

New Parameters and Analytical Challenges for Milk Recording by Fourier-Transform Mid-Infrared Spectrometry (FTMIR)

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Why mid-infrared?

- Advantages of **InfraRed Spectrometry** :
 - Fast
 - No destructive method
 - Environmentally friendly
- Near infrared vs. mid-infrared (MIR) :
 - **MIR** : high sensitivity to the chemical environment due to the fundamental absorptions of molecular vibrations (Belton, 1997)
 - **NIR** : much more complex structural information related to the vibration behavior of combination bonds (Cen and He, 2006)

MIR Spectrum

1700 – 1500 cm^{-1} : N-H

1200 – 900 cm^{-1} : C-O

- **MIR spectrum** : absorptions of IR at frequencies correlated to the vibrations of specific chemical bonds within a molecule (Coates, 2000)
- Typical chemical composition (Smith, 1996)

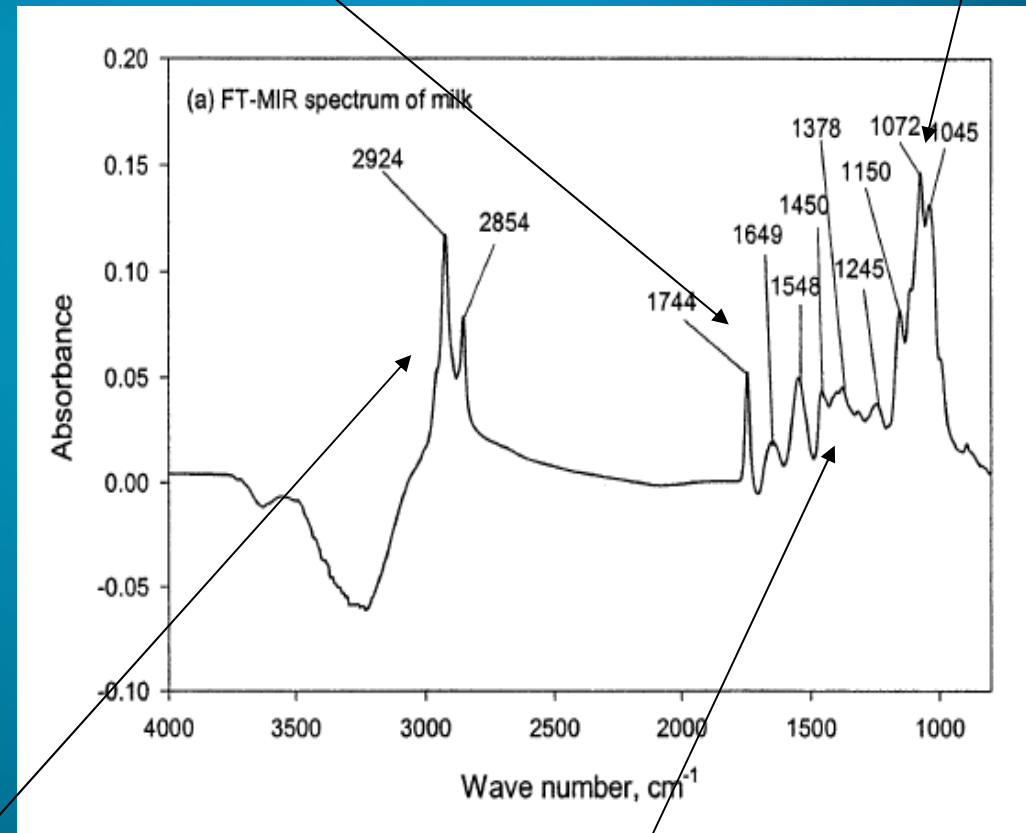


Figure 1 : MIR spectrum of milk (Sivakesava and Irudayaraj, 2002)

3000-2800 cm^{-1} : C-H

1450-1200 cm^{-1} : COOH

Why mid-infrared?

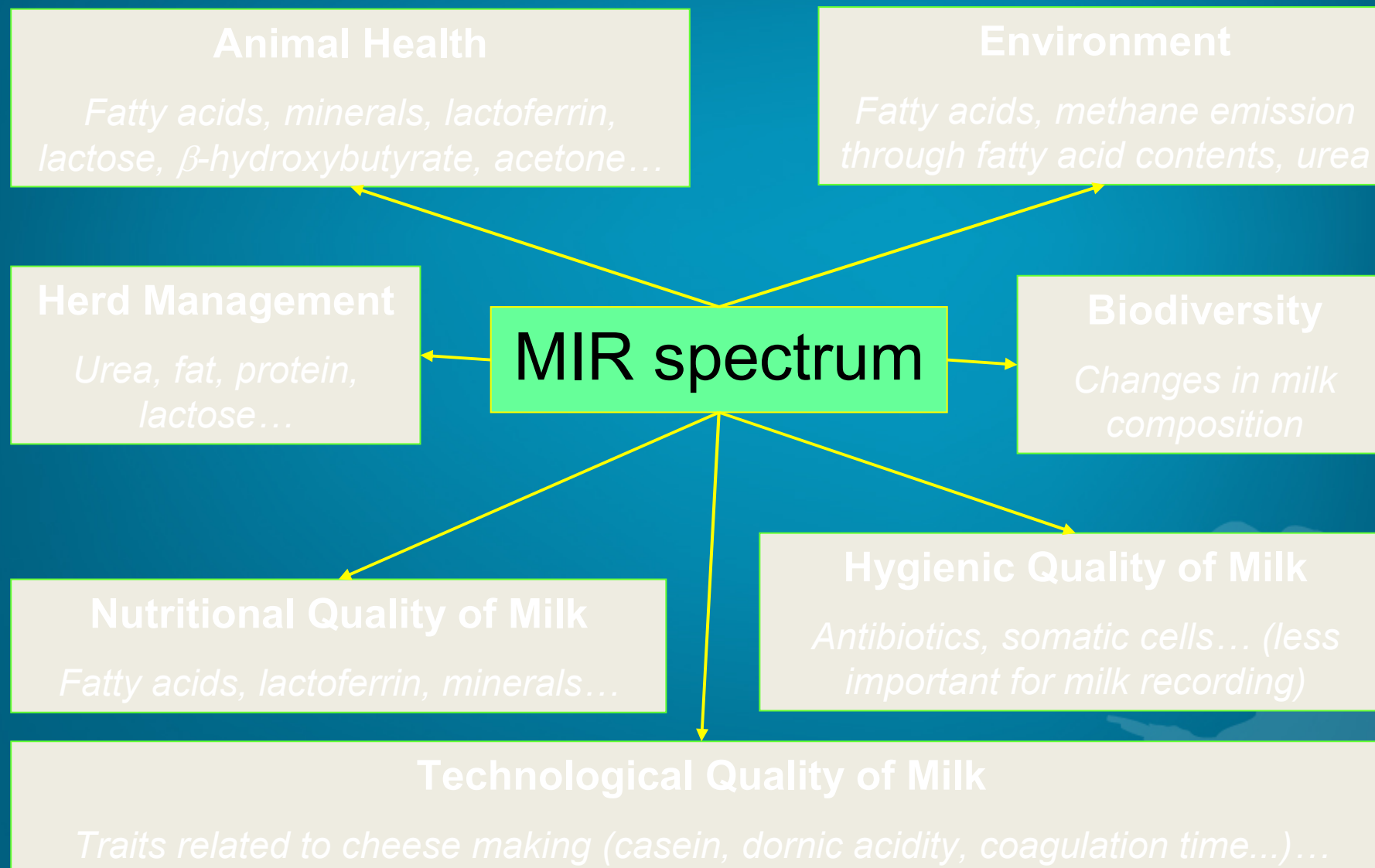
- Other advantages of **MIR spectrometry**:
 - Largely used by milk labs to quantify the major components of milk
 - Milk samples collected for the **milk payment** or for the **routine milk recording** are analyzed by **MIR**



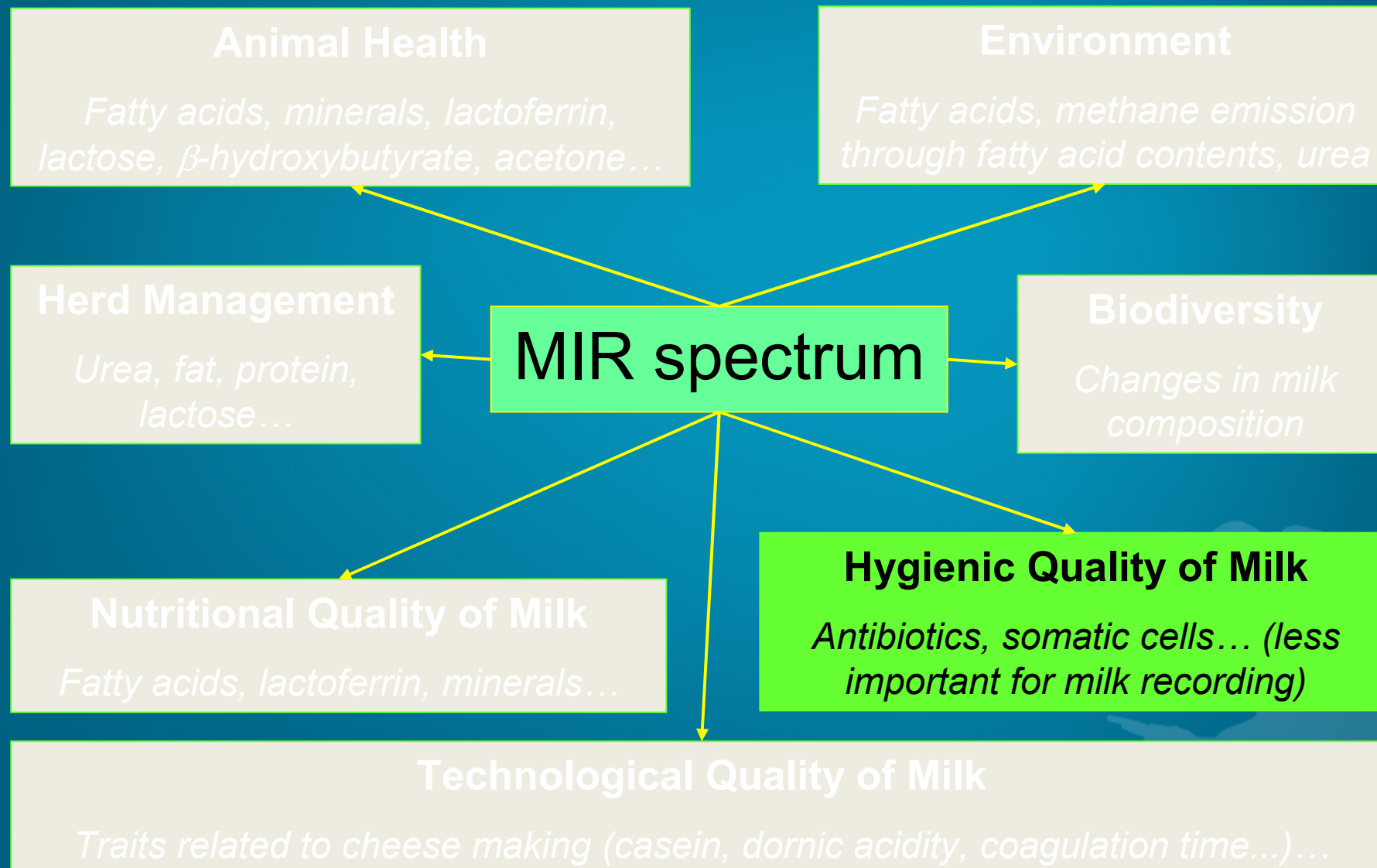
General aim

- **Aim** : Development of **management** and **selection tools** useful for the dairy sector including dairy industry and dairy farmers in the **current economic context**
- **How ?**
 - **Direct use** of the results obtained from calibration equations which predict the contents of specific milk components

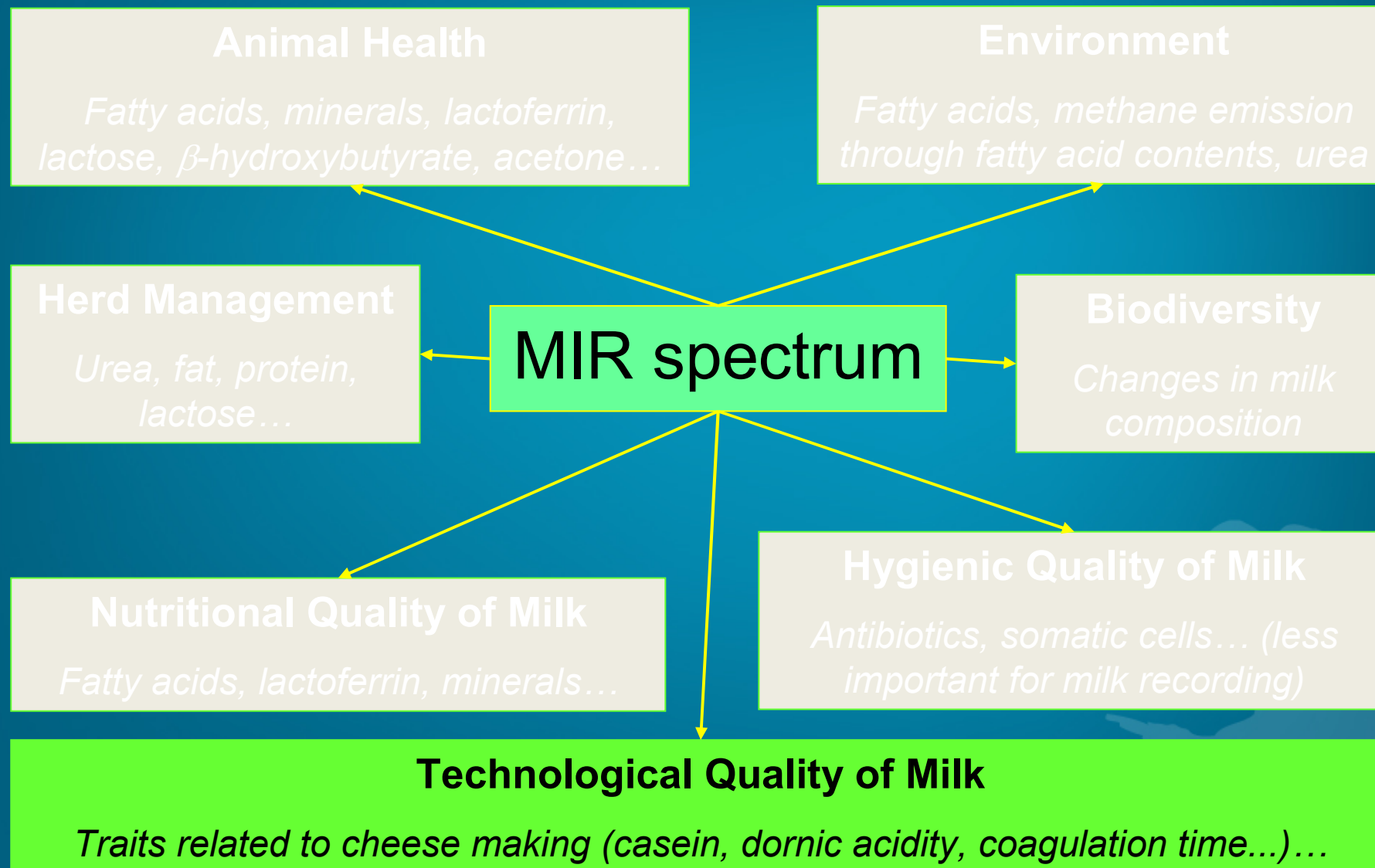
Interest



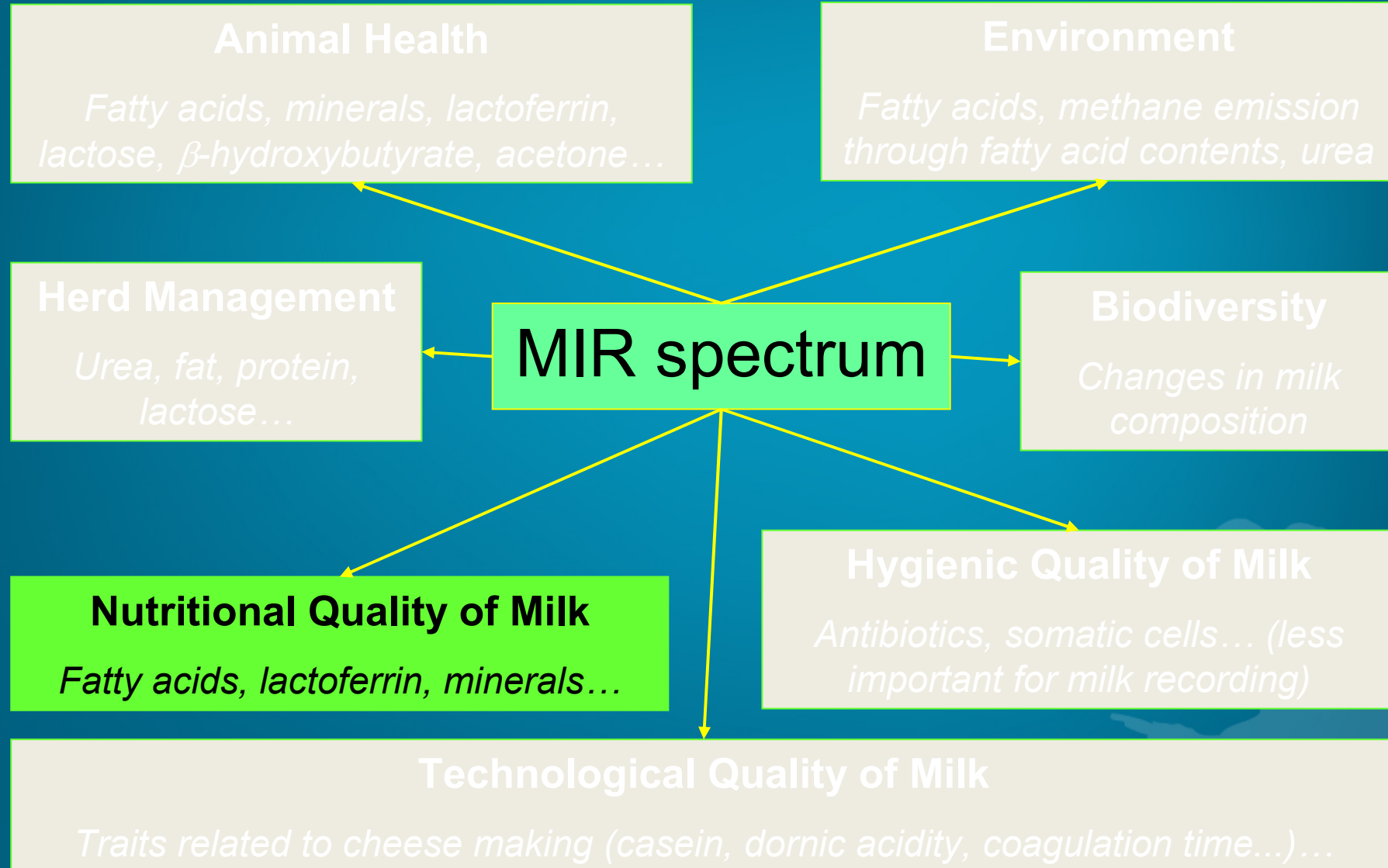
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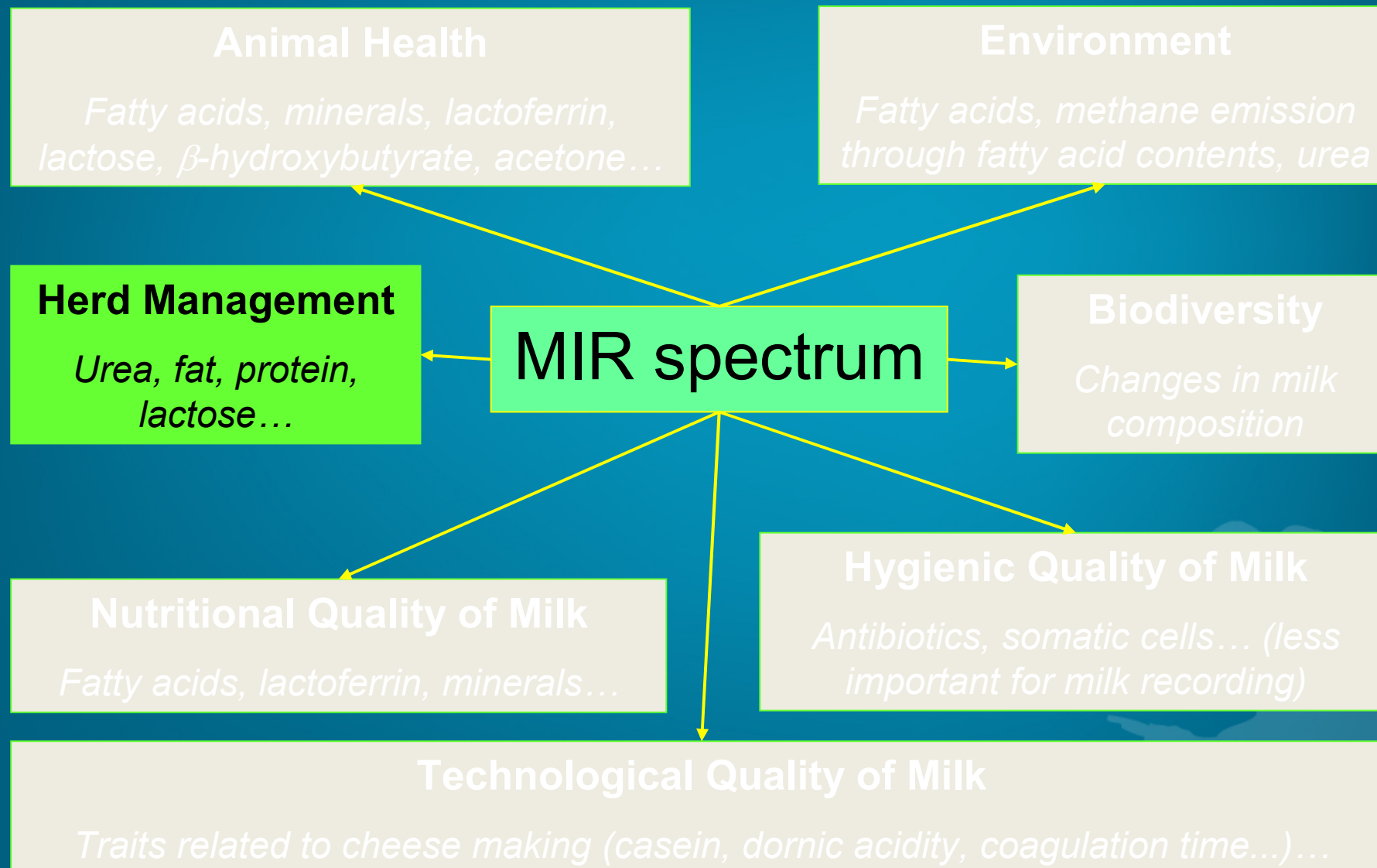
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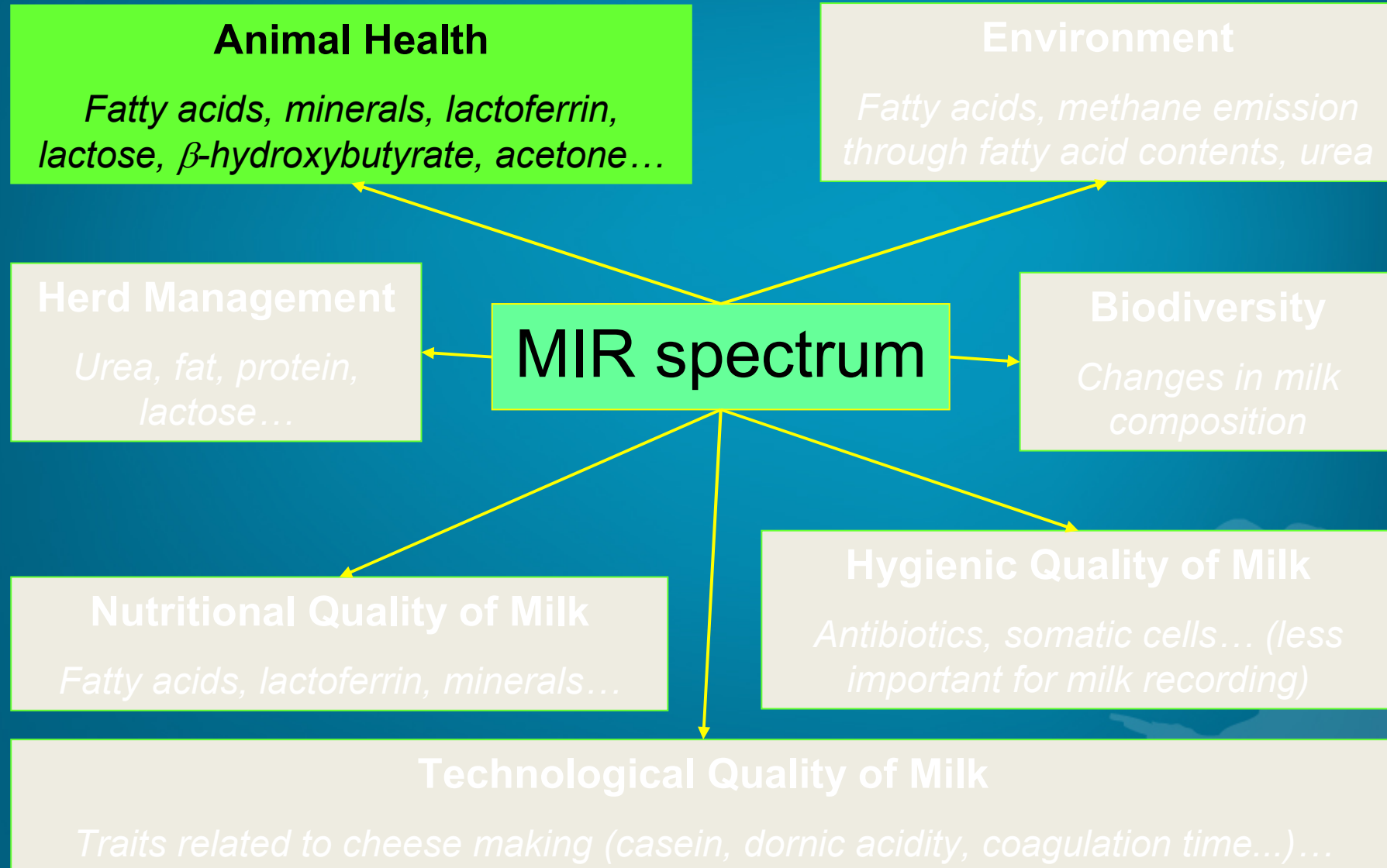


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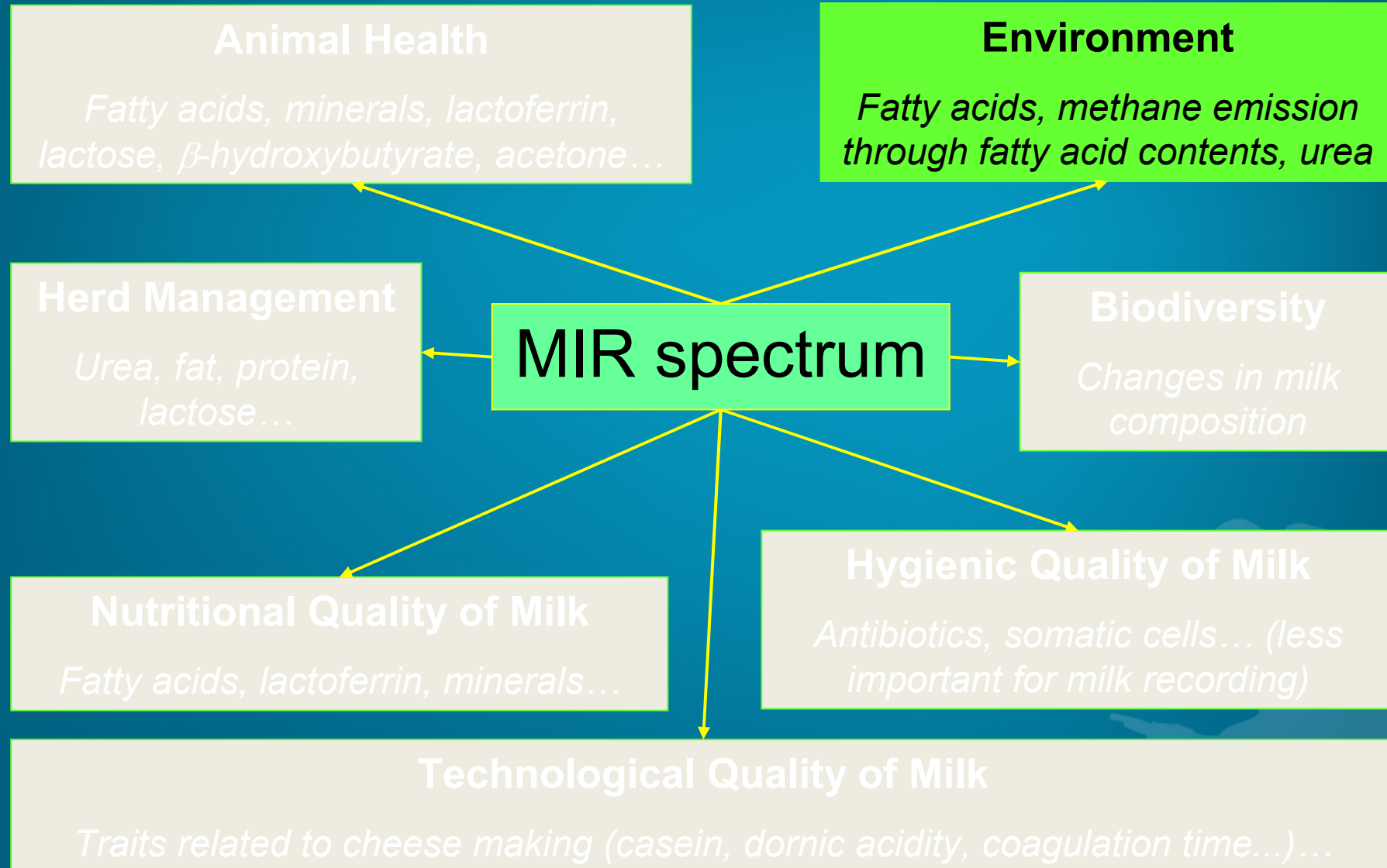


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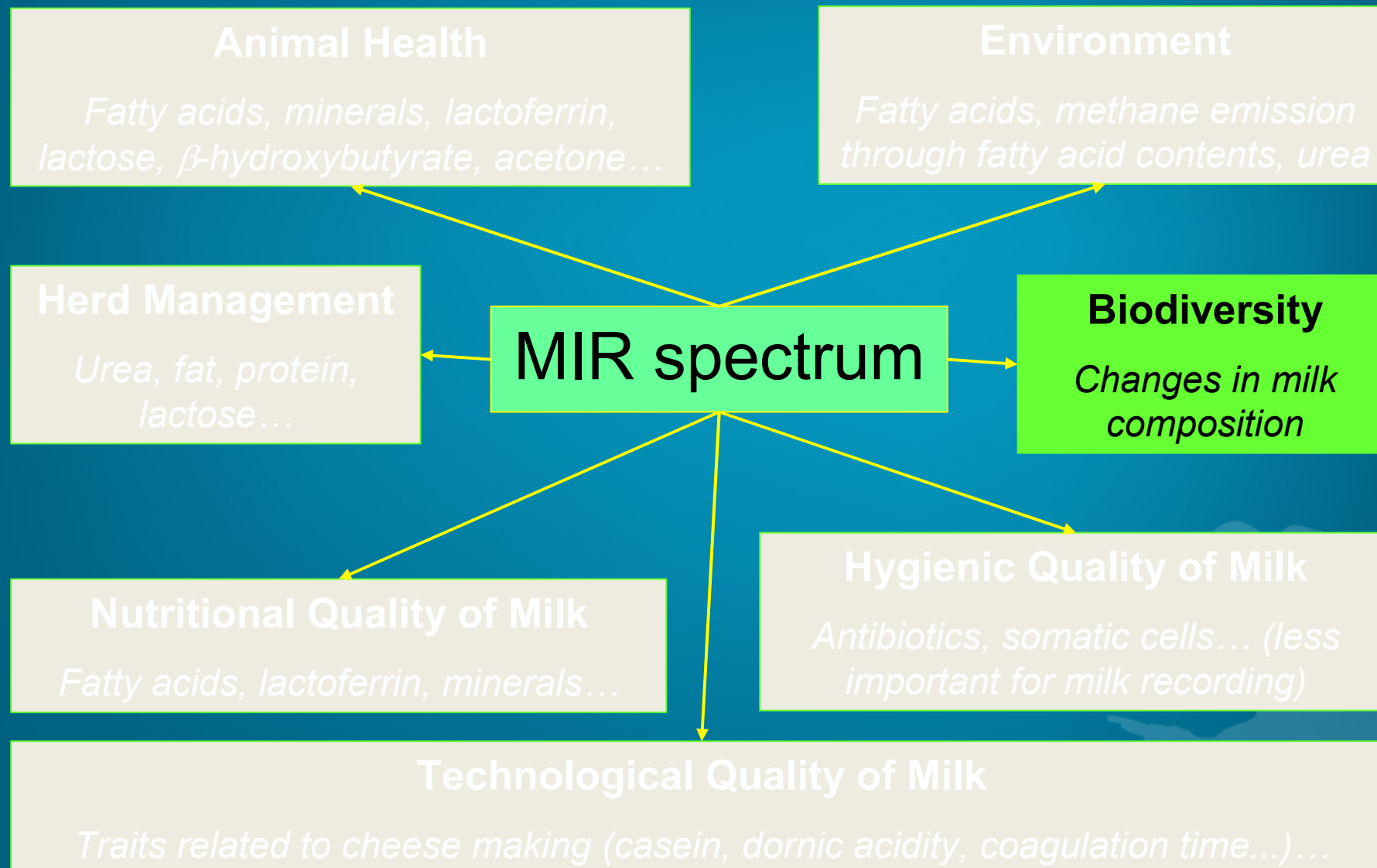


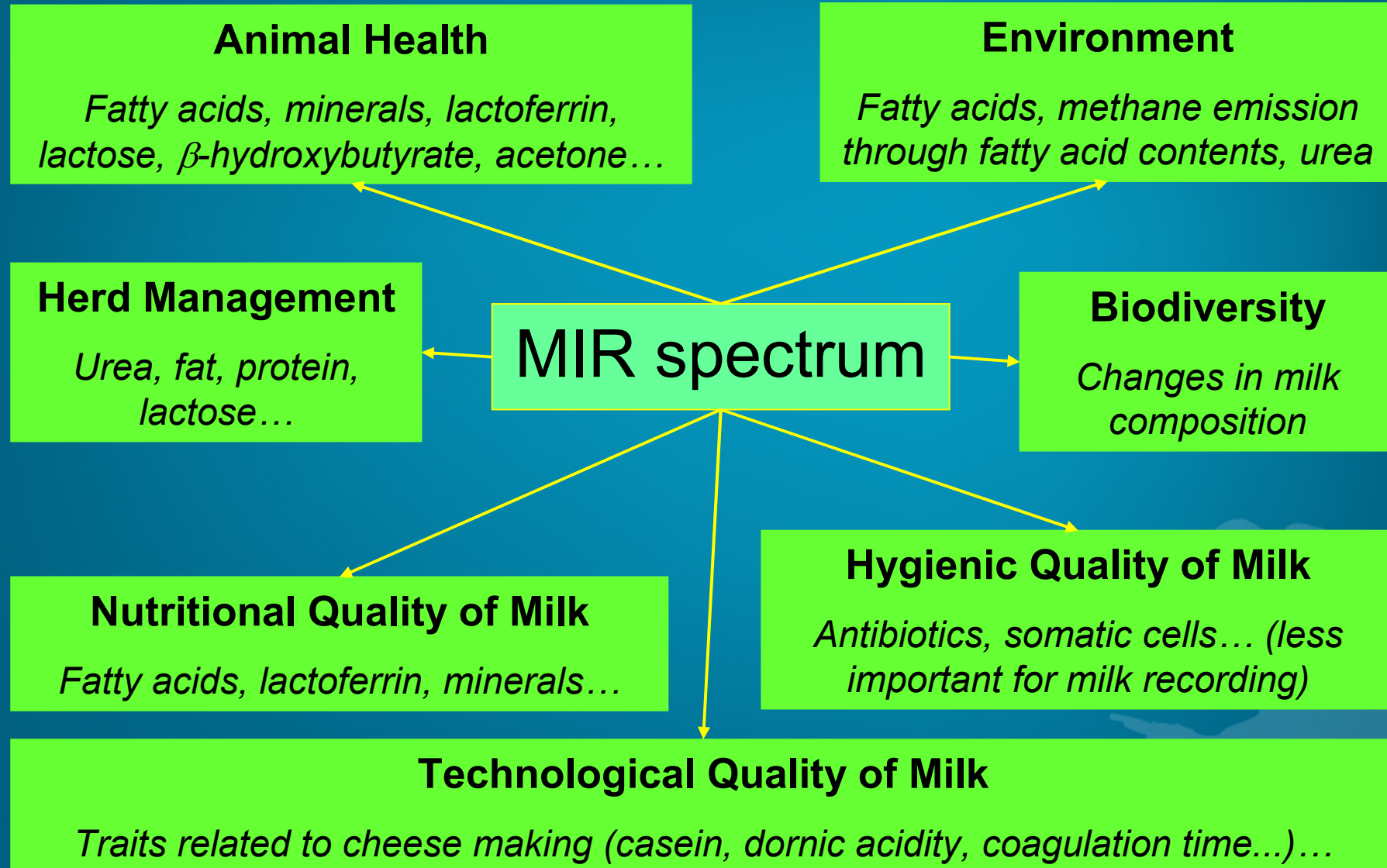


Interest



Interest






Common traits

- Fat content
 - Protein content
 - Urea
 - Lactose
 - Casein
 - Free fatty acids
- Milk payment + milk recording
- Milk recording
- Few milk recording

→ Recent studies showed that the **MIR** spectrometry is currently **under-used**



Principle

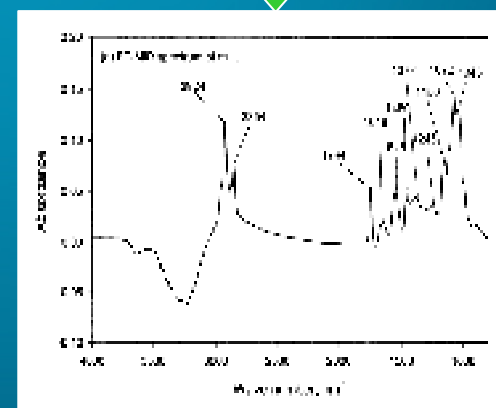


Collection of milk samples



MIR spectrometer

(Foss, 2008)



Raw data = Spectra

Calibration equations



Prediction:

- Fat
- Protein
- Lactose
- ...



Principle



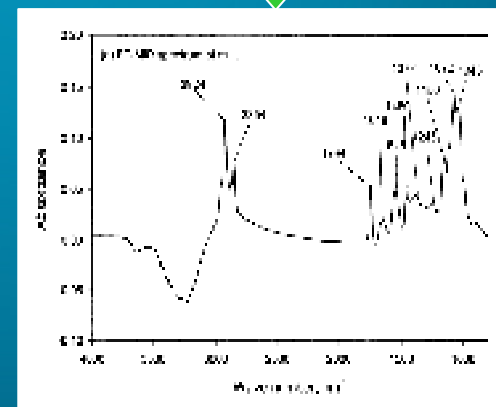
Collection of milk samples



MIR spectrometer

(Foss, 2008)

Development of new equations



Raw data = Spectra

Calibration equations




Prediction:

- Fat
- Protein
- Lactose
- ...



Few examples...

*Fatty acids, minerals, lactoferrin,
ketone bodies, cheese-making
properties...*



Fatty Acids (FA)

- Recent studies confirmed the ability of MIR to predict FA in milk (g/dl of milk):
 - Soyeurt et al. (2006, 2008, 2009), Rutten et al. (2009)
- Lower ability to predict FA content in fat (g/100g of fat)
- New results obtained in the **RobustMilk project** (www.robustmilk.eu)
 - Multi-breeds, multiple countries and multiple production systems
- All studied FA have a RPD (SD/SECV) greater than 2

Fatty Acids

Constituent (g/dl of milk)	N	Mean	SD	RPD	SECV
Saturated FA	496	2.40	0.80	15.7	0.0513
Monounsaturated FA	491	1.06	0.37	8.9	0.0411
Polyunsaturated FA	499	0.16	0.05	2.6	0.0204
Unsaturated FA	492	1.22	0.41	9.6	0.0428
Short chain FA	486	0.31	0.11	6.7	0.0165
Medium chain FA	496	1.78	0.60	6.5	0.0928
Long chain FA	495	1.52	0.57	6.5	0.0875

H. Soyeurt, F. Dehareng, N. Gengler, S. McParland, E. Wall, D.P. Berry, M. Coffey, and P. Dardenne. 2010. J. Dairy. Sci. Submitted.

This study will be presented in details at ADSA conference in July at Denver (USA)

Minerals

- First results were published by Soyeurt et al., 2009

mg/l de lait	N	Mean	SD	SECV	RPD
Ca	87	1,333	260	95	2.74
K	61	1,336	168	136	1.24
Mg	61	110	18	11	1.68
Na	87	403	107	64	1.68
P	87	1,093	127	50	2.54

- Current study confirmed these results with a larger database (more than 100 samples)

Lactoferrin

mg/l de lait	N	Mean	SD	SECV	RPD
Lactoferrin	57	253	206	86	2,39

- Milk glycoprotein involved in the immune system defenses
- Preliminary results published in 2007
- Validation in the RobustMilk project (www.robustmilk.eu) on more than 3,000 data

Ketone Bodies

- **Acetone**: Hansen (1999) and Heuer et al. (2001)
- De Roos et al. (2007) studied also 2 other ketone bodies (N spectral data > N sample)

mMol	N	Mean	SECV	R ² c
Acetone	1,063	0.146	0.184	0.72
β -hydroxybutyrate	1,069	0.078	0.065	0.62

De Roos et al., 2007



		N	Mean	SD	R ² cv	SECV
Titration acidity (SH°/50ml)	De Marchi et al., 2009	1,063	3.26	0.43	0.66	0.25
Rennet coagulation time (min)	De Marchi et al., 2009	1,049	14.96	3.84	0.62	2.36
	Dal Zotto et al., 2008	74	15.05	3.78	0.73	0.80
pH	De Marchi et al., 2009	1,064	6.69	0.12	0.59	0.07
Titration acidity (D°)	Colinet et al., 2010(*)	203	16.22	2.01	0.90	0.64
Curd firmness (mm)	Dal Zotto et al., 2008	74	32.43	7.95	0.45	5.49

(*) These results will be presented by Colinet at «New Technologies » session on Friday at 10:50 am

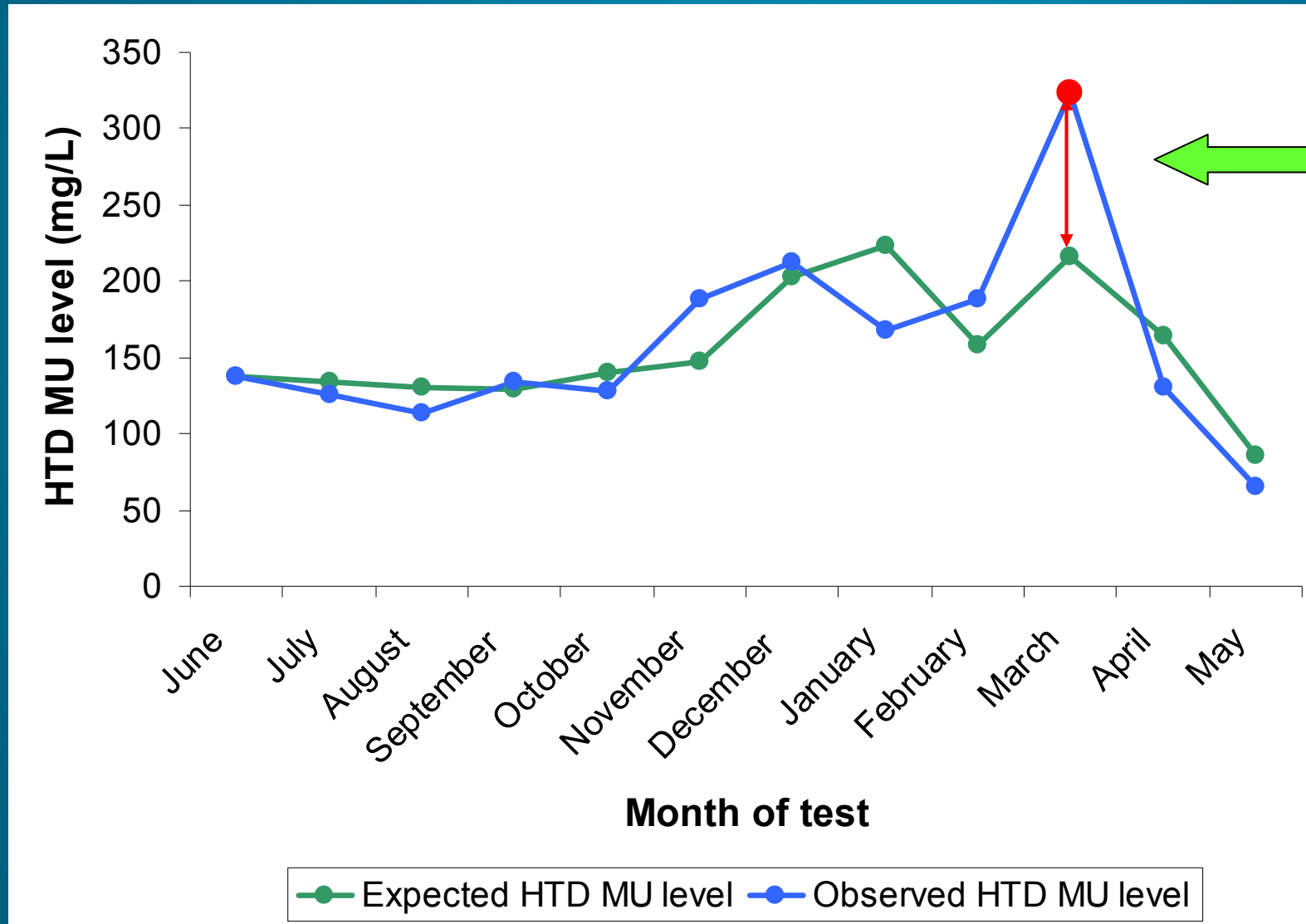
General aim

- **Aim** : Development of management and selection tools useful for the dairy sector including dairy industry and dairy farmers in the current economic context
- **How ?**
 - **Direct use** of the results obtained from calibration equations which predict the contents of specific milk components
 - Integration of these infrared predictions in **specific models** taken into account the variability of these values in order to **extend the number of possible valorizations**

Few examples...



Urea



Fatty Acids

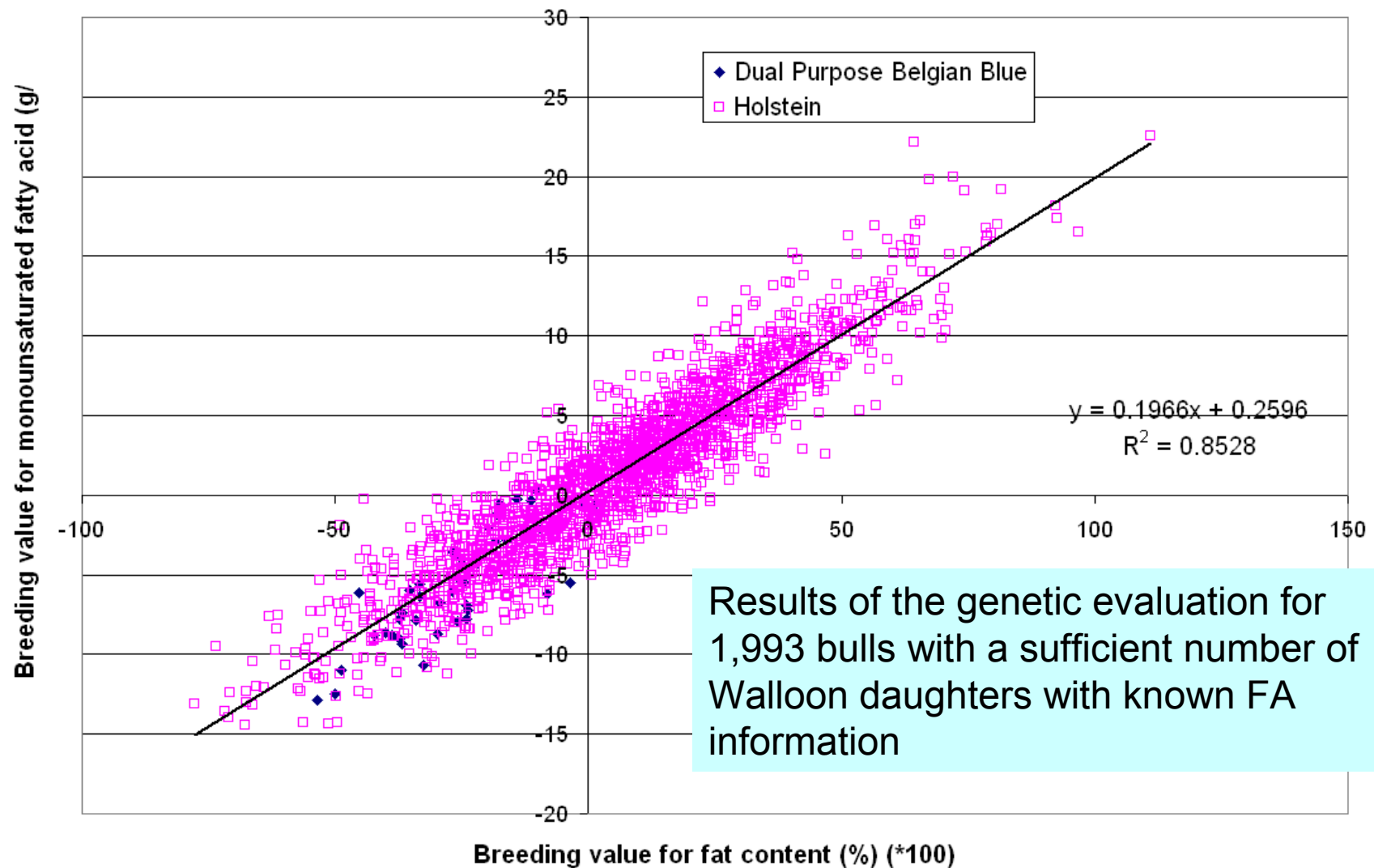
- Potential used of FA predictions (*milk labs*):
 - FA predicted from **bulk tank milk**:
 - Separate scheme of milk collecting
 - Subsidy given in Belgium by a dairy company for milk with higher unsaturated FA
 - FA predicted from **individual cows** (*Milk recording*)
 - To discard cows
 - Animal selection programs
 - Most interesting bulls and dams
 - Possible internationalization based on relationships among animals



Fatty Acids

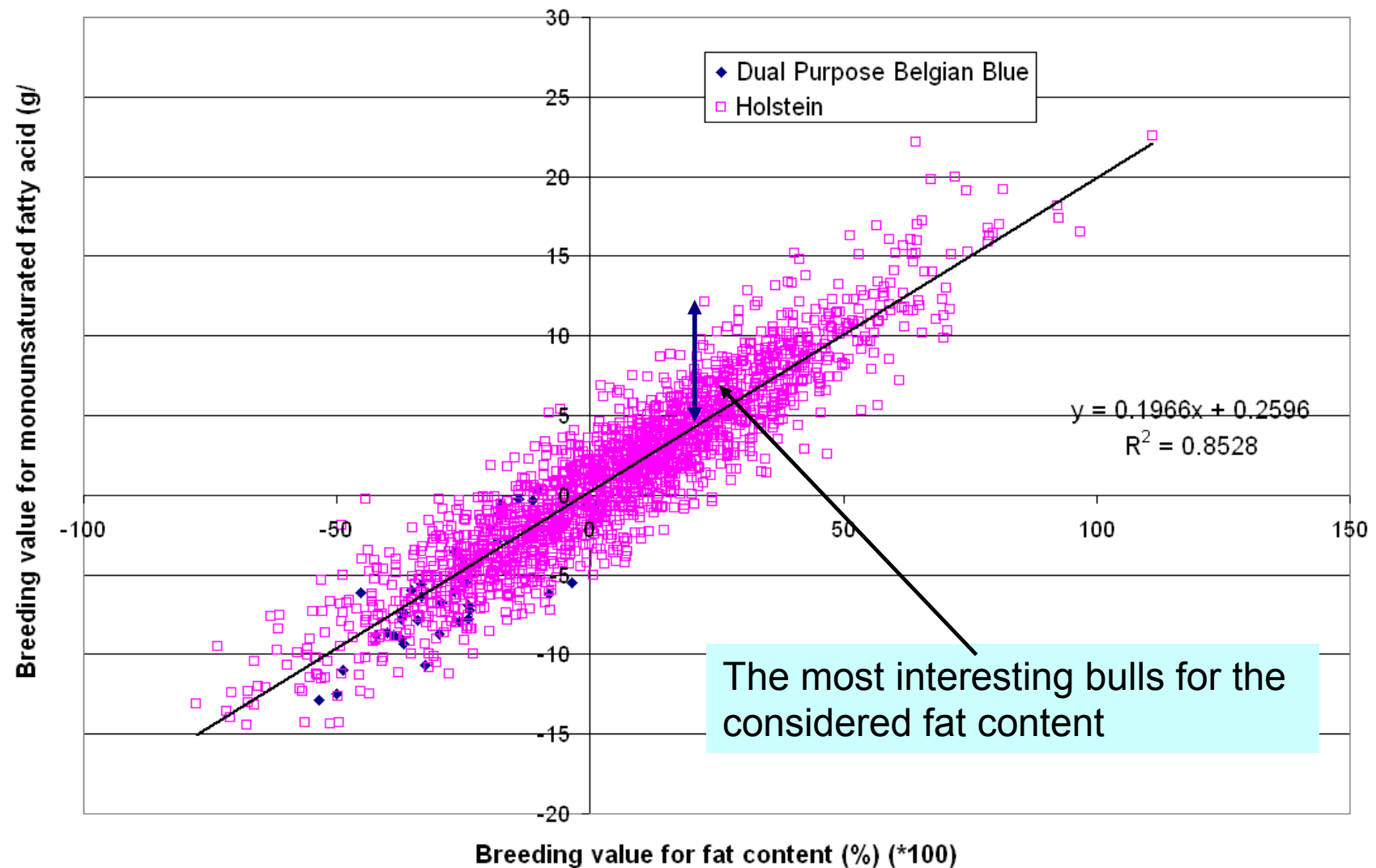
- Animal selection program for FA
 - RobustMilk project (www.robustmilk.eu)
 - Heritable trait with sufficient genetic variability
 - Saturated FA: +/- 44% (more than fat content)
 - Monounsaturated FA: +/- 22%
 - Feasibility of genetic selection
 - Genetic evaluation for cows in first lactation
 - Results will be presented at INTERBULL session (Nicolas Gengler on Wednesday at 8:00 am) and at ADSA conference in Denver

Fatty Acids



Results of the genetic evaluation for 1,993 bulls with a sufficient number of Walloon daughters with known FA information

Fatty Acids



Conclusions

- MIR is currently under used in practice
- New parameters predictable by MIR exist with potential interests for milk recording:
 - Directly MIR predictions
 - Models to offer specific valorizations for dairy industry (farmers, dairy companies, breeding associations...)



But ... (analytical challenges)

- The **MIR equation used should be validated** on the considered cow population:
 - Breed differences can appear
 - Milk from bulk tank is less variable than milk samples collected from individual cows
- Currently, it is possible to **implement externally** the new equations thanks to the recording of spectra
 - Make sure that the variability of the spectral data used for the prediction was taken into account in the calibration set used to build the calibration equation
- The **accuracy of the MIR prediction should be tested** regularly by the use of reference samples
 - Since January 2008, MIR FA predictions is implemented in the Walloon milk lab → a maintenance is realized using milk samples with known contents of FA

But ... (computational challenges)

- The number of studied traits will increase
 - Some traits are correlated → for the development of specific valorizations for breeders, it will be important to know the relationships among studied traits
 - e.g., fatty acids vs. protein, ...
 - The optimum of content for the studied trait can be different following the considered aim
 - e.g., high lactoferrin in milk interesting for human health vs. Milk sample with high content of lactoferrin can be produced by a sick cow → take into account the natural variation of each studied trait

→ multiple traits models → **high computational cost**

A lot of work to do ...



Collaborators for our researches

- **GxABT :**

- Nicolas Gengler - Valérie Arnould – Catherine Bastin - Alain Gillon - Sylvie Vanderick

- **CRA-W :**

- Frédéric Dehareng - Pierre Dardenne



- **Comité du Lait :**

- Didier Veselko – Emile Piraux



- **AWE :**

- Carlo Bertozzi – Laurent Laloux – Xavier Massart



Thank you for your attention

MIR spectrometer



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