

# Mikroskop:20029/annot

```
[
{
  {
    "idx": "20029+",
    "txt_cz": "Barven\u00ed AZAN",
    "txt_en": "AZAN",
    "desc_cz": "",
    "desc_en": "",
    "insert_who": "IvaG"
  },
  {
    "idx": "20029+",
    "txt_cz": "Chondrocyt",
    "txt_en": "Chondrocyte",
    "desc_cz": "Chondrocyty jsou ov\u00e9ln\u00e9 bu\u0148ky o velikosti 10\u00b5m tvo\u0159\u00ed chrupavku. Diferencuj\u00ed se z mezenchymu, ze kter\u00e9ho vzniknou chondroblasty ( na periferii chrupavky) a ty se n\u00e9sledn\u00e9 diferencuj\u00ed v chondrocyty. Chondrocyty se nach\u00e9zej\u00ed v lakun\u00e1ch a \u010dasto v nich tvo\u0159\u00ed izogenetick\u00e9 skupiny (hyalinn\u00e9 \u00a7 8 bun\u011bk, elastick\u00e9 \u00a7 2 bu\u0148ky)",
    "desc_en": "",
    "insert_who": "IvaG",
    "marks": [
      {
        "shape": "arrow",
        "ori": "down",
        "color": "green",
        "size": "medium",
        "x_rel": "0.495461",
        "y_rel": "0.50934"
      },
      {
        "shape": "arrow",
        "ori": "down",
        "color": "green",
        "size": "medium",
        "x_rel": "0.455646",
        "y_rel": "0.502887"
      },
      {
        "shape": "arrow",
        "ori": "down",
        "color": "green",
        "size": "medium",
        "x_rel": "0.478102",
        "y_rel": "0.513076"
      },
      {
        "shape": "arrow",
        "ori": "down",
        "color": "green",
        "size": "medium",
        "x_rel": "0.541806",
        "y_rel": "0.492698"
      },
      {
        "shape": "arrow",
        "ori": "down",
        "color": "green",
        "size": "medium",
        "x_rel": "0.548495",
        "y_rel": "0.46881"
      },
      {
        "shape": "arrow",
        "ori": "down",
        "color": "green",
        "size": "medium",
        "x_rel": "0.472687",
        "y_rel": "0.446168"
      }
    ]
  },
  {
    "idx": "20029+",
    "txt_cz": "Izogenetick\u00e9 skupina",
    "txt_en": "Isogenetic group",
    "desc_cz": "Izogenetick\u00e9 skupiny vznikaj\u00ed mitotick\u00fdm d\u011blen\u00edm z jedn\u00e9 p\u00f1vodn\u00ed bu\u0148ky v lakun\u00e1ch",
    "desc_en": "",
    "insert_who": "IvaG",
    "marks": [
      {
        "shape": "arrow",
        "ori": "down",
        "color": "green",
        "size": "medium",
        "x_rel": "0.525228",
        "y_rel": "0.654047"
      },
      {
        "shape": "arrow",
        "ori": "down",
        "color": "green",

```

```

        "size": "medium",
        "x_rel": "0.382971",
        "y_rel": "0.639602"
    },
    {
        "shape": "arrow",
        "ori": "down",
        "color": "green",
        "size": "medium",
        "x_rel": "0.821654",
        "y_rel": "0.460523"
    }
]
},
{
    "idx": "20029+",
    "txt_cz": "Perichondrium",
    "txt_en": "Perichondrion",
    "desc_cz": "",
    "desc_en": "",
    "insert_who": "IvaG"
},
{
    "idx": "20029+",
    "txt_cz": "\u0158\u00eddk\u00e9 kolagenn\u00edd vazivo",
    "txt_en": "Kolagen tissue",
    "desc_cz": "",
    "desc_en": "",
    "insert_who": "IvaG"
}

```

]