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Chinese Journal of Lasers (1984)**

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Lectures and tea party given by the Optical Society of China for the tenth year of
"Chinese Journal of Lasers"

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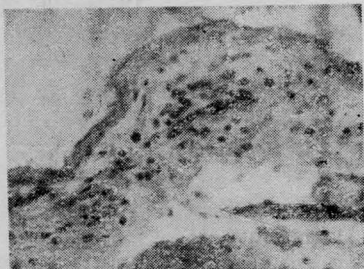


图 8 散焦组, 照射 5 分钟, 真皮浅层血管轻度充血, 少量淋巴细胞, 少量嗜酸性白细胞

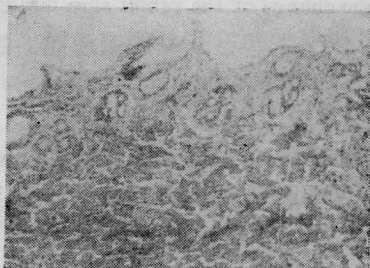


图 9 对照组, 皮肤组织形态学观察正常

从以上显微镜检查结果看出, 导光和散焦两组照射皮肤后所引起的共同性反应是: 真皮浅层血管轻度充血, 血管周围有淋巴细胞嗜中性白细胞及嗜酸性白细胞浸润。两组皮肤组织学改变比较, 导光组照射后而引起的真皮浅层血管充血和细胞浸润数量均较散焦组为明显, 但两组对皮肤组织无损坏作用。

(南京市儿童医院激光室 何金智 陈金凤

翟毅

病理科 盛培跃 刘向前

外科 耿昌平

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