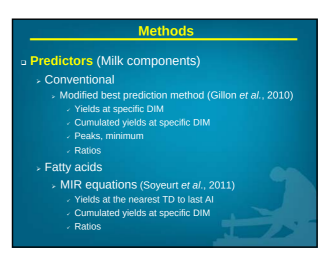
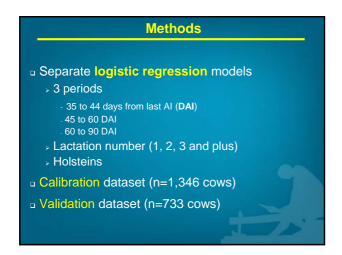


Context: Pregnancy & milk composition □ Diagnosis methods: costly, labor and investments □ Negative energy balance (NEB) → delayed first ovulation and pregnancy rates □ Association "energy balance - milk composition": → Variation in fat and protein / fat:protein → de novo synthesis of fatty acids (C6:0 to C14:0) → Body fat mobilisation (C16:0 and C18:0) □ No study looked into the associations between milk composition and probability of conception

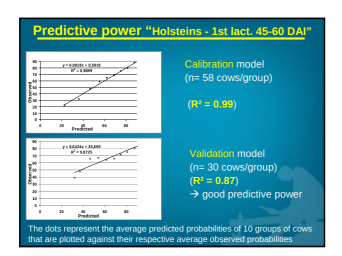


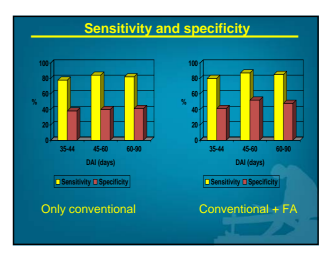
Data - Data sets "repro check program" CONVIS, Luxembourg - Al records (9,996) and diagnosis results (2,826) - Test-day records (40,548) - Spectral data (35,555) → 6,147 lactations from 4,674 cows in 169 herds - Pregnant cow is defined as - Positively checked - If no check (based on new registered calving) - Otherwise the cow was discarded from analysis

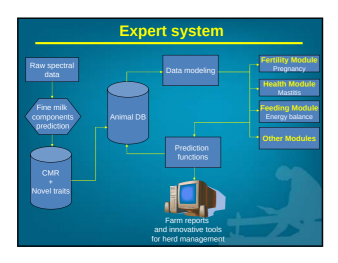




Predictive power "Holsteins 1st lactation"			
		redicted and c nancy at 3 per	
Only conve	ntional		
DAI	35-44	45-60	60-90
R ² (calibration)	0.96	0.98	0.96
R ² (validation)	0.76	0.83	0.76
Convention	nal + FA		
DAI	35-44	45-60	60-90
R ² (calibration)	0.97	0.99	0.96
R ² (validation)	0.79	0.85	0.83
		1	







Conclusions Logistic regression model was able to predict the pregnancy status using combination of predictors based on milk routine analysis (even if the cow number was limited). FA predictors added to conventional milk component measurements improved slightly the prediction ability of studied models. Farmers could be able to identify pregnant cows and limit diagnosis to only problematic cows.

