemcitabine and Cisplatin	GIAVPG	ı	
			curative-intent combined modality therapy for cancer of the anal canal, using cisplatin, capecitabine and radiation therapy	GICPART	ı	
			hepatic trans-arterial chemoembolization for primary liver cancer or liver metastasis	GIEMBOL	ı	Note: only funded when prescribed by specialists at BC Cancer Vancouver and Royal Jubilee Hospital
			palliative chemotherapy for upper gastrointestinal tract cancer (gastric, esophageal, gall bladder carcinoma and cholangiocarcinoma) and metastatic anal cancer using infusional fluorouracil and cisplatin	GIFUC	ı	
			combined modality curative therapy for carcinoma of the anal canal using cisplatin,	GIFUPART	ı	
			infusional fluorouracil and radiation therapy adjuvant chemotherapy of gastric cancer patients with completely resected gastric	GIGAJCPRT	Ι	
			cancer using cisplatin and capecitabine and radiation therapy palliative therapy of metastatic or locally advanced anal squamous cell carcinoma	GIGAVCC	Ι	
			using cisplatin and capecitabine Palliative Treatment of Metastatic or Locally Advanced Gastric, Gastroesophageal Junction or Esophageal Adenocarcinoma using Cisplatin, Capecitabine and	GIGAVCCT	1	
			Trastuzumab palliative treatment of metastatic or inoperable, locally advanced gastric or gastroesophageal junction adenocarcinoma using cisplatin, infusional fluorouracil	GIGAVCFT	ı	
			and trastuzumab			



DRUG	DOSAGE	TUMOUR	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
cisplatin (cont'd)	injectable	Gastrointestinal	treatment of operable cancer of the stomach, stomach-esophagus junction or lower 1/3 esophagus, given before and after surgery, using epirubicin, cisplatin and capecitabine	GIGECC	I	
			palliative therapy of neuroendocrine tumours using cisplatin and etoposide	GIPE	1	
			hyperthermic intraperitoneal chemotherapy (HIPEC) for patients with peritoneal mesothelioma using doxorubicin, cisplatin and paclitaxel	GIPMHIPEC	ı	
		Gynecology	therapy of non-dysgerminomatous ovarian germ cell cancer using bleomycin, etoposide and cisplatin	GOBEP	ı	
			alternative treatment of gynecological malignancies using cisplatin and paclitaxel	GOCISP	1	
			Alternative Treatment of Gynecological Malignancies using Bevacizumab, Cisplatin and Paclitaxel	GOCISPBEV	I	
			treatment of high risk squamous carcinoma, adenocarcinoma, or adenosquamous carcinoma of the cervix with concurrent cisplatin and radiation	GOCXCRT	ı	
			therapy of dysgerminomatous ovarian germ cell cancer using cisplatin and etoposide	GOEP	1	
			invasive epithelial ovarian cancer	GOOVCIS	1	
			treatment of small-cell gynecologic cancer with cisplatin and etoposide	GOSCPE	1	
			treatment of small-cell gynecologic cancer with cisplatin and etoposide with radiation therapy	GOSCPERT	I	
		Genitourinary	adjuvant therapy for urothelial carcinoma using cisplatin and gemcitabine	GUAJPG	ı	
			palliative therapy for urothelial carcinoma using cisplatin and gemcitabine	GUAVPG	I	
			Neoadjuvant Treatment of Urothelial Cancer using Dose-Dense Methotrexate, Vinblastine, Doxorubicin and Cisplatin	GUBDDMVAC	ı	
			curative therapy for germ cell cancer using bleomycin, etoposide and cisplatin	GUBEP	1	
			treatment of locally advanced bladder cancer with weekly cisplatin and concurrent radiation	GUBPWRT	ı	
			treatment of metastatic adrenalcortical cancer with doxorubicin, etoposide, cisplatin and mitotane	GUEDPM	ı	
			therapy for nonseminoma germ cell cancer using etoposide-cisplatin	GUEP	1	
			combined modality therapy for squamous cell cancer of the genitourinary system using fluorouracil and cisplatin with radiation	GUFUPRT	ı	
			therapy for transitional cell cancers of the urothelium using methotrexate, vinblastine, doxorubicin and cisplatin	GUMVAC	ı	
			neo-adjuvant therapy for urothelial carcinoma using cisplatin and gemcitabine	GUNAJPG	ı	
			therapy of genitourinary small cell tumors with a platin and etoposide	GUSCPE	ı	
			Therapy of Genitourinary Small Cell Tumors with a Platinum and Etoposide with Radiation	GUSCPERT	ı	
			advanced therapy for relapsed testicular germ cell cancer using paclitaxel, ifosfamide and cisplatin	GUTIP	1	
			consolidation/ salvage treatment for germ cell cancer using vinblastine, cisplatin, ifosfamide and mesna	GUVEIP	ı	
			nonseminoma consolidation/salvage protocol using etoposide, cisplatin, ifosfamide, mesna	GUVIP2	ı	
		Head and Neck	treatment of advanced squamous cell carcinoma of the head and neck cancer using fluorouracil and platinum	HNAVFUP	I	
			palliative chemotherapy for advanced head and neck squamous cell carcinoma with weekly cisplatin	HNAVP	ı	
			treatment for unresectable, locoregionally recurrent or metastatic squamous cell carcinoma of the head and neck using paclitaxel and cisplatin or carboplatin	HNAVPC	1	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
cisplatin (cont'd)	injectable	Head and Neck	treatment of recurrent or metastatic squamous cell carcinoma of the head and neck	HNAVPD		
		Tioud and Tioux	with platinum and docetaxel treatment of recurrent and metastatic squamous cell cancer with platinum and			
			etoposide	HNAVPE	I	
			First-Line Treatment of Advanced Squamous Cell Carcinoma of the Head and Neck	HNAVPFPMB	1	
			using Platinum, Fluorouracil and Pembrolizumab treatment of locally advanced (alternate) head and neck cancer using cisplatin during			
			reatment or locally advanced (alternate) head and neck cancer using displatin during radiation therapy	HNLAALTPRT	I	
		•••••	treatment of locally advanced squamous cell carcinoma of the head and neck with	HNLADCF		
			docetaxel, cisplatin and infusional fluorouracil	HINLADOF		
			combined chemotherapy (cisplatin) and radiation treatment for locally advanced squamous cell carcinoma of the head and neck	HNLAPRT	1	
		•	treatment for advanced nasopharyngeal cancer of the head and neck using platinum			
			and fluorouracil	HNNAVFUP		
			palliative chemotherapy for advanced head and neck nasopharyngeal carcinoma with	HNNAVP	1	
			weekly cisplatin treatment of recurrent and/or metastatic nasopharyngeal cancer with platinum and			
			etoposide	HNNAVPE	'	
			treatment of locoregionally recurrent and/or metastatic nasopharyngeal cancer with	HNNAVPG	1	
			platinum and gemcitabine induction treatment of locally advanced nasopharyngeal cancer with cisplatin and			
			gemoitabline	HNNLAPG	I	
			treatment of locally advanced nasopharyngeal cancer with concurrent cisplatin and	HNNLAPRT	1	
			radiation			
			treatment of advanced head and neck cancer using cisplatin and fluorouracil	HNSAVFUP	1	
			treatment of advanced salivary gland cancers with cisplatin and vinorelbine	HNSAVNP	ı	
			treatment of advanced salivary gland cancers with platinum, doxorubicin and	HNSAVPAC	1	
			cyclophospahmide	11110/11/10		
		Lung	Neoadjuvant Treatment of Non-Squamous Non-Small Cell Lung Cancer with Nivolumab, Pemetrexed and Platinum	LUAJNIVPP	I	
			adjuvant cisplatin and vinorelbine following resection of non-small cell lung cancer	LUAJNP	ı	
			Adjuvant Cisplatin and Pemetrexed Following Resection of Non-Small Cell Lung	LUAJPP	ı	
			Cancer	LUAJPP		
			first-line treatment of advanced non-small cell lung cancer with cisplatin and docetaxel	LUAVDC	1	
			treatment for advanced non-small cell lung cancer with cisplatin and vinorelbine	LUAVNP		
			treatment for advanced non-small cell lung cancer, with displatin and vinoreibline	LUAVINP	'	
			treatment of advanced non-small cell lung cancer with platinum and gemcitabine	LUAVPG	1	
			first-line treatment of advanced squamous non-small cell lung cancer with platinum,	LUAVOCDMB		
			gemcitabine and pembrolizumab first-line treatment of advanced non-small cell lung cancer with platinum and	LUAVPGPMB		
			first-line treatment of advanced non-small cell lung cancer with platinum and pemetrexed	LUAVPP	1	
			First-Line Treatment of Advanced Non-Squamous Non-Small Cell Lung Cancer with	L LIAN (DDIDNI)	· · · · · · · · · · · · · · · · · · ·	
			Platinum, Pemetrexed, Ipilimumab and Nivolumab	LUAVPPIPNI	'	
			treatment of locally advanced non-small cell lung cancer using cisplatin and	LULAPERT	I	
			etoposide with radiation therapy treatment of locally advanced non-small cell lung cancer using alternative dosing of			
			cisplatin and etoposide with radiation therapy	LULAPE2RT		
			treatment of malignant mesothelioma with platinum and gemcitabine	LUMMPG	<u>!</u>	
			treatment of malignant mesothelioma with platinum and pemetrexed treatment of thymoma with platinum, doxorubicin and cyclophosphamide	LUMMPP LUOTPAC	. 	
			treatment of thyrnoma with cisplatin and etoposide	LUOTPE	·†·····	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
cisplatin (cont'd)	injectable	Lung	treatment of thymoma using cisplatin and etoposide with radiation therapy	LUOTPERT	ı	
			treatment of cancer of unknown primary involving the thorax with cisplatin and	LUPUPE	I	
			Treatment of Extensive Stage Small Cell Lung Cancer (SCLC) with Atezolizumab,	LUSCATPE	I	
			Platinum and Etoposide Treatment of Extensive-Stage Small Cell Lung Cancer (SCLC) with Durvalumab,	LUSCDURPE		
			Platinum and Etoposide Treatment of Extensive Stage Small Cell Lung Cancer (SCLC) with Platinum and			
			Etoposide Treatment of Extensive Stage Small Cell Lung Cancer with Platinum and Oral	LUSCPE	I	
			Etoposide	LUSCPEPO	1	
			Treatment of Limited Stage Small Cell Lung Cancer using Platinum and Oral Etoposide with Radiation Therapy	LUSCPEPORT	1	
			Treatment of Limited Stage Small Cell Lung Cancer using Platinum and Etoposide with Radiation Therapy	LUSCPERT	I	
			second line treatment of extensive stage small cell lung cancer (SCLC) with irinotecan with or without platinum	LUSCPI	ı	
		Lymphoma	Treatment of Lymphoma with Dexamethasone, Cytarabine, Platinum and riTUXimab	LYDHAPR	ı	
			treatment of lymphoma with gemcitabine, dexamethasone and platinum	LYGDP	ı	
			Treatment of riTUXimab-refractory Follicular Lymphoma with Gemcitabine, Dexamethasone, Platinum and oBINutuzumab	LYGDPO	ı	
			treatment of lymphoma with gemcitabine, dexamethasone and platinum with rituximab	LYGDPR	I	
			Treatment of newly diagnosed nasal, extranodal natural killer (NK) or T-cell lymphoma, stage IE to IIE using concurrent radiation and weekly cisplatin followed by etoposide, ifosfamide, cisplatin and dexamethasone	LYVIPDRT	ı	
		Sarcoma	adjuvant therapy for osteosarcoma using doxorubicin and cisplatin	SAAJAP	ı	
			therapy of advanced osteosarcoma using doxorubicin and cisplatin	SAAVAP	I	
			hyperthermic intraperitoneal chemotherapy (HIPEC) for patients with peritoneal desmoplastic small round cell tumour (DSRCT)	SAHIPEC	ı	
		Skin & Melanoma	treatment of recurrent or metastatic Merkel cell carcinoma with cisplatin and etoposide	SMMCCPE	1	
		Not Otherwise Specified	***************************************	Other tumour site code followed by 'NOS' (e.g.	I	
cladribine	injectable	Lymphoma	hairy cell leukemia	LYCDA	-	
		Pediatric	salvage treatment of pediatric patients with Langerhans cell histiocytosis (LCH) who are risk organ positive (RO+) or with chronic reactivating disease		ı	
clodronate	capsule	Breast	bony metastases associated with breast cancer or acute bone pain secondary to metastatic breast cancer	BRAVCLOD	1	Not reimbursed for hypercalcemia
cobimetinib	tablet	Skin & Melanoma	treatment of BRAF V600 mutation-positive unresectable or metastatic melanoma using vemurafenib and cobimetinib	SMAVVC	I	
cortisone	tablet	Genitourinary	treatment of metastatic adrenalcortical cancer with doxorubicin, etoposide, cisplatin and mitotane	GUEDPM	- 1	
			treatment of adrenal cortical cancer using mitotane	GUMITO	ı	
		Not Otherwise Specified		Other tumour site code followed by 'NOS' (e.g. GUNOS)	I	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
	I OKIM		Treatment of Acute Lymphoblastic Leukemia and Lymphoblastic Lymphoma in Adult	l	i i	
crisantaspase recombinant	injectable	Leukemia & BMT,	Patients Allergic to Asparaginase (KIDROLASE) or Pegaspargase (ONCASPAR)	LKNOS, LYNOS	1 1	
(RYLAZE)	Lymphoma	using Crisantaspase Recombinant (RYLAZE)		•		
		Treatment of Acute Lymphoblastic Leukemia and Lymphoblastic Lymphoma in				
		Pediatric	Pediatric Patients Allergic to Asparaginase (KIDROLASE) or Pegaspargase		1 1	
		· Galdano	(ONCASPAR) using Crisantaspase Recombinant (RYLAZE)			
			Treatment of Children with Low-Risk Acute Myeloid Leukemia Who Require Short-			
			Acting Asparaginase per COG AAML 1831 Study using Crisantaspase Recombinant		1 1	
			(RYLAZE)			
			second-line treatment of ALK-positive advanced non-small cell lung cancer (NSCLC)		1	
crizotinib	tablet	Lung	with crizotinib	LUAVCRIZ	I	
		first-line treatment of ALK-positive advanced non-small cell lung cancer (NSCLC)				
			with crizotinib	LUAVCRIZF	1	
			first-line treatment of ROS1-positive advanced non-small cell lung cancer with			
			crizofinib	LUAVCRIZR	1	
			myeloablative conditioning therapy prior to autologous and allogeneic hematopoietic		1	
cyclophosphamide	tablet, injectable	Leukemia & BMT	stem cell transplantation for myeloid malignancies using IV busulfan and	BMTIVBUCY	1 1	
Cyclophosphannae	tablet, injectable	Leukeilla & Divi i	cyclophosphamide	DIWITIVDOCT	' '	
		•	Cyclopriosphamide			
		Breast	adjuvant therapy for breast cancer using doxorubicin and cyclophosphamide	BRAJAC	1	
		•	neoadjuvant or adjuvant therapy for breast cancer using doxorubicin and			
			cyclophosphamide followed by paclitaxel	BRAJACT	1	
		•	neoadjuvant or adjuvant therapy for breast cancer using dose dense therapy:			
			doxorubicin and cyclophosphamide followed by paclitaxel	BRAJACTG	1	
		•	neoadjuvant or adjuvant therapy for breast cancer using doxorubicin and			
			cyclophosphamide followed by paclitaxel and trastuzumab	BRAJACTT	1	
		•	neoadjuvant or adjuvant therapy for breast cancer using dose dense therapy:			
			doxorubicin and cyclophosphamide followed by paclitaxel and trastuzumab	BRAJACTTG	1	
			neoadjuvant or adjuvant therapy for early breast cancer using doxorubicin and			
				BRAJACTW	1	
			cyclophosphamide followed by weekly paclitaxel			
			neoadjuvant or adjuvant therapy for breast cancer using cyclophosphamide, doxorubicin and docetaxel	BRAJDAC	1	
			neoadjuvant or adjuvant therapy for breast cancer using docetaxel and			
				BRAJDC	1	
			cyclophosphamide adjuvant therapy for breast cancer using fluorouracil, epirubicin and			
				BRAJFEC	1	
			cyclophosphamide neoadjuvant or adjuvant therapy for breast cancer using fluorouracil, epirubicin and			
				BRAJFECD	1	
			cyclophosphamide and docetaxel neoadjuvant or adjuvant therapy for breast cancer using fluorouracil, epirubicin and			
				BRAJFECDT	1	
			cyclophosphamide followed by docetaxel and trastuzumab			
			neoadjuvant or adjuvant therapy for breast cancer using trastuzumab, docetaxel and	BRAJTDC	1	
			cyclophosphamide			
İ			palliative therapy for metastatic breast cancer using doxorubicin and	BRAVAC	1 1	
			cyclophosphamide			
			palliative therapy for advanced breast cancer using cyclophosphamide, methotrexate	BRAVCMF	1 1	
		and fluorouracil				
		palliative therapy for metastatic breast cancer using metronomic low-dose oral	BRAVCMPO			
			cyclophosphamide and methotrexate Itreatment of locally advanced breast cancer using doxorubicin and			
				BRLAACD		
			cyclophosphamide followed by docetaxel		1	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
	Ì		treatment of locally advanced breast cancer using doxorubicin and		1 . 1	
cyclophosphamide (cont'd)	tablet, injectable	Breast	cyclophosphamide followed by docetaxel and trastuzumab Alternative NEOAdjuvant Therapy for Triple Negative Breast Cancer using	BRLAACDT		
			CARBOplatin and PACLitaxel NAB (ABRAXANE) Followed by DOXOrubicin and	BRLACPNAC	1	
			Cyclophosphamide Alternative NEOAdjuvant Therapy for Triple Negative Breast Cancer using Dose			
			Dense Therapy: CARBOplatin and PACLitaxel NAB (ABRAXANE) Followed by	BRLACPNACG	I	
			DOXOrubicin and Cyclophosphamide			
			NEOAdjuvant Therapy for Triple Negative Breast Cancer using Carboplatin and Weekly PACLitaxel Followed by DOXOrubicin and Cyclophosphamide	BRLACTWAC	1	
			Neoadjuvant Therapy for Triple-Negative Breast Cancer using Dose-Dense Therapy:			
			Carboplatin and Weekly Paclitaxel Followed by Doxorubicin and Cyclophosphamide	BRLACTWACG	ı	
			Alternative NEOAdjuvant Therapy for Locally Advanced Breast Cancer using	BRLAPNAC	1	
			PACLitaxel NAB (ABRAXANE) followed by DOXOrubicin and Cyclophosphamide	BREAFINAC		
			Alternative NEOAdjuvant Therapy for Breast Cancer using Dose Dense Therapy:	BRLAPNACG	1	
			PACLitaxel NAB (ABRAXANE) followed by DOXOrubicin and Cyclophosphamide			
			neoadjuvant therapy for breast cancer using dose dense therapy: paclitaxel followed by doxorubicin and cyclophosphamide	BRLATACG	1	
			treatment of locally advanced breast cancer using doxorubicin and cyclophosphamide followed by weekly paclitaxel	BRLATWAC	ı	
			NEOAdjuvant Therapy for Triple Negative Breast Cancer using Pembrolizumab with			
			CARBOplatin and Weekly PACLitaxel, Followed by DOXOrubicin and	BRPCTAC	- 1	
			Cyclophosphamide NEOAdjuvant Therapy for Triple Negative Breast Cancer using Pembrolizumab,			
			Weekly CARBOplatin and Weekly PACLitaxel, Followed by DOXOrubicin and	BRPCWTAC	1	
			Cyclophosphamide			
		Gynecology	palliative therapy for relapsed/progressing epithelial ovarian, primary peritoneal, or fallopian tube carcinoma using metronomic low-dose oral cyclophosphamide	GOOVCYCPO	1	
			therapy for high-risk Gestational Trophoblastic Neoplasia (GTN) using etoposide,			
			methotrexate, leucovorin (folinic acid), dactinomycin, cyclophosphamide and	GOTDEMACO	I	
			vincristine			
		Head and Neck	palliative therapy for advanced salivary gland cancers using cyclophosphamide, doxorubicin and fluorouracil	HNSAVFAC	1	
			treatment of advanced salivary gland cancers with platinum, doxorubicin and	HNSAVPAC	1	
			cyclophospahmide	TINOAVI AO	'	
		Lung	treatment of thymoma/thymic carcinoma with cyclophosphamide, doxorubicin and vincristine	LUOTCAV	I	
			treatment of thymoma with platinum, doxorubicin and cyclophosphamide	LUOTPAC	I	
			treatment of extensive small cell lung cancer with cyclophosphamide, doxorubicin	LUSCCAV	1	
			and vincristine treatment of lymphoma with doxorubicin, cyclophosphamide, vincristine and			
	Lymphoma	prednisone	LYCHOP	I		
			Treatment of riTUXimab-refractory Follicular Lymphoma with DOXOrubicin, Cyclophosphamide, vinCRIStine, predniSONE, and oBINutuzumab	LYCHOPO	1	
			treatment of lymphoma with doxorubicin, cyclophosphamide, vincristine, prednisone	LYCHOPR	ı	
			and rituximab treatment of CD30-positive peripheral T-Cell Lymphoma (PTCL) with doxorubicin,	LYCHPBV		
			cyclophosphamide, prednisone (CHP) and brentuximab vedotin treatment of relapsed chronic lymphocytic leukemia using cyclophosphamide,	2.0.11 DV		
			vincristine, prednisone and rituximab	LYCLLCVPR	- 1	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
cyclophosphamide (cont'd)	tablet, injectable	Lymphoma	treatment of Burkitt's Lymphoma and Leukemia with cyclophosphamide, vincristine, doxorubicin, methotrexate, leucovorin and rituximab	LYCODOXMR	I	
			advanced indolent lymphoma using cyclophosphamide, vincristine and prednisone	LYCVP	1	
			Treatment of nTUXimab-refractory Follicular Lymphoma with Cyclophosphamide, vinCRIStine, predniSONE and oBINutuzumab	LYCVPO	Ι	
			treatment of Hodgkin's disease with cyclophosphamide, vinblastine, procarbazine and prednisone	LYCVPPABO	1	
			treatment of advanced indolent lymphoma using cyclophosphamide, vincristine, prednisone and rituximab	LYCVPR	I	
			therapy of lymphoma, Hodgkin's disease, chronic lymphocytic leukemia or multiple myeloma using cyclophosphamide	LYCYCLO	I	
			Treatment of Previously Untreated Light Chain Amyloidosis and Not-Eligible for Stem Cell Transplant using Daratumumab, Cyclophosphamide, Bortezomib and Dexamethasone	LYDARCBDF	I	
			treatment of lymphoma with dose-adjusted etoposide, doxorubicin, vincristine, cyclophosphamide, prednisone and rituximab with intrathecal methotrexate	LYEPOCHR	ı	
			treatment of chronic lymphocytic leukemia (CLL) or prolymphocytic leukemia with fludarabine, cyclophosphamide and rituximab	LYFCR	I	
			lymphoma palliative chemotherapy	LYPALL	I	
		Myeloma	Treatment of Multiple Myeloma using Bortezomib, Dexamethasone With or Without Cyclophosphamide as Induction Pre-Stem Cell Transplant	MYBORPRE	I	
			Treatment of Relapsed Multiple Myeloma using Bortezomib, Dexamethasone With or Without Cyclophosphamide	MYBORREL	I	
			Treatment of Multiple Myeloma using Bortezomib, Selinexor, and Dexamethasone With or Without Cyclophosphamide	MYBSD	1	
			Therapy of Multiple Myeloma using Carfilzomib and Dexamethasone With or Without Cyclophosphamide	MYCARDEX	ı	
			treatment of relapsed and refractory multiple myeloma with daratumumab in combination with bortezomib and dexamethasone with or without cyclophosphamide	MYDARBD	1	
			Treatment of Previously Untreated Multiple Myeloma and Not Eligible for Stem Cell Transplant using Daratumumab, Cyclophosphamide, Bortezomib and Dexamethasone	MYDARCBDF	ı	
			Therapy of Multiple Myeloma using Carfilzomib, Dexamethasone and Isatuximab with or without Cvclophosohamide	UMYISACARD	R	
			Therapy of Multiple Myeloma using Pomalidomide, Dexamethasone and Isatuximab with or without Cyclophosphamide	UMYISAPOMD	R	
			treatment of multiple myeloma using melphalan, prednisone and weekly bortezomib with the option of substituting cyclophosphamide for melphalan	MYMPBOR	I	
			single dose cyclophosphamide priming therapy for multiple myeloma prior to autologous stem cell transplant	MYHDC	ı	
		Sarcoma	SAIME alternating with SAVAC or SAVACM with filgrastim support at <u>TWO</u> weekly interval for newly diagnosed Ewing's Sarcoma/Ewing's Family of Tumours, Desmoplastic Intra-Abdominal Small Round Blue Cell Tumour or	SAALT2W	ı	
			RhabdomyosarcomaSAIME alternating with SAVAC or SAVACM with filgrastim support at <u>THREE</u> weekly interval for newly diagnosed Ewing's Sarcoma/Ewing's Family of Tumours,	SAALT3W		
			Desmoplastic Intra-Abdominal Small Round Blue Cell Tumour or Rhabdomyosarcoma			
			summary for treatment of recurrent/refractory neuroblastoma, ewing's sarcoma, osteogenic sarcoma or rhabdomyosarcoma with topotecan/cyclophosphamide	SAAVTC	1	
			treatment of sarcomas with vincristine, doxorubicin and cyclophosphamide	SAVAC	1	
			Treatment of Sarcomas with Pelvic Primaries or Chemotherapy-Induced Hematuria using Vincristine, Doxorubicin, Cyclophosphamide and Mesna	SAVACM	I	
		Sarcoma	Adjuvant Therapy for Rhabdomyosarcoma using Vincristine, Dactinomycin and Cyclophosphamide	SAVDC	I	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
cyclophosphamide (cont'd)	tablet, injectable	Pediatric	treatment of recurrent/refractory rhabdomysarcoma in pediatric patients with cyclophosphamide, vinorelbine and temsirolimus on the COG ARST0921 protocol		I	
		Not Otherwise Specified		Other tumour site code followed by 'NOS' (e.g. BRNOS)	I	
cyclosporine	capsule	Lymphoma	cytopenias associated with lymphoproliferative disorder of large granular lymphocytes	LYCSPA	I	
			treatment of hemophagocytic lymphohistiocytosis with etoposide, dexamethasone and cyclosporine	HLHETCSPA	I	
cytarabine	injectable	Leukemia & BMT	therapy of acute myeloid leukemia using low dose cytarabine	LKAMLCYT	I	
			Treatment of Acute Myeloid Leukemia using Gemtuzumab Ozogamicin with Induction and Consolidation Chemotherapy	LKGEMOZ	I	
		Lymphoma	treatment of Burkitt's lymphoma and leukemia with cyclophosphamide, vincristine, doxorubicin, methotrexate, leucovorin and rituximab	LYCODOXMR	I	
			Treatment of Lymphoma with Dexamethasone, Cytarabine, Platinum and riTUXimab	LYDHAPR	I	
			treatment of lymphoma using intrathecal methotrexate and cytarabine	LYIT	I	
			treatment of Burkitt's lymphoma and leukemia with ifosfamide, mesna, etoposide, cytarabine and rituximab	LYIVACR	I	
		Miscellaneous Origins	therapy for solid tumours using intrathecal methotrexate and/or thiotepa and/or cytarabine	MOIT	I	
		Not Otherwise Specified		Other tumour site code followed by 'NOS' (e.g. LYNOS)	I	
dabrafenib	capsule	Skin & Melanoma	adjuvant treatment of stage III and IV, BRAF-mutated, fully resected melanoma using dabrafenib and trametinib	SMAJDT	I	
			treatment of BRAF V600 mutation-positive unresectable or metastatic melanoma using dabrafenib	SMAVDAB	1	
			treatment of BRAF V600 mutation-positive unresectable or metastatic melanoma using dabrafenib and trametinib	SMAVDT	1	
dacarbazine	injectable	Lymphoma	treatment of Hodgkin's disease with doxorubicin, bleomycin, vinblastine and dacarbazine	LYABVD	I	
			Treatment of Previously Untreated, Stage IV Hodgkin Lymphoma with Doxorubicin, Vinblastine, Dacarbazine and Brentuximab Vedotin	LYAVDBV	I	
			Treatment of Previously Untreated, Stage IV Hodgkin Lymphoma with Sequential Brentuximab Vedotin and DOXOrubicin, vinBLAStine and Dacarbazine in Patients 60 Years or Older	LYBVAVDBV	I	
		Sarcoma	adjuvant treatment of patients with soft tissue sarcoma using doxorubicin and dacarbazine	SAAJADIC	I	
			treatment of patients with soft tissue sarcoma using doxorubicin and dacarbazine	SAAVADIC	ı	
			high dose single agent dacarbazine for metastatic soft tissue sarcoma	SADTIC	ı	
		Skin & Melanoma	therapy for metastatic malignant melanoma using high dose single agent dacarbazine	SMDTIC	I	
		Not Otherwise Specified		Other tumour site code followed by 'NOS' (e.g. SMNOS)	I	
dactinomycin	injectable	Gynecology	therapy for high-risk Gestational Trophoblastic Neoplasia (GTN) using etoposide, methotrexate, leucovorin (folinic acid), dactinomycin, cyclophosphamide and vincristine	GOTDEMACO	I	
			Therapy for Moderate Low-Risk Gestational Trophoblastic Cancer using Dactinomycin and Methotrexate	GOTDMR (previously GOTDLR)	I	
		Gynecology	Therapy for Low-Risk Gestational Trophoblastic Cancer using Dactinomycin	GOTDLRA	I	
		Sarcoma	Adjuvant Therapy for Rhabdomyosarcoma using Vincristine, Dactinomycin and Cyclophosphamide	SAVDC	I	
		Not Otherwise Specified		Other tumour site code followed by 'NOS' (e.g. SANOS)	I	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
daratumumab	SC injectable only		Treatment of Previously Untreated Light Chain Amyloidosis and Not-Eligible for Stem Cell Transplant using Daratumumab, Cyclophosphamide, Bortezomib and Dexamethasone	LYDARCBDF	ı	
	IV/SC injectable	Myeloma	Treatment of Relapsed and Refractory Multiple Myeloma with Daratumumab in Combination with Bortezomib and Dexamethasone with or without Cyclophosphamide	MYDARBD	I	
	IV/SC injectable		Treatment of Previously Untreated Multiple Myeloma and Not Eligible for Stem Cell Transplant using Daratumumab, Cyclophosphamide, Bortezomib and Dexamethasone	MYDARCBDF	I	
	IV/SC injectable		Treatment of Relapsed and Refractory Multiple Myeloma with Daratumumab in Combination with Lenalidomide and Dexamethasone	MYDARLD	I	
	IV/SC injectable		Treatment of Previously Untreated Multiple Myeloma and Not Eligible for Stem Cell Transplant using Daratumumab, Lenalidomide and Dexamethasone	MYDARLDF	I	
darolutamide	tablet	Genitourinary	Treatment of Metastatic Castration Sensitive Prostate Cancer using Darolutamide and DOCEtaxel	UGUMCSPDD	R	
			Treatment of Non-Metastatic Castration-Resistant Prostate Cancer using Darolutamide	UGUNMPDAR	R	
dasatinib	tablet	Leukemia & BMT	treatment of chronic myeloid leukemia and Ph+ acute lymphoblastic leukemia	LKCMLD	I	
daunorubicin	injectable	Leukemia & BMT	first-line induction and consolidation therapy of acute promyelocytic leukemia using arsenic trioxide, tretinoin and daunorubicin	LKATOP	_	
			Treatment of Acute Myeloid Leukemia using Gemtuzumab Ozogamicin with Induction and Consolidation Chemotherapy	LKGEMOZ	ı	
		Not Otherwise Specified		Other tumour site code followed by 'NOS' (e.g. KSNOS)	I	
daunorubicin liposomal- cytarabine liposomal (Vyxeos®)	injectable	Leukemia & BMT	Therapy of Acute Myeloid Leukemia using Daunorubicin Liposomal-Cytarabine Liposomal	LKAMLDCYT	I	
decitabine-cedazuridine	tablet	Leukemia & BMT	Therapy of Myelodysplastic Syndrome using Decitabine-Cedazuridine	ULKMDSDC	R	
degarelix	injectable	Genitourinary	therapy for prostate cancer using LHRH antagonist	GUPLHRHA	I	
denosumab (XGEVA, WYOST)	injectable	Sarcoma	neoadjuvant use in patients with non-metastatic operable giant cell tumour of the bone	SANADENO	_	Not reimbursed for hypercalcemia
dexamethasone	tablet	Genitourinary	Therapy for Metastatic Castration-Sensitive Prostate Cancer using Abiraterone and Prednisone	GUMCSPABI	_	
			Palliative Therapy for Metastatic Castration Resistant Prostate Cancer Using Abiraterone and prednisone	UGUPABI	R	
			Treatment for Metastatic Castration-Resistant Prostate Cancer using Olaparib with Abiraterone and predniSONE	UGUPAVOABI	R	
	•		palliative therapy for metastatic hormone refractory prostate cancer	GUPDOC	ı	
		Lymphoma	treatment of hemophagocytic lymphohisticcytosis with etoposide, dexamethasone and cycloSPORINE	HLHETCSPA	ı	Not reimbursed for:
			treatment of refractory or relapsing extranodal natural killer or T-Cell lymphoma using pegaspargase, methotrexate and dexamethasone	LYASPMEDEX	I	anti-emetic treatment, steroid replacement therapy, pre-taxane use, or
			Treatment of Previously Untreated Light Chain Amyloidosis and Not-Eligible for Stem Cell Transplant using Daratumumab, Cyclophosphamide, Bortezomib and Dexamethasone	LYDARCBDF	I	appetite stimulation
			treatment of lymphoma with gemcitabine, dexamethasone and platinum	LYGDP	ı	
			Treatment of riTUXimab-refractory Follicular Lymphoma with Gemcitabine, Dexamethasone, Platinum and oBINutuzumab	LYGDPO	I	
			treatment of lymphoma with gemcitabine, dexamethasone and platinum with rituximab	LYGDPR	I	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
dexamethasone (cont'd)	tablet	Lymphoma	Treatment of Lymphoma with Dexamethasone, Cytarabine, Platinum and riTUXimab	LYDHAPR	- 1	
			lymphoma palliative chemotherapy	LYPALL	I	
			treatment of natural killer or T-Cell Lymphoma using dexamethasone, methotrexate,	LYSMILE	1	
			ifosfamide, pegaspargase and etoposide	LTOWILL		
			treatment of newly diagnosed nasal, extranodal natural killer (NK) or T-cell lymphoma, stage IE to IIE using concurrent radiation and weekly cisplatin followed by	LYVIPDRT	1 .	
			etoposide, ifosfamide, cisplatin and dexamethasone	21711 2111		
		Myeloma	Treatment of Previously Untreated Multiple Myeloma and Not Eligible for Stem Cell	MYBLDF	1	
			Transplant using Bortezomib, Lenalidomide and Dexamethasone Treatment of Multiple Myeloma using Lenalidomide, Bortezomib and			
			Dexamethasone as Induction Pre-Stem Cell Transplant	MYBLDPRE	- 1	
			Treatment of Multiple Myeloma using Bortezomib, Dexamethasone With or Without			
			Cyclophosphamide as Induction Pre-Stem Cell Transplant	MYBORPRE	l	
			Treatment of Relapsed Multiple Myeloma using Bortezomib, Dexamethasone With or	MYBORREL		
			Without Cyclophosphamide Treatment of Multiple Myeloma using Bortezomib, Selinexor, and Dexamethasone			
			With or Without Cyclophosphamide	MYBSD	- 1	
			Therapy of Multiple Myeloma using Carfilzomib and Dexamethasone With or Without	MYCARDEX	1	
			Cyclophosphamide	MITCARDEX	'	
			Therapy of Multiple Myeloma using Carfilzomib, Lenalidomide with Dexamethasone	MYCARLD	1	
			treatment of relapsed and refractory multiple myeloma with daratumumab in	MYDARBD		
			combination with bortezomib and dexamethasone with or without cyclophosphamide	WITDARDD	'	
			Treatment of Previously Untreated Multiple Myeloma and Not Eligible for Stem Cell	• • • • • • • • • • • • • • • • • • • •		Not reimbursed for:
			Transplant using Daratumumab, Cyclophosphamide, Bortezomib and	MYDARCBDF	- 1	anti-emetic treatment, steroid
			Dexamethasone			replacement therapy, pre-taxane use, or appetite stimulation
			treatment of relapsed and refractory multiple myeloma with daratumumab in combination with lenalidomide and dexamethasone	MYDARLD	- 1	appenie simulation
			Treatment of Previously Untreated Multiple Myeloma and Not Eligible for Stem Cell	MYDARLDF		
			Transplant using Daratumumab, Lenalidomide and Dexamethasone	MITDARLDF	'	
			Therapy of Multiple Myeloma using Carfilzomib, Dexamethasone and Isatuximab	UMYISACARD	R	
			with or without Cyclophosphamide treatment of previously untreated multiple myeloma and not eligible for stem cell			
			transplant using lenalidomide with low-dose dexamethasone	UMYLDF	R	
			therapy of relapsed multiple myeloma using lenalidomide with dexamethasone	MYLDREL	ı	
			treatment of multiple myeloma using melphalan, prednisone and weekly bortezomib			
			with the option of substituting cyclophosphamide for melphalan	MYMPBOR	'	
			therapy of multiple myeloma using pomalidomide with dexamethasone	UMYPOMDEX	R	
		Minaellaneaus Ovisina	patients with primary or metastatic disease exhibiting cerebral edema or CNS	MODEVA		
	Miscellaneous Origins	swelling; management of malignant brain tumours; management of CNS lymphoma	MODEXA	'		
				Other tumour site code		
		Not Otherwise Specified		followed by 'NOS' (for	1	
				e.g. CNNOS)		
				Other tumour site code	1	
	injectable	Not Otherwise Specified		followed by 'NOS' (e.g.	- 1	
			Treatment of Pediatric Patients with De Novo Acute Promyelocytic Leukemia using	BRNOS)		
	Pediatric	Pediatric	Arsenic Trioxide In Combination with De Novo Acute Promyelocytic Leukemia using		1 1	
	1		Dexamethasone on the COG AAML1331 Study		1	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
4			Pediatric patients with acute myeloid leukemia receiving anthracycline on the COG	CODEO		
dexrazoxane	injectable	Pediatric	AAML1031 protocol		'	
			Pediatric patients with neuroblastoma treated on the COG AEWS1031 protocol		1	
			Culture patients with neuroblasional action on the OOC /LEVO 1001 protocol			
			Pediatric patients with rhabdomyosarcoma treated on the COG ARST08P1 protocol		1	
			Dexrazoxane for pediatric patients with anticipated cumulative anthracycline dose			
			>150 mg/m2 or with past or anticipated radiotherapy including the pericardium		1	
			(including whole-abdomen or left flank irradiation)			
			treatment of pediatric patients with high-risk neuroblastoma who achieve a response			
dinutuximab	injectable	Pediatric	to prior first-line multi-agent, multimodal therapy using dinutuximab in combination		1	
	1		with sargramostim, aldesleukin and tretinoin			
			dinutuximab in combination with irinotecan, temozolomide and sargramostim for high-		1	
			risk neuroblastoma in first relapse or determination of refractory disease		1	
docetaxel	injectable	Breast	neoadjuvant or adjuvant therapy for breast cancer using cyclophosphamide,	BRAJDAC	-	
uocciuxci	injectable	Dieast	doxorubicin and docetaxel	DIVAUDAC		
			neoadjuvant or adjuvant therapy for breast cancer using docetaxel and	BRAJDC	1	
			cyclophosphamide	5.0.050		
			neoadjuvant or adjuvant therapy for breast cancer using carboplatin, docetaxel and	BRAJDCARBT	1	
			trastuzumab neoadjuvant or adjuvant therapy for breast cancer using fluorouracil, epirubicin and			
			cyclophosphamide and docetaxel	BRAJFECD	1	
			neoadjuvant or adjuvant therapy for breast cancer using fluorouracil, epirubicin and			
			cyclophosphamide followed by docetaxel and trastuzumab	BRAJFECDT	I	
			neoadjuvant or adjuvant therapy for breast cancer using trastuzumab, docetaxel and			
			cyclophosphamide	BRAJTDC	1	
			combination with doxorubicin and cyclophosphamide as treatment of locally			
			advanced breast cancer	BRLAACD	1	
			treatment of locally advanced breast cancer using doxorubicin and	BRLAACDT		
			cyclophosphamide followed by docetaxel and trastuzumab	DRLAACDI	'	
			first, second, or third line treatment of metastatic breast cancer patients with ECOG	BRAVDOC	1	
			performance status 0, 1, or 2, and greater than 3 month life expectancy	DIVAVDOC		
			weekly docetaxel regimen for metastatic breast cancer patients with poor tolerance			
			to 3-weekly docetaxel regimen (BRAVDOC) or high doses of dexamethasone used in	BRAVDOC7	1	
			BRAVDOC			
			palliative therapy for metastatic breast cancer using gemcitabine and docetaxel	BRAVGEMD	1	
			palliative therapy for metastatic breast cancer using pertuzumab, trastuzumab and			
			docetaxel as first-line treatment for advanced breast cancer	BRAVPTRAD	1	
				O. A. A. D. O. O.		
		Gastrointestinal	palliative treatment of metastatic esophagogastric adenocarcinoma with docetaxel	GIAVDOC		
			perioperative treatment of resectable adenocarcinoma of the stomach,			
			gastroesophageal junction or lower 1/3 esophagus using docetaxel, oxaliplatin,	GIGFLODOC	1	
			infusional fluorouracil, and leucovorin			
		Gynecology	combination with carboplatin as primary treatment of advanced/recurrent non-small	GOCXCAD		
			cell cancer of the cervix in ambulatory care settings	CCCAOAD		
			treatment of primarily advanced or recurrent endometrial cancer using carboplatin	GOENDCAD	1	
			and docetaxel primary treatment with visible or no visible residual tumour (moderate, high, or	·····		
				0000/045	1 .	
			extreme risk) or treatment at relapse of invasive epithelial ovarian, fallopian tube, and	GOOVCAD	'	
			primary peritoneal cancer, using carboplatin and docetaxel treatment of progressive, platinum-refractory epithelial ovarian carcinoma, primary			
			peritoneal	GOOVDOC	1	
			combination with gemcitabine for advanced or recurrent uterine sarcoma cancer	GOSADG	1	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
docetaxel (cont'd)	injectable	Genitourinary	Intravesical Therapy for Non-Muscle Invasive Bladder Cancer using Gemcitabine and Docetaxel	GUBGEMDOC	ı	
			Treatment of Metastatic Castration Sensitive Prostate Cancer using Darolutamide and DOCEtaxel	UGUMCSPDD	R	
			intravesical use for bladder cancer if BCG and mitomycin C not available	GUNOS	I	
			palliative therapy for metastatic hormone refractory prostate cancer	GUPDOC	I	
			first-line treatment of castration sensitive, metastatic prostate cancer using docetaxel and androgen deprivation therapy with LHRH agonist or LHRH antagonist with or without antiandrogen, or surgical castration.	GUPDOCADT	ı	
		Head and Neck	windout animal drogen, or solution castiation treatment of recurrent or metastatic squamous cell carcinoma of the head and neck with docetaxel	HNAVDOC	ı	
			treatment of recurrent or metastatic squamous cell carcinoma of the head and neck with platinum and docetaxel	HNAVPD	ı	
			treatment of locally advanced squamous cell carcinoma of the head and neck with docetaxel, cisplatin and infusional fluorouracil	HNLADCF	I	
		Lung	combination with cisplatin as first line treatment of advanced non-small lung cancer	LUAVDC	I	
			second-line treatment of non-small cell lung cancer	LUAVDOC	I	
		Sarcoma	combination with gemcitabine as second or third line therapy for soft tissue sarcomas	SAAVGEMD	I	
dostarlimab	injectable	Gynecology	Treatment of Microsatellite Instability-High or Mismatch Repair Deficient Endometrial Cancer using Dostarlimab with Carboplatin and Paclitaxel	UGOEAVDCAT	R	
dostarlimab	injectable	Gynecology	Alternative Treatment of Microsatellite Instability-High or Mismatch Repair Deficient Endometrial Cancer using Dostarlimab with Paclitaxel NAB and Carboplatin	UGOEAVDPNC	R	
doxorubicin	injectable	Breast	adjuvant therapy for breast cancer using doxorubicin and cyclophosphamide	BRAJAC	I	
			neoadjuvant or adjuvant therapy for breast cancer using doxorubicin and cyclophosphamide followed by paclitaxel	BRAJACT	1	
			neoadjuvant or adjuvant therapy for breast cancer using dose dense therapy: doxorubicin and cyclophosphamide followed by paclitaxel	BRAJACTG	1	
			neoadjuvant or adjuvant therapy for breast cancer using doxorubicin and cyclophosphamide followed by paclitaxel and trastuzumab	BRAJACTT	ı	
			neoadjuvant or adjuvant therapy for breast cancer using dose dense therapy: doxorubicin and cyclophosphamide followed by paclitaxel and trastuzumab	BRAJACTTG	I	
			neoadjuvant or adjuvant therapy for early breast cancer using doxorubicin and cyclophosphamide followed by weekly paclitaxel	BRAJACTW	I	
			neoadjuvant or adjuvant therapy for breast cancer using cyclophosphamide, doxorubicin and docetaxel	BRAJDAC	I	
			palliative therapy for metastatic breast cancer using weekly doxorubicin	BRAVA7	I	
			palliative therapy for metastatic breast cancer using doxorubicin and cyclophosphamide	BRAVAC	ı	
			treatment of locally advanced breast cancer using doxorubicin and cyclophosphamide followed by docetaxel	BRLAACD	ı	
			treatment of locally advanced breast cancer using doxorubicin and	BRLAACDT	1	
			cyclophosphamide followed by docetaxel and trastuzumab. Alternative NEOAdjuvant Therapy for Triple Negative Breast Cancer using CARBOplatin and PACLitaxel NAB (ABRAXANE) Followed by DOXOrubicin and	BRLACPNAC		
			CARBODIatin and PALLitaxel NAB (ABRAXANE) Followed by DOXOTubicin and Cyclophosphamide Alternative NEOAdjuvant Therapy for Triple Negative Breast Cancer using Dose	BRLACPNAC	'	
			Dense Therapy: CARBOplatin and PACLitaxel NAB (ABRAXANE) Followed by DOXOrubicin and Cyclophosphamide	BRLACPNACG	I	
			NEOAdjuvant Therapy for Triple Negative Breast Cancer using Carboplatin and Weekly PACLitaxel Followed by DOXOrubicin and Cyclophosphamide	BRLACTWAC	Ι	
			Neoadjuvant Therapy for Triple-Negative Breast Cancer using Dose-Dense Therapy: Carboplatin and Weekly Paclitaxel Followed by Doxorubicin and Cyclophosphamide	BRLACTWACG	ı	
			Alternative NEOAdjuvant Therapy for Locally Advanced Breast Cancer using PACLitaxel NAB (ABRAXANE) followed by DOXOrubicin and Cyclophosphamide	BRLAPNAC	1	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
doxorubicin (cont'd)	injectable	Breast	Alternative NEOAdjuvant Therapy for Breast Cancer using Dose Dense Therapy: PACLitaxel NAB (ABRAXANE) followed by DOXOrubicin and Cyclophosphamide	BRLAPNACG	I	
			neoadjuvant therapy for breast cancer using dose dense therapy: paclitaxel followed	BRLATACG	1	
			by doxorubicin and cyclophosphamide treatment of locally advanced breast cancer using doxorubicin and cyclophosphamide followed by weekly paclitaxel	BRLATWAC	I	
			NEOAdjuvant Therapy for Triple Negative Breast Cancer using Pembrolizumab with CARBOplatin and Weekly PACLitaxel, Followed by DOXOrubicin and	BRPCTAC	1	
			Cyclophosphamide NEOAdjuvant Therapy for Triple Negative Breast Cancer using Pembrolizumab,			
			Weekly CARBOplatin and Weekly PACLitaxel, Followed by DOXOrubicin and Cyclophosphamide	BRPCWTAC	I	
			transarterial chemoembolization (TACE) of hepatocellular carcinoma using drug- eluting bead (DEB) loaded with doxorubicin	GIDEBTACE	1	N
			hepatic trans-arterial chemoembolization for primary liver cancer or liver metastasis	GIEMBOL	ı	Note: only funded when prescribed by specialists at BC Cancer Vancouver and Royal Jubilee Hospital
			palliative therapy for pancreatic endocrine tumours using streptozocin and doxorubicin	GIENDO2	ı	
			hyperthermic intraperitoneal chemotherapy (HIPEC) for patients with peritoneal mesothelioma using doxorubicin, cisplatin and paclitaxel	GIPMHIPEC	ı	
		Genitourinary	palliative therapy for advanced adrenal cortical cancer using doxorubicin	GUAVD	I	
			Neoadjuvant Treatment of Urothelial Cancer using Dose-Dense Methotrexate, Vinblastine, Doxorubicin and Cisplatin	GUBDDMVAC	1	Not reimbursed for bladder instillations
			treatment of metastatic adrenalcortical cancer with doxorubicin, etoposide, cisplatin and mitotane therapy for transitional cell cancers of the urothelium using methotrexate, vinblastine,	GUEDPM	1	
			therapy for transitional cell cancers of the urothellum using methotrexate, vinbiastine, doxorubicin and cisplatin	GUMVAC	1	
		Gynecology	for use in patients with advanced endometrial cancer	GOENDD	1	
			for use in patients with advanced uterine sarcoma	GOSAD	1	
		Head and Neck	palliative therapy for advanced thyroid cancers using doxorubicin palliative therapy for advanced salivary gland cancers using cyclophosphamide,	HNOTAVD	1	
			doxorubicin and fluorouracii treatment of advanced salivary gland cancers using cyclophosphamide, doxorubicin and fluorouracii treatment of advanced salivary gland cancers with platinum, doxorubicin and	HNSAVFAC	1	
			cyclophospahmide treatment of thymoma/thymic carcinoma with cyclophosphamide, doxorubicin and	HNSAVPAC	1	
		Lung	vincristine	LUOTCAV	ı	
			treatment of thymoma with platinum, doxorubicin, and cyclophosphamide treatment of extensive small cell lung cancer with cyclophosphamide, doxorubicin	LUOTPAC	1	
			and vincristine treatment of Hodgkin's disease with doxorubicin, bleomycin, vinblastine and	LUSCCAV	1	
		Lymphoma	dacarbazine Treatment of Previously Untreated, Stage IV Hodgkin Lymphoma with Doxorubicin,	LYABVD	1	
			Vinblastine, Dacarbazine and Brentuximab Vedotin Treatment of Previously Untreated, Stage IV Hodgkin Lymphoma with Sequential	LYAVDBV	I	
			Brentuximab Vedotin and DOXOrubicin, vinBLAStine and Dacarbazine in Patients 60 Years or Older	LYBVAVDBV	ı	
			treatment of lymphoma with doxorubicin, cyclophosphamide, vincristine and prednisone	LYCHOP	I	
			Treatment of riTUXimab-refractory Follicular Lymphoma with DOXOrubicin, Cyclophosphamide, vinCRIStine, predniSONE, and oBINutuzumab	LYCHOPO	I	
			treatment of lymphoma with doxorubicin, cyclophosphamide, vincristine, prednisone and rituximab	LYCHOPR	I	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
doxorubicin (cont'd)	injectable	Lymphoma	central nervous system prophylaxis with high dose methotrexate, CHOP and rituximab in diffuse large B-cell lymphoma	LYCHOPRMTX	I	
			treatment of CD30-positive peripheral T-Cell Lymphoma (PTCL) with doxorubicin,	LYCHPBV	1	
			cyclophosphamide, prednisone (CHP) and brentuximab vedotin	ETOTIL DV		
			treatment of burkitt's lymphoma and leukemia with cyclophosphamide, vincristine, doxorubicin, methotrexate, leucovorin and rituximab	LYCODOXMR	- 1	
			treatment of Hodgkin's Disease with cyclophosphamide, vinblastine, procarbazine			
			and prednisone	LYCVPPABO	I	
			treatment of lymphoma with dose-adjusted etoposide, doxorubicin, vincristine,	LYEPOCHR		
			cyclophosphamide, prednisone and rituximab with intrathecal methotrexate	LIEFOURK	'	
			lymphoma palliative chemotherapy	LYPALL	I	
		Sarcoma	therapy for advanced soft tissue sarcoma using doxorubicin, ifosfamide-mesna	SAAI	I	
			3-day doxorubicin, ifosfamide and mesna for use in patients with advanced soft tissue sarcoma	SAAI3	I	
			doxorubicin for adjuvant use for patients with non-metastatic operable large high grade soft tissue sarcoma	SAAJA	ı	
			adjuvant treatment of patients with soft tissue sarcoma using doxorubicin and dacarbazine	SAAJADIC	ı	
			adjuvant therapy for osteosarcoma using doxorubicin and cisplatin	SAAJAP	I	
			SAIME alternating with SAVAC or SAVACM with filgrastim support at TWO weekly			
			interval for newly diagnosed Ewing's Sarcoma/Ewing's Family of Tumours,	SAALT2W		
			Desmoplastic Intra-Abdominal Small Round Blue Cell Tumour or	SAAL12W	'	
			Rhabdomyosarcoma			
			SAIME alternating with SAVAC or SAVACM with filgrastim support at <u>THREE</u> weekly interval for newly diagnosed Ewing's Sarcoma/Ewing's Family of Tumours,			
			Desmoplastic Intra-Abdominal Small Round Blue Cell Tumour or	SAALT3W	- 1	
			Rhabdomyosarcoma			
			therapy for advanced soft tissue sarcoma using doxorubicin	SAAVA	ı	
			treatment of patients with soft tissue sarcoma using doxorubicin and dacarbazine	SAAVADIC	ı	
			therapy of advanced osteosarcoma using doxorubicin and cisplatin	SAAVAP	ı	
			treatment of sarcomas with vincristine, doxorubicin and cyclophosphamide	SAVAC	ı	
			Treatment of Sarcomas with Pelvic Primaries or Chemotherapy-Induced Hematuria using Vincristine, Doxorubicin, Cyclophosphamide and Mesna	SAVACM	I	
		Not Otherwise Specified		Other tumour site code followed by 'NOS' (e.g. BRNOS)	I	Not reimbursed for bladder instillations
doxorubicin pegylated liposomal	injectable	Gynecology	Resistant or Refractory Epithelial Ovarian Cancer with Bevacizumab and DOXOrubicin Pegylated Liposomal	GOOVBEVLD	1	
			first line treatment of epithelial ovarian cancer using doxorubicin pegylated liposomal and carboplatin	GOOVFPLDC	I	
			treatment of epithelial ovarian cancer relapsing after primary treatment using pegylated liposomal doxorubicin	GOOVLDOX	ı	
			treatment of epithelial ovarian cancer relapsing after primary treatment using pegylated liposomal doxorubicin and carboplatin	GOOVPLDC	I	
		Kaposi's Sarcoma	Kaposi's sarcoma	KSLDO	ı	
		Lymphoma	Treatment of Relapsed or Refractory Hodgkin Lymphoma with Gemcitabine, Vinorelbine and Doxorubicin Pegylated Liposomal	LYGVLD	I	
drug-eluting bead (DEB) loaded with doxorubicin (DC Bead® or HepaSphere™)	other	Gastrointestinal	transarterial chemoembolization (TACE) of hepatocellular carcinoma using drug- eluting bead (DEB) loaded with doxorubicin	GIDEBTACE	I	



DRUG	DOSAGE	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
durvalumab	injectable	Gastrointestinal	Treatment of Advanced Biliary Tract Cancer using Durvalumab First-line Palliative Treatment of Advanced Biliary Tract Cancer using Durvalumab,	GIAVDUR4 GIAVDURPG	!	
			Gemcitabine and Platinum First-Line Treatment of Advanced Hepatocellular Carcinoma using Tremelimumab	GITREMDUR	! !	
		Lung	and Durvalumab Locally Advanced Non-Small Cell Lung Cancer Using Durvalumab	LULADUR		
		Lung	Treatment of Locally Advanced Non-Small Cell Lung Cancer Using 4-Weekly	LULADUR4	i	
			Durvalumab Treatment of Extensive-Stage Small Cell Lung Cancer (SCLC) with Durvalumab, Platinum and Etoposide	LUSCDURPE	l	
encorafenib	capsule	Gastrointestinal	Treatment of BRAF V600E-Mutated Metastatic Colorectal Cancer using Panitumumab and Encorafenib	UGIAVPANEN	R	
		Skin & Melanoma	Treatment of BRAF V600 Mutation-Positive Unresectable or Metastatic Melanoma using Encorafenib and Binimetinib	SMAVEB	ı	
enfortumab vedotin	injectable	Genitourinary	Palliative Therapy for Urothelial Carcinoma using Enfortumab Vedotin	GUAVEV	I	
entrectinib	capsule	Lung	First-Line Treatment of ROS1-Positive Advanced Non-Small Cell Lung Cancer (NSCLC) with Entrectinib	LUAVENT	I	
		Tumour Agnostic	Treatment of Tumours with Neurotrophic Tyrosine Receptor Kinase (NTRK) Fusion using Entrectinib	UTAAVENT	R	
enzalutamide	tablet	Genitourinary	Therapy for Metastatic Castration Sensitive Prostate Cancer using Enzalutamide	GUMCSPENZ	1	
			Therapy for Non-Metastatic Castration Resistant Prostate Cancer Using Enzalutamide	UGUNMPENZ	R	
			Palliative Therapy for Metastatic Castration Resistant Prostate Cancer Using Enzalutamide	UGUPENZ	R	
epcoritamab	injectable	Lymphoma	Treatment of Lymphoma using Epcoritamab	ULYEPCOR	R	
epirubicin	injectable	Breast	adjuvant therapy for breast cancer using fluorouracil, epirubicin and cyclophosphamide	BRAJFEC	I	
			neoadjuvant or adjuvant therapy for breast cancer using fluorouracil, epirubicin and cyclophosphamide and docetaxel	BRAJFECD	I	
			neoadjuvant or adjuvant therapy for breast cancer using fluorouracil, epirubicin and cyclophosphamide followed by docetaxel and trastuzumab	BRAJFECDT	ı	
		Gastrointestinal	treatment of operable cancer of the stomach, stomach-esophagus junction or lower 1/3 esophagus, given before and after surgery, using epirubicin, cisplatin and capecitabine	GIGECC	I	
		Genitourinary	intravesical use for bladder cancer if BCG and mitomycin C not available	GUNOS	ı	
		Not Otherwise Specified		Other tumour site code followed by 'NOS' (e.g. BRNOS)	ı	
eribulin	injectable	Breast	Palliative Therapy for Metastatic Breast Cancer using Eribulin	BRAVERIB	ı	
		Sarcoma	Palliative Therapy for Metastatic Sarcoma using Eribulin	SAAVERIB	I	
erlotinib	tablet	Lung	second or third line treatment of advanced non-small cell lung cancer	LUAVERL	1	
			maintenance therapy of advanced non-small cell lung cancer after first-line chemotherapy	LUAVMTNE	I	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
etoposide	capsule/ injectable	Neuro-Oncology	carboplatin and etoposide in the treatment of recurrent ependymoma	CNCARV	I	
			palliative treatment of patients with recurrent malignant gliomas and ependymoma using low dose etoposide	CNETO	I	
			therapy for recurrent malignant brain tumours using temozolomide and etoposide	CNTMZETO	I	
		Gastrointestinal	palliative therapy of neuroendocrine tumours using cisplatin and etoposide	GIPE	I	
		Gynecology	therapy of non-dysgerminomatous ovarian germ cell cancer using bleomycin, etoposide and cisplatin	GOBEP	I	
			therapy of dysgerminomatous ovarian germ cell cancer using cisplatin and etoposide	GOEP	I	
			treatment of relapsed/progressing epithelial ovarian, primary peritoneal, or fallopian tube carcinoma using etoposide	GOOVETO	I	
			treatment of small-cell gynecologic cancer with cisplatin and etoposide	GOSCPE	I	
			treatment of small-cell gynecologic cancer with cisplatin and etoposide with radiation therapy	GOSCPERT	1	
			therapy for high-risk Gestational Trophoblastic Neoplasia (GTN) using etoposide, methotrexate, leucovorin (folinic acid), dactinomycin, cyclophosphamide and vincristine	GOTDEMACO	ı	
		Genitourinary	curative therapy for germ cell cancer using bleomycin, etoposide and cisplatin	GUBEP	I	
			treatment of metastatic adrenalcortical cancer with doxorubicin, etoposide, cisplatin and mitotane	GUEDPM	I	
			therapy for nonseminoma germ cell cancer using etoposide-cisplatin	GUEP	1	
			therapy of genitourinary small cell tumours with a platin and etoposide	GUSCPE	1	
			Therapy of Genitourinary Small Cell Tumors with a Platinum and Etoposide with Radiation	GUSCPERT	I	
		•	monseminoma consolidation/salvage protocol using etoposide, cisplatin, ifosfamide, mesna	GUVIP2	I	
		Head and Neck	treatment of recurrent and metastatic squamous cell cancer with platinum and etoposide	HNAVPE	ı	
			treatment of recurrent and/or metastatic nasopharyngeal cancer with platinum and	HNNAVPE	1	
		Lung	treatment of locally advanced non-small cell lung cancer using cisplatin and etoposide with radiation	LULAPERT	I	
			treatment of locally advanced non-small cell lung cancer using alternative dosing of cisplatin and etoposide with radiation therapy	LULAPE2RT	- 1	
			treatment of thymoma with cisplatin and etoposide	LUOTPE	I	
			treatment of thymoma using cisplatin and etoposide with radiation therapy	LUOTPERT	I	
			treatment of cancer of unknown primary involving the thorax with cisplatin and etoposide	LUPUPE	ı	
			Treatment of Extensive Stage Small Cell Lung Cancer (SCLC) with Atezolizumab, Platinum and Etoposide	LUSCATPE	ı	
			Treatment of Extensive-Stage Small Cell Lung Cancer (SCLC) with Durvalumab, Platinum and Etoposide	LUSCDURPE	1	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
etoposide (cont'd)	capsule/ injectable	Lung	Treatment of Extensive Stage Small Cell Lung Cancer (SCLC) with Platinum and	LUSCPE	1	
	capsule		Etoposide Treatment of Extensive Stage Small Cell Lung Cancer with Platinum and Oral Etoposide	LUSCPEPO	i	
	capsule		Treatment of Limited Stage Small Cell Lung Cancer using Platinum and Oral Etoposide with Radiation Therapy	LUSCPEPORT	I	
	capsule/ injectable		Treatment of Limited Stage Small Cell Lung Cancer using Platinum and Etoposide with Radiation Therapy	LUSCPERT	I	
	capsule		palliative therapy of extensive stage small cell lung cancer with oral etoposide	LUSCPOE	- 1	
	capsule/ injectable	Lymphoma	treatment of hemophagocytic lymphohistiocytosis with etoposide, dexamethasone and cycloSPORINE	HLHETCSPA	I	
			treatment of lymphoma with dose-adjusted etoposide, doxorubicin, vincristine, cyclophosphamide, prednisone and rituximab with intrathecal methotrexate	LYEPOCHR	ı	
			treatment of burkitt's lymphoma and leukemia with ifosfamide, mesna, etoposide, cytarabine and rituximab	LYIVACR	- 1	
			lymphoma palliative chemotherapy	LYPALL	I	
			treatment of relapsed or refractory advanced stage aggressive B-cell non-Hodgkin's lymphoma with ifosfamide, carboplatin, etoposide and rituximab	LYRICE	- 1	
			treatment of natural killer or T-Cell Lymphoma using dexamethasone, methotrexate, ifosfamide, pegaspargase and etoposide	LYSMILE	I	
			treatment of newly diagnosed nasal, extranodal natural killer (NK) or T-cell lymphoma, stage IE to IIE using concurrent radiation and weekly cisplatin followed by etoposide, ifosfamide, cisplatin and dexamethasone	LYVIPDRT	I	
		Sarcoma	SAIME alternating with SAVAC or SAVACM with filgrastim support at <u>TWO</u> weekly interval for newly diagnosed Ewing's Sarcoma/Ewing's Family of Tumours, Desmoplastic Intra-Abdominal Small Round Blue Cell Tumour or Rhabdomyosarcoma	SAALT2W	ı	
			SAIME alternating with SAVAC or SAVACM with filgrastim support at <u>THREE</u> weekly interval for newly diagnosed Ewing's Sarcoma/Ewing's Family of Tumours, Desmoplastic Intra-Abdominal Small Round Blue Cell Tumour or Rhabdomyosarcoma	SAALT3W	ı	
			3-Day etoposide & ifosfamide-mesna for patients with advanced soft tissue or bony sarcomas	SAAVIME3	I	
			etoposide, ifosfamide-mesna (SAIME) for use in sarcomas	SAIME	1	
		Skin & Melanoma	treatment of recurrent or metastatic Merkel cell carcinoma with cisplatin and etoposide	SMMCCPE	ı	
		Not Otherwise Specified		Other tumour site code followed by 'NOS' (e.g. HNNOS)	I	
etoposide phosphate (SAP)	etoposide phosphate (SAP) injectable Genitourinar	Genitourinary	Curative Therapy for Germ Cell Cancer using Bleomycin, Etoposide and CISplatin	GUBEP	ı	Approval from Health Canada Special
			Etoposide-CISplatin Protocol for Germ Cell Cancers	GUEP	I	Access Programme is required for each
			Consolidation and Salvage Therapy for Nonseminoma Using Etoposide, CISplatin, Ifosfamide, Mesna	GUVIP2	I	patient



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
everolimus	tablet	Breast	therapy for advanced breast cancer using everolimus and exemestane	BRAVEVEX	1	
		Gastrointestinal	treatment of advanced neuroendocrine tumours of gastrointestinal origin (non- functional) using everolimus	UGINETEV	R	
			palliative treatment of advanced pancreatic neuroendocrine tumours	GIPNEVER		Note: AFINITOR® DISPERZ™
		Genitourinary	therapy for advanced renal cancer using everolimus	GUEVER		formulation not funded
		Contournary	Therapy for Tuberous Sclerosis Complex-Associated High Risk Renal	GUOTEVER	i	
ļ		Angiomyolipomas using Everolimus	GOOTEVER			
		Lung	treatment of advanced neuroendocrine tumours of lung origin (non-functional) using everolimus	LUNETEV	- 1	
exemestane	tablet	Breast	Treatment of Adjuvant Breast Cancer using Abemaciclib and Aromatase Inhibitor With or Without LHRH Agonist	UBRAJABEAI	R	
			neoadjuvant or adjuvant therapy for breast cancer using exemestane in	BRAJEXE	ı	
			postmenopausal women Neoadjuvant or Adjuvant Ovarian Suppression and Aromatase Inhibitor in	BRAJLHRHAI		
			Premenopausal Women or In Men with High Risk Early Stage Breast Cancer	DIV OLI II VIV		
			therapy for advanced breast cancer using everolimus and exemestane	BRAVEVEX	I	
			first or second line hormonal treatment for advanced breast cancer in postmenopausal women	BRAVEXE	1	
			therapy for advanced breast cancer using a LHRH agonist and an aromatase inhibitor	BRAVLHRHAI	ı	
		Gynecology	hormonal treatment for advanced endometrial cancer in postmenopausal women	GOENDAI	1	
fedratinib	capsule	Leukemia & BMT	Treatment of Symptomatic Myelofibrosis with Fedratinib	ULKMFFED	R	
filgrastim (GRASTOFIL®,	injectable		for inpatient administration only - see BC PharmaCare Special Authority Form for	FILGRASTIM	1	
NIVESTYM®, NYPOZI®)	injectable		indications covered Fludarabine for patients ineligible for conventional conditioning therapy with	FILGRASTIVI		
fludarabine	injectable/ tablet	Leukemia & BMT	busulfan/cyclosphosphamide or cyclophosphamide/total body irradiation	BMTNOS	I	
			Treosulfan in combination with fludarabine as part of conditioning treatment prior to allogeneic hematopoietic stem cell transplantation in adult patients with acute			
			myeloid leukemia or myelodysplastic syndromes at increased risk for standard	BMTNOS	I	
			conditioning therapies			
				LKNOS	I	
		Lymphoma	treatment of chronic lymphocytic leukemia or prolymphocytic leukemia with fludarabine and rituximab	LYCLLFLUDR	1	
			treatment of chronic lymphocytic leukemia (CLL) or prolymphocytic leukemia with fludarabine, cyclophosphamide and rituximab	LYFCR	ı	
			chronic lymphocytic leukemia or low grade lymphoma	LYFLU	ı	
			treatment of relapsed indolent lymphoma with fludarabine and rituximab	LYFLUDR	1	
				LYNOS		
		Pediatric	pediatric patients with AML treated on the CCG-2961 study			
		i ediatric	treatment of metastatic adrenalcortical cancer with doxorubicin, etoposide, cisplatin		I	
fludrocortisone	tablet	Genitourinary	and mitotane	GUEDPM	I	
			mineralocorticoid deficiency associated with mitotane use	GUMITO	1	
fluorouracil	injectable	Breast	adjuvant therapy for breast cancer using fluorouracil, epirubicin and cyclophosphamide	BRAJFEC	- 1	
			neoadjuvant or adjuvant therapy for breast cancer using fluorouracil, epirubicin and	BRAJFECD	ı	
			cyclophosphamide and docetaxel neoadjuvant or adjuvant therapy for breast cancer using fluorouracil, epirubicin and	BRAJFECDT	I	
			cyclophosphamide followed by docetaxel and trastuzumab palliative therapy for advanced breast cancer using cyclophosphamide, methotrexate	BRAVCMF		
			and fluorouracil adjuvant combination chemotherapy for stage III and stage IIB colon cancer using	•		
		Gastrointestinal	oxaliplatin, fluorouracil and folinic acid (leucovorin)	GIAJFFOX	I	
			adjuvant therapy of colon cancer using fluorouracil injection and infusion and leucovorin infusion	GIAJFL	1	
			Palliative Combination Chemotherapy for Metastatic Colorectal Cancer using	GIAVFL	ı	
	1	1	Fluorouracil and Leucovorin	1		



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
fluorouracil	injectable	Gastrointestinal	combined modality therapy for locally advanced esophageal cancer using oxaliplatin, fluorouracil, leucovorin, and radiation therapy	GIEFFOXRT	I	
			hepatic trans-arterial chemoembolization for primary liver cancer or liver metastasis	GIEMBOL	I	Note: only funded when prescribed by specialists at BC Cancer Vancouver and Royal Jubilee Hospital
			palliative therapy for pancreatic endocrine tumours using streptozocin and doxorubicin	GIENDO2	I	
			palliative combination chemotherapy for metastatic colorectal cancer using irinotecan, fluorouracil, folinic acid (leucovorin) and bevacizumab	GIFFIRB	ı	
			palliative combination chemotherapy for metastatic colorectal cancer using irinotecan, fluorouracil, leucovorin, and panitumumab	GIFFIRPAN	ı	
			palliative combination chemotherapy for metastatic colorectal cancer using oxaliplatin, fluorouracil, leucovorin, and bevacizumab	GIFFOXB	1	
			palliative combination chemotherapy for metastatic colorectal cancer using oxaliplatin, fluorouracil, leucovorin, and panitumumab	GIFFOXPAN	ı	
			palliative combination chemotherapy for advanced pancreatic adenocarcinoma using irinotecan, oxaliplatin, fluorouracil and folinic acid (leucovorin)	GIFIRINOX	1	
			palliative combination chemotherapy for metastatic colorectal cancer using irinotecan, fluorouracil and folinic acid (leucovorin)	GIFOLFIRI	I	
			palliative combination chemotherapy for metastatic colorectal cancer using oxaliplatin, fluorouracil and folinic acid (leucovorin)	GIFOLFOX	I	
			combined modality curative therapy for carcinoma of the anal canal using mitomycin, fluorouracil and radiation therapy	GIFUART	I	
			palliative chemotherapy for upper gastrointestinal tract cancer (gastric, esophageal, gall bladder carcinoma and cholangiocarcinoma) and metastatic anal cancer using infusional fluorouracii and cisplatin	GIFUC	ı	
			Chemotherapy of Pseudomyxoma Peritonei Using Intraperitoneal Mitomycin and Fluorouracil	GIFUIP	I	
			combined modality curative therapy for carcinoma of the anal canal using cisplatin, infusional fluorouracil and radiation therapy	GIFUPART	ı	
			adjuvant chemotherapy in gastric cancer patients with D2 resection (node negative) or ineligible for adjuvant chemoradiation using oxaliplatin, fluorouracil, and leucovorin	GIGAJFFOX	ı	
			palliative treatment of metastatic or inoperable, locally advanced gastric or gastroesophageal junction adenocarcinoma using cisplatin, infusional fluorouracil and trastuzumab	GIGAVCFT	ı	
			Palliative Treatment of Metastatic or Locally Advanced Gastric, Gastroesophageal Junction or Esophageal Carcinoma using Oxaliplatin, Fluorouracil and Leucovorin	GIGAVFFOX	I	
			First-Line Treatment of Locally Advanced or Metastatic Esophageal, Gastroesophageal, or Gastric Cancer using Oxaliplatin, Fluorouracil, Leucovorin and Nivolumab.	GIGAVFFOXN	ı	
			First-Line Treatment of Locally Advanced or Metastatic Gastroesophageal Cancer using Oxaliplatin, Fluorouracil, Leucovorin and Pembrolizumab	GIGAVFFOXP	ı	
			palliative treatment of metastatic or locally advanced HER-2 positive gastric, gastroesophageal junction, or esophageal adenocarcinoma using oxaliplatin, fluorouracii. leucovorin, and trastuzumab	GIGAVFFOXT	1	
			Treatment of Advanced Gastric, Gastroesophageal Junction or Esophageal Adenocarcinoma using Pembrolizumab, Oxaliplatin, Fluorouracil, Leucovorin and Trastuzumab	GIGAVPFOXT	1	
			perioperative treatment of resectable adenocarcinoma of the stomach, gastroesophageal junction or lower 1/3 esophagus using docetaxel, oxaliplatin, infusional fluorouracii, and leucovorin	GIGFLODOC	ı	
			Second or Third Line Palliative Combination Chemotherapy for Metastatic Gastric or Esophageal Adenocarcinoma or Esophageal Squamous Cell Carcinoma using	GIGFOLFIRI	1	
	1	<u> </u>	Irinotecan, Fluorouracil and Leucovorin	l .	1	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
			hyperthermic intraperitoneal chemotherapy (HIPEC) for patients with peritoneal			
fluorouracil (cont'd) in	injectable	Gastrointestinal	carcinomatosis from limited advanced colorectal and appendiceal carcinomas using	GIHIPEC	- 1	
			oxaliplatin and fluorouracil			
			adjuvant chemotherapy for resected pancreatic adenocarcinoma using irinotecan,	GIPAJFIROX		
			oxaliplatin, fluorouracil and leucovorin	GIPAJFIKUX	'	
			Treatment of Metastatic Pancreatic or Biliary Tract Cancer using Irinotecan,	GIPAVFFIRI		
			Fluorouracil and Leucovorin	GIFAVFFINI	'	
			Palliative Combination Chemotherapy for Metastatic Pancreatic or Biliary Tract	GIPAVFFOX		
			Cancer using Oxaliplatin, Fluorouracil, and Leucovorin	GIFAVFFOX	'	
			Adjuvant or Neoadjuvant Combination Chemotherapy for Stage III Rectal Cancer	GIRAJFFOX		
			using Oxaliplatin, Fluorouracil and Leucovorin	GITASITOX	l	
			combined modality adjuvant therapy for high risk rectal carcinoma using	GIRINFRT		
			capecitabine, infusional fluorouracil and radiation therapy	Olivilai IVI	<u>'</u>	
		Genitourinary	combined modality therapy for squamous cell cancer of the genitourinary system	GUFUPRT		
		Geriilouriilary	using fluorouracil and cisplatin with radiation	GUFUFKI	'	
		Head and Neck	fluorouracil and leucovorin for recurrent head and neck cancer (squamous cell	HNAVFUFA		
		neau anu neck	carcinoma)	HINAVFUFA	'	
			treatment of advanced squamous cell carcinoma of the head and neck cancer using	HNAVFUP	1	
		<u> </u>	fluorouracil and platinum	HINAVFOF	'	
			First-Line Treatment of Advanced Squamous Cell Carcinoma of the Head and Neck	HNAVPFPMB	1	
			using Platinum, Fluorouracil and Pembrolizumab	HINAVEFEINID	'	
			combined chemotherapy (carboplatin and fluorouracil) and radiation treatment for	HNLACAFRT	1	
			locally advanced squamous cell carcinoma of the head and neck	HINLAGAFICI	'	
			treatment of locally advanced squamous cell carcinoma of the head and neck with	HNLADCF		
			docetaxel, cisplatin and infusional fluorouracil	HINLADOF	'	
			fluorouracil and leucovorin for recurrent head and neck cancer (nasopharyngeal)	HNNAVFUFA	I	
			treatment for advanced nasopharyngeal cancer of the head and neck using platinum			
			and fluorouracil	HNNAVFUP	ı	
			palliative therapy for advanced salivary gland cancers using cyclophosphamide,			
			doxorubicin and fluorouracil	HNSAVFAC	- 1	
		•••				
			treatment of advanced head and neck cancer using cisplatin and fluorouracil	HNSAVFUP	1	
				Other tumour site code	•	
		Not Otherwise Specified		followed by 'NOS' (e.g.	- 1	
	eyedrops	Ocular	Topical Therapy for Ocular Malignancies using Fluorouracil Eye Drops	OCFU	I	
	topical cream	Skin & Melanoma	skin cancer	SMNOS	ı	
flutamide	tablet	Canitavinan	anatovaidal trantment of avantata canaca	GUPNSAA	<u> </u>	Not reimbursed for vasomotor
nutamide	tablet	Genitourinary	nonsteroidal treatment of prostate cancer	GUPNOAA	ı	symptoms (hot flashes)
fulvestrant	injectable	Breast	Therapy of Advanced Breast Cancer using Palbociclib and Fulvestrant with or	BRAVPBFLV	1	
iui rosti aiit	iiijeciable	Dicust	without LHRH Agonist	DIA (AI DI FA	L'	
			Therapy of Advanced Breast Cancer using Ribociclib and Fulvestrant with or without	BRAVRBFLV		
			LHRH Agonist	DIVANDEEN	_ '	
gefitinib	tablet	Luna	first-line treatment of epidermal growth factor receptor mutation-positive advanced	LUAVGEFF		
Seurum	lablet	Lung	NSCLC	LUAVGEFF	· '	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
gemcitabine injectable	Breast	palliative therapy for metastatic breast cancer using gemcitabine	BRAVGEM	ı		
			palliative therapy for metastatic breast cancer using gemcitabine and docetaxel	BRAVGEMD	ı	
			as palliative therapy for metastatic breast cancer using cisplatin and gemcitabine	BRAVGEMP	ı	
			treatment of metastatic breast cancer using gemcitabine and paclitaxel	BRAVGEMT	ı	
			Palliative Therapy for Metastatic Breast Cancer using Pembrolizumab, Gemcitabine, and CARBOplatin	BRAVPGC	ı	
		Gastrointestinal	First-line Palliative Treatment of Advanced Biliary Tract Cancer using Durvalumab, Gemcitabine and Platinum	GIAVDURPG	ı	
			First-line Palliative Treatment of Advanced Biliary Tract Cancer using Pembrolizumab. Gemcitabine and Platinum	GIAVPEMPG	ı	
			First-Line Palliative Chemotherapy for Advanced Gallbladder or Pancreatic Carcinoma and Cholangiocarcinoma using Gemcitabine and Cisplatin	GIAVPG	ı	
			adjuvant chemotherapy for resected pancreatic adenocarcinoma using capecitabine and gemoitabine	GIPAJGCAP	ı	
			adjuvant chemotherapy for pancreatic adenocarcinoma using gemcitabine	GIPAJGEM	ı	
			palliative chemotherapy for pancreatic adenocarcinoma, gallbladder cancer, and cholangiocarcinoma using gemcitabine	GIPGEM	ı	
			first line treatment of locally advanced and metastatic pancreatic cancer with paclitaxel NAB (ABRAXANE) and gemcitabine	GIPGEMABR	ı	
		Gynecology	Treatment of Platinum Resistant or Refractory Epithelial Ovarian Cancer with Bevacizumab and Gemcitabine	GOOVBEVG	ı	
			carboplatin and gemcitabine for the treatment of recurrent platinum-sensitive ovarian cancer	GOOVCAG	ı	
			palliative chemotherapy for re-treatment of ovarian, tubal, and peritoneal cancer using gemoitabine	GOOVGEM	ı	
			combination with docetaxel for advanced or recurrent uterine sarcoma cancer	GOSADG	ı	
		Genitourinary	adjuvant therapy for urothelial carcinoma using cisplatin and gemcitabine	GUAJPG	ı	
			combination with cisplatin for advanced transitional cell carcinoma of the bladder	GUAVPG	ı	
			intravesical therapy for non-muscle invasive bladder cancer using gemcitabine	GUBGEM	ı	
			Intravesical Therapy for Non-Muscle Invasive Bladder Cancer using Gemcitabine and Docetaxel	GUBGEMDOC	ı	
			combination with cisplatin as neoadjuvant therapy for urothelial carcinoma	GUNAJPG	ı	
			palliative therapy for germ cell cancers using paclitaxel and gemcitabine	GUTAXGEM	ı	
		Head and Neck	treatment of loco-regionally recurrent and/or metastatic nasopharyngeal cancer with qemcitabine	HNNAVGEM	ı	
			treatment of local-regionally recurrent and/or metastatic nasopharyngeal cancer with platinum and gemcitabine	HNNAVPG	I	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
gemcitabine (cont'd)	injectable	Head and Neck	as induction treatment of locally advanced nasopharyngeal cancer with cisplatin and gemcitabine	HNNLAPG	I	
		Lung	combination with cisplatin or carboplatin as treatment of advanced non-small cell lung cancer	LUAVPG	I	
			first-line treatment of advanced squamous non-small cell lung cancer with platinum, gemcitabine and pembrolizumab	LUAVPGPMB	I	
			treatment of malignant mesothelioma with platinum and gemcitabine	LUMMPG	1	
		Lymphoma	treatment of lymphoma with gemcitabine, dexamethasone and platinum	LYGDP	I	
			Treatment of riTUXimab-refractory Follicular Lymphoma with Gemcitabine, Dexamethasone, Platinum and oBINutuzumab	LYGDPO	ı	
			treatment of lymphoma with gemcitabine, dexamethasone and platinum with rituximab	LYGDPR	I	
	•		Treatment of Newly Diagnosed or Relapsed/Refractory Natural Killer or T-Cell Lymphoma using Gemcitabine, Oxaliplatin and Pegaspargase	LYGEMOXPEG	l	
			Treatment of Relapsed or Refractory Hodgkin Lymphoma with Gemcitabine, Vinorelbine and Doxorubicin Pegylated Liposomal	LYGVLD	I	
			palliative chemotherapy of lymphomas	LYPALL	I	
	•	Pediatric	treatment of pediatric patients with relapsed Hodgkin lymphoma with a combination of ifosfamide, mesna, gemcitabine and vinorelbine (IGEV)		l	
	•	Sarcoma	combination with docetaxel as second or third line therapy for soft tissue sarcomas	SAAVGEMD	I	
gemtuzumab ozogamicin	injectable	Leukemia & BMT	Treatment of Acute Myeloid Leukemia using Gemtuzumab Ozogamicin with Induction and Consolidation Chemotherapy	LKGEMOZ	I	
	•	Pediatric	Pediatric patients with de novo acute myeloid leukemia (AML) in the first induction chemotherapy cycle, in combination with standard chemotherapy		R	
gilteritinib	tablet	Leukemia & BMT	Therapy of Relapsed or Refractory FLT3+ Acute Myeloid Leukemia using Gilteritinib	ULKAMLGIL	R	
glofitamab	injectable	Lymphoma	Treatment of Lymphoma using Glofitamab	ULYOGLOFIT	R	
goserelin	long acting injectable	Breast	Treatment of Adjuvant Breast Cancer using Abemaciclib and Aromatase Inhibitor With or Without LHRH Agonist	UBRAJABEAI	R	
			Treatment of Adjuvant Breast Cancer using Abemaciclib and Tamoxifen With or Without LHRH Agonist	UBRAJABET	R	
			Neoadjuvant or Adjuvant Ovarian Suppression and Aromatase Inhibitor in Premenopausal Women or In Men with High Risk Early Stage Breast Cancer	BRAJLHRHAI	I	
			neoadjuvant or adjuvant therapy for breast cancer using a LHRH agonist and tamoxifen	BRAJLHRHT	I	
			therapy for advanced breast cancer using a LHRH agonist and an aromatase inhibitor	BRAVLHRHAI	I	
			combination therapy with tamoxifen palliative therapy for metastatic breast cancer	BRAVLHRHT	I	Not reimbursed for endometriosis
			therapy of advanced breast cancer using palbociclib and aromatase inhibitor with or without LHRH agonist	BRAVPALAI	ı	
			Therapy of Advanced Breast Cancer using Palbociclib and Fulvestrant with or without LHRH Agonist	BRAVPBFLV	I	
			Therapy of Advanced Breast Cancer using Ribociclib and Fulvestrant with or without LHRH Agonist	BRAVRBFLV	ı	
			therapy of advanced breast cancer using ribociclib and aromatase inhibitor with or without LHRH agonist	BRAVRIBAI	I	
		Genitourinary	Therapy for Prostate Cancer using LHRH Agonist (Goserelin or Leuprolide)	GUPLHRH	ı	
hydrocortisone	tablet, injectable	Lymphoma	treatment of hemophagocytic lymphohisticcytosis with etoposide, dexamethasone and cycloSPORINE	HLHETCSPA	I	
		Not Otherwise Specified		Other tumour site code followed by 'NOS' (e.g. LYNOS)	I	Not reimbursed for supportive care
hydroxyurea	capsule	Leukemia & BMT	Myeloid neoplasms, including but not limited to: Acute myeloid leukemia, Myelodysplastic syndromes (e.g. Refractory anemia), Myeloproliferative disease (e.g. Chronic myeloid leukemia, Polycythemia, Essential thrombocythemia)		I	
		Lymphoma	Lymphoid neoplasms, including but not limited to: Lymphoproliferative disease, Myeloma	LYNOS	I	
ibritumomab tiuxetan 90Y (ZEVALIN®)	injectable	Lymphoma	Palliative Therapy For Lymphoma Using Radioimmunotherapy: riTUXimab-Priming for 90Y-Ibritumomab tiuxetan (ZEVALIN®)	LYRITZ	I	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
ibrutinib	capsule	Lymphoma	treatment of previously untreated chronic lymphocytic leukemia or small lymphocytic lymphoma using ibrutinib	LYFIBRU	I	
		treatment of relapsed or refractory chronic lymphocytic leukemia or small lymphocytic lymphoma using ibrutinib	LYIBRU	1		
			treatment of relapsed/refractory mantle-cell lymphoma using ibrutinib	LYMIBRU	I	
idarubicin	injectable	Not Otherwise Specified		Tumour site code followed by 'NOS' (e.g. BRNOS)	I	
		Pediatric	Treatment of Pediatric Patients with De Novo Acute Promyelocytic Leukemia using Arsenic Trioxide In Combination with Tretinoin and with or without Idarubicin and Dexamethasone on the COG AAML 1331 Study		ı	
idelalisib	tablet	Lymphoma	treatment of relapsed/refractory chronic lymphocytic leukemia or small lymphocytic lymphoma using idelalisib and rituximab	LYIDELAR	I	
ifosfamide	injectable	Genitourinary	advanced therapy for relapsed testicular germ cell cancer using paclitaxel, ifosfamide and cisplatin	GUTIP	I	
			consolidation/ salvage treatment for germ cell cancer using vinblastine, cisplatin, ifosfamide and mesna	GUVEIP	ı	
			nonseminoma consolidation/salvage protocol using etoposide, cisplatin, ifosfamide, mesna	GUVIP2	I	
		Lymphoma	treatment of burkitt's lymphoma and leukemia with ifosfamide, mesna, etoposide, cytarabine and rituximab	LYIVACR	I	
			treatment of relapsed or refractory advanced stage aggressive B-cell non-Hodgkin's lymphoma with ifosfamide, carboplatin, etoposide and rituximab	LYRICE	I	
			treatment of natural killer or T-Cell Lymphoma using dexamethasone, methotrexate, ifosfamide, pegasparqase and etoposide	LYSMILE	I	
			treatment of newly diagnosed nasal, extranodal natural killer (NK) or T-cell lymphoma, stage IE to IIE using concurrent radiation and weekly cisplatin followed by etoposide. [fosfamide. cisplatin and dexamethasone	LYVIPDRT	1	
		Pediatric	treatment of pediatric patients with relapsed Hodgkin lymphoma with a combination of ffosfamide, mesna, gemcitabine and vinorelbine (IGEV)		Ι	
		Sarcoma	therapy for advanced soft tissue sarcoma using doxorubicin, ifosfamide-mesna	SAAI	1	
			3-day doxorubicin, ifosfamide and mesna for use in patients with advanced soft tissue sarcoma	SAAI3	I	
			SAIME alternating with SAVAC or SAVACM with filgrastim support at TWO weekly interval for newly diagnosed Ewing's Sarcoma/Ewing's Family of Tumours, Desmoplastic Intra-Abdominal Small Round Blue Cell Tumour or Rhabdomvosarcoma	SAALT2W	I	
			SalME alternating with SAVAC or SAVACM with fligrastim support at <u>THREE</u> weekly interval for newly diagnosed Ewing's Sarcoma/Ewing's Family of Tumours, Desmoplastic Intra-Abdominal Small Round Blue Cell Tumour or Rhabdomyosarcoma	SAALT3W	l	
			therapy for advanced soft tissue sarcoma using ifosfamide	SAAVI	I	
			3-day ifosfamide for use in patients with advanced soft tissue sarcoma	SAAVI3	I	
			3-Day etoposide & ifosfamide-mesna for patients with advanced soft tissue or bony sarcomas	SAAVIME3	1	
			etoposide, ifosfamide-mesna (SAIME) for use in sarcomas	SAIME	I	
		Not Otherwise Specified		Other tumour site code followed by 'NOS' (e.g. LYNOS)	I	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
imatinib	tablet	Leukemia & BMT	therapy for chronic myeloid leukemia and Ph+ acute lymphoblastic leukemia	LKCMLI	1	
	Pediatric	pediatric patients with Philadelphia chromosome positive acute lymphoblastic leukemia		ı		
		Sarcoma	adjuvant therapy of C-Kit positive high risk gastrointestinal stromal cell tumours	SAAJGI	1	
			advanced c-kit positive and c-kit negative gastrointestinal stromal cell tumours	SAAVGI	ı	
			advanced c-kit positive gastrointestinal stromal cell tumors using 800 mg dosing of imatinib	SAAVGIDD	ı	
		Skin & Melanoma	treatment of advanced c-kit melanoma using imatinib	SMAVI	1	
imiquimod	topical cream	Skin & Melanoma	topical immunotherapy for in-transit melanoma metastases, cutaneous lymphoma, basal cell carcinoma using imiguimod	SMIMI	1	
inotuzumab ozogamicin	injectable	Leukemia & BMT	treatment of relapsed or refractory pre-B-cell acute lymphoblastic leukemia with inotuzumab ozogamicin	ULKINOZ	R	
ipilimumab	injectable	Genitourinary	treatment of metastatic or advanced renal cell carcinoma using ipilimumab and nivolumab	GUAVIPNI	1	
		Lung	First-Line Treatment of Advanced Squamous Non-Small Cell Lung Cancer with Paclitaxel, Carboplatin, Ipilimumab and Nivolumab	LUAVPCIPNI	I	
			First-Line Treatment of Advanced Non-Squamous Non-Small Cell Lung Cancer with Platinum, Pemetrexed, Ipilimumab and Nivolumab	LUAVPPIPNI	1	
			Treatment of Malignant Mesothelioma using Ipilimumab and Nivolumab	LUMMIPNI	ı	
			Treatment of Malignant Mesothelioma using Ipilimumab and 3-Weekly Nivolumab	LUMMIPNI3	I	
		Skin & Melanoma	Treatment of Unresectable or Metastatic Melanoma Using Alternative Dosing Regimen of Ipilimumab and Nivolumab	SMAVALIPNI	1	
			first-line treatment of unresectable or metastatic melanoma using ipilimumab	SMAVFIPI	I	
			treatment of advanced and metastatic melanoma after prior systemic therapy	SMAVIPI	I	
			treatment of unresectable or metastatic melanoma using ipilimumab and nivolumab	SMAVIPNI	I	
irinotecan	injectable	Gastrointestinal	palliative third line treatment of metastatic colorectal cancer with wild-type KRAS using cetuximab and irinotecan	GIAVCETIR	I	
			Palliative Therapy of Metastatic Colorectal Cancer using Irinotecan and Raltitrexed in Patients Intolerant to Fluorouracil or Capecitabine	GIAVRALIR	1	
			Palliative Combination Chemotherapy for Metastatic Colorectal or Biliary Tract Cancer using Irinotecan and Capecitabine in Patients Unsuitable for GIFOLFIRI	GICAPIRI	I	
			palliative combination chemotherapy for metastatic colorectal cancer using irinotecan, bevacizumab and capecitabine	GICIRB	I	
			palliative combination chemotherapy for metastatic colorectal cancer using lirinotecan, fluorouracil, folinic acid (leucovorin) and bevacizumab	GIFFIRB	I	
			palliative combination chemotherapy for metastatic colorectal cancer using irinotecan, fluorouracil, leucovorin, and panitumumab	GIFFIRPAN	I	
			palliative combination chemotherapy for advanced pancreatic adenocarcinoma using irinotecan, oxaliplatin, fluorouracil and folinic acid (leucovorin)	GIFIRINOX	ı	
			palliative combination chemotherapy for metastatic colorectal cancer using irinotecan, fluorouracil and folinic acid (leucovorin)	GIFOLFIRI	I	
			Second or Third Line Palliative Combination Chemotherapy for Metastatic Gastric or Esophageal Adenocarcinoma or Esophageal Squamous Cell Carcinoma using Irinotecan, Fluorouracil and Leucovorin	GIGFOLFIRI	l	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
irinotecan (cont'd)	injectable	Gastrointestinal	palliative chemotherapy of metastatic colorectal cancer using irinotecan	GIIR	1	
			palliative therapy of metastatic colorectal cancer in patients who may not tolerate the 3-weekly irinotecan schedule of GIIR	GIIRINALT	ı	
			adjuvant chemotherapy for resected pancreatic adenocarcinoma using irinotecan,	GIPAJFIROX	ı	
			oxaliplatin, fluorouracil and leucovorin Treatment of Metastatic Pancreatic or Biliary Tract Cancer using Irinotecan, Fluorouracil and Leucovorin	GIPAVFFIRI	I	
		Lung	second line treatment of extensive stage small cell lung cancer (SCLC) with	LUSCPI	I	
		Pediatric	irinotecan with or without platinum pediatric patients treated on the COG protocol ARST0531 for intermediate-risk		<u>.</u>	
			rhabdomyosarcoma pediatric patients with recurrent pediatric neuroblastoma treated on the COG protocol ANBL0421		ı	
			pediatric patients with high risk renal tumors treated on the COG protocol AREN0321		I	
			pediatric patients with high risk rhabdomyosarcoma treated on the COG protocol ARSTO431		I	
			pediatric patients with rhabdomyosarcoma treated on the COG ARST08P1 protocol		1	
			pediatric patients with recurrent/refractory medulloblastomas/CNS PNET of childhood treated on the COG ACNS0821 protocol		ı	
isatuximab	injectable	Myeloma	Therapy of Multiple Myeloma using Carfilzomib, Dexamethasone and Isatuximab with or without Cyclophosphamide	UMYISACARD	R	
			Therapy of Multiple Myeloma using Pomalidomide, Dexamethasone and Isatuximab with or without Cyclophosphamide	UMYISAPOMD	R	
isotretinoin	capsule	Pediatric	pediatric patients with high risk neuroblastoma		-	
			pediatric patients treated on the COG protocol ACNS0332 for above average risk medulloblastoma/PNE		I	
lanreotide	injectable	Neuro-Oncology	treatment of growth hormone secreting pituitary adenoma using lanreotide	CNLAN	1	
		Gastrointestinal	symptomatic management of functional carcinoid and neuroendocrine tumours of the GI Tract using lanreotide	UGILAN	R	
lapatinib	tablet	Breast	therapy for metastatic breast cancer using capecitabine and lapatinib	BRAVLCAP	1	
larotrectinib	capsule, oral solution	Tumour Agnostic	Treatment of Solid Tumours with Neurotrophic Tyrosine Receptor Kinase (NTRK) Fusion using Larotrectinib	UTAAVLAR	R	
		Pediatric	Treatment of Solid Tumours with Neurotrophic Tyrosine Receptor Kinase (NTRK) Fusion using Larotrectinib		R	
lenalidomide	capsule	Leukemia & BMT	therapy of myelodysplastic syndrome using lenalidomide	LKMDSL	ı	
		Myeloma	Treatment of Previously Untreated Multiple Myeloma and Not Eligible for Stem Cell Transplant using Bortezomib. Lenalidomide and Dexamethasone	MYBLDF	1	
			Treatment of Multiple Myeloma using Lenalidomide, Bortezomib and Dexamethasone as Induction Pre-Stem Cell Transplant	MYBLDPRE	1	
			Therapy of Multiple Myeloma using Carfilzomib, Lenalidomide with Dexamethasone	MYCARLD	I	
			treatment of relapsed and refractory multiple myeloma with daratumumab in combination with lenalidomide and dexamethasone	MYDARLD	ı	
			Treatment of Previously Untreated Multiple Myeloma and Not Eligible for Stem Cell Transplant using Daratumumab, Lenalidomide and Dexamethasone	MYDARLDF	Ι	
			treatment of previously untreated multiple myeloma and not eligible for stem cell transplant using lenalidomide with low-dose dexamethasone	UMYLDF	R	
			therapy of relapsed multiple myeloma using lenalidomide with dexamethasone	MYLDREL	1	
			Maintenance Therapy of Multiple Myeloma using Lenalidomide	MYLENMTN	1	



DRUG	DOSAGE	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
lenvatinib	capsule	Gastrointestinal		GILEN	1	
			Therapy of Advanced Hepatocellular Carcinoma using Lenvatinib Treatment of Endometrial Cancer With Microsatellite Stability or Mismatch Repair			
		Gynecology	Proficiency using Pembrolizumab and Lenvatinib	GOENDAVPL	I	
			Treatment of Endometrial Cancer With Microsatellite Stability or Mismatch Repair Proficiency using 6-weekly Pembrolizumab and Lenvatinib	GOENDAVPL6	I	
		Genitourinary	Treatment of Metastatic Renal Cell Carcinoma using Pembrolizumab and Lenvatinib	GUAVPEML	I	
			Treatment of Metastatic Renal Cell Carcinoma using 6-weekly Pembrolizumab and			
			Lenvatinib therapy for locally recurrent or metastatic, RAI-refractory differentiated thyroid cancer	GUAVPEML6		
		Head and Neck	using lenvatinib	HNOTLEN	I	
letrozole	tablet	Breast	Treatment of Adjuvant Breast Cancer using Abemaciclib and Aromatase Inhibitor	UBRAJABEAI	R	
			With or Without LHRH Agonist neoadjuvant or adjuvant therapy for breast cancer using letrozole in postmenopausal			
			women	BRAJLET	I	
			Neoadjuvant or Adjuvant Ovarian Suppression and Aromatase Inhibitor in Premenopausal Women or In Men with High Risk Early Stage Breast Cancer	BRAJLHRHAI	1	
			first or second line hormonal treatment for advanced breast cancer in			
			postmenopausal women	BRAVLET		
			therapy for advanced breast cancer using a LHRH agonist and an aromatase inhibitor	BRAVLHRHAI	1	
			therapy of advanced breast cancer using palbociclib and aromatase inhibitor with or	BRAVPALAI	I	
			without LHRH agonist therapy of advanced breast cancer using ribociclib and aromatase inhibitor with or	DDAV(DIDA)		
			without LHRH agonist	BRAVRIBAI		
		Gynecology	hormonal treatment for advanced endometrial cancer in postmenopausal women with contraindications to tamoxifen or intolerant of tamoxifen	GOENDAI	1	
			hormonal treatment for advanced ovarian cancer in postmenopausal women	GOOVAI	ı	
leucovorin calcium	tablet, injectable	Breast	treatment of meningeal disease using high-dose methotrexate with leucovorin rescue	BRAVHDMTX	I	
		Gastrointestinal	adjuvant combination chemotherapy for Stage III and Stage IIB colon cancer using	GIAJFFOX	ı	
			oxaliplatin, fluorouracil and folinic acid (Leucovorin) adjuvant therapy of colon cancer using fluorouracil injection and infusion and			
			leucovorin infusion	GIAJFL	I	
			Palliative Combination Chemotherapy for Metastatic Colorectal Cancer using Fluorouracil and Leucovorin	GIAVFL	1	
			combined modality therapy for locally advanced esophageal cancer using oxaliplatin,	OIEEEOVDT		
			fluorouracil, leucovorin, and radiation therapy	GIEFFOXRT		
			palliative combination chemotherapy for metastatic colorectal cancer using irinotecan, fluorouracil, folinic acid (leucovorin) and bevacizumab	GIFFIRB	1	
		•	palliative combination chemotherapy for metastatic colorectal cancer using	GIFFIRPAN	1	
			irinotecan, fluorouracil, leucovorin, and panitumumab palliative combination chemotherapy for metastatic colorectal cancer using	011111711		
			oxaliplatin, fluorouracil, leucovorin, and bevacizumab	GIFFOXB	1	
			palliative combination chemotherapy for metastatic colorectal cancer using	GIFFOXPAN	ı	
			oxaliplatin, fluorouracil, leucovorin, and panitumumab			
			palliative combination chemotherapy for advanced pancreatic adenocarcinoma using irinotecan, oxaliplatin, fluorouracil and folinic acid (leucovorin)	GIFIRINOX	1	
			palliative combination chemotherapy for metastatic colorectal cancer using			
			irinotecan, fluorouracil and folinic acid (leucovorin)	GIFOLFIRI	1	
			palliative combination chemotherapy for metastatic colorectal cancer using	GIFOLFOX	ı	
			oxaliplatin, fluorouracil and folinic acid (leucovorin)			
			adjuvant chemotherapy in gastric cancer patients with D2 resection (node negative) or ineligible for adjuvant chemoradiation using oxaliplatin, fluorouracil, and leucovorin	GIGAJFFOX	1	



DRUG	DOSAGE	TUMOUR	APPROVED INDICATIONS	PROTOCOL	CLASS	NOTES
	FORM	SITE		CODES		
leucovorin calcium (cont'd) tablet, injectal	tablet, injectable	Gastrointestinal	Palliative Treatment of Metastatic or Locally Advanced Gastric, Gastroesophageal	GIGAVFFOX	1	
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	'		Junction or Esophageal Carcinoma using Oxaliplatin, Fluorouracil and Leucovorin			
			First-Line Treatment of Locally Advanced or Metastatic Esophageal,			
			Gastroesophageal, or Gastric Cancer using Oxaliplatin, Fluorouracil, Leucovorin and	GIGAVFFOXN	- 1	
			Nivolumab			
			First-Line Treatment of Locally Advanced or Metastatic Gastroesophageal Cancer using Oxaliplatin, Fluorouracil, Leucovorin and Pembrolizumab	GIGAVFFOXP	1	
			palliative treatment of metastatic or locally advanced HER-2 positive gastric,			
			gastroesophageal junction, or esophageal adenocarcinoma using oxaliplatin,	GIGAVFFOXT	1 1	
			fluorouracil, leucovorin, and trastuzumab			
			Treatment of Advanced Gastric, Gastroesophageal Junction or Esophageal			
			Adenocarcinoma using Pembrolizumab, Oxaliplatin, Fluorouracil, Leucovorin and	GIGAVPFOXT	- 1	
			Trastuzumab			
			perioperative treatment of resectable adenocarcinoma of the stomach,	OLOEL ODGO		
			gastroesophageal junction or lower 1/3 esophagus using docetaxel, oxaliplatin, infusional fluorouracil, and leucovorin	GIGFLODOC	'	
			Second or Third Line Palliative Combination Chemotherapy for Metastatic Gastric or			
			Esophageal Adenocarcinoma or Esophageal Squamous Cell Carcinoma using	GIGFOLFIRI	1 1	
			Irinotecan, Fluorouracil and Leucovorin			
			adjuvant chemotherapy for resected pancreatic adenocarcinoma using irinotecan,	GIPAJFIROX	1	
			oxaliplatin, fluorouracil and leucovorin	OII AUI IIIOX		
			Treatment of Metastatic Pancreatic or Biliary Tract Cancer using Irinotecan,	GIPAVFFIRI	1	
			Fluorouracil and Leucovorin	-		
			Palliative Combination Chemotherapy for Metastatic Pancreatic or Biliary Tract Cancer using Oxaliplatin, Fluorouracil, and Leucovorin	GIPAVFFOX	- 1	
			Adjuvant or Neoadjuvant Combination Chemotherapy for Stage III Rectal Cancer			
			using Oxaliplatin, Fluorouracil and Leucovorin	GIRAJFFOX	1	
			therapy for high-risk Gestational Trophoblastic Neoplasia (GTN) using etoposide,			
		Gynecology	methotrexate, leucovorin (folinic acid), dactinomycin, cyclophosphamide and	GOTDEMACO	- 1	
			vincristine			
			Therapy for Moderate Low-Risk Gestational Trophoblastic Cancer using	GOTDMR (previously	1	
			Dactinomycin and Methotrexate fluorouracil and leucovorin for recurrent head and neck cancer (squamous cell	GOTDLR)		
		Head and Neck	carcinoma)	HNAVFUFA	1	
			fluorouracil and leucovorin for recurrent head and neck cancer (nasopharyngeal)	HNNAVFUFA	<u> </u>	
		Lymphoma	treatment of refractory or relapsing extranodal natural killer or T-Cell lymphoma using	LYASPMEDEX	1	
			pegaspargase, methotrexate and dexamethasone	ETTION INCOLOR		
			central nervous system prophylaxis with high dose methotrexate, CHOP and rituximab in diffuse large B-cell lymphoma	LYCHOPRMTX	1	
			treatment of Burkitt's lymphoma and leukemia with cyclophosphamide, vincristine,			
			doxorubicin, methotrexate, leucovorin and rituximab	LYCODOXMR	- 1	
			Treatment of Primary and Secondary CNS Lymphoma with High-Dose Methotrexate,	LVUDADTEM		
			Rituximab and Temozolomide	LYHDMRTEM		
			Treatment of Relapsed or Refractory Peripheral T-cell Lymphoma (PTCL) with	LYPRA	1	
			Pralatrexate			
			treatment of natural killer or T-Cell lymphoma using dexamethasone, methotrexate,	LYSMILE	1	
			ifosfamide, pegaspargase and etoposide	Other tumour site code	+	
		Not Otherwise Specified		followed by 'NOS' (e.g.	L	
		I and mod opcomed		LYNOS)	1 .	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
leuprolide	long acting injectable	Breast	Treatment of Adjuvant Breast Cancer using Abemaciclib and Aromatase Inhibitor With or Without LHRH Agonist	UBRAJABEAI	R	
			Treatment of Adjuvant Breast Cancer using Abemaciclib and Tamoxifen With or Without LHRH Agonist	UBRAJABET	R	
			Neoadjuvant or Adjuvant Ovarian Suppression and Aromatase Inhibitor in Premenopausal Women or In Men with High Risk Early Stage Breast Cancer	BRAJLHRHAI	ı	
			neoadjuvant or adjuvant therapy for breast cancer using a LHRH agonist and tamoxifen	BRAJLHRHT	ı	
			therapy for advanced breast cancer using a LHRH agonist and an aromatase inhibitor	BRAVLHRHAI	ı	Not reimbursed for endometriosis. Leuprolide acetate IM (LUPRON®) and
			combination therapy with tamoxifen palliative therapy for metastatic breast cancer	BRAVLHRHT	I	SC (ELIGARD®) injectables are both
			therapy of advanced breast cancer using palbociclib and aromatase inhibitor with or without LHRH agonist	BRAVPALAI	ı	reimbursable for prostate cancer indications (GUPLHRH).
			Therapy of Advanced Breast Cancer using Palbociclib and Fulvestrant with or without LHRH Agonist	BRAVPBFLV	ı	
			Therapy of Advanced Breast Cancer using Ribociclib and Fulvestrant with or without	BRAVRBFLV	ı	
			therapy of advanced breast cancer using ribociclib and aromatase inhibitor with or without LHRH agonist	BRAVRIBAI	ı	
		Genitourinary	Therapy for Prostate Cancer using LHRH Agonist (Goserelin or Leuprolide)	GUPLHRH	ı	
Iomustine	capsule	Neuro-Oncology	lomustine for treatment of recurrent malignant brain tumors	CNCCNU	1	
			adjuvant lomustine, cisplatin and vincristine in adult high-risk medulloblastoma or other primitive neuroectodermal tumour	CNCCV	ı	
			modified PCV chemotherapy of brain tumours using procarbazine, lomustine and vincristine	CNMODPCV	ı	
		Lymphoma	lymphoma palliative chemotherapy	LYPALL	ı	
		Not Otherwise Specified		Other tumour site code followed by 'NOS' (e.g. CNNOS)	I	
¹⁷⁷ Lu-Dotatate	radio- pharmaceutical	Gastrointestinal	Peptide Receptor Radionuclide Therapy (PRRT) using Lutetium 177Lu-Dotatate (LUTATHERA) for Treatment in Patients with Somatostatin Receptor Positive Neuroendocrine Tumours	UGIPRRT	R	
lorlatinib	tablet	Lung	Treatment of ALK-Positive Advanced Non-Small Cell Lung Cancer (NSCLC) with Lorlatinib	LUAVLOR	- 1	
medroxyprogesterone	tablet	Gynecology	non-aromatase inhibitor hormonal treatment of endometrial cancer	GOENDH	- 1	Not reimbursed for appetite stimulation or replacement therapy.
megestrol	tablet	Breast	breast cancer	BRAVMEG	ı	Not reimbursed for appetite stimulation
		Gynecology	non-aromatase inhibitor hormonal treatment of endometrial cancer	GOENDH	- 1	or symptom management
melphalan	tablet, injectable	Leukemia & BMT	conditioning therapy for autologous stem cell transplant using high dose melphalan in the treatment of multiple myeloma	ВМТММ0301	ı	
		Myeloma	Treatment of Multiple Myeloma using Melphalan and Prednisone	MYMP	I	
			treatment of multiple myeloma using melphalan, prednisone and weekly bortezomib with the option of substituting cyclophosphamide for melphalan	MYMPBOR	ı	
		Not Otherwise Specified		Other tumour site code followed by 'NOS' (e.g. LKNOS)	I	
6-mercaptopurine	tablet	Not Otherwise Specified		Tumour site code followed by 'NOS' (e.g. LKNOS)	I	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
mesna	injectable	Genitourinary	therapy for relapsed testicular germ cell cancer using paclitaxel, ifosfamide and cisplatin (TIP)	GUTIP	ı	
			consolidation/ salvage treatment for germ cell cancer using vinblastine, cisplatin,	GUVEIP		
			ifosfamide and mesna	GUVEIP		
			nonseminoma consolidation/salvage protocol using etoposide, cisplatin, ifosfamide,	GUVIP2	I	
			Treatment of Burkitt's lymphoma and leukemia with ifosfamide, mesna, etoposide,			
		Lymphoma	cytarabine and rituximab	LYIVACR		
			treatment of relapsed or refractory advanced stage aggressive B-Cell Non-Hodgkin's	LYRICE	1	
			Lymphoma with ifosfamide, carboplatin, etoposide and rituximab treatment of Natural Killer or T-Cell Lymphoma using dexamethasone, methotrexate.	ETTUOL		
			ifreatment of Natural Killer of 1-Cell Lymphoma using dexamethasone, methotrexate, ifosfamide, pegaspargase and etoposide	LYSMILE	- 1	
			treatment of newly diagnosed Nasal, Extranodal Natural Killer (NK) or T-cell			
			lymphoma, using concurrent radiation and weekly cisplatin followed by etoposide,	LYVIPDRT	- 1	
			ifosfamide, cisplatin and dexamethasone			
		Pediatric	treatment of pediatric patients with relapsed Hodgkin lymphoma with a combination of ifosfamide, mesna, gemcitabine and vinorelbine (IGEV)		1	
		_				
	Sarcoma therapy for advanced soft tissue sarcoma using doxorubicin, ifosfamide-mesna SAAI	'				
			3-day doxorubicin, ifosfamide and mesna for use in patients with advanced soft	SAAI3	ı	
			tissue sarcoma SAIME alternating with SAVAC or SAVACM with filgrastim support at TWO weekly	0, 0 110		Approved for use ONLY as an uro-
			interval for newly diagnosed Ewing's Sarcoma/Ewing's Family of Tumours,			protector for ifosfamide or high dose
			Desmoplastic Intra-Abdominal Small Round Blue Cell Tumour or	SAALT2W	- 1	cyclophosphamide
			Rhabdomyosarcoma			
			SAIME alternating with SAVAC or SAVACM with filgrastim support at THREE weekly			
			interval for newly diagnosed Ewing's Sarcoma/Ewing's Family of Tumours,	SAALT3W	1	
			Desmoplastic Intra-Abdominal Small Round Blue Cell Tumour or Rhabdomyosarcoma			1
			therapy for advanced soft tissue sarcoma using ifosfamide	SAAVI	ı	
			3-day ifosfamide for use in patients with advanced soft tissue sarcoma	SAAVI3	ı	
			3-day etoposide & ifosfamide-mesna for patients with advanced soft tissue or bony	SAAVIME3		
			sarcomas	O/ V (V IIVIEO		
			etoposide, ifosfamide-mesna (SAIME) for use in sarcomas	SAIME	I	
			Treatment of Sarcomas with Pelvic Primaries or Chemotherapy-Induced Hematuria using Vincristine, Doxorubicin, Cyclophosphamide and Mesna	SAVACM	ı	
		Supportive Care	mesna dosage modification for hematuria secondary to oxazaphosphorines	SCMESNA	1	
				Other tumour site code		
		Not Otherwise Specified		followed by 'NOS' (e.g. SANOS)	ı	
methotrexate	tablet, injectable	Breast	Palliative Therapy for Advanced Breast Cancer Using Cyclophosphamide,	BRAVCMF		
	tablet, injectable	2.000	Methotrexate and Fluorouracil Palliative Therapy for Metastatic Breast Cancer Using Metronomic Low-Dose Oral	2.0.0		
			Cyclophosphamide and Methotrexate	BRAVCMPO	- 1	
			Treatment of Meningeal Disease using High-Dose Methotrexate with Leucovorin	DDAMUDATY		
			Rescue	BRAVHDMTX		
		Cumanalamy	Therapy for High Risk Gestational Trophoblastic Neoplasia (GTN) Using Etoposide, Methotrexate, Leucovorin (Folinic Acid), DACTINomycin, Cyclophosphamide and	COTDEMACO	Ι.	
		Gynecology	vinCRIStine	GOTDEMACO	'	
			Therapy for Low-Risk Gestational Trophoblastic Cancer using Methotrexate	GOTDLRM	ı	
			Therapy for Moderate Low-Risk Gestational Trophoblastic Cancer using	GOTDMR (previously		
	Consider		Dactinomycin and Methotrexate	GOTDLR)	I	
		Genitourinary	Neoadjuvant Treatment of Urothelial Cancer using Dose-Dense Methotrexate,	GUBDDMVAC	1	
		Germourmary	Vinblastine, Doxorubicin and Cisplatin	GUBUDIVIVAC	'	
			therapy for transitional cell cancers of the urothelium using methotrexate, vinblastine, doxorubicin and cisplatin	GUMVAC	1	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
methotrexate (cont'd)	tablet, injectable	Head and Neck	treatment of head and neck cancer using methotrexate as standard therapy	HNAVM	I	
		Kaposi's Sarcoma	therapy for Kaposi's Sarcoma using vinblastine-vincristine	KSVB	I	
		Lymphoma	treatment of hemophagocytic lymphohisticcytosis with etoposide, dexamethasone and cycloSPORINE	HLHETCSPA	I	
			treatment of refractory or relapsing extranodal natural killer or T-Cell lymphoma using pegaspargase, methotrexate and dexamethasone	LYASPMEDEX	I	
			central nervous system prophylaxis with high dose methotrexate, CHOP and rituximab in diffuse large B-cell lymphoma	LYCHOPRMTX	I	
			treatment of burkitt's lymphoma and leukemia with cyclophosphamide, vincristine, doxorubicin, methotrexate, leucovorin and rituximab	LYCODOXMR	I	
			treatment of lymphoma with dose-adjusted etoposide, doxorubicin, vincristine, cyclophosphamide, prednisone and rituximab with intrathecal methotrexate	LYEPOCHR	I	
			Treatment of Primary and Secondary CNS Lymphoma with High-Dose Methotrexate, Rituximab and Temozolomide	LYHDMRTEM	ı	
			Central Nervous System Prophylaxis with High-Dose Methotrexate in Diffuse Large B-Cell Lymphoma	LYHDMTXPRO	I	
			treatment of lymphoma using intrathecal methotrexate and cytarabine	LYIT	ı	
			treatment of Burkitt's Lymphoma and Leukemia with ifosfamide, mesna, etoposide, cytarabine and rituximab	LYIVACR	I	
			lymphoma palliative chemotherapy	LYPALL	I	
			treatment of natural killer or T-Cell Lymphoma using dexamethasone, methotrexate, ifosfamide, pegaspargase and etoposide	LYSMILE	I	
		Miscellaneous Origins	therapy for solid tumours using intrathecal methotrexate and/or thiotepa and/or cytarabine	MOIT	I	
		Sarcoma	palliative therapy for aggressive fibromatosis using weekly or alternate week methotrexate and vinblastine intravenously	SAMV	I	
		Not Otherwise Specified		Other tumour site code followed by 'NOS' (e.g. MYNOS)	I	
methoxsalen	injectable	Lymphoma	Treatment of Cutaneous T-Cell Lymphoma (Sézary Syndrome) with Extracorporeal Photopheresis	LYMFECP	I	
methyl aminolevulinate (METVIX®)	topical cream	Skin & Melanoma	topical therapy for skin cancer with PDT (Photodynamic Therapy)	SMPDT	1	Only reimbursable when prescribed by physicians in the Skin Tumour Group within the Skin PDT Program of the BC Cancer Agency
midostaurin	capsule	Leukemia & BMT	therapy of FLT3+ acute myeloid leukemia using midostaurin in combination with induction and consolidation chemotherapy	LKAMLMIDO	ı	
mitomycin	injectable	Gastrointestinal	combined modality therapy for carcinoma of the anal canal using mitomycin, capecitabine and radiation therapy	GICART	ı	
			hepatic trans-arterial chemoembolization for primary liver cancer or liver metastasis	GIEMBOL	I	Note: only funded when prescribed by specialists at BC Cancer Vancouver and Royal Jubilee Hospital
			combined modality curative therapy for carcinoma of the anal canal using mitomycin, fluorouracil and radiation therapy	GIFUART	ı	
			chemotherapy of pseudomyxoma peritonei using intraperitoneal mitomycin and fluorouracil	GIFUIP	ı	
			hyperthermic intraperitoneal chemotherapy (HIPEC) for patients with peritoneal carcinomatosis from limited advanced colorectal and appendiceal carcinomas using	GIHIPEC	1	
		Genitourinary	oxaliplatin and fluorouracil combined modality therapy for squamous cell cancer of the genitourinary system	GUFUPRT	ı	
			using fluorouracil and cisplatin with radiation intravesical therapy for non-muscle invasive cell bladder cancer using mitomycin	GUBMITO	I	
	eye drops	Ocular	eye drops as topical therapy for ocular malignancies	OCMITO	l	
	injectable	Not Otherwise Specified	, , , , , , , , , , , , , , , , , , ,	Other tumour site code followed by 'NOS' (e.g. GUNOS)	ı	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
mitotane	tablet	Genitourinary	treatment of advanced adrenal cortical cancer	GUMITO	- 1	
			treatment of metastatic adrenalcortical cancer with doxorubicin, etoposide, cisplatin and mitotane	GUEDPM	I	
mitoxantrone	injectable	Genitourinary	palliative therapy for hormone-refractory prostate cancer using mitoxantrone and prednisone	GUPMX	1	
		Not Otherwise Specified		Other tumour site code followed by 'NOS' (e.g.	I	
mogamulizumab	injectable	Lymphoma	Treatment of Mycosis Fungoides and Sézary Syndrome with Mogamulizumab	ULYMOGA	R	
nelarabine	injectable	Pediatric	Nelarabine for addition to front-line multi-agent therapy of pediatric, adolescent, and young adult patients with intermediate- or high-risk T-cell acute lymphoblastic		I	
nilotinib	tablet	Leukemia & BMT	Treatment of Chronic Myeloid Leukemia using Nilotinib	LKCMLN	- 1	
nilutamide	tablet	Genitourinary	prostate carcinoma patients who are intolerant to bicalutamide or flutamide, at 150 mg po daily	GUPNSAA	I	Not reimbursed for vasomotor symptoms (hot flashes)
niraparib	capsule	Gynecology	Maintenance Treatment of Newly Diagnosed Platinum Responsive Epithelial Ovarian Cancer using Niraparib	GOOVFNIRM	1	
			Maintenance Treatment of Relapsed Platinum Sensitive and Responsive Epithelial Ovarian Cancer using Niraparib	GOOVNIRAM	I	
niraparib-abiraterone	tablet	Genitourinary	Treatment for Metastatic Castration-Resistant Prostate Cancer using Niraparib- Abiraterone and Prednisone	UGUPAVNABI	R	
nivolumab	injectable	Gastrointestinal	Adjuvant Treatment of Resected Esophageal or Gastroesophageal Junction Cancer using Nivolumab	GIAJNIV	-	
			First-Line Treatment of Locally Advanced or Metastatic Esophageal, Gastroesophageal, or Gastric Cancer using Oxaliplatin, Capecitabine and Nivolumab	GIGAVCOXN	I	
			First-Line Treatment of Locally Advanced or Metastatic Esophageal, Gastroesophageal, or Gastric Cancer using Oxaliplatin, Fluorouracil, Leucovorin and Nivolumab	GIGAVFFOXN	I	
		Genitourinary	Adjuvant Treatment of Resected Urothelial Carcinoma using Nivolumab	UGUAJNIV	R	
		***************************************	Adjuvant Treatment of Resected Urothelial Carcinoma using 4-Weekly Nivolumab	UGUAJNIV4	R	
	•		treatment of metastatic or advanced renal cell carcinoma using ipilimumab and nivolumab	GUAVIPNI	I	
			treatment of metastatic or advanced renal cell carcinoma using nivolumab	GUAVNIV	I	
			treatment of metastatic or advanced renal cell carcinoma using 4-weekly nivolumab	GUAVNIV4	I	
			Treatment of Metastatic or Advanced Renal Cell Carcinoma using Nivolumab and Cabozantinib	GUAVNIVC	ı	
			Treatment of Metastatic or Advanced Renal Cell Carcinoma using 4-weekly Nivolumab and Cabozantinib	GUAVNIVC4	1	
		Head and Neck	Palliative Therapy for Unresectable, Platinum-Refractory, Recurrent or Metastatic Squamous Cell Cancer of the Head and Neck using Nivolumab	HNAVNIV	I	
			Palliative Therapy for Unresectable, Platinum-Refractory, Recurrent or Metastatic Squamous Cell Cancer of the Head and Neck using 4-Weekly Nivolumab	HNAVNIV4	ı	
		Lung	Neoadjuvant Treatment of Non-Small Cell Lung Cancer with Nivolumab, CARBOplatin and PACLitaxel	LUAJNIVPC	1	
			Neoadjuvant Treatment of Non-Squamous Non-Small Cell Lung Cancer with Nivolumab, Pemetrexed and Platinum	LUAJNIVPP	I	
			treatment of advanced non-small cell lung cancer using nivolumab treatment of advanced non-small cell lung cancer using 4-weekly nivolumab	LUAVNIV LUAVNIV4	ļ	
	•		First-Line Treatment of Advanced Squamous Non-Small Cell Lung Cancer with	LUAVNIV4 LUAVPCIPNI		
			Paclitaxel, Carboplatin, Ipilimumab and Nivolumab First-Line Treatment of Advanced Non-Squamous Non-Small Cell Lung Cancer with	LUAVPPIPNI		
			Platinum, Pemetrexed, Ipilimumab and Nivolumab Treatment of Malignant Mesothelioma using Ipilimumab and Nivolumab	LUMMIPNI		
			Treatment of Malignant Mesothelioma using Ipilimumab and 3-Weekly Nivolumab	LUMMIPNI3	ı	
		Lymphoma	treatment of relapsed or refractory Hodgkin lymphoma using nivolumab	LYNIV	!	
			treatment of relapsed or refractory Hodgkin lymphoma using 4-weekly nivolumab	LYNIV4	ı	
		Skin & Melanoma	adjuvant treatment of resected stage III-IV NED melanoma using nivolumab adjuvant treatment of resected stage III-IV NED melanoma using 4-weekly nivolumab	SMAJNIV SMAJNIV4	lI	
	I .	I .	Inivolunias			



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
nivolumab (cont'd)	injectable	Skin & Melanoma	Treatment of Unresectable or Metastatic Melanoma Using Alternative Dosing Regimen of Ipilimumab and Nivolumab	SMAVALIPNI	1	
			treatment of unresectable or metastatic melanoma using ipilimumab and nivolumab	SMAVIPNI	I	
			treatment of unresectable or metastatic melanoma using nivolumab	SMAVNIV	I	
			treatment of unresectable or metastatic melanoma using 4-weekly nivolumab	SMAVNIV4	I	
nivolumab-relatlimab	injectable	Skin & Melanoma	Treatment of Unresectable or Metastatic Melanoma using Nivolumab-Relatlimab	USMAVNIVRE	R	
obinutuzumab	injectable	Lymphoma	Treatment of Rituximab-refractory Follicular Lymphoma with Bendamustine in Combination with Obinutuzumab	LYBENDO	1	
			Treatment of riTUXimab-refractory Follicular Lymphoma with DOXOrubicin, Cyclophosphamide, vinCRIStine, predniSONE, and oBINutuzumab	LYCHOPO	ı	
			Treatment of riTUXimab-refractory Follicular Lymphoma with Cyclophosphamide, vinCRIStine, predniSONE and oBINutuzumab	LYCVPO	I	
			Treatment of riTUXimab-refractory Follicular Lymphoma with Gemcitabine, Dexamethasone, Platinum and oBlNutuzumab	LYGDPO	I	
			treatment of previously untreated chronic lymphocytic leukemia using obinutuzumab in combination with chlorambucil	LYOBCHLOR	I	
			Treatment of Previously Untreated Chronic Lymphocytic Leukemia or Small Lymphocytic Lymphoma using Venetoclax and Obinutuzumab	LYVENOB	I	
octreotide	short acting	Neuro-Oncology	treatment of growth hormone secreting pituitary adenoma	CNNOS	1	
	injectable		management of non-functional neuroendocrine tumours of the GI tract; symptomatic			
		Gastrointestinal	management of functional carcinoid and neuroendocrine tumours of the GI tract	GINOS		
	long acting injectable	Neuro-Oncology	Treatment of Growth Hormone Secreting Pituitary Adenoma using Octreotide Long Acting	CNOCTLAR	I	
		Gastrointestinal	Management of Non-Functional Neuroendocrine Tumours of the GI Tract using Octreotide Long Acting	GINFOCLAR	ı	
		Symptomatic Management of Functional Carcinoid and Neuroendocrine Tumors of the GI Tract using Octreotide Long Acting	GIOCTLAR	1		
olaparib	tablet	Breast	Treatment of BRCA-Mutated High-Risk Early Breast Cancer using Olaparib	UBRAJOLA	R	
		Genitourinary	Treatment for Metastatic Castration-Resistant Prostate Cancer using Olaparib with Abiraterone and predniSONE	UGUPAVOABI	R	
			Metastatic Castration-Resistant Prostate Cancer using Olaparib	UGUPOLAP	R	
		Gynecology	Maintenance Treatment of Newly Diagnosed BRCA-Mutated Platinum Responsive Epithelial Ovarian Cancer using Olaparib	GOOVFOLAM	ı	
			Maintenance Treatment of Relapsed, BRCA-Mutated, Platinum Sensitive and Responsive Epithelial Ovarian Cancer using Olaparib	GOOVOLAPM	I	
osimertinib	tablet	Lung	Adjuvant Treatment of Epidermal Growth Factor Receptor (EGFR) Mutation-Positive Non-Small Cell Lung Cancer (NSCLC) with Osimertinib	LUAJOSI	1	
			treatment of EGFR T790M mutation-positive advanced non-small cell lung cancer with osimertinib	LUAVOSI	1	
			with osimertinib first-line treatment of EGFR mutation-positive advanced non-small cell lung cancer with osimertinib	LUAVOSIF	I	
oxaliplatin	injectable	Gastrointestinal	adjuvant combination chemotherapy for stage III and IIB colon cancer with	GIAJCAPOX	1	
			capecitabine adjuvant combination chemotherapy for stage III and IIB colon cancer with	GIAJFFOX	<u>I</u>	
			fluorouracil and folinic acid adjuvant combination chemotherapy for node-positive colon cancer using oxaliplatin	GIAJRALOX		
			and raltitrexed in patients intolerant to fluorouracil or capecitabine Palliative Therapy of Metastatic Colorectal Cancer using Oxaliplatin and Raltitrexed	GIAVRALOX		
			in Patients Intolerant to Fluorouracil or Capecitabine palliative combination chemotherapy for metastatic colorectal cancer using	GICAPOX		
			oxaliplatin and capecitabine palliative combination chemotherapy for metastatic colorectal cancer using	GICOXB		
			oxaliplatin, bevacizumab and capecitabine combined modality therapy for locally advanced esophageal cancer using oxaliplatin,			
		-	fluorouracil, leucovorin, and radiation therapy palliative combination chemotherapy for metastatic colorectal cancer using	GIEFFOXRT		
			oxaliplatin, fluorouracil, leucovorin, and bevacizumab palliative combination chemotherapy for metastatic colorectal cancer using	GIFFOXB		
			oxaliplatin, fluorouracil, leucovorin, and panitumumab	GIFFOXPAN	I	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
oxaliplatin (cont'd)	injectable	Gastrointestinal	palliative combination chemotherapy for advanced pancreatic adenocarcinoma using irinotecan, oxaliplatin, fluorouracil and folinic acid (leucovorin)	GIFIRINOX	ı	
			palliative combination chemotherapy for metastatic colorectal cancer with fluorouracil and folinic acid	GIFOLFOX	l	
			adjuvant chemotherapy in gastric cancer patients with D2 resection (node negative) or ineligible for adjuvant chemoradiation using oxaliplatin and capecitabine	GIGAJCOX	ı	
			adjuvant chemotherapy in gastric cancer patients with D2 resection (node negative) or ineligible for adjuvant chemoradiation using oxaliplatin, fluorouracil, and leucovorin	GIGAJFFOX	I	
			Palliative Treatment of Metastatic or Locally Advanced Gastric, Gastroesophageal Junction or Esophageal Carcinoma using Capecitabine and Oxaliplatin	GIGAVCOX	ı	
			First-Line Treatment of Locally Advanced or Metastatic Esophageal, Gastroesophageal, or Gastric Cancer using Oxaliplatin, Capecitabine and Nivolumab	GIGAVCOXN	1	
			First-Line Treatment of Locally Advanced or Metastatic Gastroesophageal Cancer using Oxaliplatin, Capecitabine and Pembrolizumab	GIGAVCOXP	1	
			palliative treatment of metastatic or locally advanced gastric, gastroesophageal junction, or esophageal adenocarcinoma using capecitabine, oxaliplatin and trastuzumab	GIGAVCOXT	1	
			Palliative Treatment of Metastatic or Locally Advanced Gastric, Gastroesophageal Junction or Esophageal Carcinoma using Oxaliplatin, Fluorouracil and Leucovorin	GIGAVFFOX	ı	
			First-Line Treatment of Locally Advanced or Metastatic Esophageal, Gastroesophageal, or Gastric Cancer using Oxaliplatin, Fluorouracil, Leucovorin and Nivolumab	GIGAVFFOXN	ı	
			First-Line Treatment of Locally Advanced or Metastatic Gastroesophageal Cancer using Oxaliplatin, Fluorouracil, Leucovorin and Pembrolizumab	GIGAVFFOXP	I	
			palliative treatment of metastatic or locally advanced HER-2 positive gastric, gastroesophageal junction, or esophageal adenocarcinoma using oxaliplatin, fluorouracii, leucovorin, and trastuzumab	GIGAVFFOXT	I	
			Treatment of Advanced Gastric, Gastroesophageal Junction or Esophageal Adenocarcinoma using Pembrolizumab, Capecitabine, Oxaliplatin and Trastuzumab	GIGAVPCOXT	ı	
			Treatment of Advanced Gastric, Gastroesophageal Junction or Esophageal Adenocarcinoma using Pembrolizumab, Oxaliplatin, Fluorouracil, Leucovorin and Trastuzumab	GIGAVPFOXT	ı	
			perioperative treatment of resectable adenocarcinoma of the stomach, gastroesophageal junction or lower 1/3 esophagus using docetaxel, oxaliplatin, infusional fluorouracii. and leucovorin	GIGFLODOC	ı	
			hyperthermic intraperitoneal chemotherapy (HIPEC) for patients with peritoneal carcinomatosis from limited advanced colorectal and appendiceal carcinomas using oxaliotatin and fluorouracil	GIHIPEC	ı	
			adjuvant chemotherapy for resected pancreatic adenocarcinoma using irinotecan, oxaliplatin, fluorouracil and leucovorin	GIPAJFIROX	Ι	
			oxampiatin, iluorouracii andi leucovorin Palliative Combination Chemotherapy for Metastatic Pancreatic or Biliary Tract Cancer using Oxaliplatin, Fluorouracii, and Leucovorin	GIPAVFFOX	l	
	••••••		Adjuvant or Neoadjuvant Combination Chemotherapy for Stage III Rectal Cancer using Oxaliplatin and Capecitabine	GIRAJCOX	I	
			using Oxalipiann and Capecitatine Adjuvant or Neoadjuvant Combination Chemotherapy for Stage III Rectal Cancer using Oxalipiatin, Fluorouracil and Leucovorin	GIRAJFFOX	l	
		Lymphoma	using oxalipiann, Fluorouracii and Leucovorin Treatment of Newly Diagnosed or Relapsed/Refractory Natural Killer or T-Cell Lymphoma using Gemcitabine, Oxaliplatin and Pegaspargase	LYGEMOXPEG	I	



DRUG	DOSAGE	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
paclitaxel	injectable	Breast	neoadjuvant or adjuvant therapy for breast cancer using doxorubicin and cyclophosphamide followed by paclitaxel	BRAJACT	I	
			neoadjuvant or adjuvant therapy for breast cancer using dose dense therapy:	BRAJACTG	1	
			doxorubicin and cyclophosphamide followed by paclitaxel	DIVIDIO IO		
			neoadjuvant or adjuvant therapy for breast cancer using doxorubicin and	BRAJACTT	1	
			cyclophosphamide followed by paclitaxel and trastuzumab neoadjuvant or adjuvant therapy for breast cancer using dose dense therapy:			
			doxorubicin and cyclophosphamide followed by paclitaxel and trastuzumab	BRAJACTTG	1	
			neoadjuvant or adjuvant therapy for early breast cancer using doxorubicin and			
			cyclophosphamide followed by weekly paclitaxel	BRAJACTW	I	
			Cyclophosphaniae followed by weekly pacilitates			
			adjuvant therapy for breast cancer using weekly paclitaxel and trastuzumab	BRAJTTW	I	
			treatment of metastatic breast cancer using gemcitabine and paclitaxel	BRAVGEMT	1	
			Palliative Therapy for Metastatic Breast Cancer using Pembrolizumab with PACLitaxel	BRAVPP	I	
			Palliative Therapy for Metastatic Breast Cancer using Pertuzumab, Trastuzumab and Paclitaxel as First-Line Treatment for Advanced Breast Cancer	BRAVPTRAT	I	
			palliative therapy for metastatic breast cancer using paclitaxel	BRAVTAX	I	
			palliative therapy for metastatic breast cancer using weekly paclitaxel (given weekly for 3 weeks out of 4 weeks) (replaces BRAVT7)	BRAVTW	ı	
			NEOAdjuvant Therapy for Triple Negative Breast Cancer using Carboplatin and			
			Weekly PACLitaxel Followed by DOXOrubicin and Cyclophosphamide	BRLACTWAC	1	
			Neoadjuvant Therapy for Triple-Negative Breast Cancer using Dose-Dense Therapy: Carboplatin and Weekly Paclitaxel Followed by Doxorubicin and Cyclophosphamide	BRLACTWACG	1	
			neoadjuvant therapy for breast cancer using dose dense therapy: paclitaxel followed by doxorubicin and cyclophosphamide	BRLATACG	I	
			treatment of locally advanced breast cancer using doxorubicin and cyclophosphamide followed by weekly paclitaxel	BRLATWAC	ı	
			NEOAdjuvant Therapy for Triple Negative Breast Cancer using Pembrolizumab with CARBOplatin and Weekly PACLitaxel, Followed by DOXOrubicin and	BRPCTAC	1	
			Cyclophosphamide NEOAdjuvant Therapy for Triple Negative Breast Cancer using Pembrolizumab, Weekly CARBOplatin and Weekly PACLitaxel, Followed by DOXOrubicin and Cyclophosphamide	BRPCWTAC	1	
		Gastrointestinal	First-Line Palliative Treatment of Metastatic Anal Squamous Cell Carcinoma using	GIAAVCT	I	
		-	Carboplatin and Weekly Paclitaxel			
			neoadjuvant treatment of esophageal and gastroesophageal carcinomas using carboplatin, paclitaxel and radiation therapy	GIENACTRT	1	
			Second-Line Therapy for Metastatic or Locally Advanced Gastric or Gastroesophageal Junction Cancer using Weekly PACLitaxel and Ramucirumab	GIGAVRAMT	1	
			hyperthermic intraperitoneal chemotherapy (HIPEC) for patients with peritoneal mesothelioma using doxorubicin, cisplatin and paclitaxel	GIPMHIPEC	ı	
		Gynecology	alternative treatment of gynecological malignancies using cisplatin and paclitaxel	GOCISP	ı	
			Alternative Treatment of Gynecological Malignancies using Bevacizumab, Cisplatin and Paclitaxel	GOCISPBEV	ı	
			combination with carboplatin as primary treatment of advanced/recurrent non-small	GOCXCAT	ı	
			cell cancer of the cervix in ambulatory care settings Treatment of Microsatellite Instability-High or Mismatch Repair Deficient Endometrial Cancer using Dostarlimab with Carboplatin and Paciltaxel	UGOEAVDCAT	R	
			Neoadjuvant or Adjuvant Treatment of Endometrial Cancer using CARBOplatin and PACLitaxel	GOENDAJCAT	ı	
			Treatment of Advanced or Recurrent Endometrial Cancer using CARBOplatin and	GOENDAVCAT	1	
		1	PACLitaxel	·		



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
paclitaxel (cont'd) injectable	Gynecology	primary treatment of invasive epithelial ovarian, fallopian tube and primary peritoneal	GOOVCATB	1		
			cancer with high risk of relapse using bevacizumab, carboplatin and paclitaxel			
			primary treatment of invasive epithelial ovarian, fallopian tube and primary peritoneal	GOOVCATM	1	
			cancer, with no visible residual tumour (moderate-high risk) ovarian cancer relapsing after complete remission of at least 4 months' duration in			
			response to primary treatment with carboplatin and paclitaxel	GOOVCATR	1	
			response to primary treatment with carpoplatin and pacitiaxer			
			primary treatment of visible residual (extreme risk) invasive epithelial ovarian cancer	GOOVCATX	1	
			primary treatment of metastatic/recurrent cancer of the cervix with bevacizumab,			
			carboplatin and paclitaxel	GOCXCATB	1	
			Primary Treatment of Squamous, Adenocarcinoma, or Adenosquamous Cancer of	UGOCXCATBP	R	
			the Cervix with Bevacizumab, CARBOplatin, PACLitaxel and Pembrolizumab			
			Primary Treatment of Squamous, Adenocarcinoma, or Adenosquamous Cancer of	LICOCYCATO	R	
			the Cervix with CARBOplatin, PACLitaxel, and Pembrolizumab	UGOCXCATP	ĸ	
			Platinum Resistant or Refractory Epithelial Ovarian Cancer with Bevacizumab and	GOOVBEVP		
			PACLitaxel	GOOVBEVE		
			primary treatment of advanced epithelial ovarian, primary peritoneal, or fallopian tube	GOOVDDCAT		
			carcinoma using carboplatin and weekly paclitaxel	OCCVDDOM		
			primary treatment of stage III less than or equal to 1 cm visible residual invasive			
			epithelial ovarian cancer using intravenous and intraperitoneal paclitaxel and	GOOVIPPC	1	
		intraperitoneal carboplatin				
			progressive, platinum-refractory ovarian carcinoma, primary peritoneal carcinoma or	GOOVTAX3	1	
			fallopian tube carcinoma			
		Genitourinary	palliative therapy for germ cell cancers using paclitaxel and gemcitabine	GUTAXGEM	1	
			advanced therapy for relapsed testicular germ cell cancer using paclitaxel, ifosfamide			
			and cisplatin	GUTIP	1	
		Head and Neck	treatment for unresectable, locoregionally recurrent or metastatic squamous cell	HNAVPC		
		Troda dila Trook	carcinoma of the head and neck using paclitaxel and cisplatin or carboplatin			
			First-Line Treatment of Advanced Squamous Cell Carcinoma of the Head and Neck			
			with Paclitaxel, Carboplatin and Pembrolizumab	HNAVPCPMB	1	
			treatment of recurrent or metastatic nasopharyngeal carcinoma with carboplatin and	LININIAN/DO		
			paclitaxel	HNNAVPC	' '	
		Lung	Neoadjuvant Treatment of Non-Small Cell Lung Cancer with Nivolumab,	LUAJNIVPC		
		Lung	CARBOplatin and PACLitaxel	LUAJINIVEC		
			adjuvant carboplatin and paclitaxel following resection of stage I, II and IIIA non-small	LUAJPC		
			cell lung cancer	LO, 101 O		
			combination with carboplatin as first line treatment of advanced non-small cell lung	LUAVPC		
			cancer			
			First-Line Treatment of Advanced Squamous Non-Small Cell Lung Cancer with	LUAVPCIPNI	1	
			Paclitaxel, Carboplatin, Ipilimumab and Nivolumab	-		
			first-line treatment of advanced squamous non-small cell lung cancer with paclitaxel,	LUAVPCPMB	1	
			carboplatin and pembrolizumab treatment of locally advanced non-small cell lung cancer using carboplatin and			
			paclitaxel with radiation therapy	LULACATRT	I	
			primary treatment of cancer of unknown primary origin using carboplatin and			
	Primary Unknown	Primary Unknown	paclitaxel	PUCAT	I	
			treatment of recurrent or resistant pediatric malignant germ cell tumors with			
		Pediatric	paclitaxel, ifosfamide and carboplatin (COG protocol AGCT0521)			
		Carama	Metastatic or Unresectable Angiosarcoma using Weekly Paclitaxel (3 Weeks out of 4	CAAV/TIA/		
		Sarcoma	Weeks Schedule)	SAAVTW	1	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
paclitaxel NAB (ABRAXANE)	injectable	Breast	Alternative Adjuvant Therapy for Breast Cancer using Paclitaxel NAB (ABRAXANE)	BRAJPN	ı	
			Alternative Neoadjuvant or Adjuvant Therapy for Breast Cancer using PACLitaxel NAB (ABRAXANE), CARBOplatin and Trastuzumab	BRAJPNCT	1	
			Alternative Adjuvant Therapy for Breast Cancer using Paclitaxel NAB (ABRAXANE) and Trastuzumab	BRAJPNT	I	
			Palliative Therapy for Metastatic Breast Cancer using PACLitaxel NAB (ABRAXANE)	BRAVABR	I	
			Palliative Therapy for Metastatic Breast Cancer using Pembrolizumab and PACLitaxel NAB (ABRAXANE)	BRAVPPN	I	
			Alternative NEOAdjuvant Therapy for Triple Negative Breast Cancer using CARBOplatin and PACLitaxel NAB (ABRAXANE) Followed by DOXOrubicin and Cyclophosphamide	BRLACPNAC	ı	
			Alternative NEOAdjuvant Therapy for Triple Negative Breast Cancer using Dose Dense Therapy: CARBOplatin and PACLitaxel NAB (ABRAXANE) Followed by DOXOrubicin and Cyclophosphamide	BRLACPNACG	ı	
			Alternative NEOAdjuvant Therapy for Locally Advanced Breast Cancer using PACLitaxel NAB (ABRAXANE) followed by DOXOrubicin and Cyclophosphamide	BRLAPNAC	ı	
			Alternative NEOAdjuvant Therapy for Breast Cancer using Dose Dense Therapy: PACLitaxel NAB (ABRAXANE) followed by DOXOrubicin and Cyclophosphamide	BRLAPNACG	I	
		Gastrointestinal	First Line Treatment of Locally Advanced and Metastatic Pancreatic Cancer with PACLitaxel NAB (ABRAXANE) and Gemcitabine	GIPGEMABR	I	
		Gynecology	Alternative Treatment of Gynecological Malignancies Using CARBOplatin and PACLitaxel NAB (ABRAXANE)	GOCABR	I	
			Alternative Treatment of Gynecological Malignancies Using Bevacizumab, CARBOplatin and PACLitaxel NAB (ABRAXANE)	GOCABRBEV	I	
			Alternative Treatment of Squamous, Adenocarcinoma, or Adenosquamous Cancer of the Cervix with Bevacizumab, CARBOplatin, PACLitaxel NAB (ABRAXANE) and Pembrolizumab	GOCXCPNBP	I	
			Alternative Treatment of Squamous, Adenocarcinoma, or Adenosquamous Cancer of the Cervix with CARBOplatin, PACLitaxel NAB (ABRAXANE), and Pembrolizumab	GOCXCPNP	I	
			Alternative Treatment of Microsatellite Instability-High or Mismatch Repair Deficient Endometrial Cancer using Dostarlimab with Paclitaxel NAB and Carboplatin	UGOEAVDPNC	R	
palbociclib	tablet	Breast	Therapy of Advanced Breast Cancer using Palbociclib and Aromatase Inhibitor with or without LHRH Agonist	BRAVPALAI	I	
			Therapy of Advanced Breast Cancer using Palbociclib and Fulvestrant with or without LHRH Agonist	BRAVPBFLV	I	
pamidronate	injectable	Breast	adjuvant therapy for breast cancer in post-menopausal women using pamidronate	BRAJPAM	I	
			bony metastases associated with breast cancer for patients who do not tolerate oral clodronate	BRAVCLOD	ı	Not reimbursed for hypercalcemia
			prevention of skeletal related events secondary to breast cancer using pamidronate	BRAVPAM	ı	
		Myeloma	multiple myeloma	MYPAM	I	
panitumumab	injectable	Gastrointestinal	Treatment of BRAF V600E-Mutated Metastatic Colorectal Cancer using Panitumumab and Encorafenib	UGIAVPANEN	R	
			palliative third-line treatment of metastatic colorectal cancer using panitumumab with wild type KRAS	GIAVPANI	I	
			palliative combination chemotherapy for metastatic colorectal cancer using irinotecan, fluorouracil, leucovorin, and panitumumab	GIFFIRPAN	I	
			palliative combination chemotherapy for metastatic colorectal cancer using oxaliplatin, fluorouracil, leucovorin, and panitumumab	GIFFOXPAN	1	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
pazopanib	tablet	Genitourinary	palliative therapy for renal cell carcinoma using pazopanib	GUPAZO	ı	
pegaspargase (ONCASPAR®) injecta	injectable	Lymphoma	treatment of refractory or relapsing extranodal natural killer or T-Cell lymphoma using pegaspargase, methotrexate and dexamethasone	LYASPMEDEX	ı	
			Treatment of Newly Diagnosed or Relapsed/Refractory Natural Killer or T-Cell Lymphoma using Gemcitabine, Oxaliplatin and Pegaspargase	LYGEMOXPEG	I	
			Lymphoma using cemcitabine, uxalipiatin and regaspargase treatment of natural killer or T-Cell Lymphoma using dexamethasone, methotrexate, ifosfamide, pegaspargase and etoposide	LYSMILE	<u> </u>	
			treatment of acute lymphoblastic leukemia and lymphoblastic lymphoma using	LKNOS, LYNOS	<u> </u>	
		Pediatric	pegaspargase (ONCOSPAR) pediatric patients with leukemia or lymphoma		<u>I</u>	
peginterferon alfa-2a	injectable	Leukemia & BMT	therapy of chronic myeloid neoplasms and hypereosinophilic syndrome	LKPEGIFN	ı	
pembrolizumab	injectable	Breast	Adjuvant Treatment of Resected Triple Negative Breast Cancer using Pembrolizumab	BRAJPEM	ı	
	•		Treatment of Metastatic Breast Cancer using Pembrolizumab	BRAVPEM	ı	
	•		Treatment of Metastatic Breast Cancer using 6-Weekly Pembrolizumab	BRAVPEM6	ı	
			Palliative Therapy for Metastatic Breast Cancer using Pembrolizumab, Gemcitabine, and CARBOplatin	BRAVPGC	I	
			Palliative Therapy for Metastatic Breast Cancer using Pembrolizumab with PACLitaxel	BRAVPP	I	
			Palliative Therapy for Metastatic Breast Cancer using Pembrolizumab and PACLitaxel NAB (ABRAXANE)	BRAVPPN	I	
			NEOAdjuvant Therapy for Triple Negative Breast Cancer using Pembrolizumab with CARBOplatin and Weekly PACLitaxel, Followed by DOXOrubicin and	BRPCTAC	I	
			Cyclophosphamide NEOAdjuvant Therapy for Triple Negative Breast Cancer using Pembrolizumab, Weekly CARBOplatin and Weekly PACLitaxel, Followed by DOXOrubicin and Cyclophosphamide	BRPCWTAC	1	
	•	Gastrointestinal	First-Line Treatment of dMMR/MSI-H Metastatic Colorectal Cancer using Pembrolizumab	UGIAVPEM	R	
	•		First-Line Treatment of dMMR/MSI-H Metastatic Colorectal Cancer using 6-Weekly Pembrolizumab	UGIAVPEM6	R	
	•		First-line Palliative Treatment of Advanced Biliary Tract Cancer using Pembrolizumab, Gemcitabine and Platinum	GIAVPEMPG	I I	
	• • • • • • • • • • • • • • • • • • • •		First-Line Treatment of Locally Advanced or Metastatic Gastroesophageal Cancer using Oxaliplatin, Capecitabine and Pembrolizumab	GIGAVCOXP	I	
			First-Line Treatment of Locally Advanced or Metastatic Gastroesophageal Cancer using Oxaliplatin, Fluorouracil, Leucovorin and Pembrolizumab	GIGAVFFOXP	I	
			Treatment of Arvanced Gastric, Gastroesophageal Junction or Esophageal Adenocarcinoma using Pembrolizumab, Capecitabine, Oxaliplatin and Trastuzumab	GIGAVPCOXT	1	
			Treatment of Advanced Gastric, Gastroesophageal Junction or Esophageal Adenocarcinoma using Pembrolizumab, Oxaliplatin, Fluorouracil, Leucovorin and Trastuzumab	GIGAVPFOXT	I	
	•	Gynecology	Maintenance Therapy of Squamous, Adenocarcinoma, or Adenosquamous Cancer of the Cervix with Pembrolizumab with or without Bevacizumab	GOCXBP	I	
			Maintenance Therapy of Squamous, Adenocarcinoma, or Adenosquamous Cancer of the Cervix with 6-Weekly Pembrolizumab with or without Bevacizumab	GOCXBP6	ı	
			Primary Treatment of Squamous, Adenocarcinoma, or Adenosquamous Cancer of the Cervix with Bevacizumab, CARBOplatin, PACLitaxel and Pembrolizumab	UGOCXCATBP	R	
			Primary Treatment of Squamous, Adenocarcinoma, or Adenosquamous Cancer of the Cervix with CARBOplatin, PACLitaxel, and Pembrolizumab	UGOCXCATP	R	
			Alternative Treatment of Squamous, Adenocarcinoma, or Adenosquamous Cancer of the Cervix with Bevacizumab, CARBOplatin, PACLitaxel NAB (ABRAXANE) and Pembrolizumab	GOCXCPNBP	1	
			Alternative Treatment of Squamous, Adenocarcinoma, or Adenosquamous Cancer of the Cervix with Bevacizumab, CARBOplatin, PACLitaxel NAB (ABRAXANE) and Pembrolizumab	GOCXCPNP	ı	
			Treatment of Microsatellite Instability-High or Mismatch Repair Deficient Endometrial Cancer using Pembrolizumab	UGOENDAVP	R	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
pembrolizumab (cont'd) injectable	injectable	Gynecology	Treatment of Endometrial Cancer With Microsatellite Stability or Mismatch Repair Proficiency using Pembrolizumab and Lenvatinib	GOENDAVPL	1	
			Treatment of Endometrial Cancer With Microsatellite Stability or Mismatch Repair Proficiency using 6-weekly Pembrolizumab and Lenvatinib	GOENDAVPL6	1	
			Treatment of Microsatellite Instability-High or Mismatch Repair Deficient Endometrial Cancer using 6-Weekly Pembrolizumab	UGOENDAVP6	R	
		Genitourinary	Adjuvant Treatment of Resected Renal Cell Carcinoma using Pembrolizumab	GUAJPEM	I	
			Adjuvant Treatment of Resected Renal Cell Carcinoma using 6-Weekly Pembrolizumab	GUAJPEM6	I	
			treatment of locally advanced or metastatic urothelial carcinoma using pembrolizumab	GUAVPEM	1	
			Treatment of Metastatic Renal Cell Carcinoma using Pembrolizumab and Lenvatinib	GUAVPEML	1	
			Treatment of Metastatic Renal Cell Carcinoma using 6-weekly Pembrolizumab and Lenvatinib	GUAVPEML6	ı	
			treatment of locally advanced or metastatic urothelial carcinoma using 6-weekly pembrolizumab	GUAVPEM6	ı	
			Treatment of Metastatic Renal Cell Carcinoma using Pembrolizumab and Axitinib	GUAVPEMAX	I	
		Head and Neck	First-Line Treatment of Advanced Squamous Cell Carcinoma of the Head and Neck with Paclitaxel, Carboplatin and Pembrolizumab	HNAVPCPMB	ı	
			First-Line Treatment of Advanced Squamous Cell Carcinoma of the Head and Neck using Platinum, Fluorouracil and Pembrolizumab	HNAVPFPMB	ı	
			First-Line Treatment of Advanced Squamous Cell Carcinoma of the Head and Neck with Pembrolizumab	HNAVPMBF	ı	
			First-Line Treatment of Advanced Squamous Cell Carcinoma of the Head and Neck	HNAVPMBF6	I	
			Maintenance Treatment of Advanced Squamous Cell Carcinoma of the Head and Neck with Pembrolizumab	HNAVPMBM	ı	
			Neck with Pembrolizumab Maintenance Treatment of Advanced Squamous Cell Carcinoma of the Head and Neck using 6-Weekly Pembrolizumab	HNAVPMBM6	ı	
		Lung	first-line treatment of advanced squamous non-small cell lung cancer with paclitaxel, carboplatin and pembrolizumab	LUAVPCPMB	ı	
			first-line treatment of advanced squamous non-small cell lung cancer with platinum, gemcitabine and pembrolizumab	LUAVPGPMB	ı	
			second-line treatment of advanced non-small cell lung cancer using pembrolizumab	LUAVPMB	ı	
			treatment of advanced non-small cell lung cancer using 6-weekly pembrolizumab	LUAVPMB6	I	
			first-line treatment of advanced non-small cell lung cancer using pembrolizumab	LUAVPMBF	1	
			first-line treatment of advanced non-small cell lung cancer using 6-weekly pembrolizumab	LUAVPMBF6	ı	
			maintenance therapy of advanced non-small cell lung cancer with pembrolizumab	LUAVPMBM	ı	
			maintenance therapy of advanced non-small cell lung cancer with 6-weekly pembrolizumab	LUAVPMBM6	ı	
			maintenance therapy of advanced non-squamous non-small cell lung cancer with pemetrexed and pembrolizumab	LUAVPPMBM	ı	
			first-line treatment of advanced non-squamous non-small cell lung cancer with platinum, pemetrexed and pembrolizumab	LUAVPPPMB	ı	
		Lymphoma	treatment of relapsed or refractory hodgkin lymphoma using pembrolizumab	LYPEM	ı	
			treatment of relapsed or refractory hodgkin lymphoma using 6-weekly pembrolizumab	LYPEM6	I	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
pembrolizumab (cont'd)	injectable	Skin & Melanoma	Adjuvant Treatment of Resected Stage IIB to IV NED Melanoma Using Pembrolizumab	SMAJPEM	1	
			Adjuvant Treatment of Resected Stage IIB to IV NED Melanoma Using 6-Weekly Pembrolizumab	SMAJPEM6	I	
			treatment of unresectable or metastatic melanoma using pembrolizumab	SMAVPEM	1	
			treatment of unresectable or metastatic melanoma using 6-weekly pembrolizumab	SMAVPEM6	ı	
			Neoadjuvant-Adjuvant Treatment of Stage IIIB to IV Melanoma using Pembrolizumab	SMNAPEM	1	
pemetrexed	injectable	Lung	Neoadjuvant Treatment of Non-Squamous Non-Small Cell Lung Cancer with Nivolumab, Pemetrexed and Platinum	LUAJNIVPP	1	
			Adjuvant Cisplatin and Pemetrexed Following Resection of Non-Small Cell Lung Cance	LUAJPP	I	
			second-line treatment of advanced non-small cell lung cancer	LUAVPEM	I	
			maintenance therapy of advanced non-small cell lung cancer after first-line chemotherapy	LUAVPMTN	ı	
			first-line treatment of advanced non-small cell lung cancer with platinum and pemetrexed	LUAVPP	I	
			First-Line Treatment of Advanced Non-Squamous Non-Small Cell Lung Cancer with Platinum, Pemetrexed, Ipilimumab and Nivolumab	LUAVPPIPNI	I	
			maintenance therapy of advanced non-squamous non-small cell lung cancer with pemetrexed and pembrolizumab	LUAVPPMBM	I	
			first-line treatment of advanced non-squamous non-small cell lung cancer with platinum, pemetrexed and pembrolizumab	LUAVPPPMB	ı	
			treatment of malignant mesothelioma with platinum and pemetrexed	LUMMPP	1	
pertuzumab	injectable	Breast	Palliative Therapy for Metastatic Breast Cancer using Pertuzumab, Trastuzumab and Docetaxel as First-Line Treatment for Advanced Breast Cancer	BRAVPTRAD	ı	
			Palliative Therapy for Metastatic Breast Cancer using Pertuzumab, Trastuzumab and Paclitaxel as First-Line Treatment for Advanced Breast Cancer	BRAVPTRAT	I	
			Palliative Therapy for Metastatic Breast Cancer using Pertuzumab, Trastuzumab, and Vinorelbine as First-Line Treatment for Advanced Breast Cancer	BRAVPTRVIN	ı	
plerixafor	injectable		hematopoietic stem cell mobilization	PLERIXAFOR	I	
polatuzumab vedotin	injectable	Lymphoma	Treatment of Relapsed or Refractory Diffuse Large B-Cell Lymphoma and Not Eligible for Transplant using Polatuzumab Vedotin, Bendamustine and Rituximab	LYPOLABR	I	
pomalidomide	capsule	Myeloma	Therapy of Multiple Myeloma using Pomalidomide, Dexamethasone and Isatuximab with or without Cyclophosphamide	UMYISAPOMD	R	
			therapy of multiple myeloma using pomalidomide with dexamethasone	UMYPOMDEX	R	
ponatinib	tablet	Leukemia & BMT	treatment of chronic myeloid leukemia and Ph+ acute lymphoblastic leukemia using ponatinib	ULKCMLP	R	
pralatrexate	injectable	Lymphoma	Treatment of Relapsed or Refractory Peripheral T-cell Lymphoma (PTCL) with Pralatrexate	LYPRA	I	
prednisolone	suspension	Pediatric	pediatric patients		- 1	
prednisone	tablet	Genitourinary	palliative therapy for metastatic castration resistant prostate cancer sing cabazitaxel and prednisone	GUPCABA	- 1	
			Therapy for Metastatic Castration-Sensitive Prostate Cancer using Abiraterone and Prednisone	GUMCSPABI	1	
			Palliative Therapy for Metastatic Castration Resistant Prostate Cancer Using Abiraterone and prednisone	UGUPABI	R	
			Therapy for Castration Sensitive Very High-Risk Non-Metastatic Prostate Cancer using Abiraterone and predniSONE	UGUPAJABI	R	
			Treatment for Metastatic Castration-Resistant Prostate Cancer using Niraparib- Abiraterone and Prednisone	UGUPAVNABI	R	
			Treatment for Metastatic Castration-Resistant Prostate Cancer using Olaparib with	UGUPAVOABI	R	
			Abiraterone and predniSONE palliative therapy for metastatic hormone refractory prostate cancer	GUPDOC	I	
			palliative therapy for hormone-refractory prostate cancer using mitoxantrone and	GUPMX		
			prednisone			



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
prednisone (cont'd)	tablet	Lymphoma	treatment of lymphoma with doxorubicin, cyclophosphamide, vincristine and	LYCHOP		
produitorio (cont u) tablet	Lymphoma	prednisone	LIGHOI			
			Treatment of riTUXimab-refractory Follicular Lymphoma with DOXOrubicin,	LYCHOPO	1	
			Cyclophosphamide, vinCRIStine, predniSONE, and oBINutuzumab treatment of lymphoma with doxorubicin, cyclophosphamide, vincristine, prednisone			
			and rituximab	LYCHOPR	I	
			central nervous system prophylaxis with high dose methotrexate, CHOP and	LVOLIODDMTV		
			rituximab in diffuse large B-cell lymphoma	LYCHOPRMTX		
			treatment of CD30-positive peripheral T-Cell Lymphoma (PTCL) with doxorubicin,	LYCHPBV	1	
			cyclophosphamide, prednisone (CHP) and brentuximab vedotin			
			treatment of relapsed chronic lymphocytic leukemia using cyclophosphamide, vincristine, prednisone and rituximab	LYCLLCVPR	- 1	
			advanced indolent lymphoma using cyclophosphamide, vincristine and prednisone	LYCVP	1	
			Treatment of riTUXimab-refractory Follicular Lymphoma with Cyclophosphamide,	LYCVPO		
			vinCRIStine, predniSONE and oBINutuzumab	LTCVPO	'	
			treatment of Hodgkin's Disease with cyclophosphamide, vinblastine, procarbazine	LYCVPPABO	1	
			and prednisone			
			treatment of advanced indolent lymphoma using cyclophosphamide, vincristine, prednisone and rituximab	LYCVPR	1	
			therapy of lymphoma, Hodgkin's disease, chronic lymphocytic leukemia or multiple			
			myeloma using cyclophosphamide	LYCYCLO	1	
			Treatment of Previously Untreated Light Chain Amyloidosis and Not-Eligible for Stem			
			Cell Transplant using Daratumumab, Cyclophosphamide, Bortezomib and	LYDARCBDF	1	
			Dexamethasone			
			treatment of lymphoma with dose-adjusted etoposide, doxorubicin, vincristine, cyclophosphamide, prednisone and rituximab with intrathecal methotrexate	LYEPOCHR	1	
			lymphoma palliative chemotherapy	LYPALL	I	
		Mislana	Treatment of Previously Untreated Multiple Myeloma and Not Eligible for Stem Cell	MYBLDF		
		Myeloma	Transplant using Bortezomib, Lenalidomide and Dexamethasone	WITDLUF	<u>'</u>	
			Treatment of Multiple Myeloma using Lenalidomide, Bortezomib and	MYBLDPRE	1	
			Dexamethasone as Induction Pre-Stem Cell Transplant Treatment of Multiple Myeloma using Bortezomib, Dexamethasone With or Without			
			Cyclophosphamide as Induction Pre-Stem Cell Transplant	MYBORPRE	1	
			Treatment of Relapsed Multiple Myeloma using Bortezomib, Dexamethasone With or			
			Without Cyclophosphamide	MYBORREL		
			treatment of relapsed and refractory multiple myeloma with daratumumab in			
			combination with bortezomib and dexamethasone with or without cyclophosphamide	MYDARBD	I	
			Treatment of Previously Untreated Multiple Myeloma and Not Eligible for Stem Cell			
			Transplant using Daratumumab, Cyclophosphamide, Bortezomib and	MYDARCBDF		
			Dexamethasone	WIDIWODDI		
			treatment of relapsed and refractory multiple myeloma with daratumumab in	MYDABLD		
			combination with lenalidomide and dexamethasone	MYDARLD		
		1	Treatment of Previously Untreated Multiple Myeloma and Not Eligible for Stem Cell	MYDARLDF	L	
			Transplant using Daratumumab, Lenalidomide and Dexamethasone			
			Treatment of Multiple Myeloma using Melphalan and Prednisone	MYMP	I	
			treatment of multiple myeloma using melphalan, prednisone and weekly bortezomib	MYMPBOR	1	
			with the option of substituting cyclophosphamide for melphalan		ļ	
		Not Othonujos Cna-ifi- i		Other tumour site code	Ι.	
		Not Otherwise Specified		followed by 'NOS' (e.g. LKNOS)	'	
		1	I .	ILINUS)	1	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
procarbazine	capsule	Neuro-Oncology	modified PCV chemotherapy of brain tumours using procarbazine, lomustine and vincristine	CNMODPCV	ı	
			standard procarbazine for second-line treatment of recurrent brain tumor	CNPROC	ı	
		Lymphoma	treatment of Hodgkin's Disease with cyclophosphamide, vinblastine, procarbazine and prednisone	LYCVPPABO	ı	
			lymphoma palliative chemotherapy	LYPALL	ı	
		Not Otherwise Specified		Other tumour site code followed by 'NOS' (e.g. CNNOS)	I	
radium-223	radio- pharmaceutical	Genitourinary	therapy for metastatic castration resistant prostate cancer using radium-223	GUPRAD	I	
raltitrexed	injectable	Gastrointestinal	adjuvant combination chemotherapy for node-positive colon cancer using oxaliplatin and raltitrexed in patients intolerant to fluorouracil or capecitabine	GIAJRALOX	ı	
			Palliative Therapy of Metastatic Colorectal Cancer using Irinotecan and Raltitrexed in Patients Intolerant to Fluorouracil or Capecitabine	GIAVRALIR	ı	
			Palliative Therapy of Metastatic Colorectal Cancer using Oxaliplatin and Raltitrexed in Patients Intolerant to Fluorouracil or Capecitabine	GIAVRALOX	ı	
			unresectable or metastatic colorectal adenocarcinoma for patients with previous fluorouracil toxicity	GIRALT	- 1	
ramucirumab	injectable	Gastrointestinal	Second-Line Therapy for Metastatic or Locally Advanced Gastric or Gastroesophageal Junction Cancer using Weekly PACLitaxel and Ramucirumab	GIGAVRAMT	1	
regorafenib	tablet	Sarcoma	third line treatment of advanced gastrointestinal stromal cell tumours (GIST's) using regorafenib	SAAVGR	I	
			Treatment of Relapsed or Refractory Advanced Osteosarcoma using Regorafenib	SAAVOR	ı	
		Gastrointestinal	treatment of advanced hepatocellular carcinoma using regorafenib	GIREGO	I	
ribociclib	tablet	Breast	Therapy of Advanced Breast Cancer using Ribociclib and Fulvestrant with or without LHRH Agonist	BRAVRBFLV	I	
			Therapy of Advanced Breast Cancer using Ribociclib and Aromatase Inhibitor with or without LHRH Agonist	BRAVRIBAI	ı	
ripretinib	tablet	Sarcoma	Fourth-Line Therapy of Advanced Gastrointestinal Stromal Cell Tumours (GIST) Using Ripretinib	SAAVGRIP	- 1	
rituximab	IV injectable only	Leukemia & BMT	pre-emptive rituximab therapy of Epstein-Barr virus related post-transplant lymphoproliferative disease	BMTLPDRIT	ı	
	IV / 1400 mg SC injectable	Lymphoma	treatment of Non-Hodgkin Lymphoma with bendamustine and rituximab	LYBENDR	I	
	IV / 1400 mg SC injectable		treatment of indolent B-cell lymphoma with chlorambucil and rituximab	LYCHLRR	ı	
	IV / 1400 mg SC injectable		in combination with CHOP (cyclophosphamide, doxorubicin, prednisone, vincristine), in all stages of newly diagnosed diffuse large B-cell lymphoma and mantle cell lymphoma, advanced stage at diagnosis	LYCHOPR	I	Note: Biosimilar rituximab (RIXIMYO® RUXIENCE®) is funded for intravenous
	IV / 1400 mg SC injectable		central nervous system prophylaxis with high dose methotrexate, CHOP and rituximab in diffuse large B-cell lymphoma	LYCHOPRMTX	ı	rituximab started on or after August 1st
	IV / 1600 mg SC injectable		treatment of relapsed/refractory chronic lymphocytic leukemia or small lymphocytic lymphoma with bendamustine and rituximab	LYCLLBENDR	ı	2020. RITUXAN® is funded for intravenous rituximab started prior to
	IV / 1600 mg SC injectable		treatment of chronic lymphocytic leukemia with chlorambucil and rituximab	LYCLLCHLR	ı	and continue beyond August 1st, 2020.
	IV / 1600 mg SC injectable		treatment of relapsed chronic lymphocytic leukemia using cyclophosphamide, vincristine, prednisone and rituximab	LYCLLCVPR	ı	
	IV / 1600 mg SC injectable		treatment of previously untreated chronic lymphocytic leukemia (CLL) with bendamustine and rituximab	LYCLLFBR	ı	
	IV / 1600 mg SC injectable		treatment of chronic lymphocytic leukemia or prolymphocytic leukemia with fludarabine and rituximab	LYCLLFLUDR	ı	



DRUG	DOSAGE	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
rituximab (cont'd)	IV / 1400 mg SC	Lymphoma	treatment of Burkitt's lymphoma and leukemia with cyclophosphamide, vincristine,	LYCODOXMR	1	
	injectable IV / 1400 mg SC		doxorubicin, methotrexate, leucovorin and rituximab			
	injectable		combination with CVP for advanced stage indolent lymphoma at diagnosis	LYCVPR	I	
	IV / 1400 mg SC injectable		Treatment of Lymphoma with Dexamethasone, Cytarabine, Platinum and riTUXimab	LYDHAPR	ı	
	IV / 1400 mg SC injectable		treatment of lymphoma with dose-adjusted etoposide, doxorubicin, vincristine, cyclophosphamide, prednisone and rituximab with intrathecal methotrexate	LYEPOCHR	1	
	IV / 1600 mg SC injectable		treatment of chronic lymphocytic leukemia (CLL) or prolymphocytic leukemia with fludarabine, cyclophosphamide and rituximab	LYFCR	ı	
	IV / 1400 mg SC injectable		treatment of relapsed indolent lymphoma with fludarabine and rituximab	LYFLUDR	I	
	IV / 1400 mg SC injectable		treatment of lymphoma with gemcitabine, dexamethasone and platinum with rituximab	LYGDPR	ı	
	IV / 1400 mg SC injectable		Treatment of Primary and Secondary CNS Lymphoma with High-Dose Methotrexate, Rituximab and Temozolomide	LYHDMRTEM	ı	
	IV / 1600 mg SC injectable		treatment of relapsed/refractory chronic lymphocytic leukemia or small lymphocytic lymphoma using idelalisib and rituximab	LYIDELAR	ı	Note: Biosimilar rituximab (RIXIMYO®, RUXIENCE®) is funded for intravenous
	IV / 1400 mg SC injectable		treatment of Burkitt's lymphoma and leukemia with ifosfamide, mesna, etoposide, cytarabine and rituximab	LYIVACR	ı	rituximab started on or after August 1st, 2020. RITUXAN® is funded for
	IV / 1400 mg SC injectable		Treatment of Relapsed or Refractory Diffuse Large B-Cell Lymphoma and Not Eligible for Transplant using Polatuzumab Vedotin, Bendamustine and Rituximab	LYPOLABR	ı	intravenous rituximab started prior to and continue beyond August 1st, 2020.
	IV / 1400 mg SC injectable		treatment of relapsed or refractory advanced stage aggressive B-cell non-Hodgkin's lymphoma with ifosfamide, carboplatin, etoposide and rituximab	LYRICE	ı	
	IV / 1400 mg SC injectable		follicular lymphoma progressive despite alkylating agents and purine analogues (fludarabine or cladribine), post-transplant lymphoproliferative disease, or newly diagnosed (within 6 months) asymptomatic advanced follicular lymphoma	LYRITUX	1	
	IV injectable only		Palliative Therapy For Lymphoma Using Radioimmunotherapy: riTUXimab-Priming for 90Y-Ibritumomab tiuxetan (ZEVALIN®)	LYRITZ	ı	
	IV / 1400 mg SC injectable		maintenance treatment of indolent lymphoma	LYRMTN	ı	
	IV / 1600 mg SC injectable		treatment of relapsed/refractory chronic lymphocytic leukemia or small lymphocytic lymphoma using venetoclax and rituximab	LYVENETOR	ı	
	IV injectable only	Pediatric	pediatric patients treated on the COG protocols ANHL0221 for CD20 positive post- transplant lymphoproliferative disease following solid organ transplantation and ANHL01P1 for newly diagnosed advanced B-cell leukemia/lymphoma		ı	
romidepsin	injectable	Lymphoma	treatment of relapsed or refractory Peripheral T-Cell lymphoma (PTCL) with romidepsin	ULYROMI	R	
ropeginterferon alfa-2b	injectable	Leukemia & BMT	Therapy of Chronic Myeloid Neoplasms and Hypereosinophilic Syndrome	ULK0	R	Note Apr 1, 2025: Only reimbursable during peginterferon alfa-2a (PEGASYS) shortage
ruxolitinib	tablet	Leukemia & BMT	Treatment of Symptomatic Myelofibrosis with Ruxolitinib	LKMFRUX	ı	
			Treatment of Polycythemia Vera with Ruxolitinib	LKPCVRUX	- 1	
sacituzumab govitecan	injectable	Breast	Palliative Therapy for Metastatic Triple Negative Breast Cancer	BRAVSG	1	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
sargramostim (SAP)	injectable	Pediatric	pediatric patients with neuroblastoma treated on the COG ANBL0032 protocol		I	
			pediatric patients with relapsed neuroblastoma treated on the COG ANBL1021 protocol		1	Approval from Health Canada Special Access Programme is required for each
			protects treatment of pediatric patients with high-risk neuroblastoma who achieve a response to prior first-line multi-agent, multimodal therapy using dinutuximab in combination with sargramostim, aldesleukin and tretinoin		ı	patient
selinexor	tablet	Myeloma	Treatment of Multiple Myeloma using Bortezomib, Selinexor, and Dexamethasone With or Without Cyclophosphamide	MYBSD	I	
selpercatinib	capsule	Head and Neck	Therapy of Advanced RET Fusion-Positive Differentiated Thyroid Cancer using Selpercatinib	HNOTDSEL	I	
			Treatment of Advanced RET-Mutant Medullary Thyroid Cancer using Selpercatinib	HNOTMSEL	- 1	
		Lung	Treatment of RET Fusion-Positive Advanced Non-Small Cell Lung Cancer (NSCLC) with Selpercatinib	LUAVSEL	I	
siltuximab	injectable	Lymphoma	treatment of Multicentric Castleman's Disease (MCD) negative for Human Immunodeficiency Virus (HIV) and Human Herpes Virus-8 (HHV-8) Using siltuximab	LYSILTUX	I	
sorafenib	tablet	Gastrointestinal	Therapy for Advanced Hepatocellular Carcinoma using Sorafenib	GISORAF	ı	
		Genitourinary	palliative therapy for renal cell carcinoma in patients after cytokine failure	GUSORAF	I	
		Leukemia & BMT	therapy of acute myeloid leukemia using azacitidine and sorafenib	LKAMLAS	I	
streptozocin	injectable	Gastrointestinal	palliative therapy for pancreatic endocrine tumours using streptozocin and doxorubicin	GIENDO2	I	Approval from Health Canada Special
		Not Otherwise Specified		Other tumour site code followed by 'NOS' (e.g. GINOS)	I	Access Programme is required for each patient
sunitinib	capsule	Gastrointestinal	as palliative treatment of advance pancreatic neuroendocrine tumours	GIPNSUNI	- 1	
		Genitourinary	palliative therapy for renal cell carcinoma in patients who are not suitable candidates for interferon	GUSUNI	ı	
		Sarcoma	second line treatment of advanced c-kit positive gastrointestinal stromal cell tumours (GIST's) after imatinib	SAAVGS	ı	
tamoxifen	tablet	Breast	Treatment of Adjuvant Breast Cancer using Abemaciclib and Tamoxifen With or Without LHRH Agonist	UBRAJABET	R	
			Adjuvant Treatment of Resected Ductal Carcinoma in Situ using Tamoxifen	BRAJLDTAM	- 1	
			Neoadjuvant or Adjuvant Therapy for Breast Cancer Using a LHRH Agonist and Tamoxifen	BRAJLHRHT	ı	
			Neoadjuvant or Adjuvant Therapy for Breast Cancer Using Tamoxifen	BRAJTAM	ı	
			Palliative Therapy for Breast Cancer Using a LHRH agonist and tamoxifen	BRAVLHRHT	ı	
			Palliative Therapy for Breast Cancer Using Tamoxifen	BRAVTAM	ı	
		Gynecology	Non-Aromatase Inhibitor Hormonal Treatment of Endometrial Cancer	GOENDH	I	
			Therapy for Advanced Ovarian Cancer Using Tamoxifen	GOOVTAM	I	
		Head and Neck	Treatment of Recurrent/Metastatic Salivary Gland Cancers of the Head and Neck With Tamoxifen	HNSAVTAM	I	
		Sarcoma	Therapy for Recurrent Desmoid Tumours/Aggressive Fibromatosis Using Tamoxifen	SATAM	ı	
tebentafusp	injectable	Skin & Melanoma	Treatment of Metastatic Uveal Melanoma using Tebentafusp	USMAVTEB	R	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
temozolomide	capsule	Neuro-Oncology	Concomitant (Dual Modality) and 12 Cycles of Adjuvant Temozolomide for Newly Diagnosed Malignant Gliomas with Radiation	CNAJ12TZRT	ı	
			Concomitant (Dual Modality) and Adjuvant Temozolomide for Newly Diagnosed	CNAJTZRT	Ι	
			Malignant Gliomas with Radiation Treatment of Elderly Newly Diagnosed Glioma Patient with Concurrent and Adjuvant	CNELTZRT		
			Temozolomide and Radiation Therapy Therapy for Newly Diagnosed Malignant Brain Tumours with MGMT Methylation in		<u>.</u>	
			Elderly Patients using Temozolomide	CNTEM60		
			Therapy for Malignant Brain Tumours Using Temozolomide	CNTEMOZ	l	
			Therapy for Malignant Brain Tumours using Metronomic Dosing of Temozolomide	CNTEMOZMD	I	
			Therapy for Recurrent Malignant Brain Tumours using Temozolomide and Etoposide	CNTMZETO	1	
		Gastrointestinal	Palliative Therapy of Metastatic Neuroendocrine Cancer Using Temozolomide and Capecitabine	GIAVTZCAP	I	
		Lymphoma	Treatment of Primary and Secondary CNS Lymphoma with High-Dose Methotrexate,	LYHDMRTEM	Ι	
			Rituximab and Temozolomide Treatment of Relapsed CNS Lymphoma using Temozolomide	LYTEM	 I	
		D 11 4 1				
		Pediatric	pediatric patients with brain tumours pediatric patients treated on the COG protocol ANBL0421 for recurrent		l	
			neuroblastoma		1	
			pediatric patients with rhabdomyosarcoma treated on the COG ARST08P1 protocol		ı	
		Sarcoma	Therapy for Advanced Solitary Fibrous Tumours and Hemangiopericytoma Using Temozolomide and Bevacizumab	SATEMBEV	1	
		Skin & Melanoma	Palliative Therapy for Malignant Melanoma with Brain Metastases Using Temozolomide	SMAVTMZ	I	
temsirolimus	injectable	Genitourinary	therapy for advanced renal cancer using temsirolimus	GUTEM	ı	
		Pediatric	treatment of recurrent/refractory rhabdomysarcoma in pediatric patients with cyclophosphamide, vinorelbine and temsirolimus on the COG ARST0921 protocol		1	
teniposide	injectable	Not Otherwise Specified		Tumour site code followed by 'NOS' (e.g. GUNOS)	Ι	
testosterone enanthate	injectable	Breast	palliative therapy for metastatic breast cancer	BRAVTEST	- 1	Not reimbursed for symptom management or appetite stimulation
thioguanine	tablet	Not Otherwise Specified		Tumour site code followed by 'NOS' (e.g. LYNOS)	-	
thiotepa	injectable	Miscellaneous Origins	therapy for solid tumours using intrathecal methotrexate and/or thiotepa and/or cytarabine	MOIT	1	
		Not Otherwise Specified	Cytoriacume	Other tumour site code followed by 'NOS' (e.g. GUNOS)	I	
thyrotropin alfa	injectable	Head and Neck	radioiodine imaging in patients with thyroid cancer and treatment	HNOTTSH	- 1	
tisagenlecleucel (KYMRIAH)	CAR T-cell	Pediatric	Treatment of pediatric and young adult patients up to and including 25 years of age with B-cell acute lymphocytic leukemia (ALL) refractory to or relapsed after allogeneic stem cell transplantation (SCT) or otherwise ineligible for SCT, or experienced second or later relapse	PECARTALL	R	
		Lymphoma	Third line treatment of adults with diffuse large B-cell lymphoma (DLBCL) and high- grade B-cell lymphoma (HGBL)	LYCARTDL3	R	
topotecan	injectable	Gynecology	treatment of relapsed/progressive epithelial ovarian, fallopian tube or primary peritoneal cancer using topotecan	GOOVTOP	I	
	injectable	Lung	second line treatment of recurrent small cell lung cancer	LUSCTOP	I	
	***************************************	Pediatric	pediatric sarcoma		ı	
			intermediate-risk (COG ANBL0532) and high risk (COG ANBL0531) pediatric neuroblastoma		l	
		Sarcoma	summary for treatment of recurrent/refractory neuroblastoma, ewing's sarcoma, osteogenic sarcoma or rhabdomyosarcoma with topotecan/cyclophosphamide	SAAVTC	1	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
trametinib	tablet	Skin & Melanoma	adjuvant treatment of stage III and IV, BRAF-mutated, fully resected melanoma using	SMAJDT		
	tablet	Okiii a Wiciarioma	dabrafenib and trametinib	CIVI/ WD 1		
			treatment of BRAF V600 mutation-positive unresectable or metastatic melanoma	SMAVDT	1	
			using dabrafenib and trametinib treatment of BRAF V600 mutation-positive unresectable or metastatic melanoma	•		
			using trametinib	SMAVTRA	1	
			neoadjuvant or adjuvant therapy for breast cancer using doxorubicin and			
trastuzumab	injectable	Breast	cyclophosphamide followed by paclitaxel and trastuzumab	BRAJACTT	'	
			neoadjuvant or adjuvant therapy for breast cancer using dose dense therapy:	DDA IACTTO		
			doxorubicin and cyclophosphamide followed by paclitaxel and trastuzumab	BRAJACTTG		
			neoadjuvant or adjuvant therapy for breast cancer using carboplatin, docetaxel and	BRAJDCARBT	1	
			trastuzumab	BRAJDCARDI		
			neoadjuvant or adjuvant therapy for breast cancer using fluorouracil, epirubicin and	BRAJFECDT	1 1	
			cyclophosphamide followed by docetaxel and trastuzumab	5.0.0.205.		
			Alternative Adjuvant Therapy for Breast Cancer using Paclitaxel NAB (ABRAXANE)	BRAJPNT	1	
			and Trastuzumab Alternative Neoadjuvant or Adjuvant Therapy for Breast Cancer using PACLitaxel			
			NAB (ABRAXANE), CARBOplatin and Trastuzumab	BRAJPNCT	1	
			neoadjuvant or adjuvant therapy for breast cancer using trastuzumab, docetaxel and			
			cyclophosphamide	BRAJTDC	I	
			Adjuvant Therapy for Breast Cancer using Trastuzumab Following the Completion of	• • • • • • • • • • • • • • • • • • • •		
			Chemotherapy (Sequential)	BRAJTR	1	Note: Biosimilar trastuzumab
				DDA ITTM		(HERZUMA®, TRAZIMERA®,
			adjuvant therapy for breast cancer using weekly paclitaxel and trastuzumab	BRAJTTW		ONTRUZANT®) is funded for treatment
			Palliative Therapy for Metastatic Breast Cancer using Pertuzumab, Trastuzumab and Docetaxel as First-Line Treatment for Advanced Breast Cancer	BRAVPTRAD	ı	started on or after February 1st, 2020. HERCEPTIN® is only funded for:
			Palliative Therapy for Metastatic Breast Cancer using Pertuzumab, Trastuzumab and Paclitaxel as First-Line Treatment for Advanced Breast Cancer	BRAVPTRAT	ı	treatment started prior to February 1st, 2020, or treatment started prior to September
			Palliative Therapy for Metastatic Breast Cancer using Pertuzumab, Trastuzumab, and Vinorelbine as First-Line Treatment for Advanced Breast Cancer	BRAVPTRVIN	ı	1, 2022 when used with pertuzumab for advanced breast cancer (BRAVPTRAD, BRAVPTRAT)
			palliative therapy for metastatic breast cancer using trastuzumab and capecitabine	BRAVTCAP	1	
			single agent therapy for metastatic breast cancer progressing after 1 prior regimens	†		
			(e.g., taxane) and responding to trastuzumab in combination with paclitaxel, with	BRAVTR	1	
			paclitaxel and carboplatin, or with vinorelbine			
			Palliative Therapy for Metastatic Breast Cancer using Trastuzumab, Tucatinib and	UBRAVTTCAP	R	
			Capecitabine	ODIVIVITOR		
			treatment of locally advanced breast cancer using doxorubicin and	BRLAACDT	1 1	
			cyclophosphamide followed by docetaxel and trastuzumab Palliative Treatment of Metastatic or Locally Advanced Gastric, Gastroesophageal			
		Contraintentinal	Junction or Esophageal Adenocarcinoma using Cisplatin, Capecitabine and	GIGAVCCT	1 .	
		Gastrointestinal	Trastuzumab	GIGAVCCI	'	
			palliative treatment of metastatic or inoperable, locally advanced gastric or	·····		
			gastroesophageal junction adenocarcinoma using cisplatin, infusional fluorouracil	GIGAVCFT	1 1	
			and trastuzumab	1		
			palliative treatment of metastatic or locally advanced gastric, gastroesophageal	†		
			junction, or esophageal adenocarcinoma using capecitabine, oxaliplatin and	GIGAVCOXT	1	
		1	trastuzumab	1		



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
trastuzumab (cont'd)	Injectable	Gastrointestinal	Palliative Treatment of Metastatic or Locally Advanced Gastric, Gastroesophageal Junction or Esophageal Carcinoma using Oxaliplatin, Fluorouracil and Leucovorin	GIGAVFFOXT	ı	
			Treatment of Advanced Gastric, Gastroesophageal Junction or Esophageal Adenocarcinoma using Pembrolizumab, Capecitabine, Oxaliplatin and Trastuzumab	GIGAVPCOXT	1	Note: Biosimilar trastuzumab (HERZUMA®, TRAZIMERA®, ONTRUZANT®) is funded for treatment
			Treatment of Advanced Gastric, Gastroesophageal Junction or Esophageal Adenocarcinoma using Pembrolizumab, Oxaliplatin, Fluorouracil, Leucovorin and Trastuzumab	GIGAVPFOXT	ı	started on or after February 1st, 2020. (See above)
			continuation of palliative treatment of metastatic or inoperable, locally advanced gastric or gastroesophageal junction adenocarcinoma using trastuzumab	GIGAVTR	1	
trastuzumab emtansine (KADCYLA)	injectable	Breast	adjuvant therapy for breast cancer using trastuzumab emtansine (KADCYLA)	UBRAJKAD	R	
			palliative therapy for metastatic breast cancer using trastuzumab emtansine (KADCYLA)	BRAVKAD	ı	
trastuzumab deruxtecan (ENHERTU)	injectable	Breast	Palliative Therapy for Metastatic Breast Cancer using Trastuzumab Deruxtecan (ENHERTU)	BRAVENH	I	
tremelimumab	injectable	Gastrointestinal	First-Line Treatment of Advanced Hepatocellular Carcinoma using Tremelimumab	GITREMDUR	I	
treosulfan	injectable	Leukemia & BMT	Treosulfan for patients who previously received busulfan as part of conditioning regimen for stem cell transplant or are deemed high risk for hepatic sinusoidal obstructive syndrome or seizure with busulfan	BMTNOS	ı	
			Treosulfan in combination with fludarabine as part of conditioning treatment prior to allogeneic hematopoietic stem cell transplantation in adult patients with acute myeloid leukemia or myelodysplastic syndromes at increased risk for standard	вмтноѕ	ı	
		Pediatric	conditioning therapies pre-conditioning therapy with treosulfan for pediatric patients at risk for busulfan- related toxicity prior to hematopoietic stem cell transplantation for malignant conditions		R	
tretinoin (VESANOID®)	capsule	Leukemia & BMT	acute promyelocytic leukemia	LKNOS	1	
			first-line induction and consolidation therapy of acute promyelocytic leukemia using arsenic trioxide and tretinoin	LKATOATRA	ı	
			first-line induction and consolidation therapy of acute promyelocytic leukemia using arsenic trioxide, tretinoin and daunorubicin	LKATOP	I	
			induction and consolidation therapy of relapsed acute promyelocytic leukemia using arsenic trioxide and tretinoin (All-Trans Retinoic Acid)	LKATOR	ı	
		Pediatric	Treatment of Pediatric Patients with De Novo Acute Promyelocytic Leukemia using Arsenic Trioxide In Combination with Tretinoin and with or without Idarubicin and Dexamethasone on the COG AAML1331 Study		ı	
			treatment of pediatric patients with high-risk neuroblastoma who achieve a response to prior first-line multi-agent, multimodal therapy using dinutuximab in combination with sargramostim, aldesleukin and tretinoin		I	
trifluridine-tipiracil	tablet	Gastrointestinal	Therapy of Advanced Colorectal Cancer using Trifluridine-Tipiracil and Bevacizumab	GIAVTTB	1	
			Third- or Later-Line Therapy of Advanced Gastroesophageal Carcinoma using Trifluridine-Tipiracil	GIGAVTT	ı	
tucatinib	tablet	Breast	Palliative Therapy for Metastatic Breast Cancer using Trastuzumab, Tucatinib and Capecitabine	UBRAVTTCAP	R	
vandetanib	tablet	Head and Neck	treatment for locally advanced or metastatic medullary thyroid cancer using vandetanib	HNOTVAN	I	
vemurafenib	tablet	Skin & Melanoma	treatment of BRAF V600 mutation-positive unresectable or metastatic melanoma using vemurafenib	SMAVVEM	I	
			treatment of BRAF V600 mutation-positive unresectable or metastatic melanoma using vemurafenib and cobimetinib	SMAVVC	ı	
venetoclax	tablet	Leukemia & BMT	Therapy of Acute Myeloid Leukemia using Azacitidine and Venetoclax	ULKAMLAVEN	R	
		Lymphoma	treatment of relapsed/refractory chronic lymphocytic leukemia or small lymphocytic lymphoma using venetoclax	ULYVENETO	R	
			treatment of relapsed/refractory chronic lymphocytic leukemia or small lymphocytic lymphoma using venetoclax and rituximab	LYVENETOR	ı	
			Treatment of Previously Untreated Chronic Lymphocytic Leukemia or Small Lymphocytic Lymphoma using Venetoclax and Obinutuzumab	LYVENOB	1	



DRUG	DOSAGE	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
vinblastine	injectable	Genitourinary	Neoadjuvant Treatment of Urothelial Cancer using Dose-Dense Methotrexate,	GUBDDMVAC		
VIIIDIASLIIIE	injectable	Geriilourinary	Vinblastine, Doxorubicin and Cisplatin	GOBDDIWVAC	'	
			therapy for transitional cell cancers of the urothelium using methotrexate, vinblastine, doxorubicin and cisplatin	GUMVAC	1	
			consolidation/ salvage treatment for germ cell cancer using vinblastine, cisplatin,	01 11 /EID		
			ifosfamide and mesna	GUVEIP	<u>'</u>	
		Kaposi's Sarcoma	therapy for Kaposi's Sarcoma using vinblastine-vincristine	KSVB	1	
		Lymphoma	treatment of Hodgkin's disease with doxorubicin, bleomycin, vinblastine and dacarbazine	LYABVD	1	
			Treatment of Previously Untreated, Stage IV Hodgkin Lymphoma with Doxorubicin,	LYAVDBV		
			Vinblastine, Dacarbazine and Brentuximab Vedotin	LTAVUDV	'	
			Treatment of Previously Untreated, Stage IV Hodgkin Lymphoma with Sequential Brentuximab Vedotin and DOXOrubicin, vinBLAStine and Dacarbazine in Patients 60	LYBVAVDBV		
			Years or Older	LYBVAVDBV	'	
			treatment of Hodgkin's Disease with cyclophosphamide, vinblastine, procarbazine	LVOVDDADO		
			and prednisone	LYCVPPABO	<u>'</u>	
			lymphoma palliative chemotherapy	LYPALL	1	
		Sarcoma	palliative therapy for aggressive fibromatosis using weekly or alternate week methotrexate and vinblastine intravenously	SAMV	ı	
			methotrexate and vindiastine intravenously	Other tumour site code		
		Not Otherwise Specified		followed by 'NOS' (e.g.	1	
				LYNOS)		
vincristine	injectable	Neuro-Oncology	adjuvant lomustine, cisplatin and vincristine in adult high-risk medulloblastoma or	CNCCV	1	
			other primitive neuroectodermal tumour Imodified PCV chemotherapy of brain tumours using procarbazine, lomustine and			
			vincristine	CNMODPCV	1	
			therapy for high-risk Gestational Trophoblastic Neoplasia (GTN) using etoposide,			
		Gynecology	methotrexate, leucovorin (folinic acid), dactinomycin, cyclophosphamide and vincristine	GOTDEMACO	1	
		Kaposi's sarcoma	therapy for Kaposi's Sarcoma using vinblastine-vincristine	KSVB	ı	
		Lung	treatment of thymoma/thymic carcinoma with cyclophosphamide, doxorubicin and vincristine	LUOTCAV	1	
			treatment of extensive small cell lung cancer with cyclophosphamide, doxorubicin and vincristine	LUSCCAV	ı	
			treatment of lymphoma with doxorubicin, cyclophosphamide, vincristine and			
		Lymphoma	prednisone	LYCHOP	I	
		Treatment of riTUXimab-refractory Follicular Lymphoma with DOXOrubicin,	LYCHOPO	T ,		
		Cyclophosphamide, vinCRIStine, predniSONE, and oBINutuzumab	2.0.1010			
			treatment of lymphoma with doxorubicin, cyclophosphamide, vincristine, prednisone and rituximab	LYCHOPR	- 1	
			central nervous system prophylaxis with high dose methotrexate, CHOP and		†·····	
			rituximab in diffuse large B-cell lymphoma	LYCHOPRMTX		
			treatment of relapsed chronic lymphocytic leukemia using cyclophosphamide,	LYCLLCVPR		
<u> </u>	1		vincristine, prednisone and rituximab	. ==	1	



DRUG	DOSAGE FORM	TUMOUR SITE	APPROVED INDICATIONS	PROTOCOL CODES	CLASS	NOTES
vincristine (cont'd)	injectable	Lymphoma	treatment of Burkitt's Lymphoma and Leukemia with cyclophosphamide, vincristine, doxorubicin, methotrexate, leucovorin and rituximab	LYCODOXMR	I	
			advanced indolent lymphoma using cyclophosphamide, vincristine and prednisone	LYCVP	1	
			Treatment of riTUXimab-refractory Follicular Lymphoma with Cyclophosphamide, vinCRIStine, predniSONE and oBINutuzumab	LYCVPO	I	
			treatment of Hodgkin's Disease with cyclophosphamide, vinblastine, procarbazine and prednisone	LYCVPPABO	ı	
			treatment of advanced indolent lymphoma using cyclophosphamide, vincristine, prednisone and rituximab	LYCVPR	1	
			treatment of lymphoma with dose-adjusted etoposide, doxorubicin, vincristine, cyclophosphamide, prednisone and rituximab with intrathecal methotrexate	LYEPOCHR	I	
			lymphoma palliative chemotherapy	LYPALL	I	
		Sarcoma	SAIME alternating with SAVAC or SAVACM with fligrastim support at <u>TWO</u> weekly interval for newly diagnosed Ewing's Sarcoma/Ewing's Family of Tumours, Desmoplastic Intra-Abdominal Small Round Blue Cell Tumour or	SAALT2W	1	
			Rhabdomyosarcoma SAIME alternating with SAVAC or SAVACM with filigrastim support at <u>THREE</u> weekly interval for newly diagnosed Ewing's Sarcoma/Ewing's Family of Tumours, Desmoplastic Intra-Abdominal Small Round Blue Cell Tumour or Rhabdomyosarcoma	SAALT3W	I	
			treatment of sarcomas with vincristine, doxorubicin and cyclophosphamide	SAVAC	I	
			Treatment of Sarcomas with Pelvic Primaries or Chemotherapy-Induced Hematuria using Vincristine, Doxorubicin, Cyclophosphamide and Mesna	SAVACM	I	
			Adjuvant Therapy for Rhabdomyosarcoma using Vincristine, Dactinomycin and Cyclophosphamide	SAVDC	I	
		Not Otherwise Specified	Cychyniospirallise	Other tumour site code followed by 'NOS' (e.g. LYNOS)	I	
vinorelbine	injectable	Breast	palliative therapy for metastatic breast cancer	BRAVNAV	I	
			Palliative Therapy for Metastatic Breast Cancer using Pertuzumab, Trastuzumab, and Vinorelbine as First-Line Treatment for Advanced Breast Cancer	BRAVPTRVIN	I	
		Gynecology	Treatment of Platinum Resistant or Refractory Epithelial Ovarian Cancer with Bevacizumab and Vinorelbine	GOOVBEVV	I	
			palliative chemotherapy for re-treatment of ovarian, tubal, and peritoneal cancer	GOOVVIN	1	
		Head and Neck	combination with cisplatin as treatment of advanced salivary gland cancers with cisplatin and vinorelbine	HNSAVNP	I	
		Lung	adjuvant cisplatin and vinorelbine following resection of stage I, II and IIIA non-small cell lung cancer	LUAJNP	ı	
			combination with cisplatin as treatment for advanced non-small cell lung cancer	LUAVNP	ı	
			advanced non-small cell lung cancer in elderly patients	LUAVVIN	I	
			malignant mesothelioma	LUMMVIN	- 1	
		Lymphoma	Treatment of Relapsed or Refractory Hodgkin Lymphoma with Gemcitabine, Vinorelbine and Doxorubicin Pegylated Liposomal	LYGVLD	I	
		Pediatric	pediatric patients treated on the COG protocol AHOD0521 for refractory/recurrent Hodgkin's disease treatment of pediatric patients with relapsed Hodgkin lymphoma with a combination		I	
			of ifosfamide, mesna, gemcitabine and vinorelbine (IGEV)		I	
	injectable	Pediatric	treatment of recurrent/refractory rhabdomysarcoma in pediatric patients with cyclophosphamide, vinorelbine and temsirolimus on the COG ARST0921 protocol		1	



DRUG	DOSAGE	TUMOUR	APPROVED INDICATIONS	PROTOCOL	CLASS	NOTES
	FORM	SITE		CODES		
vismodegib	capsule	Skin & Melanoma	treatment of metastatic or locally advanced basal cell carcinoma	SMAVVIS	- 1	
yttrium-90	injectable	Gastrointestinal	Transarterial Radioembolisation (TARE) for Locally Advanced Cholangiocarcinoma or Gallbladder Carcinoma Not Amenable for Surgical Resection	GIBYTT	ı	
	***************************************		Transarterial Radioembolisation (TARE) for Hepatocellular Cancer or Neuroendocrine Tumours with Hepatic Disease	UGIYTT	R	
zanubrutinib	capsule	Lymphoma	Treatment of Chronic Lymphocytic Leukemia or Small Lymphocytic Lymphoma using Zanubrutinib	LYCLLZANU	I	
			Treatment of Waldenström Macroglobulinemia or Lymphoplasmacytic Lymphoma (LPL) using Zanubrutinib	ULYWMZANU (previously ULYZANU)	R	
zoledronic acid	injectable	Breast	adjuvant therapy for breast cancer in post-menopausal women using zoledronic acid	BRAJZOL5	I	
			adjuvant therapy for breast cancer in post-menopausal women using 3-monthly zoledronic acid	BRAJZOL2	ı	
			zoledronic acid reatment of acute bone pain secondary to breast cancer metastases using IV zoledronic acid	BRAVZOL	ı	
		Myeloma	treatment of multiple myeloma with zoledronic acid	MYZOL	I	
Protocol Code Definitions						
Bone Marrow Transplantation		BMT				
Breast		BR				
Gastrointestinal		GI				
Genitourinary		GU				
Gynecologic		GO				
Head and Neck		HN				
Kaposi's sarcoma		KS				
Leukemia		LK				
Lung		LU				
Lymphoma		LY				
Miscellaneous Origin		MO				
Myeloma		MY			-	
Neuro-Oncology		CN				
Ocular Primary Unknown		OC PU			-	
		SA				
Sarcoma		SM			1	
Skin & Melanoma		ISM ITA			 	
Tumour Agnostic		IA				
		1				