

Levers to reconcile cured meat products with health concerns and culinary heritage

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 Levers to reconcile cured meat products with health concerns and culinary heritage
 Dr Véronique Santé-Lhoutellier
 INRAE Quality of Animal Products, Saint Genès Champanelle
 veronique.sante-lhoutellier@inrae.fr Definition of the concept of cultural heritage: is the result of complex historical processes and is constantly evolving Culinary heritage in line

But issues facing there meat sector : environmental, health, ...



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Cured meat history and why processing

European regulation – different types of tradition frame

Health issue : salt intake / nitrites (additives)

Levers to overcome :

genetic/farming

processing

plant based alternatives to chemical additives



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Cured meat history and processing



Apicius (25 BC- 37): chef, writer and poet

The 'Art Culinaire' collection is an invaluable historical record of recipies and techniques used to preserve food.

Food preservation: from paleolithic (stone age), man practised drying and smoking, salting and cold preservation in cold region and probably also fermentation

One common objective to delay the inevitable deterioration, to preserve at least sanitary quality **by removing water**





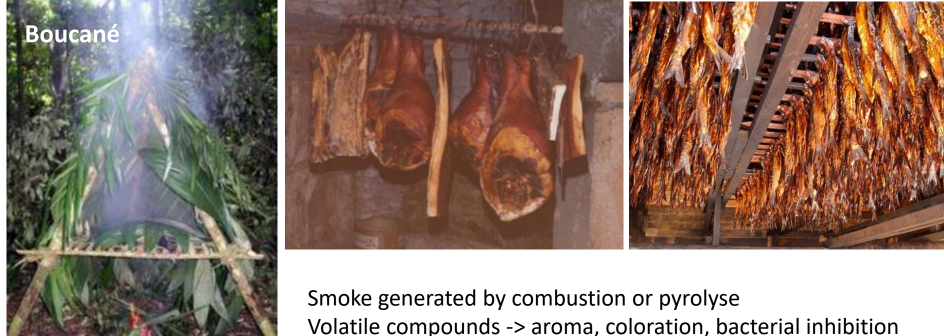




"Something's just not right—our air is clean, our water is pure, we all get plenty of exercise, everything we eat is organic and free-range, and vet nobody lives past thirty."

> Food preservation: removing water

Drying products by smoking:



Smoke generated by combustion or pyrolyse Volatile compounds -> aroma, coloration, bacterial inhibition Incomplete combustion : CO PAH formation

Boucané: America, Carribean, Guyana, Reunion Island Africa countries



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> Food preservation: removing water

Drying products by salting: 2 iconic products

Role of salt:

dehydratation by water migration - aw

increase the palatability of foods by intensifying the perception of flavours.

Na+ ions stimulate the taste buds, while Cl- ions impart a salty taste.

Dry cured ham processing

- 1. Green ham trimmed and weighted
- 2. Salting 0-4°C with NaNO2 (0.150 g/kg), KNO3 (0.150
- g/kg) and as corbate (0.500 g/kg) 0.7-1d/kg
- 3. Salt excess removal
- 4. Resting ~ 2months 4-5°C
- 5. Drying with temperature increasing up to 12-15°C -

> rh 60-70%

6. Ageing for months (specifications) weight loss 35%

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burying hams in jars



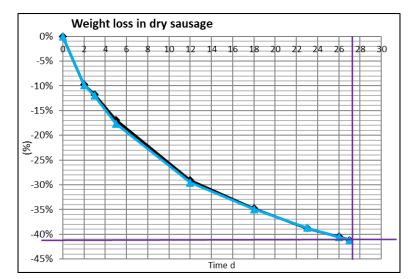


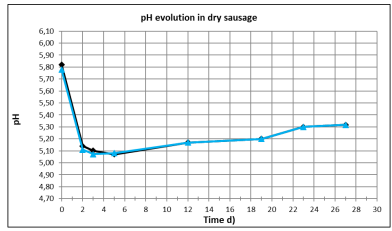
> Food preservation: removing water

Drying products by salting and fermentation (acidification)



- 2/3 ground meat and 1/3 back fat
 Spices, sugar, nitrate, salt, ...
 LAB + S xylosus, S carnosus
- Stuffing with natural gut





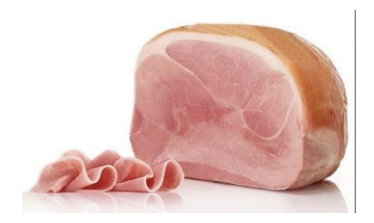


Cooked and cured meat products

To keep water: water retention capacity

Salt brine injection

Superior quality Additives: Nitrites, ascorbic acid EU 150ppm, France 120 ppm



Phosphates in standard ham (<1% in France)



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> EU quality schemes

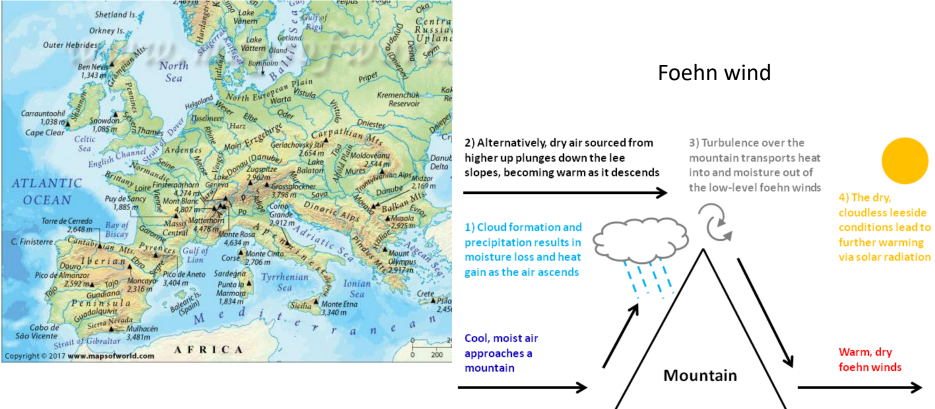
'Traditional foods are indicated as natural, healthy, environmentally friendly and as offering an indissoluble union between taste and cultural value, which consumers always search for'

European Commission, 2007

> Know-how geographically anchored

Why a local tradition?

Meat drying (including smoking & salting) requires specific climatic condition -> geographically anchored as a local tradition



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> Map of regional cured meat products

These features and the associated know-how are registered on a European platform

https://ec.europa.eu/info/food-farming-fisheries/food-safety-andquality/certification/quality-labels/geographical-indications-register/

EU Quality Schemes	Label
"Protected Designation of Origin" (PDO)	
"Protected Geographical Indication" (PGI)	
"Traditional Specialty Guaranteed" (TSG)	THE CHAINER AND



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L T T



Protected Designation of Origin - PDO refers to a typical product in which all stages



of production, manufacture and processing take place in the defined geographical area, and whose typicality is based on the terroir (interactions between the geographical, physical and biological environment and human factors).



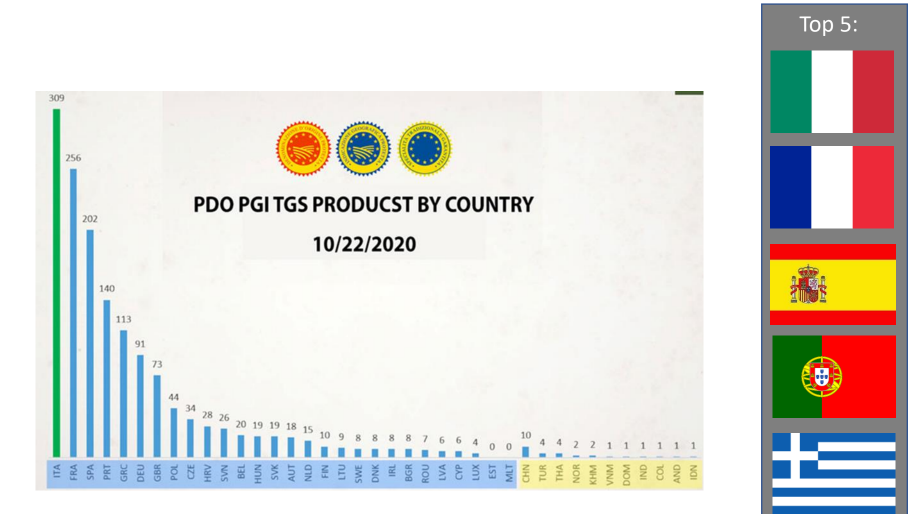
Protected Geographical Indication - PGI refers to a typical product of which at least **one stage** in the production, manufacture and processing takes place in the defined geographical area, giving it a recognisable quality, reputation or other characteristic.



Traditional Speciality Guaranteed - TSG refers to a traditional product, based on a traditional composition, manufacturing or processing method.



> Traditional cured meat products in Southern Europe





Lapin Poron kuivaliha – Finland



Istarski pršut – Slovenia Croatia



Prosciutto di Parma



Capocollo di Calabria



Jamon de Teruel



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Kiełbasa lisiecka – Poland



Greußener Salami – Germany



Timoleague Brown Pudding - Ireland



Saucisse de Lacaune



Jambon de Bayonne



Mortadella Bologna



Traditional Speciality Guaranteed - TSG

Jamon Serrano, TSG since 1998, an emblematic example



Compliance with the quality standard of the Consorcio del Jamón Serrano Español.

The production process of Serrano ham takes place exclusively in Spain.

European TSG (Traditional Speciality Guaranteed) certification, which protects the "Jamón Serrano" designation.





Comparison of 3 dry cured hams

Prosciutto di Parma PDO, Jambon de Bayonne PGI, Jamon Serrano TSG



				1
Step	Criteria	PDO	PGI	TSG
	Genetic and breed			
Animal	gender			
	Origin			
Dearing	Feed			
Rearing	Type of feeding			
	Animal Transportation			
Slaughter	Slaughter			
	Carcass properties			
	Geographical area			
Dreessing	Fresh meat properties			
Processing	additives			
	Processing characteristics			
Packaging	Characteristics of final product			



Criterion mandatory filled Criterion non filled

> Comparison of 3 dry cured hams

Prosciutto di Parma PDO, Jambon de Bayonne PGI, Jamon Serrano TSG

				PARMA	(NYONAR)	
Criteria	PDO	PGI	TSG			
Genetic and breed				9 months old		
gender				9 months old		
Origin						
Feed				Umbria Toscany		
Type of feeding				•		
Animal Transportation				Venetia		
Slaughter						
Carcass properties				Parmesan whey		
Geographical area				rannesan wiley		
Fresh meat properties						
additives				Only sea salt	NO2	NO2
Processing characteristics						
Characteristics of final product				>12 months maturation		

Producers poke the ham in five specific places to determine its quality. Hams that pass the quality test are branded with the word PARMA in a five-point crown.



10 M Parma Ham 800 M€



Step

Animal

Rearing

Slaughter

Processing

Packaging

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Legend

Criterion mandatory filled Criterion non filled



to enlighten consumers

- the importance of product diversification and the need to support 'the rural economy in less favoured or remote areas' by 'improving income of farmers
- a need to buttress consumer protection in the European market by saying increasing demand for 'greater emphasis on quality and information as regards to the nature, method of production and processing of foodstuffs
- compliance with specifications

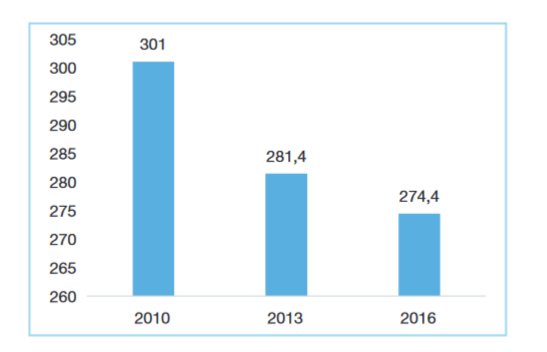


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Cured meat consumption and health issues

Processed meat consumption

In France



average quantity of processed meat consumed/week

O'Donnell et al 2015: consider a range of 3 to 5 g/d of sodium to be optimal for cardiovascular health.



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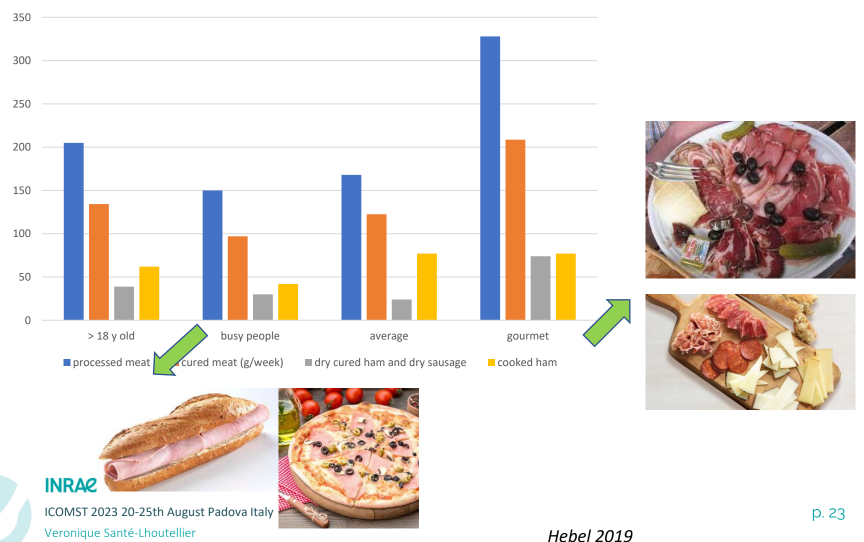


- 63% of adults are above the recommandation: 150g/w
- 90% of adults are above the recommandation of WHO 5g NaCl/d
- Prevalence of high blood pressure in France ~33%



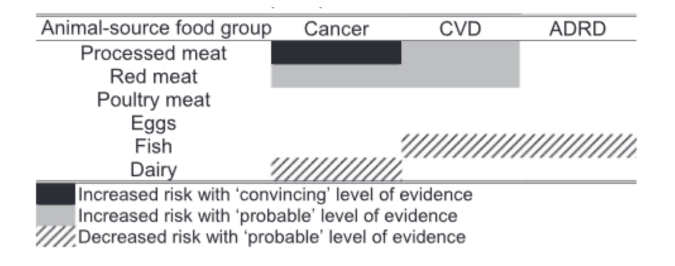
Typology of people

Processed meat products consumption in France (g/week)



Associations between consumption of animal products and chronic diseases

Level of evidence



Role of salt, fat and additives ? Any place for innovation for healthier products



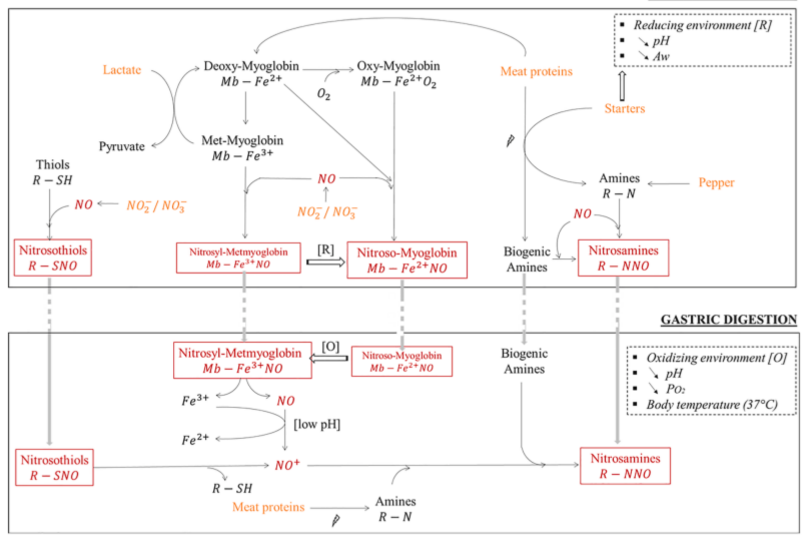
<u>https://agriculture.gouv.fr/nitrites-nitrates-le-gouvernement-definit-une-trajectoire-</u> ambitieuse-de-reduction-des-additifs

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Prache et al 2022; Srour et al 2023 p. 24



DRY-CURED SAUSAGES



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> Which are the possible levers?



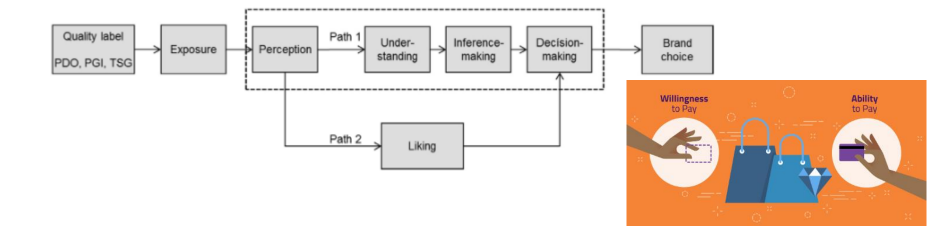
Reducing nitrites addition during processing

On line questionnaire : Belgium, The Netherlands, Italy and Germany (n = 2057)

- Cooked ham & dry cured ham: most consumed
- Consumer knowledge about nitrite and processed meat products is limited.
- The concept of processed meat products with natural compounds and a reduced level of nitrite is favoured
- Four market segments identified based on attitude and purchase intention.



Consumer and quality certification





Traditional Cinta Senese dry fermented sausage 30 ppm NO2 - T Innovative : natural antioxidant mixture (grape seed/olive pomace) IT

Perceived acceptability (blind) / expected acceptability (informed)



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> Farming / genetic leverage

The production of PDO dry-cured ham is the most important product in the Italian pig breeding industry with remarkable economic benefits for producers

Parma & San Daniele > one billion € per year

Specification : to produce heavy pig carcasses with the requested intrinsic characteristics - right weight and maturity for PDO markets

breeding programs able to produce animals remains pivotal

2 traits : untrimmed & trimmed ham weight UTW and TTW



Identification of QTL signals on several chromosomes, with a high heritability and genetic correlation 249 unique candidate genes including CSF1, NDRG4, TDP1, CALM1, and EFCAB11 genes, already described as candidate genes for ham weight traits in pigs





Reducing salt in dry cured ham



Polymorphisms of 2 genes calpastatin - meat tenderization- & PRKAG3 - protein kinase AMP-activated (ultimate pH)

CAST Arg249Lys & CAST Ser638Arg –and PRKAG3 Ile199Val

Spanish dry-cured ham Jamón Serrano

PRKAG3 Ile/Ile genotype, CAST249 Arg/Arg genotype, CAST638 Arg/Arg genotype -> the most favourable for the production of ham

French Jambon de Bayonne:

PRKAG3 Ile/Val and CAST 249Lys/638Arg presented the highest scores for sensory and processing properties, whatever the salt content (-20%)





Portuguese dry sausages

Reduction of salt content from 6% to 3%

Catalão

Catalão	3% NaCl	6% NaCl		
Aroma / flavour intensity	no difference			
Salt perception	54	65		
Colour intensity	no difference			
Overall appreciation	no difference			



Food safety criteria to estimate life span

Italian dry cured ham

30% reduction of salt content

Similar acceptance of the products : while consumer scored less saltiness and hardness





Partial replacement of sodium by potassium, calcium, magnesium > modification of sensory properties, bitterness

Basic amino acids including L- lysine (L-Lys), L-histidine (L-His) and Larginine (L-Arg) -> for cooked products

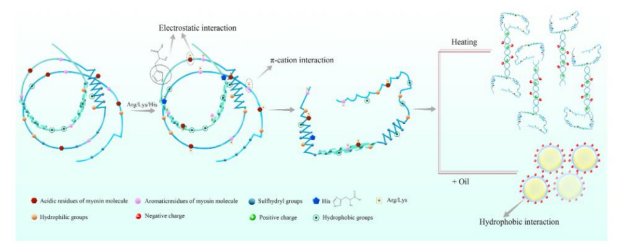
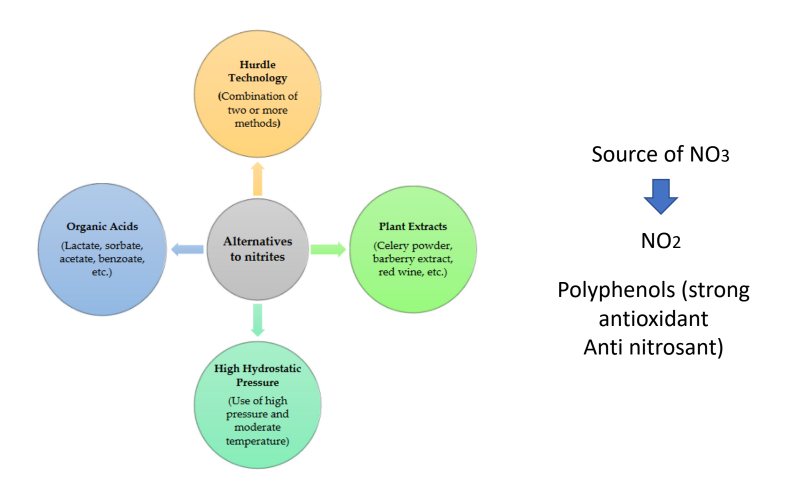




Fig. 2. A tentative mechanism of L-His/L-Lys/L-Arg acting on the myosin.

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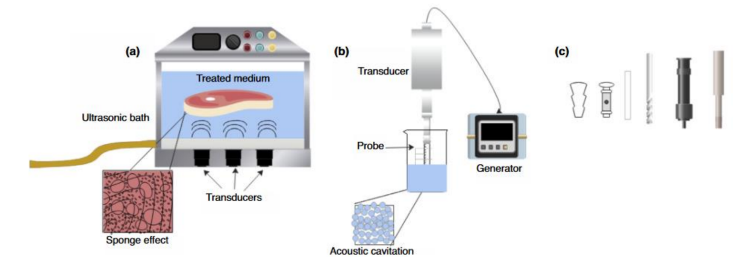
Plant-based alternatives to nitrites



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Ultra sounds are vibrational energy



Generally, intensity ultrasound <1 W/cm2), corresponding to a frequency range 20-100 kHz

- Ultrasound increases permeability of muscle tissue, getting greater migration of the salt and improves its stability in the meat product.
- The combination of ultrasound and heat treatments produces a disruption of the meat fibers, which facilitates the mobility and distribution of salt in the tissue
- Lipid oxidation??

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Conclusion

> To reconcile cured meat products with health concerns and culinary heritage ?

- **Food labels** indicating quality provide a product with **legal protection** against imitation throughout the market and eliminate the misleading of consumers by non-genuine products, which may be of inferior quality.
- These labels **help producers** obtain a premium price for their authentic products, and should provide consumers with clearer information about product characteristics and facilitate the identification of food products of certified quality.
- Labels are a guarantee of quality and of traditions to which consumers are very attached. The people of **southern European countries** appear to give the most priority to the pleasure aspect of their food and to labels of "quality", and the least to health issues...
- Subtle touches of innovation are possible: pig genetics, processing and reduction in salt content and alternatives to nitrites, as far as the product is still recognized!
- However, if there is innovation, the **potential pitfall** regarding its acceptance relates above all to consumers



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> Thank you for your attention

