Food Institutional Research Measure

Final Report

Concept Protein Ingredient for Next Generation Infant Formulation

DAFM Project Reference No: 10 RD TMFRC 706

Start date: 1.12.2011

End Date: 30.06.2016

Principal Coordinator and Institution: Dr Mark Fenelon, Teagasc Food Research Centre Moorepark

Email: Mark.Fenelon@teagasc.ie

Collaborating Research Institutions and Researchers: UCC (Dr. Seamus O’Mahony).

Please place one “x” below in the appropriate area on the research continuum where you feel this project fits

<table>
<thead>
<tr>
<th>Basic/Fundamental</th>
<th>Applied</th>
<th>Pre Commercial</th>
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Please specify priority area(s) of research this project relates to from the National Prioritisation Research Exercise* (NRPE) report:

<table>
<thead>
<tr>
<th>Priority Area(s)</th>
<th>Food for Health. Processing Technologies and Novel Materials.</th>
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Key words: (max 4)

Infant formula, membrane separation, protein profile
1. **Rationale for Undertaking the Research**

With the rapid growth in the world’s infant formula market there is an urgent requirement for Ireland to be at the forefront of ingredient research given the dependence of our dairy processors on this sector. The rationale of the current project was to adapt a new approach to manufacturing infant formulations by use of a membrane-based integrated manufacturing system to produce a new concept protein base ingredient from which an infant formulation can be directly formulated and dried creating substantial savings to the manufacturer and environment. The philosophy is new and thus referred to as next generation manufacture.

Infant formula manufacture in Ireland is based on wet processing which is energy intense with extremely high carbon footprint. Double dehydration of ingredients exists, i.e., processing of whey and skim ingredients, followed by, and after transport, rehydration (at a different location), fortification and dehydration for a second time. The resulting final product has high carbon footprint with intense utilisation of energy. Furthermore, the functionality of the final formulation is difficult to predict as the protein ingredients, i.e., skim and whey, have different processing history's and thus when combined in a formulation, their reactivity in the presence of the minerals is difficult to predict. This project aimed to develop the science to make a concept ingredient, with protein profile closer to human milk, which could substantially reduce the cost of manufacture of Infant formula.

The key to this project is that the concept ingredient will be multifunctional in that it can be used to develop the next generation process or can be used in existing wet process, dryblending or high solids manufacturing processes. The new ingredient will be the first of its kind as it will provide the total protein requirements for the infant with protein profile closer to human milk.

2. **Research Approach**

The primary objective of the project was to design a new concept 'protein base' ingredient (closer to human milk, i.e., β-casein and α-lactalbumin enriched) with higher quality protein using integrated membrane systems coupled with mineral loading/selectivity to confer broad spectrum stability during processing. The first step of the project was to optimisation of β-casein removal from skim milk by low temperature microfiltration using integration of membrane systems and cold microfiltration of Milk. The results from these experiments were used to develop of protein base with broad spectrum functionality and manufacture an infant formulation using this concept protein base ingredient.

The protein base was 'pre-reacted' to provide optimal performance during formulation. The aim here was to reduce variation in thermal stability during processing, currently caused by interactions between protein ingredients (Skim milk powder and Whey) and minerals, by
adding a pre-conditioned optimized protein base. The protein base was used to build a next generation infant formula manufacturing scenario. The aim was to build a formulation (1st age) using the concept protein base, by adding nutrients (fat, carbohydrate and minerals) to the required solids content suitable for direct drying without intermediate processing such as evaporation, creating a simplified process that can located at a single, integrated manufacturing facility.

3. Research Achievements/Results

The main findings are as follows:

Cold microfiltration (MF) coupled with diafiltration (DF) facilitated the formulation of a protein base with a casein profile close to human milk using a skim milk feed. Using this process it was demonstrated that two major formulation targets, a casein:whey ratio (40:60) and casein profile (β-casein), can be achieved. This β-casein-containing whey stream has a protein profile closer to human milk. Other potential benefits of the cold MF and DF process were also identified, ranging from a reduction in β-lactoglobulin levels (thus increase in α-lactalbumin levels) and reduced in-process proteolysis (lower levels of casein hydrolysis products). The manufacture of suitable infant formula protein base ingredients using integrated membrane systems will be an important development in next-generation Infant formula manufacture. The process has the advantage of a lower thermal load on the protein ingredients and expected lower carbon emissions. The new approach to infant formula manufacture should be cost effective process (given the reduced number of processing steps), have good quality, highly native, colour free with minimal processing. A high quality micellar casein side stream has also been generated for further investigation and use in new applications.

4. Impact of the Research

The project has played a central role in supporting the dairy processing and infant milk formula (IMF) sectors in Ireland through the experiments carried out at Teagasc Food Research Centre, Moorepark and at University College Cork. A strong platform has been established, delivering research capability in core separation technologies and ingredient science to develop innovative solutions for both ingredient and infant formula processors. The project team have transferred new processes, and analytical and quality methodologies, for industrial use. The research has delivered new insights into the consequences of process change that affect hydration of ingredients, stability of concentrates and finished powder functionality in relation to manufacture of infant formula. Many of the techniques developed during course of the project are currently being used for troubleshooting commercial applications and development of new practices in-process. The work has led to significant recognition of Ireland’s competency in the area of ingredient development for infant formula internationally; validated by the number of company visits from both national / international origin and the number of invited lecture’s
and presentation's at international conferences (see Section 4 b below). The project team acknowledge the significant change that the project represents in regards to manufacturing practices associated with infant formula which has created new interest amongst the commercial and scientific community. The process should generate interest amongst regulatory authorities and policymakers as it represents a viable alternative to current manufacturing practices with a lower carbon footprint. The benefits to consumers are the lower thermal load (minimal processing) on the nutrients within a formulation that the new process could provide if adapted.

The project has provided much needed personnel resources for the Irish dairy ingredient and infant formula industry by way of students and researchers recruited to this project working for/with industry, i.e., Noel McCarthy - Multinational infant formula company and then Research Officer at Teagasc, Moorepark; Henibudi Wijayanti - Dairy Processing Technology Centre, DPTC; Shane Crowley - Lectureship in Food Processing at University College Cork).

4(a) Summary of Research Outcomes

(i) Collaborative links developed during this research

Fruitful (researcher mobility and co-authored publications) and long lasting collaborative research linkages were developed between the NextGenIMF project team and a number of major international dairy research and development centres such as NIZO food research and the Centre for Dairy Research at the University of Wisconsin, WI, USA.

A significant linkage was developed with a multinational infant formula company with operations in Ireland. The current project methodologies / findings contributed to the preparation of a project proposal which was successfully funded and subsequently completed with significant impact for the company.

Three of the project team (Mark Fenelon, Seamus O Mahony and Shane Crowley) gave oral presentations at the recent International Dairy Federation sponsored International Spray Drying Conference held in Dublin in 2016. All of the Irish dairy processing and infant formula companies were present at this conference in addition to many of the international companies.

Seamus O'Mahony presented the project and the main outputs at the 19th Dairy Ingredients Symposium at Calpoly in Shell Beach, California in Feb 2017 - this annual Symposium was attended by >120 delegates from the 6 US dairy research centres, the major dairy and infant formula processors and the relevant dairy research funding agencies (e.g., US Dairy Export Council, American Dairy Products Institute and the California Dairy Research Foundation).
Shane Crowley also presented results from the project at the Centre for Dairy Research in Wisconsin in the US. For the above reasons and the additional contact / forum brought about by the new Dairy Processing Competency Centre (DPTC) with respect to the Dairy companies, the team agreed that the methods used to disseminate where sufficient

(ii) Outcomes where new products, technologies and processes were developed and/or adopted

A new process based on use of cold microfiltration (MF) coupled with diafiltration (DF) was developed to produce a protein base with a casein profile close to human milk. The process produced ingredient with a casein:whey ratio (40:60) and casein profile enriched in β-casein. The process has less heat compared to traditional processes, i.e., lower thermal load on the protein ingredients.

A technological approach used to stabilise the emulsion made using a β-casein enriched whey ingredient has been developed.

Processes have been developed to generate 'purified' β-casein ingredients and factors influencing their stability in model infant formula systems have been characterised in detail.

A number of Laboratory techniques / methodologies have been developed including model infant formulations for evaluation of ingredients and methods for rehydration of powders (see publication listing under Section 4b)

(ii) Outcomes with economic potential

The project team have been in contact with many commercial partners with regards to the potential of this new process. Both Teagasc and UCC have presented the findings of the project to numerous companies on a confidential basis. The process has been described as innovative and novel from a processing and formulation perspective. While the new process can be implemented in full, many companies will adapt certain aspects of the design and incorporate these into existing processes. The new process is designed to change the way infant formula is made and is applicable to green-field developments. One potential 'limitation or benefit' of the process is the generation of a second stream of micellar casein for utilisation. Many of the interested commercial partners see this stream as a new ingredient with potential for generation of additional formulations other than the targeted 1st age formulation that the new process is targeted at. The novelty of the process has prompted nutritional beverage companies to visit Moorepark/UCC and the possibility of interaction with Irish ingredients manufactures has been explored. Keeping Ireland at the forefront of innovation in infant formula manufacture is key to the future of the Irish dairy sector; the new process developed in this project is 'next generation'
and can provide many advantages from a sustainability viewpoint. The project team are continuing to build on the findings of this task (in conjunction with previous tasks) and are currently in discussions with ingredient manufacturers on projects related to its deliverables.

(iv) Outcomes with national/ policy/social/environmental potential

The research officers who worked on this (Noel McCarthy and HeniBudi Wijayanti) have both taken up employment in the dairy research area; Noel is now a permanent researcher within Teagasc and HeniBudi took up a role contract research worker with the EI funded industry led Dairy Processing Technology Centre (DPTC). The project has also contributed to the decision to purchase new membrane technology at Teagasc in conjunction with Moorepark Technology limited (MTL; as part of a 3.5 million strategic equipment fund). The project has inputted into the design of the projects within the new DPTC, more specifically in Pillar 3 project 5.

Shane Crowley, PhD student based at UCC on this project, took up employment as a Lecturer in Food Processing at UCC in January 2017 and, building on his experiences in this project, is developing a new research group at the interface of Food Science and Process Engineering. Shane is also now an Associate Editor at the International Journal of Dairy Technology.

The new process that has been developed in this project has potential to generate significantly lower carbon emissions than conventional processes. The process supports the use of fresh milk in the manufacture of infant formula, and given the close proximity of Irish dairy processors to infant formula manufactures and the strategic direction of the major Irish dairy processors manufactures, it could potentially provide a unique advantage to Ireland in relation to production of sustainable and minimally processed infant formula.

4 (b) Summary of Research Outputs

(i) Peer-reviewed publications, International Journal/Book chapters.

Food Engineering, 149, 105-113.


(ii) Popular non-scientific publications and abstracts including those presented at conferences


(iii) National Report

(iv) Workshops/seminars at which results were presented


(v) Intellectual Property applications/licences/patents
While the project has generated substantial know-how which has largely been disseminated through many channels including industry forums, individual company meetings, publications etc. no patent applications have been filed to-date on the project. The project team are in discussions with industry at present in relation to collaboration in the area. The team are also submitting a project proposal into the 2017 Competitive Call for Research Proposals, i.e., ‘Research Plus - under call funding instrument VII’.

(vi) Other
Fenelon, M.A., McCarthy, N., Tobin, J. Teagasc’s research infrastructure supporting the infant formula sector. Teagasc Research highlights 2016

5. Scientists trained by Project
Total Number of PhD theses: 1

Total Number of Masters theses: 0

6. Permanent Researchers

<table>
<thead>
<tr>
<th>Institution Name</th>
<th>Number of Permanent staff contributing to project</th>
<th>Total Time contribution (person years)</th>
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<tbody>
<tr>
<td>TEAGASC</td>
<td>3</td>
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<tr>
<td>UCC</td>
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<tr>
<td><strong>Total</strong></td>
<td><strong>4</strong></td>
<td><strong>0.863</strong></td>
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7. Researchers Funded by DAFM

<table>
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<th>Type of Researcher</th>
<th>Number</th>
<th>Total Time contribution (person years)</th>
</tr>
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<tbody>
<tr>
<td>Post Doctorates/Contract</td>
<td>2</td>
<td>2.041</td>
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</table>
Researchers

| PhD students | 1 | 4,000 |
| Mastres students | |
| Temporary researchers | |
| Other | |
| **Total** | **3** | **6,041** |

8. Involvement in Agri Food Graduate Development Programme

<table>
<thead>
<tr>
<th>Name of Postgraduate / contract researcher</th>
<th>Names and Dates of modules attended</th>
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<tbody>
<tr>
<td>Shane Crowley</td>
<td>Farm to Fork - Sustainability in the Bioeconomy, 12-14th November 2012</td>
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9. Project Expenditure

- Total expenditure of the project: €284,539
- Total Award by DAFM: €296,193
- Other sources of funding including benefit in kind and/or cash contribution(specific): €
Leveraging Elements of the chemistry and membrane separation based methodologies have been adapted / incorporated into the Industry Led Dairy Processing Technology Centre (DPTC). Specifically, Projects 1 and 5 in Pillar 3 and Project 1 in Pillar 2.

The project provided important contributions to the business case made to the Department of Agriculture for the appointment of a Dairy Scientist – Process Engineering (with emphasis on membrane technology). This role has been filled and the new scientist is developing a central area for the Irish Dairy Industry in Separation technology.

A proposal was submitted to the Dairy Research Institute (DRI) in the USA to secure additional funds for scale-up work related to manufacture of the protein base and continuation of work related to charged membranes by an MSc student (2 yr.). This application was successful and the student has been recruited.

10. Leveraging

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11. Future Strategies

The results of the project are currently (at the time of writing this Report) been prepared for submission (further funding) under the 2017 Competitive Call for Research Proposals, i.e., ‘Research Plus - under call funding instrument VII’.

The team are in confidential discussions with a number of companies as to possible adaption of some of the findings for development of a new process for manufacture of infant formula / ingredients for infant formula.
The team at both Teagasc and University College Cork have continued to optimise the processing and chemistry associated with the development of the ingredient with protein profile closed to human milk.

Selected aspects of this project (e.g., membrane fouling and cleaning) have been revisited and studied in greater fundamental detail through a number of 4th year Food Science student projects at UCC over the last 2-3 years with a view to addressing some of the queries about this new technological approach to making infant formula received from industry partners and equipment manufacturers and with a longer term view to developing the feasibility information required for building strong future funding proposals.

Additional research articles co-authored by researchers from University College Cork and University of Wisconsin-Madison are in advanced stages of preparation for submission to peer-reviewed journals in mid-late 2017.

The findings of the research have also informed two MSc projects at UCC of practical relevance to the stability of next generation protein ingredients. One focused on the stability of beta-casein to indigenous enzymes (complete) and the other on the stability of beta-casein/milk protein concentrate mixtures to minerals (expected completion in September 2017)