

## Guide de contrôle d'IHC / IHC Control Guide

Anticorp / Antibody	Ctrl	Tissu / Tissue	Anticorp / Antibody	Ctrl	Tissu / Tissue	Anticorp / Antibody	Ctrl	Tissu / Tissue	Anticorp / Antibody	Ctrl	Tissu / Tissue
2SC	BC	Tumor	CD45	U	Tonsil	HGH	AK	Pituitary	P63	U	Tonsil
ACTH	AK	Pituitary	CD56	U	Tonsil	HHV-8	Q	Infected tissue	Pax-5	U	Tonsil
AFP	K	Hepatocellular Ca	CD57	U	Tonsil	HMB45	G	Melanoma	Pax-8	A	Serous Ca
ALK-Hema	AO	Appendix	CD68 (KP-1)	U	Tonsil	HNF1B	AY	Clear Cell Ovarian CA	PDL-1-GLEN	E	Tonsil/Placenta
ALK-Lung	Z	Lung	CD71	U	Tonsil	HSV I-II	L	Infected tissue	Perforin	U	Tonsil
Alpha-Synuclein	AI	Brain	CD79a	U	Tonsil	IDH1	AI	Brain	PGM1	U	Tonsil
AMACR	AF	Prostate Ca	CD99	U	Pancreas	IgD	U	Tonsil	PIN 3 DUAL	AF	Prostate Ca
Annexin	AJ	Hairy cell carcinoma	CD138	U	Tonsil	IgG	U	Tonsil	PIT 1	AK	Pituitary
Arginase	U	Liver	CD163	U	Tonsil	IgG4	U	Tonsil	PMS2	A	Colon
ATRX	AI	Brain	CDX2	A	Colon	IgM	U	Tonsil	Polyoma	S	Infected tissue
Basal Cell	B	Skin	Chromogranin	U	Appendix	Inhibin alpha	K	POC	PR	AB	Ectocervix
BCL-2	U	Tonsil	C-Kit	U	Appendix	INI-1	U	Tonsil	PRAME	BA	Melanoma
BCL-6	U	Tonsil	CK 5/6	U	Tons(+)/Panc./liver(-)	ISH-EBER	N	Infected Tissue	Prolactin	AK	Pituitary
BCL10	U	Pancreas	CKAE1/AE3	U	Liver	ISH-KAPPA	U	Tonsil	Prostein	F	Prostate
B-catenin	U	Appendix	CK 7	U	Pancreas	ISH-LAMBDA	U	Tonsil	PSMA	F	Prostate
B-AMYLOID	M	Alzheimer brain	CK 8/18	U	Liver	Ki-67	U	Tonsil	ROS1	AM	NSCLC
BAP 1	U	Pancreas	CK 19	U	Appendix	Ki-67+Mart/Mel	BD	Tonsil+Melanoma	S100	U	Appendix
BRG-1	X	NSCLC	CK 20	U	Appendix	Langerin	Ctrl	spleen	SDHB	AV	GIST
BRAF	O	Melanoma	Claudin 4	D	Colon	LFABP	U	Liver	Serum Amyloid A	U	Liver
C-MYC	U	Tonsil	Claudin 18	AG	Stomach	LH	AK	Pituitary	SF1	AK	Adrenal gland
C4d	R	Tissue rejection	CMV	AC	Infected tissue	Lysozyme	U	Tonsil	SMA	U	Appendix
CAIX	W	RCC	Cyclin-D1	U	Tonsil	Mamma Cocktail	AP	Breast ca	SMAD4	U	Tonsil
Calcitonin	C	Thyroid	D2-40	U	Tonsil	Mart-1/Melan A	G	Melanoma	SML-32	AU	Brain
Caldesmon	U	Appendix	D2-40+CKAE1/AE3	U	Tonsil	MDM2	J	Liposarcoma	SMM	A	Myometrium
Calponin	A	Myometrium	Desmin	U	Appendix	MLH1	A	Colon	SOX-10	BA	Skin
Calretinin	U	Appendix	DOG-1	H	GIST + appendix	MOC-31	A	Lung	SOX-11	D	Mantle cell lymphoma
Calretinin-HD	AA	Hirschsprung(+,-)	E-Cadherin	U	Liver	MPO	U	Tonsil	SSTR2	AT	Meningioma
CD1a	C	Thymus	EMA	AC	Serous Ca	MSH2	A	Colon	STAT6	BF	Tumor - SFT
CD2	U	Tonsil	ER	AB	Ectocervix	MSH6	A	Colon	Spirochete	Y	Infected tissue
CD3	U	Tonsil	ERG	U	Appendix	MTAP	BB	Epithelioid mesothelioma	Synaptophysin	U	Pancreas
CD4	U	Tonsil	F VIII	U	Liver	MUC4	A	Colon	TAU (AT8)	M	Alzheimer brain
CD5	U	Tonsil	FUMARATE	P	RCC	MUM 1	U	Tonsil	TDP 43	M	Brain
CD7	U	Tonsil	Gastrin	AG	Gastrin	Myogenin	V	Rhabdo. tumor	TDT	C	Thymus
CD8	U	Tonsil	GATA 3	B	Skin	Napsin A	A	Lung	TFE3	AZ	TRC CA
CD10	U	Tonsil	GFAP	B	Brain	NeuN	AH	Brain	Thyroglobulin	C	Thyroid
CD15	U	Tonsil	GLUT-1	AX	Lesion	Neurofilament	B	Brain	TPIT	AK	Pituitary
CD20	U	Tonsil	Glutamine Synthetase	K	Hepatocellular Ca	NKX3-1	F	Prostate	Toxoplasma	AL	Infected tissue
CD21	U	Tonsil	Glypican-3	K	Hepatocellular Ca	NUT	AD	Testis	Trypsin	U	Pancreas
CD23	U	Tonsil	HCG	B	Placenta	OCT 3/4	AE	Testis seminoma	Tryptase	U	Tonsil
CD25	U	Tonsil	HCL	AJ	Hairy cell carcinoma	OLIG-2	AI	Brain-Glioma	TTF1	A	Lung
CD30	U	Tonsil	Helico	T	Infected tissue	p16ink4A	A	Serous Ca	TTF1+Napsin A	A	Lung
CD31	U	Tonsil	Hep. B. Core	Q	Infected tissue	P40	U	Tonsil	Vimentin	U	Pancreas
CD31+CKAE1/AE3	U	Tonsil+Liver	Hep. B. Surf.	Q	Infected tissue	P40 + CK 5/6	U	Tonsil	WT-1	A	Serous Ca
CD34	U	Appendix	Hepatocyte	U	Liver	P53	AD	Serous Ca			
CD43	U	Tonsil	Her2/neu	I	Breast Ca	P57kip2	K	POC			

## IHC avec contrôle obligatoire / IHC with Mandatory Control

ALK-HEMA	CALRETININ-HD	FUMARATE	HEP B. SURFACE	MERKEL CELL	POLYOMA	TOXOPLASMA
ALK-LUNG	CLAUDIN4	HELICO	HHV8	NUT	ROS-1	
BRG1	CLAUDIN18	HER2/NEU	HSV1-2	PDL-1	SDHB	
C4D	CMV	HEP B. CORE	ISH EBER	PIN3DUAL	SPIROCHETE	