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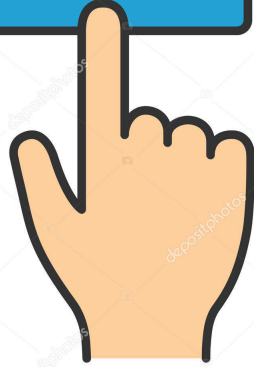


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films Category:Films shot in the United Kingdom Category:Indian vigilante films Category:Tamil remakes of American films
Category:Regional style filmspackage com.xiaojukeji.kafka.manager.client.consumer.event.server.topic; import
com.xiaojukeji.kafka.manager.client.consumer.event.server.model.TopicEvent; /** * ?????????? * Created by zhao on 16/5/16.
*/ public interface TopicPagingProvider { TopicPagingTopicEvent onEvent(TopicEvent topicEvent); } Further study of the
electron paramagnetic resonance and superoxide dismutase activities of mitochondria of the B14 mutant of Neurospora crassa.
The B14 mutant of Neurospora crassa, previously found to lack mitochondrial superoxide dismutase, has been examined in
terms of the electron paramagnetic resonance (EPR) and superoxide dismutase (SOD) activities of mitochondria.
Methylviologen was used as a spin trap for trapped superoxide and the EPR spectra of the isolated mitochondria were very
similar to those of the mitochondria from a SOD-deficient mutant. The mitochondria of the B14 mutant, however, did not
exhibit the spontaneous dismutation of superoxide radicals observed in the mutant mitochondria. Catalase treatment of the
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