**Таблица 5.** **Cравнительный анализ соотношения степени гемолиза (Н=10-145 у.е.) и концентраций ЛДГ в различных типах вакуумных систем (n=13)**

Table 5. Comparative analysis of the ratio of hemolysis degree (Н=10-145 conventional units) and LDG concentrations in different types of vacuum systems (n=13)

|  |  |
| --- | --- |
| **№****п/п**N in order | **Производители систем**System manufacturers |
| **Китай**China | **Австрия**Austria | **США**USA | **Россия**Russia |
| **Н**H | **ЛДГ**LDG | **Н**H | **ЛДГ**LDG | **Н**H | **ЛДГ**LDG | **Н**H | **ЛДГ**LDG |
| 1. | 8 | 147 | **16** | 162 | **20** | 175 | 4 | 144 |
| 2. | **10** | 187 | 8 | 195 | 5 | 181 | **14** | 196 |
| 3. | **31** | 371 | 1 | 296 | **19** | 328 | **39** | 431 |
| 4. | 6 | 259 | 0 | 267 | 3 | 268 | **12** | 296 |
| 5. | 2 | 203 | 3 | 234 | **12** | 204 | 6 | 241 |
| 6. | **145** | 511 | **43** | 287 | - | - | **18** | 244 |
| 7. | 3 | 231 | 5 | 248 | **10** | 234 | **23** | 254 |
| 8. | **11** | 205 | 6 | 202 | 7 | 202 | 6 | 204 |
| 9. | **15** | 183 | **13** | 185 | **16** | 182 | **17** | 188 |
| 10. | 5 | 144 | 3 | 152 | 4 | 163 | **16** | 161 |
| 11. | 6 | 155 | 5 | 158 | **10** | 173 | 8 | 165 |
| 12. | 5 | 201 | 4 | 206 | 8 | 225 | **12** | 222 |
| 13. | 4 | 184 | **11** | 206 | 7 | 193 | 5 | 189 |