

# Mikroskop:20124/annot

[

```
{
  "idx": "20124+",
  "txt_cz": "1. B\u00eddla hmota",
  "txt_en": "White matter",
  "desc_cz": "",
  "desc_en": "",
  "insert_who": "IvaG",
  "marks": [
    {
      "shape": "arrow",
      "ori": "down",
      "color": "green",
      "size": "small",
      "x_rel": "0.522836",
      "y_rel": "0.205981"
    }
  ]
},
{
  "idx": "20124+",
  "txt_cz": "2. \u0160edla hmota",
  "txt_en": "Grey matter",
  "desc_cz": "",
  "desc_en": "",
  "insert_who": "IvaG",
  "marks": [
    {
      "shape": "arrow",
      "ori": "down",
      "color": "green",
      "size": "small",
      "x_rel": "0.44048",
      "y_rel": "0.512856"
    }
  ]
},
{
  "idx": "20124+",
  "txt_cz": "Ependymal cells",
  "txt_en": "",
  "desc_cz": "A layer of glial cells lining the central canal of the spinal cord.",
  "desc_en": "",
  "insert_who": "Gurka",
  "marks": [
    {
      "shape": "arrow",
      "ori": "down",
      "color": "green",
      "size": "small",
      "x_rel": "0.470512",
      "y_rel": "0.568925"
    }
  ]
},
{
  "idx": "20124+",
  "txt_cz": "Fissura mediana anterior",
  "txt_en": "Anterior median fissure",
  "desc_cz": "",
  "desc_en": "",
  "insert_who": "Gurka",
  "marks": [
    {
      "shape": "arrow",
      "ori": "down",
      "color": "green",
      "size": "small",
      "x_rel": "0.705795",
      "y_rel": "0.66948"
    }
  ]
},
{
  "idx": "20124+",
  "txt_cz": "J\u00eddro astrocytu",
  "txt_en": "Nucleus of astrocyte",
  "desc_cz": "",
  "desc_en": "",
  "insert_who": "Gurka",
  "marks": [
    {
      "shape": "arrow",
      "ori": "down",
      "color": "green",
      "size": "small",
      "x_rel": "0.421636",
      "y_rel": "0.661494"
    }
  ]
},
},
```

```

{
  "idx": "20124+",
  "txt_cz": "Lumen centr\u00e1ln\u00edho m\u00edd\u00edn\u00edho kan\u00e1lu",
  "txt_en": "Central canal",
  "desc_cz": "",
  "desc_en": "",
  "insert_who": "Gurka",
  "marks": [
    {
      "shape": "arrow",
      "ori": "down",
      "color": "green",
      "size": "small",
      "x_rel": "0.486912",
      "y_rel": "0.57017"
    }
  ]
},
{
  "idx": "20124+",
  "txt_cz": "Multipol\u00edrn\u00ed motoneuron",
  "txt_en": "Multipolar motoneuron",
  "desc_cz": "Multipol\u00edrn\u00ed motoneuron, v jeho\u00d158; odstupu\u00edd\u00ed neuritu (odstupov\u00fd konus) je z\u00f8eteln\u00e1 nep\u00f8\u00eddnost Nisslovy substance. Neuroplazma neurocytu obsahuje naproti tomu po\u00e8etn\u00e1 Nisslova t\u00e1\u00eddka (komplexy GER)",
  "desc_en": "Multipolar neuron with an axon in which can be seen depletion of nissl's substance. Neuroplasm of neurocyte contains numerous Nissl's bodies (complexes of GER)",
  "insert_who": "Gurka",
  "marks": [
    {
      "shape": "arrow",
      "ori": "down",
      "color": "green",
      "size": "small",
      "x_rel": "0.495432",
      "y_rel": "0.710099"
    }
  ]
},
{
  "idx": "20124+",
  "txt_cz": "Myelinov\u00e1 pochva",
  "txt_en": "Myelin sheath",
  "desc_cz": "",
  "desc_en": "",
  "insert_who": "Gurka",
  "marks": [
    {
      "shape": "arrow",
      "ori": "down",
      "color": "green",
      "size": "small",
      "x_rel": "0.415146",
      "y_rel": "0.167412"
    }
  ]
},
{
  "idx": "20124+",
  "txt_cz": "Nervov\u00e1 vl\u00e1kn\u00e1",
  "txt_en": "Nerve fiber",
  "desc_cz": "",
  "desc_en": "",
  "insert_who": "Gurka",
  "marks": [
    {
      "shape": "arrow",
      "ori": "down",
      "color": "green",
      "size": "small",
      "x_rel": "0.414196",
      "y_rel": "0.166818"
    }
  ]
},
{
  "idx": "20124+",
  "txt_cz": "Neurit",
  "txt_en": "Axon",
  "desc_cz": "",
  "desc_en": "",
  "insert_who": "Gurka",
  "marks": [
    {
      "shape": "arrow",
      "ori": "down",
      "color": "green",
      "size": "small",
      "x_rel": "0.494311",
      "y_rel": "0.725486"
    }
  ]
},
{
  "idx": "20124+",
  "txt_cz": "Odstupov\u00fd konus neuritu",
  "txt_en": "Outgoing conus of the axon",
  "desc_cz": "Odstupov\u00fd konus znamen\u00e1, \u00f8e do neuritu nepokra\u00f8uje GER. tak\u00f8e jeho barvitelnost je z\u00f8eteln\u00e1 ni\u00f8\u00ed\u00ed\u00edd\u00ed.\n",
  "desc_en": "Outgoing conus indicates the place where the initial part of the axon doesn't have GER, and therefore this portion is stained less intensely".
}

```

```

    "insert_who": "IvaG",
    "marks": [
      {
        "shape": "arrow",
        "ori": "down",
        "color": "green",
        "size": "small",
        "x_rel": "0.494291",
        "y_rel": "0.721874"
      }
    ]
  },
  {
    "idx": "20124+",
    "txt_cz": "Oligodendrocyt",
    "txt_en": "Oligodendrocyte",
    "desc_cz": "Oligodendrocyty se pod\u00edej\u00ed na tvorbu myelinov\u00edch pochev v CNS. Vyzna\u00edduj\u00ed se relativn\u00edb mal\u00fdm, nej\u00eddast\u00edbji trojbok\u00fdm t\u00edblem. Jejich j\u00eddra jsou t\u00e9m\u00edb\u00ed5 m\u00edbch\u00fd\u00ed5kovi\u00e9ho vzhledu s v\u00fddrazn\u00fdm nukleolem a jen n\u00edbkolika granuly heterochromatinu.",
    "desc_en": "Oligodendrocytes are involved in the formation of the myelin sheath in the CNS. They are characterized by a relatively small, most often triangular body. The ir nucle i are of a vesicu l ar ty pe with a distinct nucleol i and with only a few heterochromatin granules.",
    "insert_who": "KlaudiaKorviniova",
    "marks": [
      {
        "shape": "arrow",
        "ori": "down",
        "color": "green",
        "size": "small",
        "x_rel": "0.631124",
        "y_rel": "0.303568"
      }
    ]
  },
  {
    "idx": "20124+",
    "txt_cz": "Pia mater",
    "txt_en": "",
    "desc_cz": "",
    "desc_en": "",
    "insert_who": "Gurka",
    "marks": [
      {
        "shape": "arrow",
        "ori": "down",
        "color": "green",
        "size": "small",
        "x_rel": "0.859129",
        "y_rel": "0.750241"
      }
    ]
  },
  {
    "idx": "20124+",
    "txt_cz": "Rohy m\u00edn\u00ed",
    "txt_en": "Medulla",
    "desc_cz": "P\u00ed5edn\u00ed - zelen\u00edbnZadn\u00ed - \u00edderven\u00edbnLater\u00e9ln\u00ed - \u00eddern\u00edb",
    "desc_en": "",
    "insert_who": "IvaG",
    "marks": [
      {
        "shape": "arrow",
        "ori": "left",
        "color": "green",
        "size": "medium",
        "x_rel": "0.64953",
        "y_rel": "0.393512"
      },
      {
        "shape": "arrow",
        "ori": "left",
        "color": "red",
        "size": "medium",
        "x_rel": "0.24332",
        "y_rel": "0.228663"
      },
      {
        "shape": "arrow",
        "ori": "left",
        "color": "black",
        "size": "medium",
        "x_rel": "0.375095",
        "y_rel": "0.6306"
      }
    ]
  },
  {
    "idx": "20124+",
    "txt_cz": "Septum medianum posterius",
    "txt_en": "Posterior median septum",
    "desc_cz": "",
    "desc_en": "",
    "insert_who": "Gurka",
    "marks": [
      {
        "shape": "arrow",
        "ori": "down",
        "color": "green",
        "size": "small",
        "x_rel": "0.182877",
        "y_rel": "0.375319"
      }
    ]
  }
}

```

1  
2  
3

]