
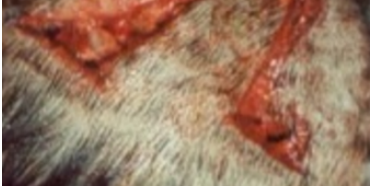
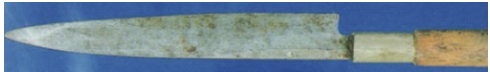
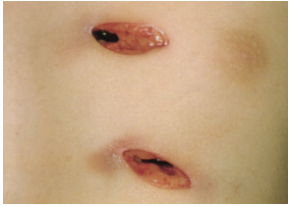




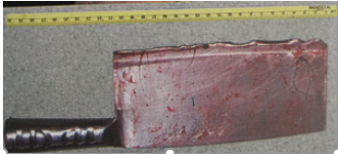


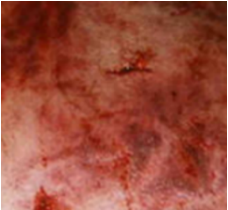








基于机理的致伤工具推断-附件

图表 1：锐器致伤工具与对应伤口

致伤工具	伤口形状
<div></div> <div>斧子刃端</div>	
<div></div> <div>单刃水果刀</div>	
<div></div> <div>三棱刮刀</div>	
<div></div> <div>碎瓶子</div>	
<div></div> <div>卷刃的菜刀</div>	

图表 2：钝器致伤工具与对应伤口

致伤工具	伤口形状
<div></div> <div>烟灰缸</div>	<div></div>
<div></div> <div>砖头</div>	<div></div>
<div></div> <div>木棍</div>	<div></div>
<div></div> <div>锤子</div>	<div></div>