PR	RICE LIST OF HISTOPATHOLOGY EXAMINATIONS AT THE GREATER POLAND CANCER			
NO.		SYMBOL	TIME OF EXAMINATION (BUSINESS DAYS)*	PRICE
	Cytological examination			
1.	Fine-needle aspiration biopsy (performance, specimen processing and evaluation) - STANDARD DATE	BAC	7	100,00
2.	Fine-needle aspiration biopsy (performance, specimen processing and evaluation) - PRIORITY DATE	BAC_C	2	200,00
3.	Fine-needle aspiration biopsy (performance, specimen processing and evaluation) - EXTRA PRIORITY DATE	BAC_S	1	500,00
4.	Cytological examination of body cavity fluids and smears, as well as staining and evaluation of fine- needle aspiration biopsy materials, nipple swabs, skin ulcers, etc STANDARD DATE	ВАР	7	130,00
5.	Cytological examination of body cavity fluids and smears, as well as staining and evaluation of fine-	BAP_C	3	200,00
6.	needle aspiration biopsy materials, nipple swabs, skin ulcers, etc PRIORITY DATE Cytological examination of body cavity fluids and smears, as well as staining and evaluation of fine-	BAP_S	1	500,00
-	needle aspiration biopsy materials, nipple swabs, skin ulcers, etc EXTRA PRIORITY DATE Ultrasound-guided fine-needle aspiration biopsy (performance, specimen processing and evaluation) -			
7.	STANDARD DATE Ultrasound-guided fine-needle aspiration biopsy (performance, specimen processing and evaluation) -	BUS	7	200,00
8.	PRIORITY DATE Ultrasound-guided fine-needle aspiration biopsy (performance, specimen processing and evaluation) -	BUS_C	3	400,00
9.	EXTRA PRIORITY DATE	BUS_S	1	700,00
10.	CT-guided biopsy (specimen processing and evaluation) - STANDARD DATE	BTK	7	200,00
11. 12.	CT-guided biopsy (specimen processing and evaluation) - PRIORITY DATE	BTK_C BTK S	3 1	400,00
13.	CT-guided biopsy (specimen processing and evaluation) - EXTRA PRIORITY DATE Gynaecological cytological examination - STANDARD DATE	BCG	7	700,00 40,00
14.	Gynaecological cytological examination - STANDARD DATE Gynaecological cytological examination - PRIORITY DATE	BCG C	3	150,00
<u> </u>	Fluid-based cytological examination	LBC	7	190,00
	Histological examinations			250,00
15.	Small biopsies (one section) - STANDARD DATE	НМЈ	7	150,00
16.	Small biopsies (one section) - PRIORITY DATE	НМЈ_С	3	250,00
17.	Small biopsies (one section) - EXTRA PRIORITY DATE	HMJ_S	1	500,00
	- skin lesion specimen			
	- endoscopy specimen (oesophagus, duodenum, intestine, bronchus)			
	- specimen from body cavities (peritoneum, pleura, gum, tongue, sinuses, nasal cavity)			
	- cervical specimen - vaginal stump specimen			
	- laryngeal specimen			
18.	Excision of the entire lesion and specimens (up to three) - STANDARD DATE	HSD	7	250,00
19.	Excision of the entire lesion and specimens (up to three) - PRIORITY DATE	HSD_C	3	450,00
20.	Excision of the entire lesion and specimens (up to three) - EXTRA PRIORITY DATE	HSD_S	1	600,00
	- skin lesion specimens			•
	- excision of entire small skin lesions (moles, warts, horns), cysts, granulomas, adipomas, fibromas			
	- subcutaneous tissue lesions (lipomas, fibromas, neuroblastomas)			
	- lesions of the mammary gland (lipomas, fibromas, neuroblastomas)			
	- single lymph nodes (without immunohistochemical examination)			
	- endoscopy specimens (oesophagus, stomach, duodenum, intestine, bronchus)			
	- wall of aortic aneurysm			
	- specimens from body cavities (peritoneum, pleura, gum, tongue, sinuses, nasal cavity)			
	- cervical specimens			
	- specimens from a vaginal stump - specimens from the cervical canal and the uterine cavity			
	- specimens from the cervical canal and the define cavity			
	- testicular duct - bladder specimens			
	- excised fistulas, small scars			
	- laryngeal specimens			
	- hernia			
	- polyp of the digestive tract, respiratory tract, etc.			
	- uterine polyp			
	- intestinal polyp			
	- single thyroid lobe			
	- ethmoid sinus			
	- ovarian cyst			
	- isolated myoma			
	- ovary (non-cancerous) - fallopian tube			
	- Jailupian tuue - gallbladder (non-cancerous)			
	- appendix (non-cancerous)			
	- varicose veins of the rectum, limbs			
21.	Resection of part of an organ and excision of a larger lesion - STANDARD DATE	HDT	7	550,00
22.	Resection of part of an organ and excision of a larger lesion - PRIORITY DATE	HDT_C	3	800,00
23.	Resection of part of an organ and excision of a larger lesion - EXTRA PRIORITY DATE	HDT_S	1	1 200,00
	- quadrantectomy (non-cancerous)			
	- partial gastrectomy			
	- large skin lesions (more than 4 blocks)			
	- large lesions from subcutaneous tissue (more than 4 blocks) - thyroid stumps			
	- triyroid sturrps - fragment of liver			
	- fragment of a lung			
	- fragment of the pancreas			
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	ICE LIST OF HISTOPATHOLOGY EXAMINATIONS AT THE GREATER POLAND CANCER	PRICES EFFECT	TIVE FROM THE 1ST	OF JUINE
NO.	NAME OF EXAMINATION	SYMBOL	TIME OF EXAMINATION (BUSINESS DAYS)*	PRICE
	- palatal tonsils			
	- ethmoid sinus	_		
	- vaginal wall fragments			
	- cone ('conus') of the cervix (after electroresection)	_		
	- thick-needle biopsy (Bard's "true-cut") of bone (except bone marrow examination), soft tissue,			
	breast, prostate, lymph node	-		
	- specimens from tumours of bone, soft tissue, liver, retroperitoneal space, etc. (surgical biopsy)	_		
	- spleen (non-cancerous)	_		
	- uterus without appendages	_		
	- stomach with non-cancerous ulceration			
	- testicle (non-cancerous)			
	- toe/finger amputation			
	- thyroid (non-cancerous)	1		
	- prostate (non-cancerous)	1		
	- lesion with a suspicion of malignant melanoma	1		
	Total organ resection - "multi-bloc oncology" examination with determination of			
24.	procedural completeness - STANDARD DATE	HWO	9	750,0
25.	Total organ resection - "multi-bloc oncology" examination with determination of procedural completeness - PRIORITY DATE	нwо_с	7	1 000,0
	- appendix			
	- gallbladder	1		
	- entire thyroid	1		
		┪		
	- breast without lymph nodes (mastectomia simplex) - partial breast resection (cancerous)	1		
	, ,	-		
	- lymph nodes block (armpit, groin, obturator nodes)	4		
	- uterus without appendages (with cervix)	4		
	- testicle, ovary with tumour	1		
	- vulva	1		
	- penis			
	- prostate			
	- cervix (surgical resection)			
	- adrenal gland	1		
	- kidney with a tumour	1		
	- spleen	1		
	- entire lung	┪		
	- limb	1		
		+		
	- auricle	4		
	- eyeball			
	- salivary gland	7		
	- oesophagus			000.00
	- oesophagus Multiple organ resection due to cancer + lymph nodes - STANDARD DATE	HNW	9	
	- oesophagus Multiple organ resection due to cancer + lymph nodes - STANDARD DATE Multiple organ resection due to cancer + lymph nodes - PRIORITY DATE	HNW HNW_C	9 7	
	- oesophagus Multiple organ resection due to cancer + lymph nodes - STANDARD DATE Multiple organ resection due to cancer + lymph nodes - PRIORITY DATE - mastectomy + axillary lymph nodes			
	- oesophagus Multiple organ resection due to cancer + lymph nodes - STANDARD DATE Multiple organ resection due to cancer + lymph nodes - PRIORITY DATE - mastectomy + axillary lymph nodes - partial breast resection with lymph nodes			
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	- oesophagus Multiple organ resection due to cancer + lymph nodes - STANDARD DATE Multiple organ resection due to cancer + lymph nodes - PRIORITY DATE - mastectomy + axillary lymph nodes - partial breast resection with lymph nodes - stomach (omentum, lymph nodes, etc.) - large intestine (cecum, ascending colon, transverse colon, sigmoid colon, rectum) + lymph nodes - uterus with appendages (unilateral or bilateral)			
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27.	- oesophagus Multiple organ resection due to cancer + lymph nodes - STANDARD DATE Multiple organ resection due to cancer + lymph nodes - PRIORITY DATE - mastectomy + axillary lymph nodes - partial breast resection with lymph nodes - stomach (omentum, lymph nodes, etc.) - large intestine (cecum, ascending colon, transverse colon, sigmoid colon, rectum) + lymph nodes - uterus with appendages (unilateral or bilateral) - uterus with rectum, large intestine, bladder wall, etc. - prostate with bladder wall, etc. - kidney with adrenal gland - a fragment of the pancreas with small intestine, stomach, etc. - scar + axillary nodes	HNW_C	7	1 500,0
27.	- oesophagus Multiple organ resection due to cancer + lymph nodes - STANDARD DATE Multiple organ resection due to cancer + lymph nodes - PRIORITY DATE - mastectomy + axillary lymph nodes - partial breast resection with lymph nodes - stomach (omentum, lymph nodes, etc.) - large intestine (cecum, ascending colon, transverse colon, sigmoid colon, rectum) + lymph nodes - uterus with appendages (unilateral or bilateral) - uterus with rectum, large intestine, bladder wall, etc. - prostate with bladder wall, etc. - kidney with adrenal gland - a fragment of the pancreas with small intestine, stomach, etc. - scar + axillary nodes Mammotomic biopsy - STANDARD DATE	HNW_C	7	1 500,00 350,00
27. 28. 29.	- oesophagus Multiple organ resection due to cancer + lymph nodes - STANDARD DATE Multiple organ resection due to cancer + lymph nodes - PRIORITY DATE - mastectomy + axillary lymph nodes - partial breast resection with lymph nodes - stomach (omentum, lymph nodes, etc.) - large intestine (cecum, ascending colon, transverse colon, sigmoid colon, rectum) + lymph nodes - uterus with appendages (unilateral or bilateral) - uterus with rectum, large intestine, bladder wall, etc prostate with bladder wall, etc kidney with adrenal gland - a fragment of the pancreas with small intestine, stomach, etc scar + axillary nodes Mammotomic biopsy - STANDARD DATE Mammotomic biopsy - PRIORITY DATE	HNW_C	7	1 500,00 350,00
28. 29.	- oesophagus Multiple organ resection due to cancer + lymph nodes - STANDARD DATE Multiple organ resection due to cancer + lymph nodes - PRIORITY DATE - mastectomy + axillary lymph nodes - partial breast resection with lymph nodes - stomach (omentum, lymph nodes, etc.) - large intestine (cecum, ascending colon, transverse colon, sigmoid colon, rectum) + lymph nodes - uterus with appendages (unilateral or bilateral) - uterus with rectum, large intestine, bladder wall, etc. - prostate with bladder wall, etc. - kidney with adrenal gland - a fragment of the pancreas with small intestine, stomach, etc. - scar + axillary nodes Mammotomic biopsy - STANDARD DATE	HNW_C	7 7 3 20 minutes after receipt of	350,00 700,00
28. 29.	- oesophagus Multiple organ resection due to cancer + lymph nodes - STANDARD DATE Multiple organ resection due to cancer + lymph nodes - PRIORITY DATE - mastectomy + axillary lymph nodes - partial breast resection with lymph nodes - stomach (omentum, lymph nodes, etc.) - large intestine (cecum, ascending colon, transverse colon, sigmoid colon, rectum) + lymph nodes - uterus with appendages (unilateral or bilateral) - uterus with rectum, large intestine, bladder wall, etc. - prostate with bladder wall, etc. - kidney with adrenal gland - a fragment of the pancreas with small intestine, stomach, etc. - scar + axillary nodes Mammotomic biopsy - STANDARD DATE Mammotomic biopsy - PRIORITY DATE Intraoperative examination: Stage I - taking a frozen section and evaluating it	CUT_C	7 3 20 minutes after receipt of material	350,00 700,00
28. 29.	- oesophagus Multiple organ resection due to cancer + lymph nodes - STANDARD DATE Multiple organ resection due to cancer + lymph nodes - PRIORITY DATE - mastectomy + axillary lymph nodes - partial breast resection with lymph nodes - stomach (omentum, lymph nodes, etc.) - large intestine (cecum, ascending colon, transverse colon, sigmoid colon, rectum) + lymph nodes - uterus with appendages (unilateral or bilateral) - uterus with rectum, large intestine, bladder wall, etc. - prostate with bladder wall, etc. - kidney with adrenal gland - a fragment of the pancreas with small intestine, stomach, etc. - scar + axillary nodes Mammotomic biopsy - STANDARD DATE Mammotomic biopsy - PRIORITY DATE Intraoperative examination: Stage I - taking a frozen section and evaluating it Stage II - examination of residual material after intraoperative examination	CUT CUT_C	7 3 20 minutes after receipt of material 7	350,00 700,00 500,00
28. 29. 30.	- oesophagus Multiple organ resection due to cancer + lymph nodes - STANDARD DATE Multiple organ resection due to cancer + lymph nodes - PRIORITY DATE - mastectomy + axillary lymph nodes - partial breast resection with lymph nodes - stomach (omentum, lymph nodes, etc.) - large intestine (cecum, ascending colon, transverse colon, sigmoid colon, rectum) + lymph nodes - uterus with appendages (unilateral or bilateral) - uterus with rectum, large intestine, bladder wall, etc prostate with bladder wall, etc kidney with adrenal gland - a fragment of the pancreas with small intestine, stomach, etc scar + axillary nodes Mammotomic biopsy - STANDARD DATE Mammotomic biopsy - PRIORITY DATE Intraoperative examination: Stage I - taking a frozen section and evaluating it Stage II - examination of residual material after intraoperative examination Paraffin block	CUT CUT_C INT	7 3 20 minutes after receipt of material 7 7	350,00 700,00 500,00
28. 29. 31. 32.	- oesophagus Multiple organ resection due to cancer + lymph nodes - STANDARD DATE Multiple organ resection due to cancer + lymph nodes - PRIORITY DATE - mastectomy + axillary lymph nodes - partial breast resection with lymph nodes - stomach (omentum, lymph nodes, etc.) - large intestine (cecum, ascending colon, transverse colon, sigmoid colon, rectum) + lymph nodes - uterus with appendages (unilateral or bilateral) - uterus with rectum, large intestine, bladder wall, etc prostate with bladder wall, etc kidney with adrenal gland - a fragment of the pancreas with small intestine, stomach, etc scar + axillary nodes Mammotomic biopsy - STANDARD DATE Mammotomic biopsy - PRIORITY DATE Intraoperative examination: Stage I - taking a frozen section and evaluating it Stage II - examination of residual material after intraoperative examination Paraffin block HE stained preparation	CUT CUT_C	7 3 20 minutes after receipt of material 7	350,00 700,00 500,00
28. 29. 31. 32.	- oesophagus Multiple organ resection due to cancer + lymph nodes - STANDARD DATE Multiple organ resection due to cancer + lymph nodes - PRIORITY DATE - mastectomy + axillary lymph nodes - partial breast resection with lymph nodes - stomach (omentum, lymph nodes, etc.) - large intestine (cecum, ascending colon, transverse colon, sigmoid colon, rectum) + lymph nodes - uterus with appendages (unilateral or bilateral) - uterus with rectum, large intestine, bladder wall, etc prostate with bladder wall, etc kidney with adrenal gland - a fragment of the pancreas with small intestine, stomach, etc scar + axillary nodes Mammotomic biopsy - STANDARD DATE Mammotomic biopsy - PRIORITY DATE Intraoperative examination: Stage I - taking a frozen section and evaluating it Stage II - examination of residual material after intraoperative examination Paraffin block HE stained preparation Histochemical stains:	CUT CUT_C INT BP HE	7 3 20 minutes after receipt of material 7 7	350,0 700,0 500,0
28. 29. 31. 32.	- oesophagus Multiple organ resection due to cancer + lymph nodes - STANDARD DATE Multiple organ resection due to cancer + lymph nodes - PRIORITY DATE - mastectomy + axillary lymph nodes - partial breast resection with lymph nodes - stomach (omentum, lymph nodes, etc.) - large intestine (cecum, ascending colon, transverse colon, sigmoid colon, rectum) + lymph nodes - uterus with appendages (unilateral or bilateral) - uterus with rectum, large intestine, bladder wall, etc. - prostate with bladder wall, etc. - kidney with adrenal gland - a fragment of the pancreas with small intestine, stomach, etc. - scar + axillary nodes Mammotomic biopsy - STANDARD DATE Mammotomic biopsy - PRIORITY DATE Intraoperative examination: Stage I - taking a frozen section and evaluating it Stage II - examination of residual material after intraoperative examination Paraffin block HE stained preparation Histochemical stains: Acian	CUT CUT_C INT BP HE AL	7 3 20 minutes after receipt of material 7 7	350,0 700,0 500,0
28. 29. 31. 32.	- oesophagus Multiple organ resection due to cancer + lymph nodes - STANDARD DATE Multiple organ resection due to cancer + lymph nodes - PRIORITY DATE - mastectomy + axillary lymph nodes - partial breast resection with lymph nodes - stomach (omentum, lymph nodes, etc.) - large intestine (cecum, ascending colon, transverse colon, sigmoid colon, rectum) + lymph nodes - uterus with appendages (unilateral or bilateral) - uterus with rectum, large intestine, bladder wall, etc prostate with bladder wall, etc kidney with adrenal gland - a fragment of the pancreas with small intestine, stomach, etc scar + axillary nodes Mammotomic biopsy - STANDARD DATE Mammotomic biopsy - PRIORITY DATE Intraoperative examination: Stage I - taking a frozen section and evaluating it Stage II - examination of residual material after intraoperative examination Paraffin block HE stained preparation Histochemical stains: Acian Acian + PAS	CUT CUT_C INT BP HE AL ALP	7 3 20 minutes after receipt of material 7 7	350,0 700,0 500,0
28. 29. 31. 32.	- oesophagus Multiple organ resection due to cancer + lymph nodes - STANDARD DATE Multiple organ resection due to cancer + lymph nodes - PRIORITY DATE - mastectomy + axillary lymph nodes - partial breast resection with lymph nodes - stomach (omentum, lymph nodes, etc.) - large intestine (cecum, ascending colon, transverse colon, sigmoid colon, rectum) + lymph nodes - uterus with appendages (unilateral or bilateral) - uterus with rectum, large intestine, bladder wall, etc prostate with bladder wall, etc kidney with adrenal gland - a fragment of the pancreas with small intestine, stomach, etc scar + axillary nodes Mammotomic biopsy - STANDARD DATE Mammotomic biopsy - PRIORITY DATE Intraoperative examination: Stage I - taking a frozen section and evaluating it Stage II - examination of residual material after intraoperative examination Paraffin block HE stained preparation Histochemical stains: Acian Acian + PAS Congo Red	CUT CUT_C INT BP HE AL ALP CR	7 3 20 minutes after receipt of material 7 7	350,0 700,0 500,0
28. 29. 31. 32.	- oesophagus Multiple organ resection due to cancer + lymph nodes - STANDARD DATE Multiple organ resection due to cancer + lymph nodes - PRIORITY DATE - mastectomy + axillary lymph nodes - partial breast resection with lymph nodes - stomach (omentum, lymph nodes, etc.) - large intestine (cecum, ascending colon, transverse colon, sigmoid colon, rectum) + lymph nodes - uterus with appendages (unilateral or bilateral) - uterus with rectum, large intestine, bladder wall, etc prostate with bladder wall, etc kidney with adrenal gland - a fragment of the pancreas with small intestine, stomach, etc scar + axillary nodes Mammotomic biopsy - STANDARD DATE Mammotomic biopsy - PRIORITY DATE Intraoperative examination: Stage I - taking a frozen section and evaluating it Stage II - examination of residual material after intraoperative examination Paraffin block HE stained preparation Histochemical stains: Acian Acian + PAS	CUT CUT_C INT BP HE AL ALP CR EL	7 3 20 minutes after receipt of material 7 7	350,0 700,0 500,0
28. 29. 31. 32.	- oesophagus Multiple organ resection due to cancer + lymph nodes - STANDARD DATE Multiple organ resection due to cancer + lymph nodes - PRIORITY DATE - mastectomy + axillary lymph nodes - partial breast resection with lymph nodes - stomach (omentum, lymph nodes, etc.) - large intestine (cecum, ascending colon, transverse colon, sigmoid colon, rectum) + lymph nodes - uterus with appendages (unilateral or bilateral) - uterus with rectum, large intestine, bladder wall, etc prostate with bladder wall, etc kidney with adrenal gland - a fragment of the pancreas with small intestine, stomach, etc scar + axillary nodes Mammotomic biopsy - STANDARD DATE Mammotomic biopsy - PRIORITY DATE Intraoperative examination: Stage I - taking a frozen section and evaluating it Stage II - examination of residual material after intraoperative examination Paraffin block HE stained preparation Histochemical stains: Acian Acian + PAS Congo Red	CUT CUT_C INT BP HE AL ALP CR EL FE	7 3 20 minutes after receipt of material 7 7	350,0 700,0 500,0
28. 29. 30.	- oesophagus Multiple organ resection due to cancer + lymph nodes - STANDARD DATE Multiple organ resection due to cancer + lymph nodes - PRIORITY DATE - mastectomy + axillary lymph nodes - partial breast resection with lymph nodes - stomach (omentum, lymph nodes, etc.) - large intestine (cecum, ascending colon, transverse colon, sigmoid colon, rectum) + lymph nodes - uterus with appendages (unilateral or bilateral) - uterus with rectum, large intestine, bladder wall, etc prostate with bladder wall, etc kidney with adrenal gland - a fragment of the pancreas with small intestine, stomach, etc scar + axillary nodes Mammotomic biopsy - STANDARD DATE Mammotomic biopsy - PRIORITY DATE Intraoperative examination: Stage I - taking a frozen section and evaluating it Stage II - examination of residual material after intraoperative examination Paraffin block HE stained preparation Histochemical stains: Acian Acian + PAS Congo Red Elastica	CUT CUT_C INT BP HE AL ALP CR EL	7 3 20 minutes after receipt of material 7 7	350,0 700,0 500,0
28. 29. 30.	- oesophagus Multiple organ resection due to cancer + lymph nodes - STANDARD DATE Multiple organ resection due to cancer + lymph nodes - PRIORITY DATE - mastectomy + axillary lymph nodes - partial breast resection with lymph nodes - stomach (omentum, lymph nodes, etc.) - large intestine (cecum, ascending colon, transverse colon, sigmoid colon, rectum) + lymph nodes - uterus with appendages (unilateral or bilateral) - uterus with rectum, large intestine, bladder wall, etc prostate with bladder wall, etc kidney with adrenal gland - a fragment of the pancreas with small intestine, stomach, etc scar + axillary nodes Mammotomic biopsy - STANDARD DATE Mammotomic biopsy - PRIORITY DATE Intraoperative examination: Stage I - taking a frozen section and evaluating it Stage II - examination of residual material after intraoperative examination Paraffin block HE stained preparation Histochemical stains: Acian Acian + PAS Congo Red Elastica Iron	CUT CUT_C INT BP HE AL ALP CR EL FE	7 3 20 minutes after receipt of material 7 7	350,0 700,0 500,0
28. 29. 30.	- oesophagus Multiple organ resection due to cancer + lymph nodes - STANDARD DATE Multiple organ resection due to cancer + lymph nodes - PRIORITY DATE - mastectomy + axillary lymph nodes - partial breast resection with lymph nodes - stomach (omentum, lymph nodes, etc.) - large intestine (cecum, ascending colon, transverse colon, sigmoid colon, rectum) + lymph nodes - uterus with appendages (unilateral or bilateral) - uterus with rectum, large intestine, bladder wall, etc prostate with bladder wall, etc kidney with adrenal gland - a fragment of the pancreas with small intestine, stomach, etc scar + axillary nodes Mammotomic biopsy - STANDARD DATE Mammotomic biopsy - PRIORITY DATE Intraoperative examination: Stage I - taking a frozen section and evaluating it Stage II - examination of residual material after intraoperative examination Paraffin block HE stained preparation Histochemical stains: Acian Acian + PAS Congo Red Elastica Iron Giemsa	CUT CUT_C INT BP HE AL ALP CR EL FE G GZ	7 3 20 minutes after receipt of material 7 7	350,0 700,0 500,0 60,0 35,0
28. 29. 30. 31. 33.	- oesophagus Multiple organ resection due to cancer + lymph nodes - STANDARD DATE Multiple organ resection due to cancer + lymph nodes - PRIORITY DATE - mastectomy + axillary lymph nodes - partial breast resection with lymph nodes - stomach (omentum, lymph nodes, etc.) - large intestine (cecum, ascending colon, transverse colon, sigmoid colon, rectum) + lymph nodes - uterus with appendages (unilateral or bilateral) - uterus with rectum, large intestine, bladder wall, etc prostate with bladder wall, etc kidney with adrenal gland - a fragment of the pancreas with small intestine, stomach, etc scar + axillary nodes Mammotomic biopsy - STANDARD DATE Mammotomic biopsy - PRIORITY DATE Intraoperative examination: Stage I - taking a frozen section and evaluating it Stage II - examination of residual material after intraoperative examination Paraffin block HE stained preparation Histochemical stains: Acian + PAS Congo Red Elastica Iron Giemsa Stomach - Giemsa Grocott Methenamine Silver	CUT CUT_C INT BP HE AL ALP CR EL FE G GZ GMS	7 3 20 minutes after receipt of material 7 7 2	350,0 700,0 500,0
28. 29. 30. 31. 33.	- oesophagus Multiple organ resection due to cancer + lymph nodes - STANDARD DATE Multiple organ resection due to cancer + lymph nodes - PRIORITY DATE - mastectomy + axillary lymph nodes - partial breast resection with lymph nodes - stomach (omentum, lymph nodes, etc.) - large intestine (cecum, ascending colon, transverse colon, sigmoid colon, rectum) + lymph nodes - uterus with appendages (unilateral or bilateral) - uterus with rectum, large intestine, bladder wall, etc prostate with bladder wall, etc kidney with adrenal gland - a fragment of the pancreas with small intestine, stomach, etc scar + axillary nodes Mammotomic biopsy - STANDARD DATE Mammotomic biopsy - PRIORITY DATE Intraoperative examination: Stage I - taking a frozen section and evaluating it Stage II - examination of residual material after intraoperative examination Paraffin block HE stained preparation Histochemical stains: Acian Acian - PAS Congo Red Elastica Iron Giemsa Stomach - Giemsa Grocott Methenamine Silver May-Grunwald Giemsa	CUT CUT_C INT BP HE AL ALP CR EL FE G GZ GMS MGG	7 3 20 minutes after receipt of material 7 7 2	350,0 700,0 500,0 60,0 35,0
28. 29. 30. 31. 33.	- oesophagus Multiple organ resection due to cancer + lymph nodes - STANDARD DATE Multiple organ resection due to cancer + lymph nodes - PRIORITY DATE - mastectomy + axillary lymph nodes - partial breast resection with lymph nodes - stomach (omentum, lymph nodes, etc.) - large intestine (cecum, ascending colon, transverse colon, sigmoid colon, rectum) + lymph nodes - uterus with appendages (unilateral or bilateral) - uterus with rectum, large intestine, bladder wall, etc prostate with bladder wall, etc prostate with bladder wall, etc kidney with adrenal gland - a fragment of the pancreas with small intestine, stomach, etc scar + axillary nodes Mammotomic biopsy - STANDARD DATE Mammotomic biopsy - PRIORITY DATE Intraoperative examination: Stage I - taking a frozen section and evaluating it Stage II - examination of residual material after intraoperative examination Parafin block HE stained preparation Histochemical stains: Acian Acian + PAS Congo Red Elastica Iron Giemsa Stomach - Giemsa Grocott Methenamine Silver May-Grunwald Giemsa Masson	CUT CUT_C INT BP HE AL ALP CR EL FE G GZ GMS MGG Masson	7 3 20 minutes after receipt of material 7 7 2	350,0 700,0 500,0 60,0 35,0
28. 29. 31. 32.	- oesophagus Multiple organ resection due to cancer + lymph nodes - STANDARD DATE Multiple organ resection due to cancer + lymph nodes - PRIORITY DATE - mastectomy + axillary lymph nodes - partial breast resection with lymph nodes - stomach (omentum, lymph nodes, etc.) - large intestine (cecum, ascending colon, transverse colon, sigmoid colon, rectum) + lymph nodes - uterus with appendages (unilateral or bilateral) - uterus with rectum, large intestine, bladder wall, etc prostate with bladder wall, etc prostate with bladder wall, etc kidney with adrenal gland - a fragment of the pancreas with small intestine, stomach, etc scar + axillary nodes Mammotomic biopsy - STANDARD DATE Mammotomic biopsy - PRIORITY DATE Intraoperative examination: Stage I - taking a frozen section and evaluating it Stage II - examination of residual material after intraoperative examination Paraffin block HE stained preparation Histochemical stains: Acian Acian + PAS Congo Red Elastica Iron Giemsa Stomach - Giemsa Grocott Methenamine Silver May-Grunwald Giemsa Masson Weigert's elastic stain	CUT CUT_C INT BP HE AL ALP CR EL FE G GZ GMS MGG Masson MW	7 3 20 minutes after receipt of material 7 7 2	350,0 700,0 500,0 60,0 35,0
28. 29. 30. 31. 32.	- oesophagus Multiple organ resection due to cancer + lymph nodes - STANDARD DATE Multiple organ resection due to cancer + lymph nodes - PRIORITY DATE - mastectomy + axillary lymph nodes - partial breast resection with lymph nodes - stomach (omentum, lymph nodes, etc.) - large intestine (cecum, ascending colon, transverse colon, sigmoid colon, rectum) + lymph nodes - uterus with appendages (unilateral or bilateral) - uterus with rectum, large intestine, bladder wall, etc prostate with bladder wall, etc kidney with adrenal gland - a fragment of the pancreas with small intestine, stomach, etc scar + axillary nodes Mammotomic biopsy - STANDARD DATE Mammotomic biopsy - PRIORITY DATE Intraoperative examination: Stage II - examination of residual material after intraoperative examination Paraffin block HE stained preparation Histochemical stains: Acian - Acian + PAS Congo Red Elastica Iron Giemsa Stomach - Giemsa Grocott Methenamine Silver May-Grunwald Giemsa Masson Weigert's elastic stain PAS (periodic amid Schiff)	CUT CUT_C INT BP HE AL ALP CR EL FE G GZ GMS MGG Masson MW PAS	7 3 20 minutes after receipt of material 7 7 2	350,00 700,00 500,00 60,00 35,00
28. 29. 30. 31. 32.	- oesophagus Multiple organ resection due to cancer + lymph nodes - STANDARD DATE Multiple organ resection due to cancer + lymph nodes - PRIORITY DATE - mastectomy + axillary lymph nodes - partial breast resection with lymph nodes - stomach (omentum, lymph nodes, etc.) - large intestine (cecum, ascending colon, transverse colon, sigmoid colon, rectum) + lymph nodes - uterus with appendages (unilateral or bilateral) - uterus with rectum, large intestine, bladder wall, etc prostate with bladder wall, etc prostate with bladder wall, etc kidney with adrenal gland - a fragment of the pancreas with small intestine, stomach, etc scar + axillary nodes Mammotomic biopsy - STANDARD DATE Mammotomic biopsy - PRIORITY DATE Intraoperative examination: Stage I - taking a frozen section and evaluating it Stage II - examination of residual material after intraoperative examination Paraffin block HE stained preparation Histochemical stains: Acian Acian + PAS Congo Red Elastica Iron Giemsa Stomach - Giemsa Grocott Methenamine Silver May-Grunwald Giemsa Masson Weigert's elastic stain	CUT CUT_C INT BP HE AL ALP CR EL FE G GZ GMS MGG Masson MW	7 3 20 minutes after receipt of material 7 7 2	900,00 1 500,00 350,00 700,00 500,00 60,00 35,00

FA.	ICE LIST OF HISTOPATHOLOGY EXAMINATIONS AT THE GREATER POLAND CANCER	PRICES EFFECTI		OF JUNE
NO.	NAME OF EXAMINATION	SYMBOL	TIME OF EXAMINATION (BUSINESS DAYS)*	PRICE
	Van Gieson	VG		
$\overline{}$	Ziehl-Neelsen	Z-N		
	Bone marrow examination (trepanobiopsy + 'pulp' + smears) - STANDARD DATE	SZP	10	250,0
	Bone marrow examination (trepanobiopsy + 'pulp' + smears) - PRIORITY DATE	SZP_C	5	500,0
_	Demineralisation (decalcification) - STANDARD DATE	WAP	14	200,0
37.	Demineralisation (decalcification) - PRIORITY DATE	WAP_C	7	400,0
	Immunohistochemical examination:			
	Marker designation - 1 IMH marker - MARKER	IMH	10	130,0
$\overline{}$	Estrogen receptors - RECEPTORS	ER	10	120,0
	Progesterone receptors - RECEPTORS	PgR	10	120,0
$\overline{}$	Determination of HER-2 by immunohistochemistry - HER	HER-2	10	360,0
$\overline{}$	Determination of two markers in a tissue		10	250,0
43.	Determination of EGF receptor expression (EGRF) for chemotherapy	EGFR CHT	5	400,0
44.	Gynaecological cytology kit NOTE: For those wishing to carry out the CINTec Plus assay prior to submission of material on a cytology specimen, please kindly call the Laboratory of Immunohistochemistry: + 48 618850803, + 48 618850804.	CINTec PLUS	10	300,0
	Determination of PD-L1 IHC 22C3 pharmDx by immunohistochemistry	PD-L1 pharmDx	10	500,0
	EBER RNA CISH	EBER RNA CISH	10	650,0
	list of markers available at www.wco.pl			333/3
	Molecular testing:			
47.	BCL2 gene rearrangement analysis	Bcl-2-FISH	10 days	1 200,0
	BCL6 gene rearrangement analysis	Bcl-6-FISH	10 days	1 200,0
_	MYC gene rearrangement analysis	Myc-FISH	10 days	1 200,0
	MALT1 gene rearrangement analysis	MALT1-FISH	10 days	950,0
-	SS18 gene rearrangement analysis	SS18-FISH	10 days	950,0
	FOXF1 gene rearrangement analysis	FOXF1-FISH	10 days	950,0
	DDIT3 gene rearrangement analysis	DDIT3-FISH	10 days	950,0
	EWSR1 gene rearrangement analysis	EWSR1-FISH	10 days	950,0
	CCND1 gene rearrangement analysis	CCND1- FISH	10 days	950,0
	HER-2 gene amplification analysis	HER2-FISH	10 days	1 000,0
	MDM2 gene amplification analysis	MDM2-FISH	10 days	1 150,0
5/.	PIDM2 gene amplification analysis		10 days	1 150,0
58.	IGH/CCND1 gene fusion	CCND1/IGH - FISH COL1A/PDFB-	10 days	900,0
	COL1A1/PDGFB gene fusion	FISH	10 days	1 200,0
	1P/19q codeletion	1p/19q - FISH	10 days	1 200,0
61.	HPV genotyping	HPV	10 days	250,0
	Determination of mutations in exons 2, 3 and 4 of the KRAS gene	KRAS	10 days	850,0
	(codons 12, 13, 59, 61, 117 and 146)	DDAF		-
	Determination of mutations at codon 600 of the BRAF gene Determination of mutations in evens 3, 3 and 4 of the NRAF gene (sedens 13, 13, 50, 61, 117 and 146).	BRAF	10 days	850,0
b4.	Determination of mutations in exons 2, 3 and 4 of the NRAS gene (codons 12, 13, 59, 61, 117 and 146) and in codon 600 of the BRAF gene Determination of mutations in exons 2, 3 and 4 of the KRAS and NRAS genes (codons 12, 13, 59, 61,	NRAS + BRAF KRAS + NRAS +	10 days	1 100,0
55.	117 and 146) and in codon 600 of the BRAF gene	BRAF	10 days	2 000,0
_	Microsatellite instability test	MSI	10 days	850,0
$\overline{}$	Determination of mutations in exons 9, 11, 13 and 17 of the KIT gene	KIT	10 days	1 000,0
	Determination of mutations in exons 12, 14 and 18 of the PDGFRA gene	PDGFR	10 days	1 000,0
59.	Determination of mutations in exons 9, 11, 13 and 17 of the KIT gene and exons 12, 14 and 18 of the PDGFRA gene	KIT + PDGFR PDGFRA	15 days	2 900,0
	Determination of the Asp842Val mutation in the PDGFRA gene	Asp842Val	10 days	600,0
$\overline{}$	Mutation analysis in the PIK3CA gene - codons 420, 542, 545, 546, 1047	PIK3CA	10 days	1 700,0
	Analysis of mutations in the IDH1 gene (codon 132)	IDH1	10 days	700,0
	Analysis of mutations in the IDH1 gene (codon 132) and the IDH2 gene (codon 172) Determination of mutations in POLE gene - exon 9 (P286R, M295R, S297F), exon 11 (F367S, D368Y),	IDH1+IDH2	10 days	1 300,0
	exon 13 (V411L, L424I, P436R, M444K), exon 14 (A456P, S459F) list available at www.wco.pl	POLE	10 days	1 000,0
	Other examinations			
	Histopathological consultation (date refers to evaluation of sent specimens, additional examinations			
I	miscopacific consultation (date refers to evaluation of sent specimens, additional examinations	KON	7	400,0
/5.	according to the information provided above) - STANDARD DATE Histopathological consultation (date refers to evaluation of sent specimens, additional examinations	KON_C	3	500,0

st completion date calculated from the date the material is delivered to the laboratory in question