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Characterization of the gelling properties of protein from bovine co-products using response surface methodology



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Context



Growing food needs linked to global demographic change are driving:

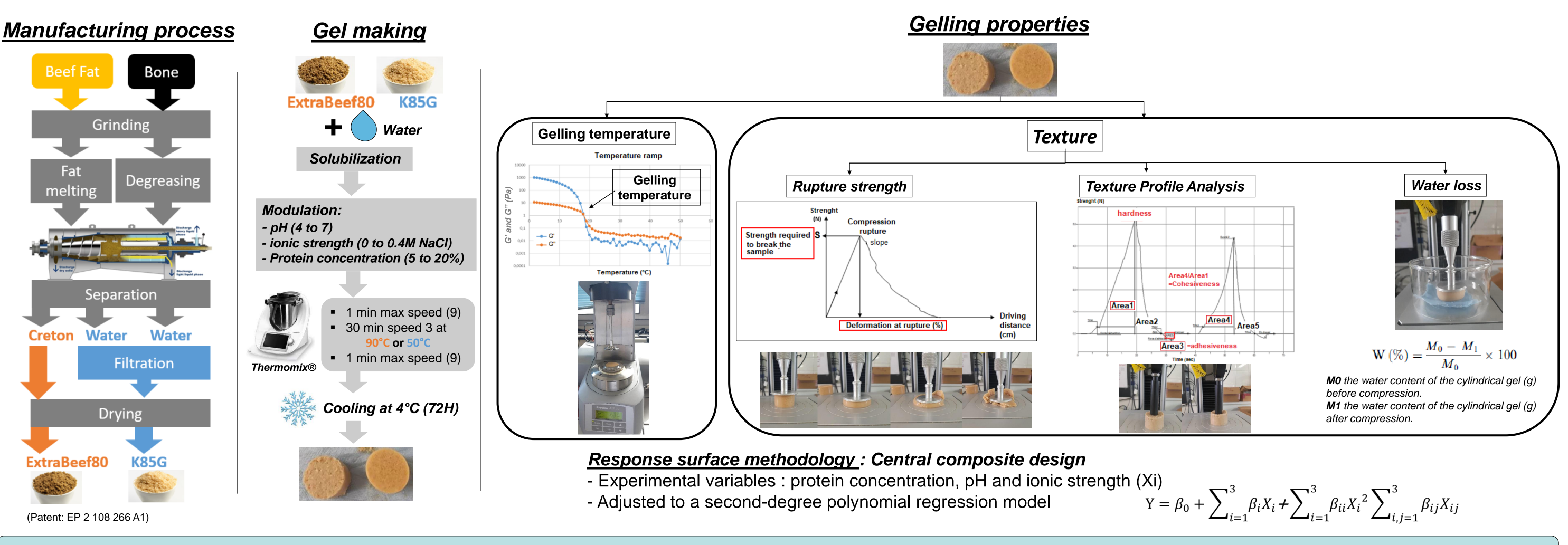
- Nutritional issues: Availability of high quality protein resources
- Environmental issues : Sustainable solutions to meet this growing demand for protein resources



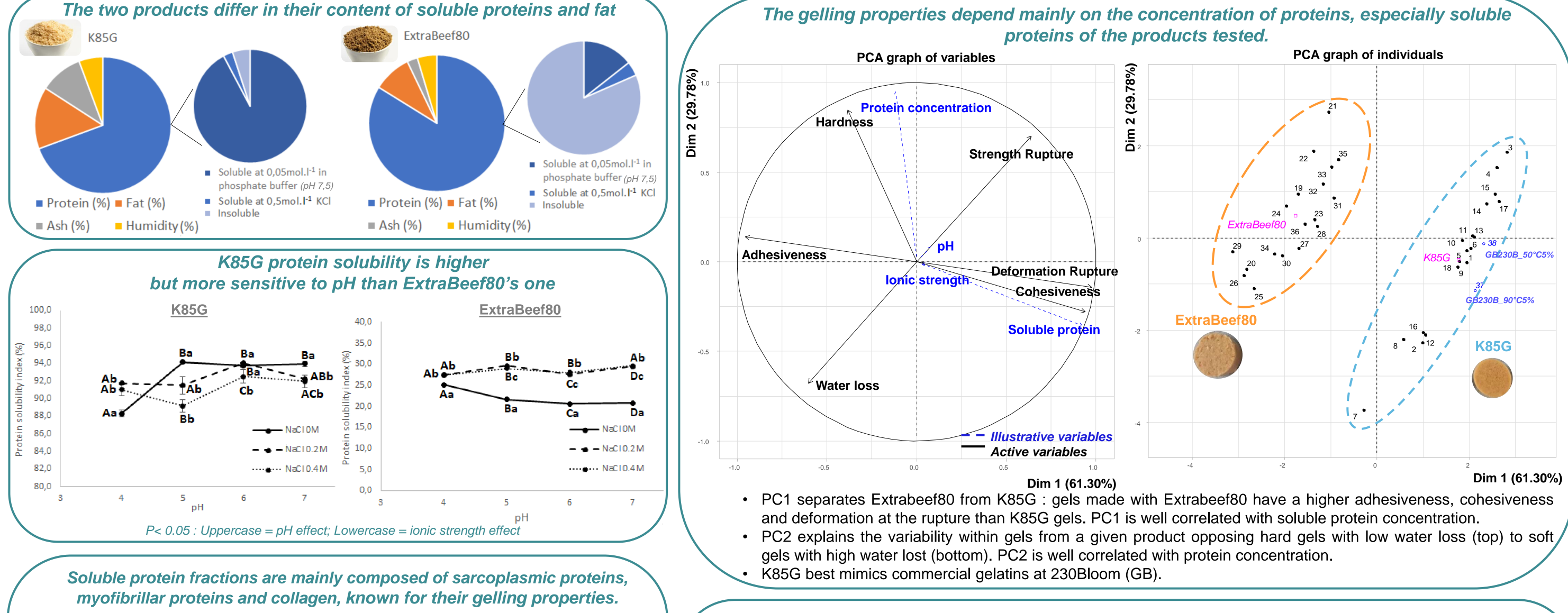
Edible meat co-products are underutilized in the human diet; valorize co-products:

- Would increase the protein resources of good nutritional quality
- Would reduce the quantity of wastes
- Would contribute to a more sustainable and more profitable meat industry

Materials and Methods

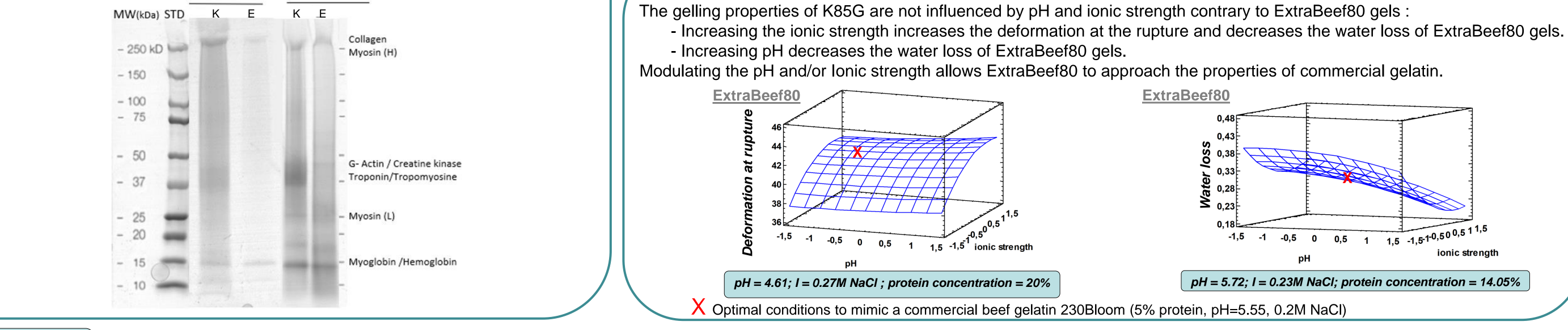


Results



Soluble at 0,5mol.I-1 KCI Soluble

What about the effect of pH and ionic strength?



Conclusion

- The protein concentration is the key factor in optimizing the gelling properties of both beef co-products.
- K85G gelation does not depend on pH or lonic strength and comes closest to commercial gelatin than ExtraBeef80.
- The variations in pH and lonic strength on the Extrabeef80 make it possible to approximate the gelling parameters of commercial beef gelatin.
- These results may be useful in guiding the development of functional ingredients suitable for specific technological uses.