This table, labeled **"C Bindegewebsanteil"**, represents the **connective tissue proportion** within a sample or tumor. This is often evaluated in histological or pathological examinations to understand the tissue's characteristics, which can influence disease progression and treatment strategies.

### **Explanation of Items:**

1. **"0 - kein"**:
   * Indicates that no connective tissue is present in the sample.
   * Suggests that the sample is primarily composed of cells or other structures, with no connective tissue involvement.
2. **"1 - gering"**:
   * Indicates a **low amount** of connective tissue.
   * Suggests minimal structural or supportive tissue present.
3. **"2 - mäßig"**:
   * Indicates a **moderate amount** of connective tissue.
   * This might suggest balanced structural support within the tumor or tissue.
4. **"3 - hoch"**:
   * Indicates a **high amount** of connective tissue.
   * Could reflect fibrotic changes, desmoplasia (growth of connective tissue often associated with tumors), or other alterations indicating significant connective tissue involvement.
5. **"99 - keine Angabe"**:
   * Indicates **no data provided** or not applicable.
   * The connective tissue proportion wasn't measured or isn't relevant for this sample.

### **Relevance to Liver Cancer (HCC):**

* **Fibrotic or connective tissue changes**:  
  In liver cancer, particularly hepatocellular carcinoma (HCC), the proportion of connective tissue is crucial.
  + **Fibrosis or cirrhosis**, often a precursor to liver cancer, is characterized by increased connective tissue.
  + **Desmoplasia** might occur in some tumors, indicating a dense connective tissue response.
* The proportion of connective tissue can indicate tumor behavior:
  + **Low connective tissue**: More aggressive tumor growth.
  + **High connective tissue**: Potentially slower growth but might complicate surgical resection.

This table helps classify the connective tissue proportion and could inform treatment or prognosis based on the sample's histological findings.