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immunopotential in mice; Discussion; The nature of
immunopotential by the anti-tumour polysaccharide lentinan and
the significance of biogenic amines in its action; Discussion; The effect
of *Corynebacterium parvum* and other reticuloendothelial stimulants on
transplanted tumours in mice; Discussion; Attempt at using systemic
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Discussion
General Discussion II Restoration of immune capability in cancer
patients Sites of action of adjuvants; Conclusion; Index of contributors;
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