BioElectronics bio-impedance measurement and modeling

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Lecture

- What are the basic physics of (passive) bioelectricity?
- How to measure and model bio-impedance?

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- How to measure and model bio-impedance?

Lab

- Electrodes and tissue impedance measurement,
- Bioelectrical measurement and modeling,
- Bioelectronics and potatoes!

Bioelectric interfaces



Malmivuo, J., Plonsey, R. (1995). Bioelectromagnetism: principles and applications of bioelectric and biomagnetic fields. Oxford University Press, USA.

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Living cell

micrometric machine block of a living organism, with:

- chemical, molecular and protidic capabilities,
- procedure storage capabilities,
- potential electrical activity, at least electrical properties.



muscle cells:

- mechanically active,
- electro sensitive,





neurons:

- electrically active,
- electro sensitive,

bone cells:

- not excitable,
- have passive properties







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All cells have common passive electrical and dielectrical properties, tissue-impendance is a singular characteristic.

Cell morphology and cancer progression



Figure 1. Tissue selection. Pair-wised healthy colon, pertilesional area and CRC were evaluated by means of hematoxylin-colin stating (A), CD34+ blood vessels (B) and collaper (blue stating) by means of Masson Tricherone statin. (C), C: crystrate, Elptimization provint JMm meandarist mucosast Color C: crystrate, Elptimization provint JMm meandarist mucosase. C, carcinoma, Elstinatamoral strom. 'Blood vessels, Pictures are representative of pair-wised tissues from one of the six patients tested and listed in supplementary Material 1.

Nebuloni et al (2016). Scientific reports, 6(1), DOI: 10.1038/srep22522.

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Signiticant changes linked with passive properties

- Cell size and shape, density,
- Cell membrane properties, nuclueus size and shape,
- Extracellular matrix (ECM) composition

Tissue passive properties

- Conduction in ionic media
- Unveiling the membrane

2 Connecting to the tissues: electrodes



Quick Definition/Reminder

Impedance: complex number, electrical property of a material, in Ohm

$$Z\left(f
ight)=rac{V\left(f
ight)}{I\left(f
ight)}=R_{s}+\jmath X_{s}$$
 where $\jmath^{2}=-1$

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Electrical conduction has a different nature considering the medium

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Electrical Circuits

charge carrier: electron

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charge carrier: ions

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Tissue

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elec. charge:

 $-1 \cdot e$

elec. charges:

 $Na^+, K^+: +1 \cdot e$ $Cl^-, HCO_3^-: -1 \cdot e$ $Ca^{2+}, Mg^{2+}: +2 \cdot e...$

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current:

$$i = \frac{dQ}{dt}$$

current:

$$i = \sum_{ions} I_{ion}$$

each ion can move due to *migration*, *diffusion*, *convection*

Resistance, conductance





with ρ the resistivity in $\Omega \cdot m$ or σ the conductivity in $S \cdot m^{-1}$,



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	material	conductivity $(S \cdot m^{-1})$
to keep in mind:	coper	$6 \cdot 10^7$
to keep in minu.	germanium	2.17
	deionized water	$5.5\cdot10^{-6}$

Resistivity, conductivity

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the conductivity is given by:

$$\sigma = \sum_{k \text{ ions}} \Lambda_k c_k$$

with c the chemical concentration in $\mathit{mol}\cdot L^{-1}$ and Λ the molar conductivity in $S\cdot \mathit{m}^2\cdot \mathit{mol}^{-1}$

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to keep in mind:						
Cation	Λ_0 in $S \cdot cm^2 \cdot mol^{-1}$	Anion	Λ_0 in $S \cdot cm^2 \cdot mol^{-1}$			
$H^{+}/H_{3}O^{+}$	350	OH-	198			
Na^+	50	CI ⁻	76			
κ^+	74	HCO_3^-	45			
Ca^{2+}	119	CO_3^{-}	72			

Resistivity, conductivity an example

Example: Conductivity of the 0.9% Saline solution

9g of NaCl per Liter of water the atomic mass of NaCls is $58.5g \cdot mol^{-1}$

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(divided by 1000 to convert the L⁻¹in cm⁻³)

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(divided by 1000 to convert the L^{-1} in cm^{-3})

Physical separation between the intra- and extra-cellular medium

- about 5*nm* thick
- phospolipid-bilayer: one layer is composed of one hydrophobic and one hydrophilic lipid that self assemble in membrane



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Lipidic (insulating) membrane, sperating two conductive electrolytes that ionic moving charges cannot cross



Lipidic (insulating) membrane, sperating two conductive electrolytes that ionic moving charges cannot cross ⇒ Equivalent to a capacitance

Computation of the membrane capacitance

Data

for a 5 *nm* thick membrane, $\varepsilon_0 = 8.85418782 \cdot 10^{-12} m^{-3} \cdot kg^{-1} \cdot s^4 \cdot A^2$ the relative membrane permittivity is $\varepsilon_r = 5$
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where \widetilde{c}_M is the specific membrane capacity $(F \cdot m^{-2})$

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$$\widetilde{c}_{M} = \frac{\varepsilon_{0}\varepsilon_{r}}{e} = \frac{5 \times 8.85418782 \cdot 10^{-12}}{5 \cdot 10^{-9}} \approx 8.85 \ mF \cdot m^{-2} = 0.885 \ \mu F \cdot cm^{-2}$$

 $\widetilde{c}_{\mathcal{M}} = 1 \; \mu F \cdot cm^{-2}$ is a common value in the litterature

Intra/extra-celllular medium

- two resistive media
- small ionic concentration changes enable to consider it as constant resistivity, (especially in extra-cellular space)

All cellular membranes

capacitive

Intra/extra-celllular medium

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first approximation tissue impedance model:



All cellular membranes

capacitive

warning: tissue only, no electrode

Tissue passive propertiesConduction in ionic media

• Unveiling the membrane

2 Connecting to the tissues: electrodes



Electrodes



















Not a direct electrical acces to the tissue



Not a direct electrical acces to the tissue One or more materials directly in contact with the tissue

Which material? (1/2)

...

		toxicity	reactivity	
conductors	Gold	non-toxic	non-reactive	
	Silver	toxic		
	Copper	toxic		
	Iron	toxic		
	Stainless Stell	non-toxic		
	Platinum	toxic		
	Tantalum		reactive	
	Titanium			biocompatible
	Tungsten		non-reactive	
	Gold–nickel–chromium	non-toxic		
	Gold–palladium–rhodium	non-toxic		
	Nickel-chromium (Nichrome)	non-toxic	reactive	
	Nickel-chromium-molybdenum	non-toxic		
	Nickel–titanium (Nitinol)			biocompatible
	Platinum–iridium	non-toxic		
	Platinum–nickel	non-toxic		
	Platinum–rhodium	non-toxic		
	Platinum-tungsten	non-toxic		
	Platinized platinum (Pt black)	non-toxic		

		toxicity	reactivity	
Semi-conductors	Silicon		non-reactive	biocompatible
	Germaniom	toxic		
Insulators	Alumina ceramic		non-reactive	biocompatible
	Araldite (epoxy plastic resin)		reactive	
	Polyethylene		non-reactive	
	Polyimide			biocompatible
	Polypropylene		non-reactive	
	Silicon dioxide (Pyrex)		reactive	
	Teflon TFE (high purity)		non-reactive	
	Teflon TFE (shrinkable)		reactive	
	Titanium dioxide		reactive	

adapted from Merrill, D. R., Bikson, M., Jefferys, J. G. (2005). Electrical stimulation of excitable tissue: design of

efficacious and safe protocols. Journal of neuroscience methods, 141(2), 171-198.

commonly used materials in electronics and micro-electronics (gold, stainless steel, silicon, polyimide) can be used! warning: no copper









legend:



solvated (+) ion

unsolvated (-) ion

* water dipole



legend:



solvated (+) ion

- unsolvated (-) ion
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Helmholtz Capacitance

$$C_H = \varepsilon_0 \varepsilon_r \frac{A}{d_H}$$

- *d_H* is a constant
- A the effective electrode Surface Area

about 230 $\mu F \cdot cm^{-2}$ value depends on surface roughness

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Gouy-Chapman Capacitance

$$C_D = \frac{\varepsilon_0 \varepsilon_r}{L_D} \cosh\left(\frac{q_i \Phi_0}{2RT}\right)$$

- q_i is the ion charge
- $L_D = \sqrt{\frac{\varepsilon_0 \varepsilon_r}{2RTc_i q_i}}$, with c_i the ion concentration
- with Φ_0 the junction voltage about $50\mu F\cdot cm^{-2}$ possibly (voltage) non-linear

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overall specific capacitance value about $40 \mu F cm^{-2}$

At the junction between a metal and a conductive electrolyte: electrical voltage (Electrochemical half-cell potential) depending on the metal

At the junction between a metal and a conductive electrolyte: electrical voltage (Electrochemical half-cell potential) depending on the metal

Material	Reaction	Potential		
Aluminium	$Al^{3+} + 3e^{-}$	-1.67V		
Iron	$Fe^{2+} + 2e^-$	-0.441V		
Silver	$Ag^+ + e^-$	+1.7996V		
Platinum	$Pt^{2+} + 2e^{-}$	+1.2V		
Gold	$Au^{3+} + 3e^{-}$	+1.52V		
	$Au^+ + e^-$	+1.83V		
H ₂	$2H^{+} + 2e^{-}$	0.000V (Reference)		
at $T = 298K$				

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Note that if symetrical materials \rightarrow overal voltage = 0V

charges may be shared by redox reactions: transfer of electrons between the two phases (metal, electrolyte)

- Reactions depends on the material,
- higly (voltage) non-linear,
- complexe modeling (resistive but not that much, nor capacitive...),
- in electrochemistry, considered as a **Constant Phase Element**.

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let us call it Z_F , we will speak about it later



Tissue passive properties Conduction in ionic media Unveiling the membrane

2 Connecting to the tissues: electrodes

3 Examples of applications in oncology

BioImpedance in oncology (1/2)

First in-vitro studies on brest carcinoma:



Surowiec et al. (1988). Dielectric properties of breast carcinoma and the surrounding tissues. IEEE Transactions on Biomedical Engineering, 35(4), 257-263.

BioImpedance in oncology (2/2)



Morimoto et al. (1993). A study of the electrical bio-impedance of tumors. Journal of Investigative Surgery, 6(1), 25-32.


Example of embedded system to monitor bio-impedance

Rodriguez et al. (2015). A batteryless sensor ASIC for implantable bio-impedance applications. IEEE transactions on biomedical circuits and systems, 10(3), 533-544.

To more recent systems (2/2)

Example of imaging using impedance tomography



Sun et al. (2010). On-chip electrical impedance tomography for imaging biological cells. Biosensors and Bioelectronics, 25(5), 1109-1115.

And more to follow with the lab session