



## Panel of fresh frozen tissues available at AnaPath Services GmbH

Our team of IHC specialists can validate and establish protocols for your required targets on a panel of various species (e.g. mouse, rat, rabbit, monkey, human, minipig or dog). For further information please contact our team via [info@anapath.ch](mailto:info@anapath.ch). Together we can find the best solution to provide you with an optimal staining result.

**Table 1** Human tissue list (according to FDA & EMA regulations)

<b>Tissue type</b>	<b>Sample type</b>
Adrenal gland	Fresh frozen
Urinary bladder	Fresh frozen
Blood cells	Blood smears
Bone marrow	Fresh frozen
Breast (mamma)	Fresh frozen
Brain – cerebellum	Fresh frozen
Brain – cortex	Fresh frozen
Colon	Fresh frozen
Blood vessels endothelium	Fresh frozen
Eye	Fresh frozen
Fallopian tube (oviduct)	Fresh frozen
Gastrointestinal tract (esophagus, stomach, duodenum, jejunum, ileum, caecum)	Fresh frozen
Heart	Fresh frozen
Kidney	Fresh frozen
Liver	Fresh frozen
Lung	Fresh frozen
Lymph node	Fresh frozen
Ovary	Fresh frozen
Pancreas	Fresh frozen
Parathyroid gland	Fresh frozen
Pituitary gland	Fresh frozen
Placenta	Fresh frozen
Prostate	Fresh frozen
Skin	Fresh frozen
Spinal cord	Fresh frozen
Spleen	Fresh frozen
Striated muscle	Fresh frozen
Testis	Fresh frozen
Thymus	Fresh frozen

Thyroid gland	Fresh frozen
Ureter	Fresh frozen
Uterus (cervix / endometrium)	Fresh frozen
Tonsil	Fresh frozen
Parotid salivary gland	Fresh frozen
Peripheral nerve	Fresh frozen

**Table 2** Monkey tissue list

<b>Tissue type</b>	<b>Sample type</b>
Adrenal gland	Fresh frozen
Urinary bladder	Fresh frozen
Bone marrow	Fresh frozen
Breast (mamma)	Fresh frozen
Brain – cerebellum	Fresh frozen
Brain – cortex	Fresh frozen
Colon	Fresh frozen
Blood vessels endothelium	Fresh frozen
Eye	Fresh frozen
Fallopian tube (oviduct)	Fresh frozen
Gastrointestinal tract (esophagus, stomach, duodenum, jejunum, ileum, caecum)	Fresh frozen
Heart	Fresh frozen
Kidney	Fresh frozen
Liver	Fresh frozen
Lung	Fresh frozen
Lymph node	Fresh frozen
Ovary	Fresh frozen
Pancreas	Fresh frozen
Parathyroid gland	Fresh frozen
Pituitary gland	Fresh frozen
Prostate gland	Fresh frozen
Skin	Fresh frozen
Spinal cord	Fresh frozen
Spleen	Fresh frozen
Striated muscle	Fresh frozen
Testis	Fresh frozen
Thymus	Fresh frozen
Thyroid gland	Fresh frozen
Ureter	Fresh frozen
Uterus	Fresh frozen
Tonsil	Fresh frozen
Parotid salivary gland	Fresh frozen
Peripheral nerve	Fresh frozen

**Table 3** Rat tissue list

<b>Tissue type</b>	<b>Sample type</b>
Adrenal gland	Fresh frozen
Urinary bladder	Fresh frozen
Bone marrow	Fresh frozen
Breast (mamma)	Fresh frozen
Brain – cerebellum	Fresh frozen
Brain – cortex	Fresh frozen
Colon	Fresh frozen
Blood vessels endothelium	Fresh frozen
Eye	Fresh frozen
Fallopian tube (oviduct)	Fresh frozen
Gastrointestinal tract (esophagus, stomach, duodenum, jejunum, ileum, caecum)	Fresh frozen
Heart	Fresh frozen
Kidney	Fresh frozen
Liver	Fresh frozen
Lung	Fresh frozen
Lymph node	Fresh frozen
Ovary	Fresh frozen
Pancreas	Fresh frozen
Parathyroid gland	Fresh frozen
Pituitary gland	Fresh frozen
Placenta	Fresh frozen
Prostate gland	Fresh frozen
Skin	Fresh frozen
Spinal cord	Fresh frozen
Spleen	Fresh frozen
Striated muscle	Fresh frozen
Testis	Fresh frozen
Thymus	Fresh frozen
Thyroid gland	Fresh frozen
Ureter	Fresh frozen
Uterus	Fresh frozen
Tonsil	Fresh frozen
Parotid salivary gland	Fresh frozen
Peripheral nerve	Fresh frozen

**Table 3** Rabbit tissue list

<b>Tissue type</b>	<b>Sample type</b>
Adrenal gland	Fresh frozen
Urinary bladder	Fresh frozen
Bone marrow	Fresh frozen
Breast (mamma)	Fresh frozen
Brain – cerebellum	Fresh frozen
Brain – cortex	Fresh frozen
Colon	Fresh frozen
Blood vessels endothelium	Fresh frozen
Eye	Fresh frozen
Fallopian tube (oviduct)	Fresh frozen
Gastrointestinal tract (esophagus, stomach, duodenum, jejunum, ileum, caecum)	Fresh frozen
Heart	Fresh frozen
Kidney	Fresh frozen
Liver	Fresh frozen
Lung	Fresh frozen
Lymph node	Fresh frozen
Ovary	Fresh frozen
Pancreas	Fresh frozen
Parathyroid gland	Fresh frozen
Pituitary gland	Fresh frozen
Prostate gland	Fresh frozen
Skin	Fresh frozen
Spinal cord	Fresh frozen
Spleen	Fresh frozen
Striated muscle	Fresh frozen
Testis	Fresh frozen
Thymus	Fresh frozen
Thyroid gland	Fresh frozen
Ureter	Fresh frozen
Uterus	Fresh frozen
Tonsil	Fresh frozen
Parotid salivary gland	Fresh frozen
Peripheral nerve	Fresh frozen

**Table 4** Minipig tissue list

<b>Tissue type</b>	<b>Sample type</b>
Adrenal gland	Fresh frozen
Urinary bladder	Fresh frozen
Bone marrow	Fresh frozen
Breast (mamma)	Fresh frozen
Brain – cerebellum	Fresh frozen
Brain – cortex	Fresh frozen
Colon	Fresh frozen
Blood vessels endothelium	Fresh frozen
Eye	Fresh frozen
Fallopian tube (oviduct)	Fresh frozen
Gastrointestinal tract (esophagus, stomach, duodenum, jejunum, ileum, caecum)	Fresh frozen
Heart	Fresh frozen
Kidney	Fresh frozen
Liver	Fresh frozen
Lung	Fresh frozen
Lymph node	Fresh frozen
Ovary	Fresh frozen
Pancreas	Fresh frozen
Pituitary gland	Fresh frozen
Prostate gland	Fresh frozen
Skin	Fresh frozen
Spinal cord	Fresh frozen
Spleen	Fresh frozen
Striated muscle	Fresh frozen
Testis	Fresh frozen
Thymus	Fresh frozen
Thyroid gland	Fresh frozen
Ureter	Fresh frozen
Uterus	Fresh frozen
Tonsil	Fresh frozen
Parotid salivary gland	Fresh frozen
Peripheral nerve	Fresh frozen

**Table 5** Dog tissue list

<b>Tissue type</b>	<b>Sample type</b>
Urinary bladder	Fresh frozen
Bone marrow	Fresh frozen
Breast (mamma)	Fresh frozen
Brain – cerebellum	Fresh frozen
Brain – cortex	Fresh frozen
Colon	Fresh frozen
Blood vessels endothelium	Fresh frozen
Fallopian tube (oviduct)	Fresh frozen
Gastrointestinal tract (esophagus, stomach, duodenum, jejunum, ileum, caecum)	Fresh frozen
Heart	Fresh frozen
Kidney	Fresh frozen
Liver	Fresh frozen
Lung	Fresh frozen
Lymph node	Fresh frozen
Pancreas	Fresh frozen
Prostate gland	Fresh frozen
Skin	Fresh frozen
Spinal cord	Fresh frozen
Spleen	Fresh frozen
Striated muscle	Fresh frozen
Thymus	Fresh frozen
Ureter	Fresh frozen
Tonsil	Fresh frozen
Parotid salivary gland	Fresh frozen
Peripheral nerve	Fresh frozen