**2. CHAPTER TITLE (BOLD CAPS, font 14, centered)**

**2.1. Subchapter title (Bold, font 13)**

***2.1.1. Subpoint title (Bold, font 13, bold)***

In the contents of the subchapter or subpoint, the text displayed will contain the results obtained and their description in the form of tables, figures, ext.

**2.2. Subtitle title (Bold, font 13)**

**Example of tables**

Table 7. Changes in the activity of ALT, AST, PCE and albumin and total serum protein levels in animals with ethylene glycol-induced toxic hepatopathy

|  |  |
| --- | --- |
| **Seric indices** | **Animals cohort** |
| **Control group** | **HT** |
| ALT, UI/g prot | 0,426 ± 0,02, 100% | 0,468 ± 0,03, 110% |
| AST, UI/g prot | 0,226 ± 0,01, 100% | 0,236 ± 0,02, 105% |
| PCE, nmol/s.g prot | 681,0 ± 0,04, 100% | 547,8 ± 0,04\*, 80% |
| Total protein, g/L | 36,49 ± 0,80, 100% | 31,03 ± 0,34\*\*\*, 85% |
| Albumin, g/L | 38,74 ± 1,78, 100% | 11,56 ± 0,35\*\*\*, 30% |

***Note:*** *ALT – alanine aminotransferase; AST – aspartate aminotransferase; PCE – pseudocolinesterase; HT – hepatic toxicity induced by ethylene glycol.*

*The veracity of the differences compared to the control group: \*– p<0,05; \*\*–p<0,01; \*\*\*– p<0,001.*

**Examples of formula**

**𝑛 = 𝑡 2 x𝑝(1−𝑝) |∆2**  (4)

**Example of figure**

Figure 21. Maternal mortality rate per 100,000 live births in 1995-2015 [Bibliographic reference number].