



































## Passive Mechanism

- By studying corpse ears, we know that the passive mechanism results in the following basilar membrane properties:
- 1. Broad tuning and therefore poor frequency selectivity.
- 2. Insensitivity to low-level sounds.
- 3. Linear response growth.



### Measurements from healthy ears

- Basilar membrane responses from healthy ears look different: – Sharper frequency tuning (especially at low levels) – Better sensitivity to low level sounds – Compressive growth
- This is because in healthy ears, there is an additional 'active' mechanism that operates. This mechanism is a result of the activity of outer hair cells.



# The fluids of the Cochlea

- A large +80 mV endocochlear potential is recorded between the scala media and scala vestibuli.
- The endocochlear potential is the driving force that is responsible for moving positively charged ions through the transduction channels of the hair cell stereocilia.
- The endocochlear potential is generated by active metabolic processes in cells within the stria vascularis.

















### The Cochlear Microphonic (CM) Stereocilia bend 1. 2. K+ flows into the IHC IHC depolarised 3. Voltage-gated Ca2+ channels open; Ca2+ flows into 4. the IHC Neurotransmitter – glutamate – is released into the 5. synaptic clefts at the base of the IHC The neurotransmitter causes depolarisation of the 6. dendrite of the auditory nerve. Action potentials are generated in the auditory nerve 7. fibre. The size of the cochear microphonic has been measured by placing pickup electrodes over the round window and, in some cases, within the cochlea.



