

**List of abbreviations and their respective explanations
pertaining to the chapter
histology and histopathology**

TISSUE	ABBREVIATIONS	EXPANSIONS
GILL	bf	Branchial filament
	blb	Bleb
	blc/bc	Blood capillary
	blv/bv	Blood vessel
	d	Debris-cellular
	ep	Epithelium
	ery	Erythrocyte
	m	Muscle
	mc	Mucocyte
	sk	Skeleton
	tb	Taste bud
	gr	Gill rachi
LIVER	blc/blv	Blood capillary/blood vessel
	ery	Erythrocyte
	hc/hp	Hepatocyte
	hd	Hepatic ductule
	n	Nucleus
	p	Pigmented granules
	pn	Pycnotic nucleus
	ss	Sinusoid
	v	Vacuole
	vn	Vein
STOMACH	bc	Blood capillary
	d	Debris-cellular
	cm	Circular muscle
	ery	Erythrocyte
	fp	Food particles
	gf	gastric fold
	gepi	Gastric epithelium
	gg	Gastric gland
	gp	Gastric pit
	l	Lumen
	m	Muscle
	mu	Mucous
	n	Nucleus
	se	Serosa
	sm	Submucosa
	lm	Longitudinal muscle

TISSUE	ABBREVIATIONS	EXPANSIONS
INTESTINE	gb	Goblet cell
	m	Muscle
	rr/zr	Region of recovery
	vi	Villus
	bc	Blood capillary
KIDNEY		
	bb	Brush border
	bc	Bowman's capsule
	bv	Blood vessel
	d	Debris-cellular
	dt	Distal tubule
	ery	Erythrocyte
	g	Glomerulus
	l	Lumen
	lt	Lymphoid tissue
	mf	Muscle fibre
	n	Nucleus
	pct	Proximal convoluted tubule
	p	Pigmented granules
	ret	Renal collecting tubules
OVARY		
	ayo	Abnormal young oocyte
	blv	Blood vessel
	c	Chromosome
	cy	Cytoplasm
	gv	Germinal vessicle
	me	Mature egg
	n	Nucleus
	ne	Nucleolar extrusions
	oc	Oocyte
	og	Oogonia
v	Vacuole	