




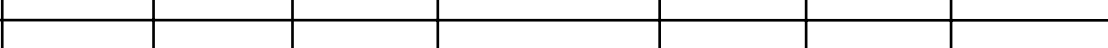


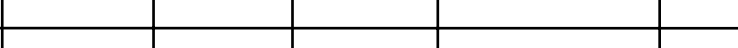










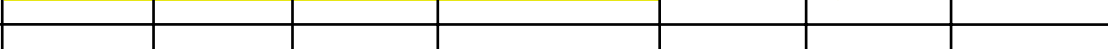
















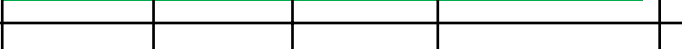



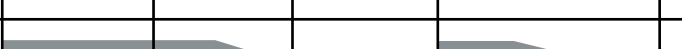


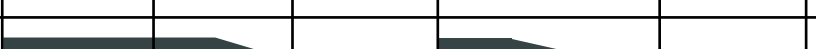

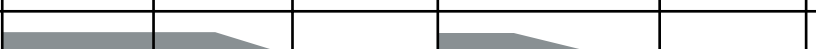

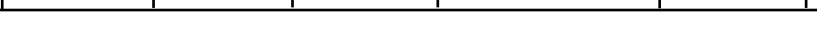

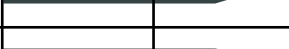

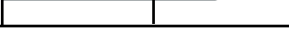


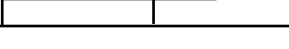



## МИКРОЦИДНАЯ АКТИВНОСТЬ ДЕЙСТВУЮЩИХ ВЕЩЕСТВ

ДЕЙСТВУЮЩЕЕ ВЕЩЕСТВО	БАКТЕРИИ	ГРИБЫ	МИКО - БАКТЕРИИ	ВИРУСЫ			СПОРЫ	ЛЕТУЧЕСТЬ
				ОБОЛОЧКОВЫЕ		БЕЗОБОЛОЧКОВЫЕ		
				ЛИПОФИЛЬНЫЕ	ЧАСТИЧНО - ЛИПОФИЛЬНЫЕ	ГИДРО - ФИЛЬНЫЕ		
<u>Производные галогенов</u> - Гипохлорит натрия - Йод								летучий
<u>Производные фенолов</u> - Фенилфенол - Триклозан								мало летучий
<u>Альдегиды</u> - Формальдегид - Глиоксаль - Глутаровый альдегид								летучий мало летучий летучий
<u>Спирты</u> Этиловый, Пропиловый								летучий
<u>На основе активного кислорода</u> - Перборат натрия + TAED - Надкислоты								не летучий летучий
<u>Амины</u>								летучий
<u>Глюкопротамин</u>								не летучий
<u>ЧАС</u> Бензалконий хлорид, Октенидин								не летучий
<u>Производные гуанидина</u> - Хлоргексидин - Полигексаметиленгуанидин								не летучий