

# Mikroskop:20112/annot

[

```
{
  "idx": "20112+",
  "txt_cz": "0. J\u00e1tra",
  "txt_en": "Liver",
  "desc_cz": "J\u00e1tra jsou nejv\u011bt\u0161\u00ed \u017el\u00e1zou v t\u011bl\u011ble. Obklopuje je tenk\u00e1 vazivov\u00e1 pouzdra",
  "desc_en": "",
  "insert_who": "IvaG"
},
{
  "idx": "20112+",
  "txt_cz": "1.Tr\u00e1va \u010dit\u00fd epitel",
  "txt_en": "epithelium",
  "desc_cz": "je tvo\u0159ena hepatocyty. Mezi tr\u00e1vami jsou krevn\u00ed sinusoidy",
  "desc_en": "",
  "insert_who": "IvaG",
  "marks": [
    {
      "shape": "dot",
      "ori": "left",
      "color": "green",
      "size": "medium",
      "x_rel": "0.604874",
      "y_rel": "0.688578"
    },
    {
      "shape": "dot",
      "ori": "left",
      "color": "green",
      "size": "medium",
      "x_rel": "0.601444",
      "y_rel": "0.683633"
    },
    {
      "shape": "dot",
      "ori": "left",
      "color": "green",
      "size": "medium",
      "x_rel": "0.59278",
      "y_rel": "0.680617"
    },
    {
      "shape": "dot",
      "ori": "left",
      "color": "green",
      "size": "medium",
      "x_rel": "0.587365",
      "y_rel": "0.686045"
    },
    {
      "shape": "dot",
      "ori": "left",
      "color": "green",
      "size": "medium",
      "x_rel": "0.590794",
      "y_rel": "0.694247"
    },
    {
      "shape": "dot",
      "ori": "left",
      "color": "green",
      "size": "medium",
      "x_rel": "0.598917",
      "y_rel": "0.6969"
    },
    {
      "shape": "dot",
      "ori": "left",
      "color": "green",
      "size": "medium",
      "x_rel": "0.605957",
      "y_rel": "0.694729"
    }
  ]
},
{
  "idx": "20112+",
  "txt_cz": "2. Hepatocyty",
  "txt_en": "Hepatocytes",
  "desc_cz": "Hepatocyty jsou kubick\u00e9/polyedrick\u00e9 eosinofiln\u00e9 bu\u0148ky (velikost cca 20 - 30 mikrom), maj\u00ed kulat\u00e9 j\u00e1dro a bohat\u011b vyvinut\u00e9 ER. Maj\u00ed tak\u00e9 \u010detn\u00e9 bun\u011b\u010dn\u00e9 inkluze - glykogen (ty",
  "desc_en": "Hepatocytes are cubical/polyedric eosinophilic cells (size approx 20 - 30 microm), have round nuclei and richly developed ER. They also have many cell inclusions - glycogen (ty",
  "insert_who": "IvaG",
  "marks": [
    {
      "shape": "arrow",
      "ori": "down",
      "color": "green",

```

```

        "size": "medium",
        "x_rel": "0.341686",
        "y_rel": "0.365963"
    },
    {
        "shape": "arrow",
        "ori": "down",
        "color": "green",
        "size": "medium",
        "x_rel": "0.399095",
        "y_rel": "0.349443"
    },
    {
        "shape": "arrow",
        "ori": "down",
        "color": "green",
        "size": "medium",
        "x_rel": "0.510979",
        "y_rel": "0.31265"
    }
}
],
{
    "idx": "20112+",
    "txt_cz": "3. Vena centralis",
    "txt_en": "Central veins",
    "desc_cz": "je v\u00e9na s velmi tenkou st\u011bnou, b\u00fadv\u00e1 uprost\u0159ed jatern\u00edho lal\u016f\u010dku. ",
    "desc_en": "",
    "insert_who": "IvaG",
    "marks": [
        {
            "shape": "arrow",
            "ori": "down",
            "color": "green",
            "size": "medium",
            "x_rel": "0.641332",
            "y_rel": "0.390491"
        },
        {
            "shape": "arrow",
            "ori": "down",
            "color": "green",
            "size": "medium",
            "x_rel": "0.584655",
            "y_rel": "0.293036"
        },
        {
            "shape": "arrow",
            "ori": "down",
            "color": "green",
            "size": "medium",
            "x_rel": "0.384881",
            "y_rel": "0.635583"
        }
    ]
},
{
    "idx": "20112+",
    "txt_cz": "4. Port\u00e9ln\u00ed trias",
    "txt_en": "Trias",
    "desc_cz": "Tvo\u0159\u00ed ji:\n- a. interlobularis, kter\u00e1 jde z a. hepatica (\u010dervn\u011b), \n- v. interlobularis ta je z v. portae (\u0161edn\u011b) \n- interlobul\u00e1rn\u00ed \u017elu\u010dovod (zelen\u011b) - ten je tvo\u0159en kubick\u00fdm epitelem a t\u00e9mto je od ostatn\u00edch dvou dob\u0159e odli\u0161iteln\u00fd ( v tomhle preparatu moc hezky vid\u011bt nen\u00ed)",
    "desc_en": "",
    "insert_who": "IvaG",
    "marks": [
        {
            "shape": "arrow",
            "ori": "down",
            "color": "red",
            "size": "medium",
            "x_rel": "0.629217",
            "y_rel": "0.4559"
        },
        {
            "shape": "arrow",
            "ori": "down",
            "color": "gray",
            "size": "medium",
            "x_rel": "0.612112",
            "y_rel": "0.454325"
        },
        {
            "shape": "arrow",
            "ori": "down",
            "color": "green",
            "size": "medium",
            "x_rel": "0.629069",
            "y_rel": "0.463834"
        },
        {
            "shape": "dot",
            "ori": "down",
            "color": "black",
            "size": "medium",
            "x_rel": "0.595307",
            "y_rel": "0.440465"
        },
        {
            "shape": "dot",
            "ori": "down",

```

```

"color": "black",
"size": "medium",
"x_rel": "0.606662",
"y_rel": "0.441983"
},
{
  "shape": "dot",
  "ori": "down",
  "color": "black",
  "size": "medium",
  "x_rel": "0.619682",
  "y_rel": "0.447648"
},
{
  "shape": "dot",
  "ori": "down",
  "color": "black",
  "size": "medium",
  "x_rel": "0.627858",
  "y_rel": "0.448154"
},
{
  "shape": "dot",
  "ori": "down",
  "color": "black",
  "size": "medium",
  "x_rel": "0.635125",
  "y_rel": "0.449267"
},
{
  "shape": "dot",
  "ori": "down",
  "color": "black",
  "size": "medium",
  "x_rel": "0.64648",
  "y_rel": "0.450683"
},
{
  "shape": "dot",
  "ori": "down",
  "color": "black",
  "size": "medium",
  "x_rel": "0.652082",
  "y_rel": "0.458371"
},
{
  "shape": "dot",
  "ori": "down",
  "color": "black",
  "size": "medium",
  "x_rel": "0.648145",
  "y_rel": "0.465149"
},
{
  "shape": "dot",
  "ori": "down",
  "color": "black",
  "size": "medium",
  "x_rel": "0.638607",
  "y_rel": "0.471118"
},
{
  "shape": "dot",
  "ori": "down",
  "color": "black",
  "size": "medium",
  "x_rel": "0.616048",
  "y_rel": "0.467375"
},
{
  "shape": "dot",
  "ori": "down",
  "color": "black",
  "size": "medium",
  "x_rel": "0.603936",
  "y_rel": "0.463025"
},
{
  "shape": "dot",
  "ori": "down",
  "color": "black",
  "size": "medium",
  "x_rel": "0.595761",
  "y_rel": "0.455943"
},
{
  "shape": "dot",
  "ori": "down",
  "color": "black",
  "size": "medium",
  "x_rel": "0.589099",
  "y_rel": "0.450784"
},
{
  "shape": "dot",
  "ori": "down",
  "color": "black",
  "size": "medium",
  "x_rel": "0.577441",
  "y_rel": "0.444208"
},

```

```

    {
      "shape": "dot",
      "ori": "down",
      "color": "black",
      "size": "medium",
      "x_rel": "0.576381",
      "y_rel": "0.4348"
    },
    {
      "shape": "dot",
      "ori": "down",
      "color": "black",
      "size": "medium",
      "x_rel": "0.585768",
      "y_rel": "0.433687"
    },
    {
      "shape": "dot",
      "ori": "down",
      "color": "black",
      "size": "medium",
      "x_rel": "0.592279",
      "y_rel": "0.435812"
    }
  ]
},
{
  "idx": "20112+",
  "txt_cz": "Disseho prostor",
  "txt_en": "Diss space",
  "desc_cz": "je prostor mezi endotelem a hepatocyty. Nach\u00e1z\u00e1 se tam retikul\u00e1rn\u00ed vl\u00e1kna, mikrokly hepatocyt\u00f1 a hv\u00edbzd\u00edcov\u00ed Itovy bu\u00f1ky",
  "desc_en": "",
  "insert_who": "IvaG"
},
{
  "idx": "20112+",
  "txt_cz": "Jatern\u00ed lal\u00f1\u00f1dek",
  "txt_en": "Liver",
  "desc_cz": "",
  "desc_en": "",
  "insert_who": "IvaG",
  "marks": [
    {
      "shape": "dot",
      "ori": "left",
      "color": "green",
      "size": "medium",
      "x_rel": "0.653656",
      "y_rel": "0.342687"
    },
    {
      "shape": "dot",
      "ori": "left",
      "color": "green",
      "size": "medium",
      "x_rel": "0.624506",
      "y_rel": "0.346319"
    },
    {
      "shape": "dot",
      "ori": "left",
      "color": "green",
      "size": "medium",
      "x_rel": "0.592391",
      "y_rel": "0.362496"
    },
    {
      "shape": "dot",
      "ori": "left",
      "color": "green",
      "size": "medium",
      "x_rel": "0.589921",
      "y_rel": "0.376362"
    },
    {
      "shape": "dot",
      "ori": "left",
      "color": "green",
      "size": "medium",
      "x_rel": "0.583992",
      "y_rel": "0.398151"
    },
    {
      "shape": "dot",
      "ori": "left",
      "color": "green",
      "size": "medium",
      "x_rel": "0.692669",
      "y_rel": "0.352019"
    },
    {
      "shape": "dot",
      "ori": "left",
      "color": "green",
      "size": "medium",
      "x_rel": "0.702053",
      "y_rel": "0.364171"
    }
  ],
  {
    "shape": "dot",

```

```

    "ori": "left",
    "color": "green",
    "size": "medium",
    "x_rel": "0.711437",
    "y_rel": "0.379851"
  },
  {
    "shape": "dot",
    "ori": "left",
    "color": "green",
    "size": "medium",
    "x_rel": "0.711437",
    "y_rel": "0.405331"
  },
  {
    "shape": "dot",
    "ori": "left",
    "color": "green",
    "size": "medium",
    "x_rel": "0.692669",
    "y_rel": "0.422187"
  },
  {
    "shape": "dot",
    "ori": "left",
    "color": "green",
    "size": "medium",
    "x_rel": "0.671994",
    "y_rel": "0.436338"
  },
  {
    "shape": "dot",
    "ori": "left",
    "color": "green",
    "size": "medium",
    "x_rel": "0.650452",
    "y_rel": "0.447955"
  },
  {
    "shape": "dot",
    "ori": "left",
    "color": "green",
    "size": "medium",
    "x_rel": "0.236477",
    "y_rel": "0.078853"
  },
  {
    "shape": "dot",
    "ori": "left",
    "color": "green",
    "size": "medium",
    "x_rel": "0.224855",
    "y_rel": "0.087216"
  },
  {
    "shape": "dot",
    "ori": "left",
    "color": "green",
    "size": "medium",
    "x_rel": "0.20608",
    "y_rel": "0.105137"
  },
  {
    "shape": "dot",
    "ori": "left",
    "color": "green",
    "size": "medium",
    "x_rel": "0.199821",
    "y_rel": "0.12276"
  },
  {
    "shape": "dot",
    "ori": "left",
    "color": "green",
    "size": "medium",
    "x_rel": "0.196245",
    "y_rel": "0.134409"
  },
  {
    "shape": "dot",
    "ori": "left",
    "color": "green",
    "size": "medium",
    "x_rel": "0.203844",
    "y_rel": "0.15442"
  },
  {
    "shape": "dot",
    "ori": "left",
    "color": "green",
    "size": "medium",
    "x_rel": "0.22262",
    "y_rel": "0.16129"
  },
  {
    "shape": "dot",
    "ori": "left",
    "color": "green",
    "size": "medium",
    "x_rel": "0.244971",
    "y_rel": "0.165173"
  }

```

```

    },
    {
      "shape": "dot",
      "ori": "left",
      "color": "green",
      "size": "medium",
      "x_rel": "0.303978",
      "y_rel": "0.145161"
    },
    {
      "shape": "dot",
      "ori": "left",
      "color": "green",
      "size": "medium",
      "x_rel": "0.311131",
      "y_rel": "0.139188"
    },
    {
      "shape": "dot",
      "ori": "left",
      "color": "green",
      "size": "medium",
      "x_rel": "0.299508",
      "y_rel": "0.089904"
    },
    {
      "shape": "dot",
      "ori": "left",
      "color": "green",
      "size": "medium",
      "x_rel": "0.307108",
      "y_rel": "0.100657"
    },
    {
      "shape": "dot",
      "ori": "left",
      "color": "green",
      "size": "medium",
      "x_rel": "0.31426",
      "y_rel": "0.11589"
    },
    {
      "shape": "dot",
      "ori": "left",
      "color": "green",
      "size": "medium",
      "x_rel": "0.265981",
      "y_rel": "0.073178"
    },
    {
      "shape": "dot",
      "ori": "left",
      "color": "green",
      "size": "medium",
      "x_rel": "0.282521",
      "y_rel": "0.07497"
    }
  ]
},
{
  "idx": "20112+",
  "txt_cz": "Jatern\u00ed sinusoidy",
  "txt_en": "Sinusoids",
  "desc_cz": "",
  "desc_en": "",
  "insert_who": "IvaG"
},
{
  "idx": "20112+",
  "txt_cz": "Kupfferovy bu\u0148ky",
  "txt_en": "Kupffer cells",
  "desc_cz": "",
  "desc_en": "",
  "insert_who": "IvaG"
}

```

]