

EPIHELIAL TRANSPORT PHYSIOLOGY

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Epithelial transport in The Journal of General Physiology.

J Gen Physiol. Oct 2;(10) doi: /jgp Epub Sep Epithelial transport in The Journal of General Physiology.

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**Epithelial Transport During Infection and Inflammation
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PDF | Epithelia define the boundaries of the body and often transfer solutes and water from outside to inside (absorption) or from inside to outside.

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The Epithelial Transport Group (ETG) is interested in advancing the science of epithelial transport physiology and cell biology. ETG cuts across the boundaries.

**Epithelial Electrolyte Transport Physiology and the
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Sodiumabsorption,volumecontrolandpotassiumchannels:intributetoagr
This is accompanied by an increase in brush border enzyme expression. Federation Proc.

Humanembryonicstemcells,inducedpluripotentstemcellsandmesenchymal
microenvironmental physiology and its implications for radiation oncology. Resistance to apoptosis is associated with down-regulation of several channels and inhibition of some channels asterisks induces resistance to apoptosis.