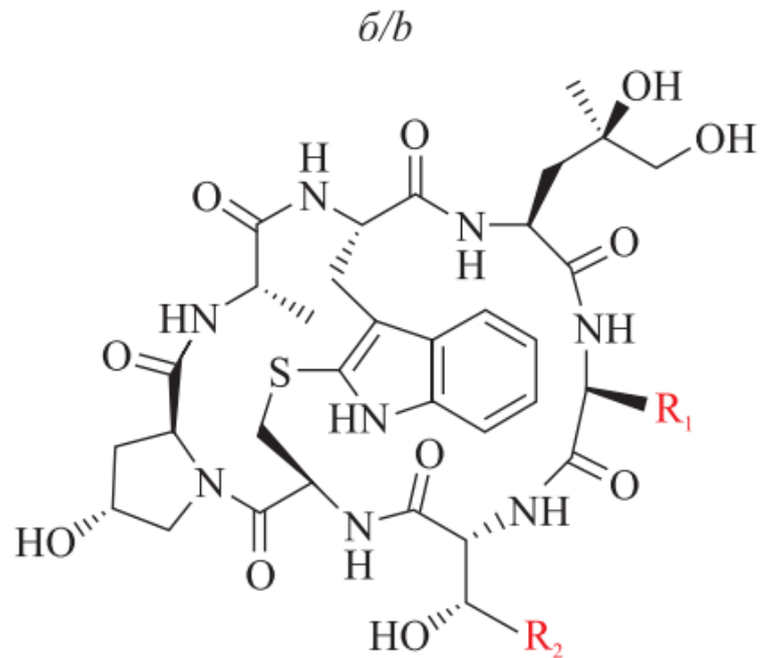


|                    |               |
|--------------------|---------------|
| $\alpha$ -Аманитин | $\text{NH}_2$ |
| $\beta$ -Аманитин  | $\text{OH}$   |



|            |                              |               |
|------------|------------------------------|---------------|
| Фаллоидин  | $\text{CH}_3$                | $\text{CH}_3$ |
| Фаллацидин | $\text{CH}_2(\text{CH}_3)_2$ | $\text{COOH}$ |

Рис. 1. Молекулярные структуры исследованных токсинов (а, б)

Fig. 1. Molecular structures of the studied toxins (a, b)