

Mikroskop:20142/annot

[

```
{
  "idx": "20142+",
  "txt_cz": "1. Arterie svalov\u00e9ho typu",
  "txt_en": "Muscular artery",
  "desc_cz": "Art\u00e9rie svalov\u00e9ho typu obsahuje tenkou vrstvu tunica media, kter\u00e1 je tvo\u0159ena bu\u0148kami hladk\u00e9 svaloviny.",
  "desc_en": "Muscular arteries contain a thick tunica media with large smooth muscle bundles.",
  "insert_who": "IvaG",
  "marks": [
    {
      "shape": "arrow",
      "ori": "down",
      "color": "green",
      "size": "large",
      "x_rel": "0.723128",
      "y_rel": "0.528457"
    }
  ]
},
{
  "idx": "20142+",
  "txt_cz": "1.1. Tunica intima",
  "txt_en": "Tunica intima",
  "desc_cz": "Tunica intima arteri\u00ed obsahuje n\u00e1sleduj\u00edc\u00ed vrstvy: endotel, subendotel a membrana elastica interna.",
  "desc_en": "The arterial tunica intima contains the following layers: endothelium, subendothelium, and internal elastic membrane.",
  "insert_who": "IvaG",
  "marks": [
    {
      "shape": "dot",
      "ori": "left",
      "color": "green",
      "size": "medium",
      "x_rel": "0.549991",
      "y_rel": "0.443054"
    },
    {
      "shape": "dot",
      "ori": "left",
      "color": "green",
      "size": "medium",
      "x_rel": "0.553647",
      "y_rel": "0.444697"
    },
    {
      "shape": "dot",
      "ori": "left",
      "color": "green",
      "size": "medium",
      "x_rel": "0.557302",
      "y_rel": "0.44672"
    },
    {
      "shape": "dot",
      "ori": "left",
      "color": "green",
      "size": "medium",
      "x_rel": "0.560044",
      "y_rel": "0.448363"
    },
    {
      "shape": "arrow",
      "ori": "left",
      "color": "green",
      "size": "medium",
      "x_rel": "0.558582",
      "y_rel": "0.444065"
    }
  ]
},
{
  "idx": "20142+",
  "txt_cz": "1.1.1. Endotel",
  "txt_en": "Endothelium",
  "desc_cz": "Endotel je tvo\u0159en jednou vrstvou endoteli\u00elln\u00edch bun\u011bk.",
  "desc_en": "The endothelium is composed of a simple squamous layer of endothelial cells.",
  "insert_who": "IvaG",
  "marks": [
    {
      "shape": "arrow",
      "ori": "down",
      "color": "green",
      "size": "small",
      "x_rel": "0.582482",
      "y_rel": "0.435094"
    },
    {
      "shape": "arrow",
      "ori": "top",

```

```

        "color": "green",
        "size": "small",
        "x_rel": "0.524831",
        "y_rel": "0.470962"
    },
    {
        "shape": "arrow",
        "ori": "top",
        "color": "green",
        "size": "small",
        "x_rel": "0.62477",
        "y_rel": "0.411615"
    },
    {
        "shape": "arrow",
        "ori": "top",
        "color": "green",
        "size": "small",
        "x_rel": "0.556101",
        "y_rel": "0.454006"
    }
]
},
{
    "idx": "20142+",
    "txt_cz": "1.2. Tunica media",
    "txt_en": "1.2. Tunica media",
    "desc_cz": "Tunica media art\u00e9rie svalov\u00e9ho typu obsahuje vrstvu cirkul\u00e1rn\u00edb ulo\u017een\u00e9 hladk\u00e9 svaloviny a membrana elastica externa. Mezi hladkou svalovinou jsou rozpt\u00fdlena elastick\u00e1 vl\u00e1kna, retikul\u00e1rn\u00edd vl\u00e1kna, glykoproteiny a proteoglykany. ",
    "desc_en": "The tunica media of the muscular artery contains a layer of concentrically arranged smooth muscle cells and the external elastic membrane. Dispersed between the smooth muscle are elastic fibers, reticular fibers, glycoproteins, and proteoglycans. ",
    "insert_who": "IvaG",
    "marks": [
        {
            "shape": "dot",
            "ori": "down",
            "color": "green",
            "size": "medium",
            "x_rel": "0.453116",
            "y_rel": "0.394388"
        },
        {
            "shape": "dot",
            "ori": "down",
            "color": "green",
            "size": "medium",
            "x_rel": "0.460428",
            "y_rel": "0.397927"
        },
        {
            "shape": "dot",
            "ori": "down",
            "color": "green",
            "size": "medium",
            "x_rel": "0.46847",
            "y_rel": "0.40273"
        },
        {
            "shape": "dot",
            "ori": "down",
            "color": "green",
            "size": "medium",
            "x_rel": "0.477609",
            "y_rel": "0.408292"
        },
        {
            "shape": "dot",
            "ori": "down",
            "color": "green",
            "size": "medium",
            "x_rel": "0.487845",
            "y_rel": "0.413222"
        },
        {
            "shape": "dot",
            "ori": "down",
            "color": "green",
            "size": "medium",
            "x_rel": "0.49607",
            "y_rel": "0.417393"
        },
        {
            "shape": "dot",
            "ori": "down",
            "color": "green",
            "size": "medium",
            "x_rel": "0.50393",
            "y_rel": "0.422197"
        },
        {
            "shape": "dot",
            "ori": "down",
            "color": "green",
            "size": "medium",
            "x_rel": "0.5138",
            "y_rel": "0.427885"
        },
        {
            "shape": "dot",
            "ori": "down",

```

```

        "color": "green",
        "size": "medium",
        "x_rel": "0.524401",
        "y_rel": "0.433574"
    },
    {
        "shape": "dot",
        "ori": "down",
        "color": "green",
        "size": "medium",
        "x_rel": "0.533358",
        "y_rel": "0.439262"
    },
    {
        "shape": "dot",
        "ori": "down",
        "color": "green",
        "size": "medium",
        "x_rel": "0.541583",
        "y_rel": "0.443686"
    },
    {
        "shape": "arrow",
        "ori": "left",
        "color": "green",
        "size": "medium",
        "x_rel": "0.50265",
        "y_rel": "0.416256"
    }
]
},
{
    "idx": "20142+",
    "txt_cz": "1.2.1 Elastick\u00e1 vl\u00e1kna",
    "txt_en": "Elastic fibers",
    "desc_cz": "",
    "desc_en": "",
    "insert_who": "IvaG",
    "marks": [
        {
            "shape": "arrow",
            "ori": "down",
            "color": "green",
            "size": "small",
            "x_rel": "0.508744",
            "y_rel": "0.40835"
        },
        {
            "shape": "arrow",
            "ori": "top",
            "color": "green",
            "size": "small",
            "x_rel": "0.49936",
            "y_rel": "0.422829"
        },
        {
            "shape": "arrow",
            "ori": "top",
            "color": "green",
            "size": "small",
            "x_rel": "0.530981",
            "y_rel": "0.416762"
        },
        {
            "shape": "arrow",
            "ori": "top",
            "color": "green",
            "size": "small",
            "x_rel": "0.533723",
            "y_rel": "0.402098"
        }
    ]
},
{
    "idx": "20142+",
    "txt_cz": "1.3. Tunica externa",
    "txt_en": "Tunica externa (adventitia)",
    "desc_cz": "Tunica externa art\u00e1rie svalov\u00e1ho typu obsahuje v\u00e1sa vasorum a vazivo, kter\u00e9 je tvo\u00e9n\u00e9 kolagenem typu 1 a elastick\u00fdmi vl\u00e1kny. ",
    "desc_en": "The tunica externa of the muscular artery contains the vasa vasorum and fibrous connective tissue of collagen type 1 and elastic fibers.",
    "insert_who": "IvaG",
    "marks": [
        {
            "shape": "dot",
            "ori": "top",
            "color": "green",
            "size": "medium",
            "x_rel": "0.438128",
            "y_rel": "0.402604"
        },
        {
            "shape": "dot",
            "ori": "top",
            "color": "green",
            "size": "medium",
            "x_rel": "0.432462",
            "y_rel": "0.400202"
        },
        {
            "shape": "dot",

```

```

        "ori": "top",
        "color": "green",
        "size": "medium",
        "x_rel": "0.426248",
        "y_rel": "0.396789"
    },
    {
        "shape": "dot",
        "ori": "top",
        "color": "green",
        "size": "medium",
        "x_rel": "0.420033",
        "y_rel": "0.393629"
    },
    {
        "shape": "dot",
        "ori": "top",
        "color": "green",
        "size": "medium",
        "x_rel": "0.414732",
        "y_rel": "0.391227"
    },
    {
        "shape": "dot",
        "ori": "top",
        "color": "green",
        "size": "medium",
        "x_rel": "0.4087",
        "y_rel": "0.388446"
    },
    {
        "shape": "dot",
        "ori": "top",
        "color": "green",
        "size": "medium",
        "x_rel": "0.404314",
        "y_rel": "0.386298"
    },
    {
        "shape": "arrow",
        "ori": "top",
        "color": "green",
        "size": "medium",
        "x_rel": "0.418205",
        "y_rel": "0.39818"
    },
    {
        "shape": "arrow",
        "ori": "down",
        "color": "green",
        "size": "medium",
        "x_rel": "0.422044",
        "y_rel": "0.388573"
    }
}
],
{
    "idx": "20142+",
    "txt_cz": "2. V\u00e9na",
    "txt_en": "Vein",
    "desc_cz": "",
    "desc_en": "",
    "insert_who": "IvaG",
    "marks": [
        {
            "shape": "arrow",
            "ori": "down",
            "color": "green",
            "size": "large",
            "x_rel": "0.508688",
            "y_rel": "0.171513"
        }
    ]
}
],
{
    "idx": "20142+",
    "txt_cz": "2.1. Tunica intima",
    "txt_en": "2.1. Tunica intima",
    "desc_cz": "Tunica intima st\u0159edn\u00e9dch c\u00e9v se skl\u00e9d\u00e1 z endoteli\u00e9ln\u00e9dch bun\u011bk a subendoteli\u00e9ln\u00e9d vrstvy.",
    "desc_en": "The tunica intima of a medium vein is composed of endothelial cells and a subendothelial layer. ",
    "insert_who": "IvaG",
    "marks": [
        {
            "shape": "dot",
            "ori": "top",
            "color": "green",
            "size": "medium",
            "x_rel": "0.272162",
            "y_rel": "0.095058"
        },
        {
            "shape": "dot",
            "ori": "top",
            "color": "green",
            "size": "medium",
            "x_rel": "0.272711",
            "y_rel": "0.092656"
        },
        {
            "shape": "dot",

```

```

        "ori": "top",
        "color": "green",
        "size": "medium",
        "x_rel": "0.273076",
        "y_rel": "0.090381"
    },
    {
        "shape": "dot",
        "ori": "top",
        "color": "green",
        "size": "medium",
        "x_rel": "0.273259",
        "y_rel": "0.08899"
    },
    {
        "shape": "arrow",
        "ori": "left",
        "color": "green",
        "size": "medium",
        "x_rel": "0.278011",
        "y_rel": "0.093161"
    }
]
},
{
    "idx": "20142+",
    "txt_cz": "2.2. Tunica media",
    "txt_en": "2.2. Tunica media",
    "desc_cz": "Tunica media st\u0159edn\u00edch c\u00e9v obsahuje men\u0161\u00ed svazky hladk\u00fdch svalov\u00fdch vl\u00e1ken. Tak\u00e9 obsahuje elastick\u00e9 a retikul\u00e1rn\u00ed vl\u00e1kna.",
    "desc_en": "The tunica media of a medium vein contains smaller bundles of smooth muscle when compared with the tunica media of an artery. Elastic and reticular fibers are present. ",
    "insert_who": "IvaG",
    "marks": [
        {
            "shape": "dot",
            "ori": "left",
            "color": "green",
            "size": "medium",
            "x_rel": "0.267044",
            "y_rel": "0.069397"
        },
        {
            "shape": "dot",
            "ori": "left",
            "color": "green",
            "size": "medium",
            "x_rel": "0.265582",
            "y_rel": "0.072431"
        },
        {
            "shape": "dot",
            "ori": "left",
            "color": "green",
            "size": "medium",
            "x_rel": "0.263206",
            "y_rel": "0.075717"
        },
        {
            "shape": "dot",
            "ori": "left",
            "color": "green",
            "size": "medium",
            "x_rel": "0.260464",
            "y_rel": "0.078498"
        },
        {
            "shape": "dot",
            "ori": "left",
            "color": "green",
            "size": "medium",
            "x_rel": "0.256991",
            "y_rel": "0.081911"
        },
        {
            "shape": "dot",
            "ori": "left",
            "color": "green",
            "size": "medium",
            "x_rel": "0.255164",
            "y_rel": "0.084819"
        },
        {
            "shape": "arrow",
            "ori": "left",
            "color": "green",
            "size": "medium",
            "x_rel": "0.268872",
            "y_rel": "0.076349"
        },
        {
            "shape": "dot",
            "ori": "left",
            "color": "green",
            "size": "medium",
            "x_rel": "0.269055",
            "y_rel": "0.065226"
        },
        {
            "shape": "dot",
            "ori": "left",

```

```

        "color": "green",
        "size": "medium",
        "x_rel": "0.271248",
        "y_rel": "0.062066"
    }
}
},
{
    "idx": "20142+",
    "txt_cz": "2.2.1. Elastick\u00e9 vl\u00e9kno",
    "txt_en": "Elastic fiber",
    "desc_cz": "Elastick\u00e9 vl\u00e9kna se barv\u00ed orceinem.",
    "desc_en": "Elastic fibers are visible with orcein staining.",
    "insert_who": "IvaG",
    "marks": [
        {
            "shape": "arrow",
            "ori": "down",
            "color": "green",
            "size": "small",
            "x_rel": "0.260517",
            "y_rel": "0.076943"
        },
        {
            "shape": "arrow",
            "ori": "top",
            "color": "green",
            "size": "small",
            "x_rel": "0.287333",
            "y_rel": "0.077613"
        },
        {
            "shape": "arrow",
            "ori": "top",
            "color": "green",
            "size": "small",
            "x_rel": "0.241272",
            "y_rel": "0.060675"
        },
        {
            "shape": "arrow",
            "ori": "top",
            "color": "green",
            "size": "small",
            "x_rel": "0.28715",
            "y_rel": "0.067375"
        },
        {
            "shape": "arrow",
            "ori": "top",
            "color": "green",
            "size": "small",
            "x_rel": "0.301407",
            "y_rel": "0.068765"
        },
        {
            "shape": "arrow",
            "ori": "top",
            "color": "green",
            "size": "small",
            "x_rel": "0.224456",
            "y_rel": "0.062192"
        }
    ]
},
{
    "idx": "20142+",
    "txt_cz": "2.3. Tunica externa",
    "txt_en": "Tunic externa (adventitia)",
    "desc_cz": "Tunica externa (tak\u00e9 zn\u00e1m\u00e1 jako tunica adventitia) obsahuje kolagen typu 1, elastick\u00e9 vl\u00e9kna a mal\u00e9 krevn\u00ed c\u00edvy.",
    "desc_en": "The well developed tunica externa (also known as tunic adventitia) contains collagen type 1 and elastic fibers. Some small blood vessels are also present.",
    "insert_who": "IvaG",
    "marks": [
        {
            "shape": "dot",
            "ori": "left",
            "color": "green",
            "size": "medium",
            "x_rel": "0.249863",
            "y_rel": "0.060928"
        },
        {
            "shape": "dot",
            "ori": "left",
            "color": "green",
            "size": "medium",
            "x_rel": "0.252239",
            "y_rel": "0.055366"
        },
        {
            "shape": "dot",
            "ori": "left",
            "color": "green",
            "size": "medium",
            "x_rel": "0.253519",
            "y_rel": "0.049931"
        },
        {
            "shape": "dot",

```

```

        "ori": "left",
        "color": "green",
        "size": "medium",
        "x_rel": "0.255895",
        "y_rel": "0.04538"
    },
    {
        "shape": "dot",
        "ori": "left",
        "color": "green",
        "size": "medium",
        "x_rel": "0.25754",
        "y_rel": "0.040576"
    },
    {
        "shape": "dot",
        "ori": "left",
        "color": "green",
        "size": "medium",
        "x_rel": "0.259368",
        "y_rel": "0.036026"
    },
    {
        "shape": "dot",
        "ori": "left",
        "color": "green",
        "size": "medium",
        "x_rel": "0.26083",
        "y_rel": "0.03097"
    },
    {
        "shape": "dot",
        "ori": "left",
        "color": "green",
        "size": "medium",
        "x_rel": "0.261561",
        "y_rel": "0.025408"
    },
    {
        "shape": "dot",
        "ori": "left",
        "color": "green",
        "size": "medium",
        "x_rel": "0.248401",
        "y_rel": "0.063329"
    },
    {
        "shape": "arrow",
        "ori": "left",
        "color": "green",
        "size": "medium",
        "x_rel": "0.263937",
        "y_rel": "0.042978"
    }
]
},
{
    "idx": "20142+",
    "txt_cz": "Axon",
    "txt_en": "Axon",
    "desc_cz": "Nezbarven\u00fd axon",
    "desc_en": "Unstained axon",
    "insert_who": "Deli",
    "marks": [
        {
            "shape": "dot",
            "ori": "left",
            "color": "green",
            "size": "medium",
            "x_rel": "0.502969",
            "y_rel": "0.901437"
        },
        {
            "shape": "dot",
            "ori": "left",
            "color": "green",
            "size": "medium",
            "x_rel": "0.496437",
            "y_rel": "0.912936"
        },
        {
            "shape": "dot",
            "ori": "left",
            "color": "green",
            "size": "medium",
            "x_rel": "0.485154",
            "y_rel": "0.920328"
        },
        {
            "shape": "dot",
            "ori": "left",
            "color": "green",
            "size": "medium",
            "x_rel": "0.479216",
            "y_rel": "0.928542"
        },
        {
            "shape": "dot",
            "ori": "left",
            "color": "green",
            "size": "medium",

```

```
    "x_rel": "0.499406",
    "y_rel": "0.93922"
  },
  {
    "shape": "dot",
    "ori": "left",
    "color": "green",
    "size": "medium",
    "x_rel": "0.524347",
    "y_rel": "0.936756"
  },
  {
    "shape": "dot",
    "ori": "left",
    "color": "green",
    "size": "medium",
    "x_rel": "0.55582",
    "y_rel": "0.932649"
  },
  {
    "shape": "dot",
    "ori": "left",
    "color": "green",
    "size": "medium",
    "x_rel": "0.581354",
    "y_rel": "0.927721"
  },
  {
    "shape": "dot",
    "ori": "left",
    "color": "green",
    "size": "medium",
    "x_rel": "0.593824",
    "y_rel": "0.923614"
  },
  {
    "shape": "dot",
    "ori": "left",
    "color": "green",
    "size": "medium",
    "x_rel": "0.614014",
    "y_rel": "0.919507"
  },
  {
    "shape": "dot",
    "ori": "left",
    "color": "green",
    "size": "medium",
    "x_rel": "0.645487",
    "y_rel": "0.910472"
  },
  {
    "shape": "dot",
    "ori": "left",
    "color": "green",
    "size": "medium",
    "x_rel": "0.671615",
    "y_rel": "0.907187"
  },
  {
    "shape": "dot",
    "ori": "left",
    "color": "green",
    "size": "medium",
    "x_rel": "0.69715",
    "y_rel": "0.897331"
  },
  {
    "shape": "dot",
    "ori": "left",
    "color": "green",
    "size": "medium",
    "x_rel": "0.71734",
    "y_rel": "0.862012"
  },
  {
    "shape": "dot",
    "ori": "left",
    "color": "green",
    "size": "medium",
    "x_rel": "0.698337",
    "y_rel": "0.839014"
  },
  {
    "shape": "dot",
    "ori": "left",
    "color": "green",
    "size": "medium",
    "x_rel": "0.641924",
    "y_rel": "0.834086"
  },
  {
    "shape": "dot",
    "ori": "left",
    "color": "green",
    "size": "medium",
    "x_rel": "0.622328",
    "y_rel": "0.819712"
  },
  {
    "shape": "dot",
```



```

        "ori": "left",
        "color": "green",
        "size": "medium",
        "x_rel": "0.596793",
        "y_rel": "0.793018"
    },
    {
        "shape": "dot",
        "ori": "left",
        "color": "green",
        "size": "medium",
        "x_rel": "0.548694",
        "y_rel": "0.793429"
    },
    {
        "shape": "dot",
        "ori": "left",
        "color": "green",
        "size": "medium",
        "x_rel": "0.490499",
        "y_rel": "0.797125"
    },
    {
        "shape": "dot",
        "ori": "left",
        "color": "green",
        "size": "medium",
        "x_rel": "0.475059",
        "y_rel": "0.825051"
    },
    {
        "shape": "dot",
        "ori": "left",
        "color": "green",
        "size": "medium",
        "x_rel": "0.501188",
        "y_rel": "0.851335"
    },
    {
        "shape": "dot",
        "ori": "left",
        "color": "green",
        "size": "medium",
        "x_rel": "0.50772",
        "y_rel": "0.871869"
    },
    {
        "shape": "arrow",
        "ori": "top",
        "color": "green",
        "size": "large",
        "x_rel": "0.603627",
        "y_rel": "0.922342"
    }
]
},
{
    "idx": "20142+",
    "txt_cz": "Endoneurium",
    "txt_en": "Endoneurium",
    "desc_cz": "Endoneurium se skl\u00e1d\u00e1 z neuspo\u0159\u00e1dan\u00fdch vl\u00e1ken. Obsahuje kolagen typu 4 a laminin.",
    "desc_en": "The endoneurium consists of loose connective tissue. Collagen type 4 fibers and laminin are present.",
    "insert_who": "Deli",
    "marks": [
        {
            "shape": "arrow",
            "ori": "down",
            "color": "green",
            "size": "small",
            "x_rel": "0.564772",
            "y_rel": "0.859415"
        },
        {
            "shape": "arrow",
            "ori": "down",
            "color": "green",
            "size": "small",
            "x_rel": "0.564772",
            "y_rel": "0.859415"
        },
        {
            "shape": "arrow",
            "ori": "down",
            "color": "green",
            "size": "small",
            "x_rel": "0.580881",
            "y_rel": "0.826191"
        },
        {
            "shape": "arrow",
            "ori": "down",
            "color": "green",
            "size": "small",
            "x_rel": "0.490952",
            "y_rel": "0.815068"
        },
        {
            "shape": "arrow",
            "ori": "top",
            "color": "green",
            "size": "small",

```

```

        "x_rel": "0.629318",
        "y_rel": "0.889394"
    },
    {
        "shape": "arrow",
        "ori": "top",
        "color": "green",
        "size": "small",
        "x_rel": "0.539389",
        "y_rel": "0.90785"
    }
]
},
{
    "idx": "20142+",
    "txt_cz": "Epineurium",
    "txt_en": "Epineurium",
    "desc_cz": "",
    "desc_en": "",
    "insert_who": "Deli",
    "marks": [
        {
            "shape": "arrow",
            "ori": "down",
            "color": "green",
            "size": "small",
            "x_rel": "0.326925",
            "y_rel": "0.878554"
        },
        {
            "shape": "arrow",
            "ori": "top",
            "color": "green",
            "size": "small",
            "x_rel": "0.34363",
            "y_rel": "0.894577"
        },
        {
            "shape": "arrow",
            "ori": "top",
            "color": "green",
            "size": "small",
            "x_rel": "0.361177",
            "y_rel": "0.903173"
        },
        {
            "shape": "arrow",
            "ori": "down",
            "color": "green",
            "size": "small",
            "x_rel": "0.30159",
            "y_rel": "0.852989"
        }
    ]
},
{
    "idx": "20142+",
    "txt_cz": "Erytrocyt",
    "txt_en": "Erythrocyte",
    "desc_cz": "",
    "desc_en": "",
    "insert_who": "Gurka",
    "marks": [
        {
            "shape": "arrow",
            "ori": "down",
            "color": "green",
            "size": "small",
            "x_rel": "0.408866",
            "y_rel": "0.393855"
        }
    ]
},
{
    "idx": "20142+",
    "txt_cz": "Membrana elastica externa",
    "txt_en": "External elastic membrane",
    "desc_cz": "Membrana elastica externa odd\u011bluje tunica media od tunica adventitia.",
    "desc_en": "The external elastic membrane separates the tunica media from the tunica adventitia.",
    "insert_who": "Deli",
    "marks": [
        {
            "shape": "dot",
            "ori": "top",
            "color": "green",
            "size": "medium",
            "x_rel": "0.449975",
            "y_rel": "0.393976"
        },
        {
            "shape": "dot",
            "ori": "top",
            "color": "green",
            "size": "medium",
            "x_rel": "0.450098",
            "y_rel": "0.394968"
        },
        {
            "shape": "dot",
            "ori": "top",
            "color": "green",

```

```

        "size": "medium",
        "x_rel": "0.44973",
        "y_rel": "0.395761"
    },
    {
        "shape": "dot",
        "ori": "top",
        "color": "green",
        "size": "medium",
        "x_rel": "0.448337",
        "y_rel": "0.395761"
    },
    {
        "shape": "dot",
        "ori": "top",
        "color": "green",
        "size": "medium",
        "x_rel": "0.447149",
        "y_rel": "0.395875"
    },
    {
        "shape": "dot",
        "ori": "top",
        "color": "green",
        "size": "medium",
        "x_rel": "0.451123",
        "y_rel": "0.393891"
    },
    {
        "shape": "dot",
        "ori": "top",
        "color": "green",
        "size": "medium",
        "x_rel": "0.452516",
        "y_rel": "0.393835"
    },
    {
        "shape": "dot",
        "ori": "top",
        "color": "green",
        "size": "medium",
        "x_rel": "0.453417",
        "y_rel": "0.393381"
    },
    {
        "shape": "dot",
        "ori": "top",
        "color": "green",
        "size": "medium",
        "x_rel": "0.453089",
        "y_rel": "0.3929"
    },
    {
        "shape": "dot",
        "ori": "top",
        "color": "green",
        "size": "medium",
        "x_rel": "0.448009",
        "y_rel": "0.396725"
    },
    {
        "shape": "dot",
        "ori": "top",
        "color": "green",
        "size": "medium",
        "x_rel": "0.448173",
        "y_rel": "0.397773"
    },
    {
        "shape": "arrow",
        "ori": "top",
        "color": "green",
        "size": "small",
        "x_rel": "0.449811",
        "y_rel": "0.396101"
    },
    {
        "shape": "arrow",
        "ori": "down",
        "color": "green",
        "size": "small",
        "x_rel": "0.451041",
        "y_rel": "0.393268"
    }
}
],
{
    "idx": "20142+",
    "txt_cz": "Membrana elastica interna",
    "txt_en": "Internal elastic membrane",
    "desc_cz": "Membrana elastica interna se skl\u00e1d\u00e1 z elastick\u00fdch vl\u00e1ken, kter\u00e9 rozd\u00edl\u00ed bl\u00edzkou tuniku",
    "desc_en": "The internal elastic membrane is composed of elastic fibers separating the tunica intima from the tunica media.",
    "insert_who": "Deli",
    "marks": [
        {
            "shape": "arrow",
            "ori": "down",
            "color": "green",
            "size": "small",
            "x_rel": "0.573126",

```

```

        "y_rel": "0.423333"
    },
    {
        "shape": "dot",
        "ori": "top",
        "color": "green",
        "size": "medium",
        "x_rel": "0.570288",
        "y_rel": "0.428055"
    },
    {
        "shape": "dot",
        "ori": "top",
        "color": "green",
        "size": "medium",
        "x_rel": "0.573425",
        "y_rel": "0.427792"
    },
    {
        "shape": "dot",
        "ori": "top",
        "color": "green",
        "size": "medium",
        "x_rel": "0.572664",
        "y_rel": "0.42582"
    },
    {
        "shape": "dot",
        "ori": "top",
        "color": "green",
        "size": "medium",
        "x_rel": "0.572949",
        "y_rel": "0.423651"
    },
    {
        "shape": "dot",
        "ori": "top",
        "color": "green",
        "size": "medium",
        "x_rel": "0.576086",
        "y_rel": "0.422862"
    },
    {
        "shape": "dot",
        "ori": "top",
        "color": "green",
        "size": "medium",
        "x_rel": "0.578557",
        "y_rel": "0.423782"
    },
    {
        "shape": "dot",
        "ori": "top",
        "color": "green",
        "size": "medium",
        "x_rel": "0.579603",
        "y_rel": "0.421613"
    },
    {
        "shape": "dot",
        "ori": "top",
        "color": "green",
        "size": "medium",
        "x_rel": "0.579888",
        "y_rel": "0.419378"
    },
    {
        "shape": "dot",
        "ori": "top",
        "color": "green",
        "size": "medium",
        "x_rel": "0.583214",
        "y_rel": "0.419641"
    },
    {
        "shape": "dot",
        "ori": "top",
        "color": "green",
        "size": "medium",
        "x_rel": "0.58521",
        "y_rel": "0.420167"
    },
    {
        "shape": "dot",
        "ori": "top",
        "color": "green",
        "size": "medium",
        "x_rel": "0.569908",
        "y_rel": "0.430487"
    },
    {
        "shape": "arrow",
        "ori": "top",
        "color": "green",
        "size": "small",
        "x_rel": "0.579698",
        "y_rel": "0.424045"
    }
}
    ],
    {

```

```

"idx": "20142+",
"txt_cz": "Myelinov\u00e1 pochva",
"txt_en": "Myelin sheath",
"desc_cz": "Myelinova pochva obaluje axon.",
"desc_en": "The myelin sheath enwraps the axon.",
"insert_who": "Deli",
"marks": [
  {
    "shape": "arrow",
    "ori": "down",
    "color": "green",
    "size": "small",
    "x_rel": "0.552296",
    "y_rel": "0.855307"
  },
  {
    "shape": "arrow",
    "ori": "top",
    "color": "green",
    "size": "small",
    "x_rel": "0.552048",
    "y_rel": "0.859613"
  },
  {
    "shape": "arrow",
    "ori": "top",
    "color": "green",
    "size": "small",
    "x_rel": "0.540507",
    "y_rel": "0.857344"
  },
  {
    "shape": "arrow",
    "ori": "down",
    "color": "green",
    "size": "small",
    "x_rel": "0.540281",
    "y_rel": "0.851866"
  }
],
},
{
  "idx": "20142+",
  "txt_cz": "Perineurium",
  "txt_en": "Perineurium",
  "desc_cz": "Po\u0161ivov\u00e1 tk\u00e1n\u00ed obaluj\u00edc\u00e1 ka\u017ed\u00e9 nervov\u00e9 svazek.",
  "desc_en": "Connective tissue surrounding each nerve fascicle (also called bundle).",
  "insert_who": "Deli",
  "marks": [
    {
      "shape": "arrow",
      "ori": "down",
      "color": "green",
      "size": "small",
      "x_rel": "0.478381",
      "y_rel": "0.803829"
    },
    {
      "shape": "arrow",
      "ori": "down",
      "color": "green",
      "size": "small",
      "x_rel": "0.522208",
      "y_rel": "0.788017"
    },
    {
      "shape": "arrow",
      "ori": "top",
      "color": "green",
      "size": "small",
      "x_rel": "0.477609",
      "y_rel": "0.833649"
    },
    {
      "shape": "arrow",
      "ori": "top",
      "color": "green",
      "size": "small",
      "x_rel": "0.509962",
      "y_rel": "0.858046"
    }
  ]
},
{
  "idx": "20142+",
  "txt_cz": "Schwannova bu\u0148ka",
  "txt_en": "Schwann cell",
  "desc_cz": "J\u00e9dro Schwannovy bu\u0148ky, kter\u00e1 obaluje axon myelinem a vytv\u00e1\u0159\u00ed tak myelinovou pochvu.",
  "desc_en": "Schwann cell nucleus - enwrapping the axon with myelin.\n",
  "insert_who": "Gurka",
  "marks": [
    {
      "shape": "arrow",
      "ori": "down",
      "color": "green",
      "size": "small",
      "x_rel": "0.553633",
      "y_rel": "0.855371"
    },
    {
      "shape": "arrow",

```

```

        "ori": "top",
        "color": "green",
        "size": "small",
        "x_rel": "0.532261",
        "y_rel": "0.853622"
    },
    {
        "shape": "arrow",
        "ori": "top",
        "color": "green",
        "size": "small",
        "x_rel": "0.549808",
        "y_rel": "0.870307"
    },
    {
        "shape": "arrow",
        "ori": "top",
        "color": "green",
        "size": "small",
        "x_rel": "0.571925",
        "y_rel": "0.860321"
    }
}
},
{
    "idx": "20142+",
    "txt_cz": "Vasa vasorum",
    "txt_en": "Vasa vasorum",
    "desc_cz": "Vasa vasorum se skl\u00e1d\u00e1 z arteriol a venul, nach\u00e1z\u00e1 se v tunica externa a vn\u011bj\u0161\u00e1\n\u010d\u00e1sti tunica media a to ve velk\u00fdch c\u00e9vn\u00e1ch jako jsou nap\u0159\u00e1dky art\u00e9rie svalov\u00e9ho typu. Vasa\nvasorum je d\u0161le\u017eit\u00e1 pro v\u00fd\u017eivu tunica externa a vn\u011bj\u0161\u00e1 \u010d\u00e1st tunica media, proto\u017ee\ndif\u00e1ze \u017eivin z lumen c\u00e9vn nen\u00e1 dostate\u010dn\u00e1.",
    "desc_en": "The vasa vasorum is composed of arterioles and venules in the tunica externa and outer tunica media in large vessels\nlike the muscular artery. The vasa vasorum is necessary to nourish the tunica externa and outer tunica media because diffusion of\nnutrients from the lumen of the artery is not sufficient. ",
    "insert_who": "Deli",
    "marks": [
        {
            "shape": "arrow",
            "ori": "down",
            "color": "green",
            "size": "small",
            "x_rel": "0.409238",
            "y_rel": "0.393406"
        }
    ]
},
{
    "idx": "20142+",
    "txt_cz": "Vazivo",
    "txt_en": "Textus connectivus",
    "desc_cz": "Vl\u00e1knit\u00e1 pojivov\u00e1 tk\u00e1\u0148.\n",
    "desc_en": "Fibrous connective tissue.",
    "insert_who": "Deli",
    "marks": [
        {
            "shape": "arrow",
            "ori": "down",
            "color": "green",
            "size": "small",
            "x_rel": "0.421509",
            "y_rel": "0.38492"
        },
        {
            "shape": "arrow",
            "ori": "top",
            "color": "green",
            "size": "small",
            "x_rel": "0.418388",
            "y_rel": "0.39818"
        },
        {
            "shape": "arrow",
            "ori": "top",
            "color": "green",
            "size": "small",
            "x_rel": "0.437397",
            "y_rel": "0.388826"
        },
        {
            "shape": "arrow",
            "ori": "top",
            "color": "green",
            "size": "small",
            "x_rel": "0.394078",
            "y_rel": "0.401972"
        }
    ]
},
{
    "idx": "20142+",
    "txt_cz": "Vrstva subendothelov\u00e1",
    "txt_en": "Subendothelium",
    "desc_cz": "",
    "desc_en": "",
    "insert_who": "Deli",
    "marks": [
        {
            "shape": "arrow",
            "ori": "down",
            "color": "green",

```

```
    "size": "medium",  
    "x_rel": "0.2835",  
    "y_rel": "0.093736"  
  }  
}
```

```
]
```