

---

Rd Sharma Class 12 Ebook Free Download Pdf EXCLUSIVE



---

Rd Sharma Copyright ISBN: 2082072237 Format: pdf Language: English Publication Date: 2015-06-26 Publisher: Academic Press Edition: 2nd Pages: PDF

Airway epithelial cell migration during repair of bronchial damage. The process of the healing of airways damaged by a range of stimuli is poorly understood. The present study provides evidence that airway epithelial cell migration is important in the repair of airway epithelium. A single contiguous airway strip of the rat was raised either to a height of 8 mm or 2.0 mm and subsequently the preparations were either left for 22 days, 10 days or 2 days before luminal filling. Airway epithelial cell migration along the edges of the denuded area was then measured using the stereological probe-point method for 30 minutes. No migration was found along the edge of the untreated strips in the present study, however, migration was noted along the whole of the denuded area of preparations that were treated with a single dose of dexamethasone during the period of epithelial cell migration. Epithelial cell migration was not seen along the edges of the denuded area in experiments where the airway was denuded twice, or where both dexamethasone and dextran sulphate were administered. This is the first study to demonstrate that airway epithelial cell migration along the edge of the denuded area can be induced by the healing process of tracheal epithelium.

```
# def set_command_logfile(path) if @@global.command_logfile @command_logfile = path elsif @@global.logfile @command_logfile = @@global.logfile else @command_logfile = " end return @command_logfile # end # def set_command_logfile # start Generating commands # ==> README.md # create bin/misc.rb file # ==> README.md # create bin/spark-classify.rb file # ==> README.md # create bin/spark-classify-evaluate.rb file # ==> README.md # create bin/p
```

