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➤ Quantitative sodium MRI in foods: addressing sensitivity issues using single quantum Chemical Shift Imaging at high field

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*NMR platform for agronomy, food science and nutrition*

# ➤ $^{23}\text{Na}$ MRI, a good tool for food science

MRI allows to achieve 3 key parameters

## ○ **Nucleus density**

- Technological food properties (sanitary issues, public health ...)
- Numerical modelling → optimize processes

## ○ **Localisation**

→ Salting process = heterogeneous process:

- Diffusion from surface to center
- Food intrinsic heterogeneities = salt barriers

→ Control of sensory properties:

- salt heterogeneity enhances saltiness

## ○ **Nucleus/matrix interaction**

- $\text{Na}^+$  release drives saltiness perception
- Technological properties ? Salt diffusion?



Heterogeneous salt distribution in hot snacks enhances saltiness without loss of acceptability

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**Non-destructive:** longitudinal following of processes, no inter products variability bias

## ➤ $^{23}\text{Na}$ MRI is not easy

Two main constrains: sensitivity and relaxation

Food products [salt]  $\approx$  100mM to 800mM

Spatial resolution needed  $\approx$  1-x mm

Temporal resolution needed  $\approx$  depends on the process

Rice cooking = 10 minutes

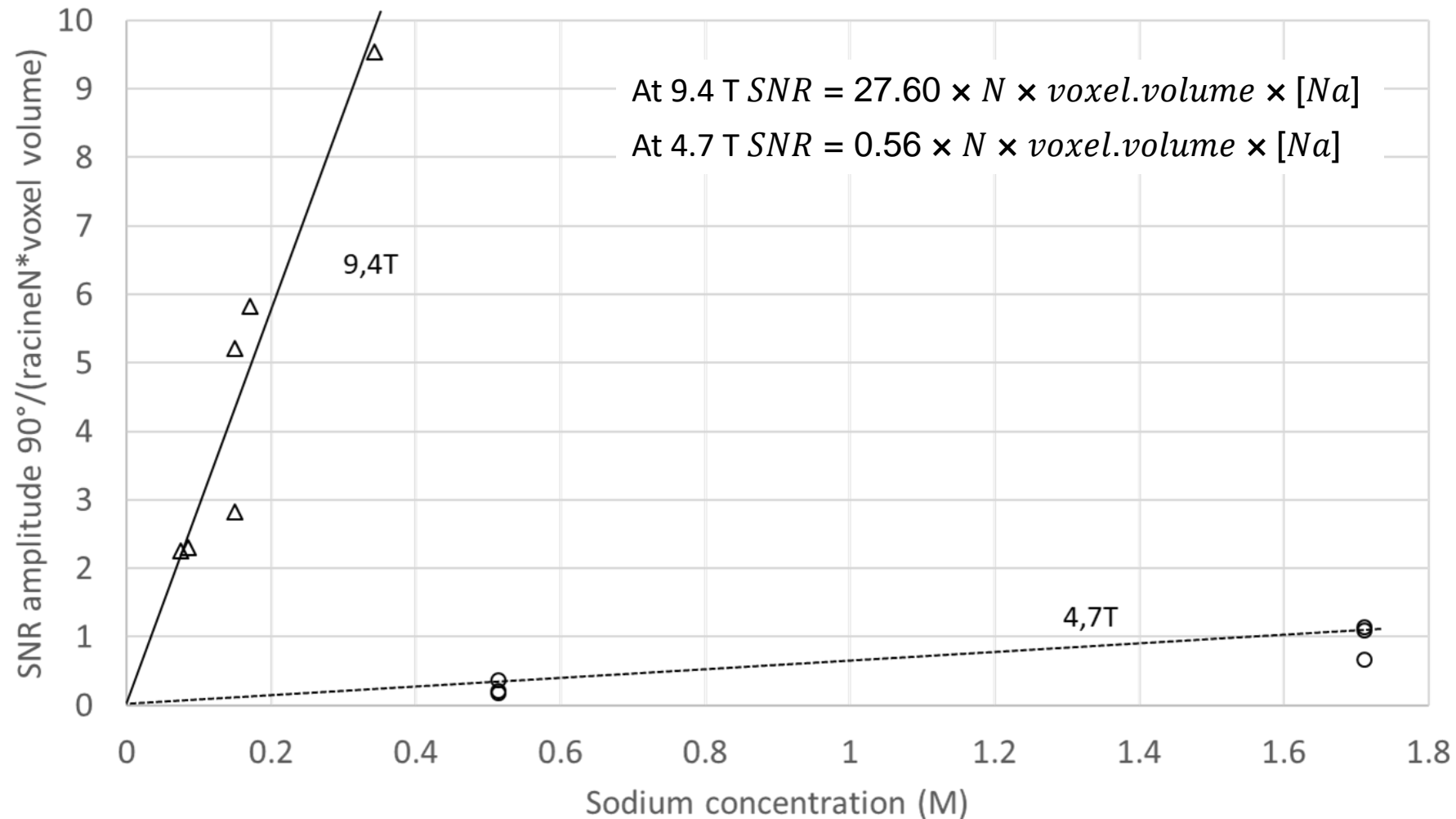
Ham drying = 9 months

*Is it possible to see sodium repartition in my [choose a food product] during the [choose a food process]?*

“It depends” is not a satisfactory response → abacus

## ➤ $^{23}\text{Na}$ MRI is not easy

Two main constrains: sensitivity and relaxation



0.17 M  
 9.4 T MRI device  
 1 mm<sup>3</sup>  
 SNR=10  
 1h16 total acquisition duration



0.17 M  
 9.4 T MRI device  
 0.5x0.5x1 mm<sup>3</sup>  
 SNR=10  
 4h50 total acquisition duration

Experimental designs

In our given experimental conditions  
 (coil, filling ratio ... )

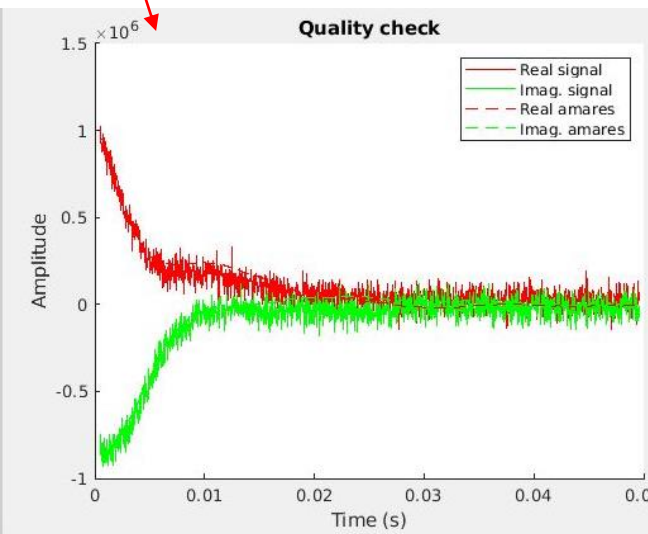
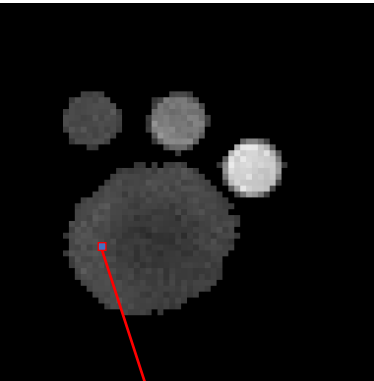
## ➤ $^{23}\text{Na}$ MRI is not easy

Two main constrains: sensitivity and relaxation

Nucleus	Spin (I)	Sensitivity/ $^1\text{H}$	$\gamma$ ( $10^7 \text{ rad T}^{-1}\text{s}^{-1}$ )	Resonance (MHz) à 4,7T	Resonance (MHz) à 9,4T	Resonance (MHz) à 11,7T
$^1\text{H}$	1/2	1	26,75	200	400	500
$^{23}\text{Na}$	3/2	0,0925	7,08	53	106	132

- Possible quadripolar interaction      → Multi exponential NMR signal decay?
- Short  $T_2^*$       → Need to correct sodium NMR signal lost in fast relaxation.
- Short  $T_1$       → Save time thanks to short repetition time

## ➤ Our MRI solution: Chemical Shift Imaging (CSI) sequence



Spectroscopic imaging:  
one pixel = one full FID

By adjusting the experimental FID

1. We can extrapolate the amplitude well before the echo time
2. We access the  $B_0$  variations, locally, in each pixel
3. We access the  $T_2^*$  value, locally, for each pixel

Because CSI is a cartesian filling sequence, there are no relation between relaxation and resolution. Localization is not biased.

We wanted

- Nucleus density ✓
- Localisation ✓
- Interactions ✓

We had to manage

- Poor sensitivity ✓
- Fast relaxation ✓

## ➤ M&M: the food products

Two very different real food products in terms of **salt content**, **size** and **tissu type**.

### Cooked carrot



Peeled carrot

Cylinder length 80 mm x diam. 20 mm

Cooked 25 minutes in boiling salted water (171mM)

Reference tubes: 85, 171 and 342 mM of NaCl in gelatin from porcine skin

### Norwegian dry cured ham



Entire Norwegian dry cured ham

End of process, 9 months drying

Length 33 cm x width 12 cm x height 8 cm

Reference tubes: 2x513 and 2x1710 mM of NaCl in gelatin from porcine skin



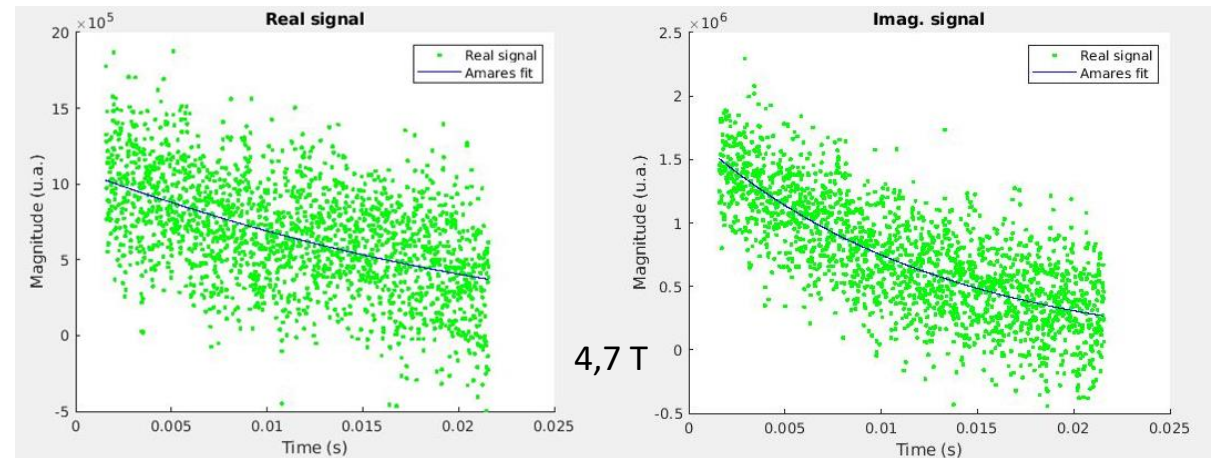
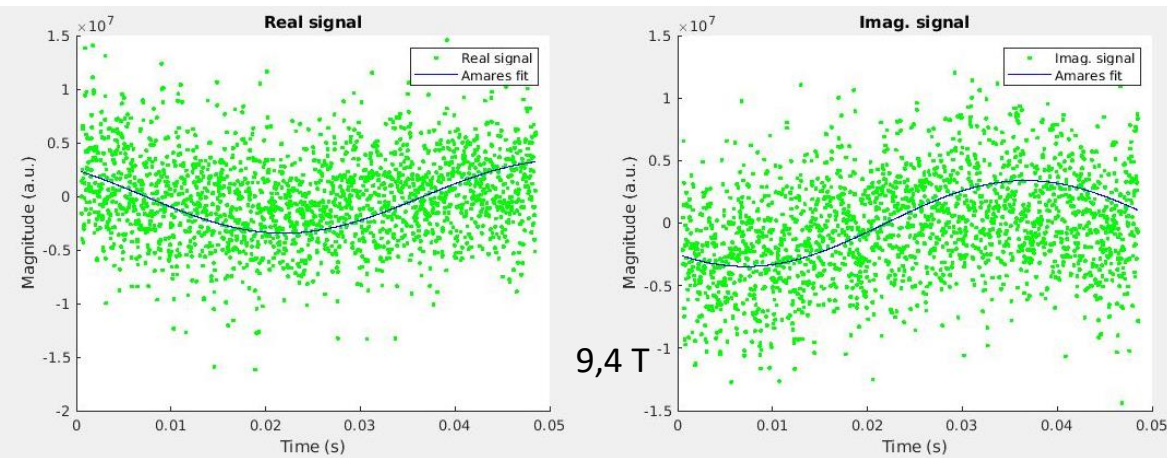
# ➤ M&M: 2D CSI parameters and adjustments

CSI parameters

<b>B0 (T)</b>	<b>Object</b>	<b>In plane vox. size (mm)</b>	<b>Matrix size</b>	<b>Slice thickness (mm)</b>	<b>FID Nb points Temporal resol. (μs)/duration (ms)</b>	<b>TE/TR (ms/ms)</b>	<b>Total duration</b>
<b>9.4</b>	Carrot and tubes	0.5*0.5	64 x 64	8	4096/12/49	0.95/500	1h30
<b>4.7</b>	Ham and tubes	2*2	64 x 64	8	8192/5/41	5.4/200	2h15

Adjustment

Voxel wise adjustment is done in the frequency domain with a single Lorentzian peak.



A, T2\*, B0



Amplitude = [Na] independent of T2\*, B0

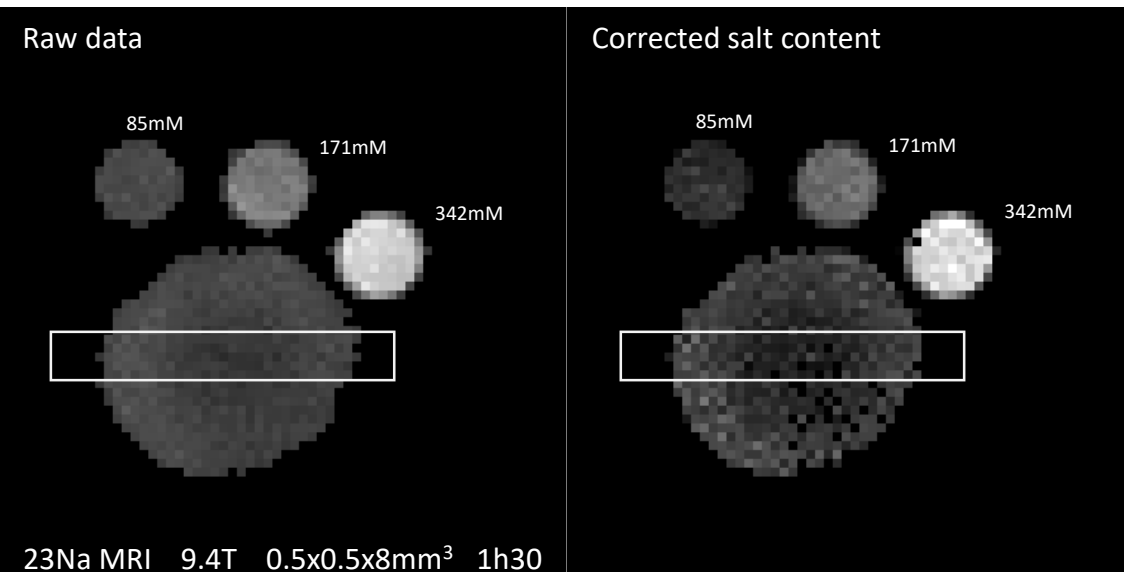


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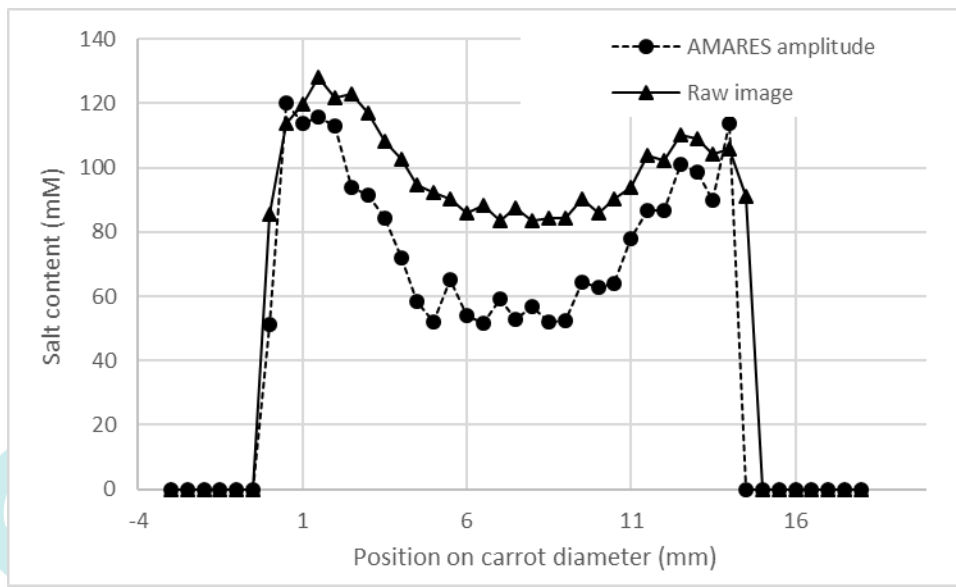
## ➤ Results: salt gradient in the cooked carrot



- Salt content decreases from the edge to the center
- Maximum salt content (120mM) is coherent with the  $[Na]=171mM$  in the boiling water
- Correction enhances the gradient

Because relaxation differences between the center and the edge (salt, tissue...)

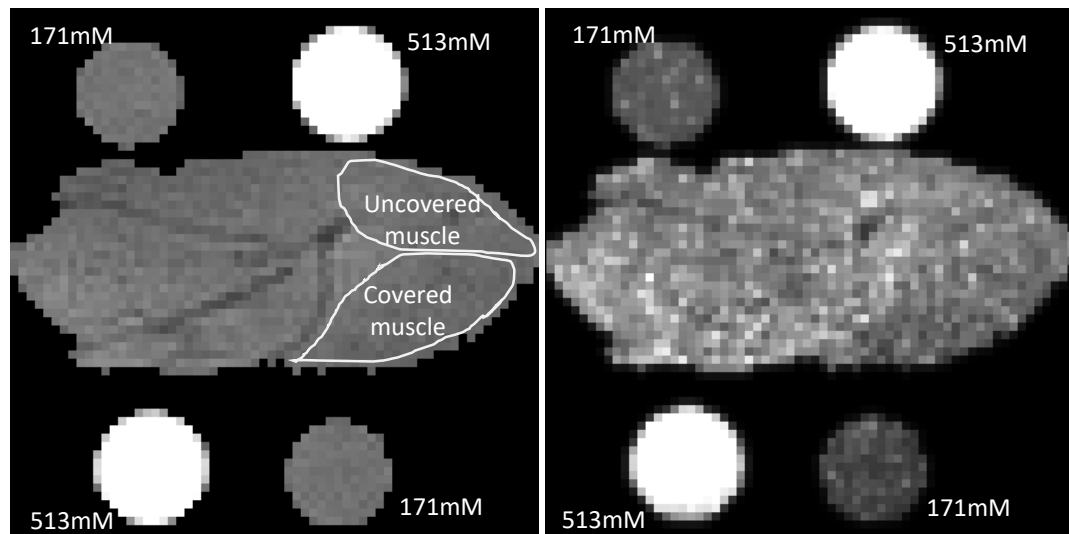
Relaxation must be corrected to access sodium map independent to local relaxation properties



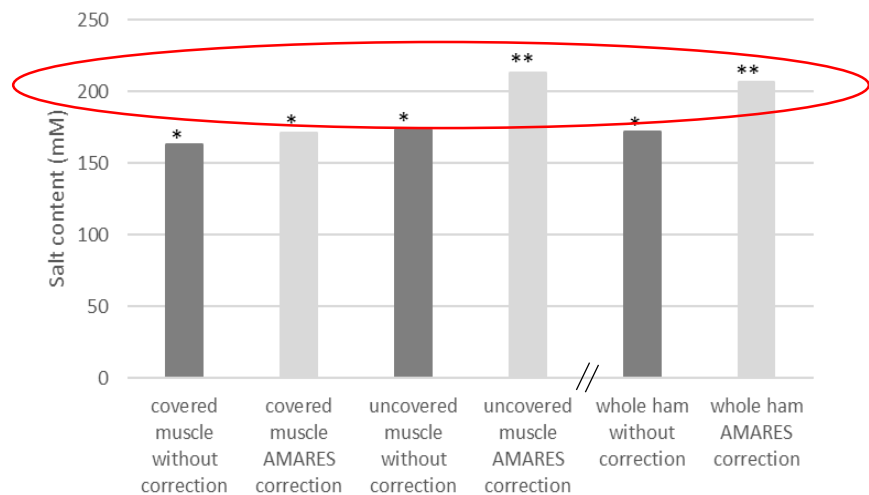
# ➤ Results: different salt content in different ham muscles

Raw data

Corrected salt content



23Na MRI 4.7T 2x2x8mm<sup>3</sup> 2h15



- Before correction no difference
- After correction covered muscle [Na] < uncovered muscle [Na]
- Relaxation correction significantly enhances the whole ham salt content

Relaxation must be corrected to access sodium map independent to local relaxation properties

[Na] ≈ 200mM << real [Na] ≈ 800mM

Adjustment = mono exponential decay, if bi exponential decay 3/5 of the signal is not visible

Correction : [Na]=200mM\*5/2=**500mM** ... still far away

More complicated: **Nour El Sabbagh** showed a mix of relaxation behaviours in food products



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## ➤ Perspectives, quantitative sodium MRI improvement

1. Taken into account all relaxation behaviors
2.  $b_1+$  inhomogeneities correction

### Why?

1. High fields increases these inhomogeneities (because spatial wavelengths shortens)
2. Salt causes conduction lost → local lost of excitation power ( $b_1+$  inhomogeneities)
3. Reference tubes are often placed close to the coil, where inhomogeneities are high

### How?

Double Angle Method CSI protocole at  $90^\circ$  and  $30^\circ$

Double the total acquisition time

Introduce propagated noise from the  $30^\circ$   $^{23}\text{Na}$  MRI





Cost/benefit ratio

# > Perspectives, application to food science and health



Inhomogeneous spatial distribution of NaCl → saltiness enhancement



 	MRI/NMR	Sensory evaluation <i>in vivo</i> measurement
<ul style="list-style-type: none"> <li>Real food matrices                             <ul style="list-style-type: none"> <li>Carrot</li> <li>Chicken</li> <li>Patatoes</li> <li>Pasta</li> </ul> </li> <li>Different food structures (intact, purée, soup)</li> <li>Different salting domestic practices</li> </ul>	Salt localisation  Salt diffusion  Interactions $^{23}\text{Na}$ /food matrix	Saltiness sensory evaluation  In mouth $\text{Na}^+$ release measurement

ces saltiness without loss



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Health: find **domestic** practices to reduce salt consumption without reducing saltiness



➤ Thanks for your attention



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