

UDVIKLING AF TRÆBRYST OVER TID

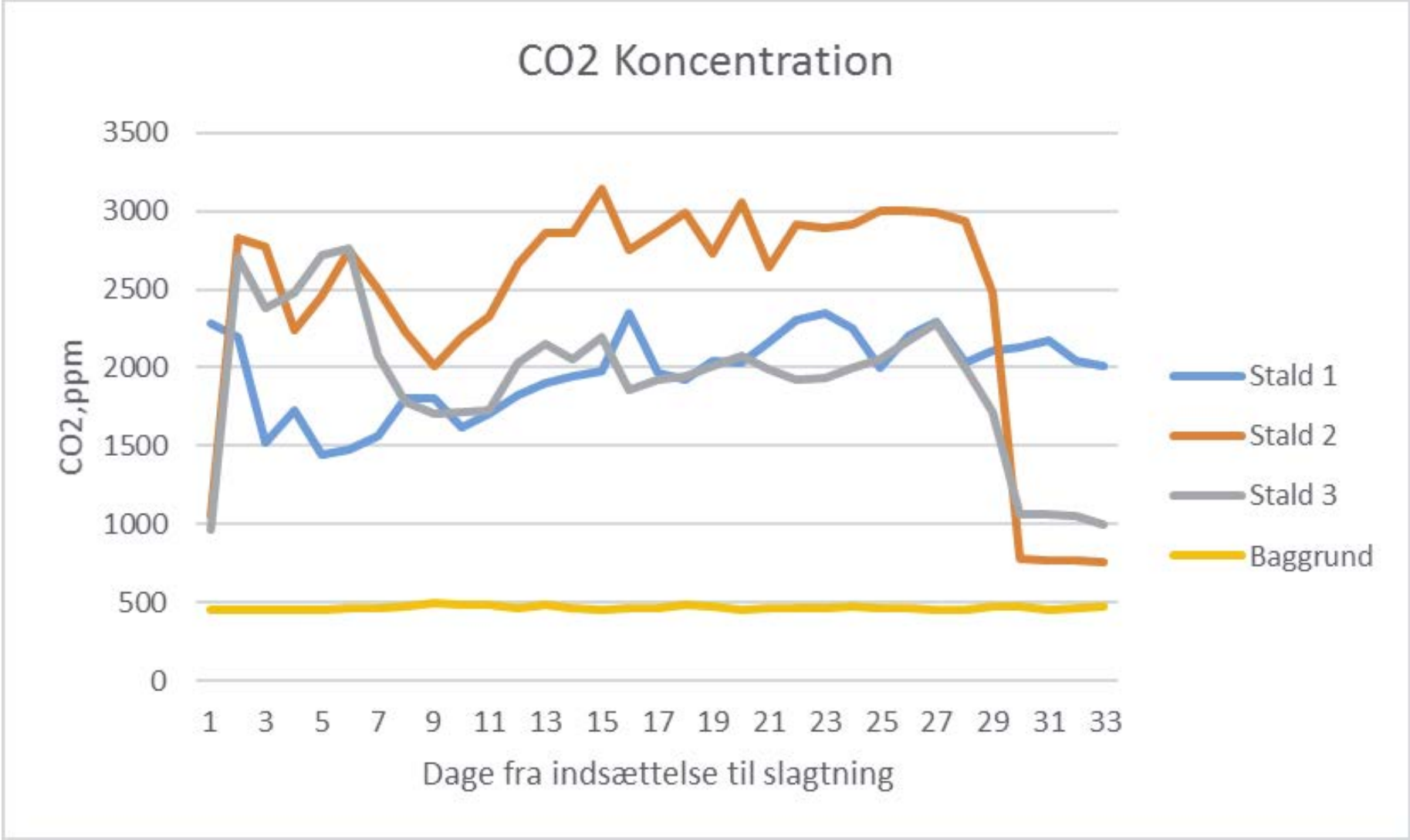
PROJEKT MØDE 6 JULI 2018

Fjerkræafgiftsfonden

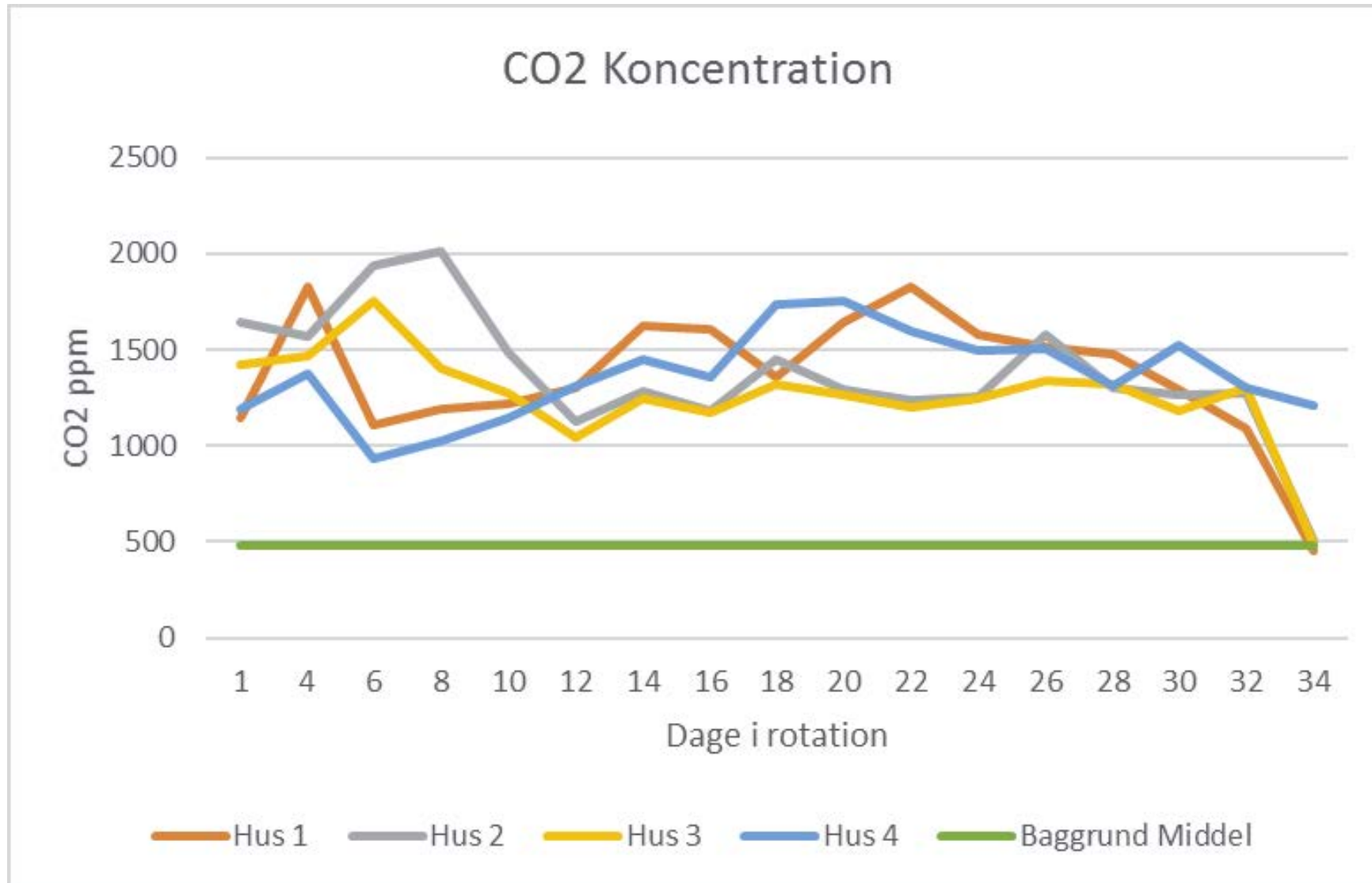
DAGSORDEN

- Opsamling af data fra frekvensanalysen (Jette)
- Præsentation af Metabolomics data (Virginia)
- Planlægning af det praktiske til forsøg i august-september (bur, blodprøver, andre prøver... alle)
- Skal vi søge fjerkræafgiftsfonden til August?

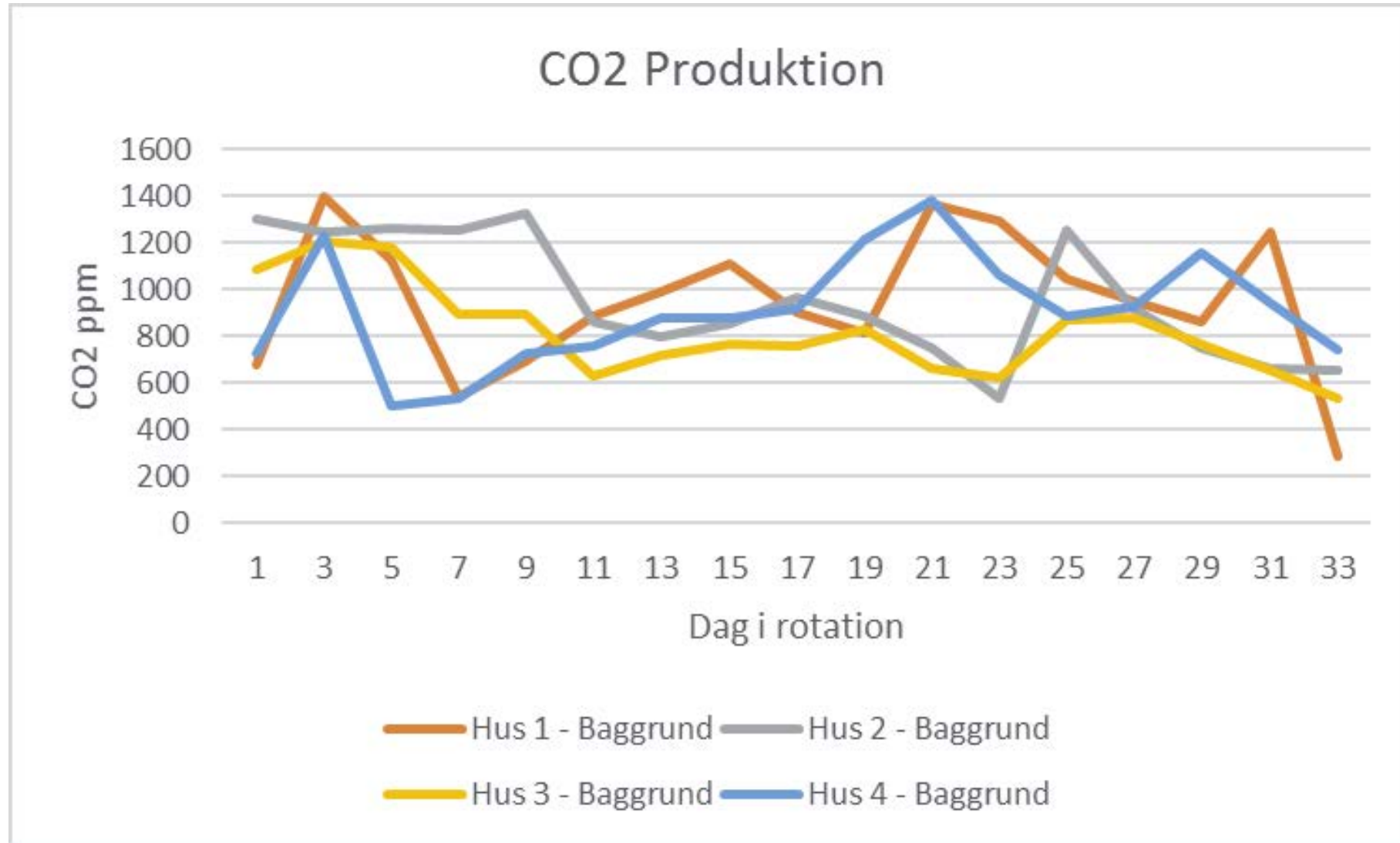
2017



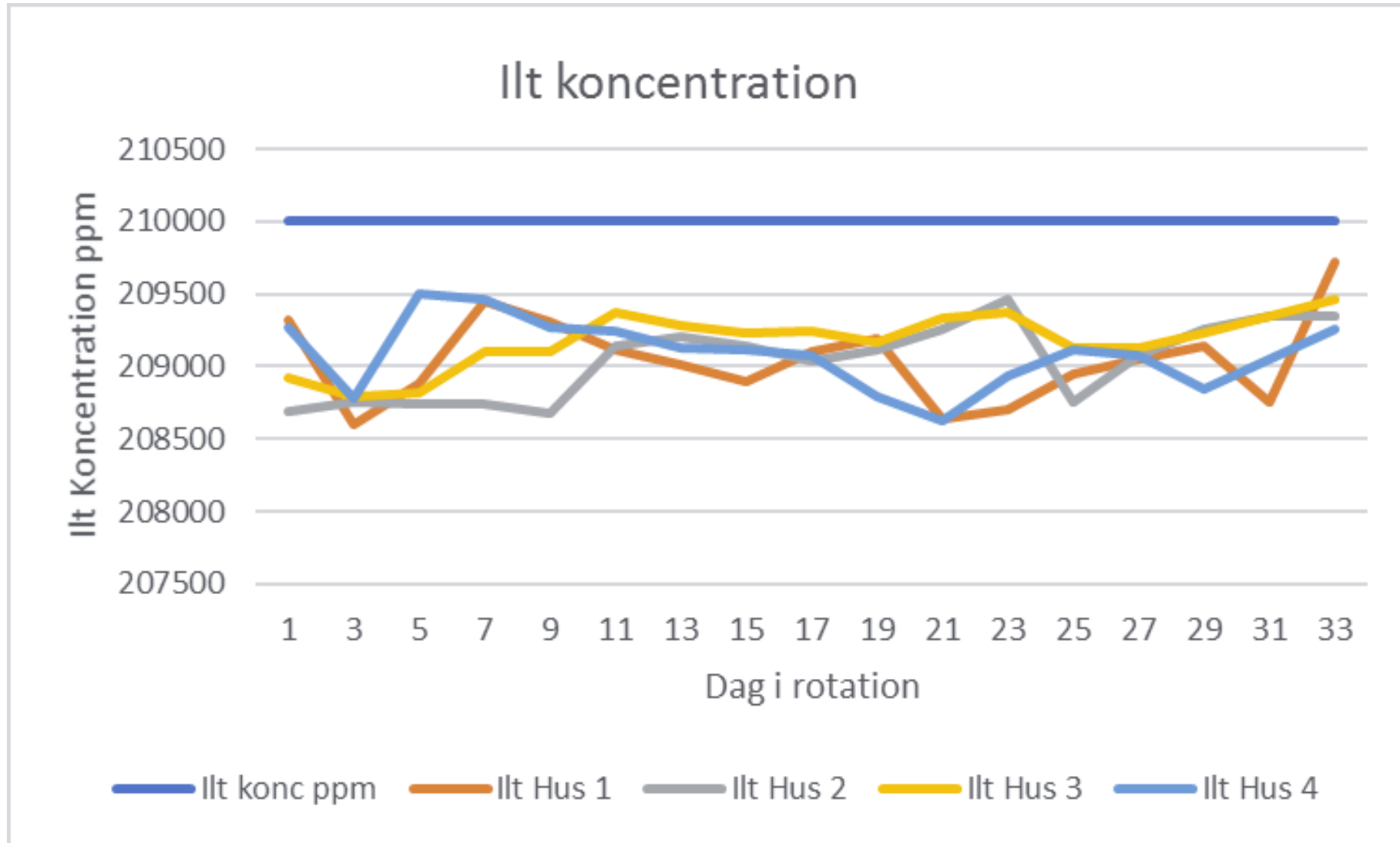
2018



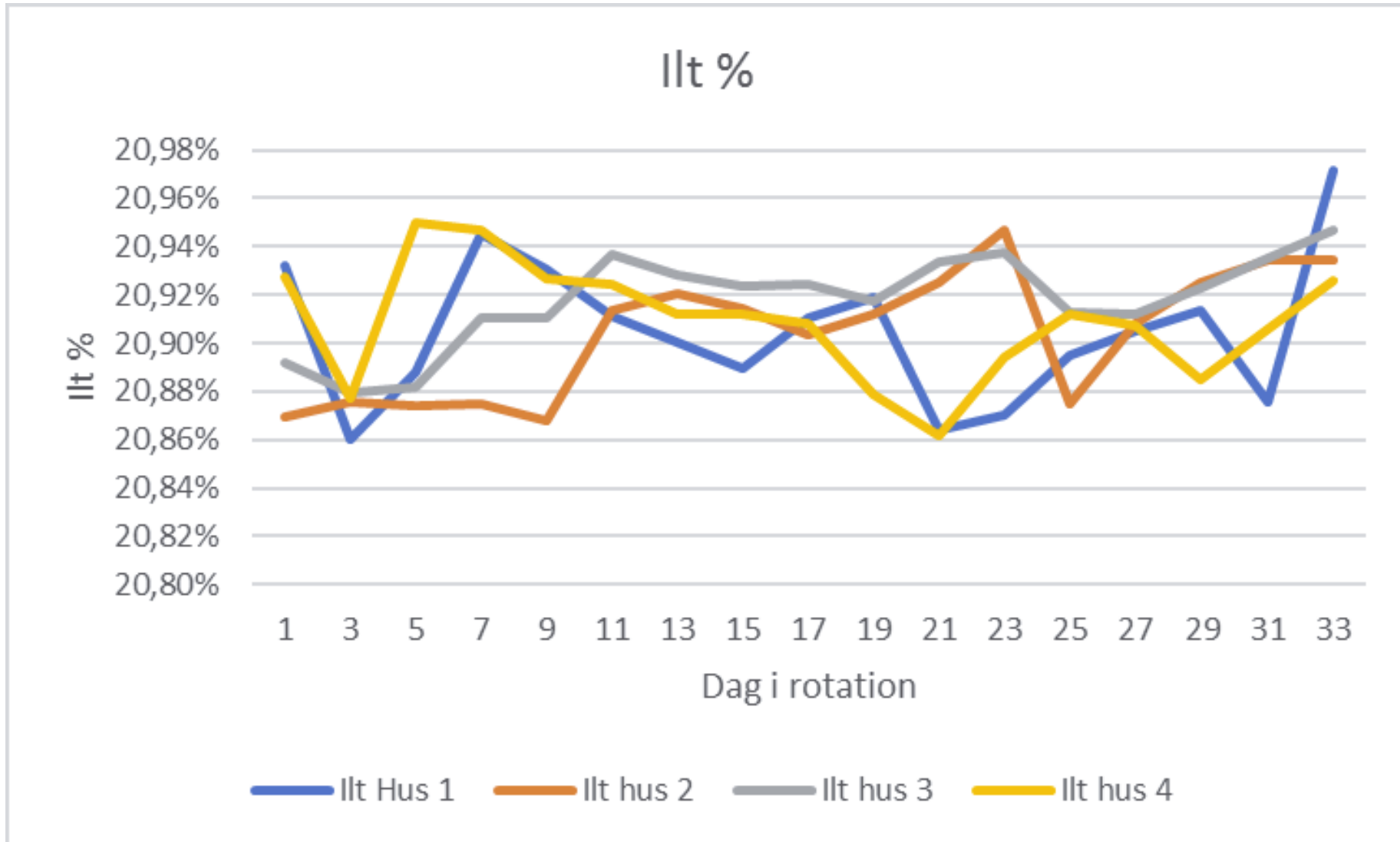
2018



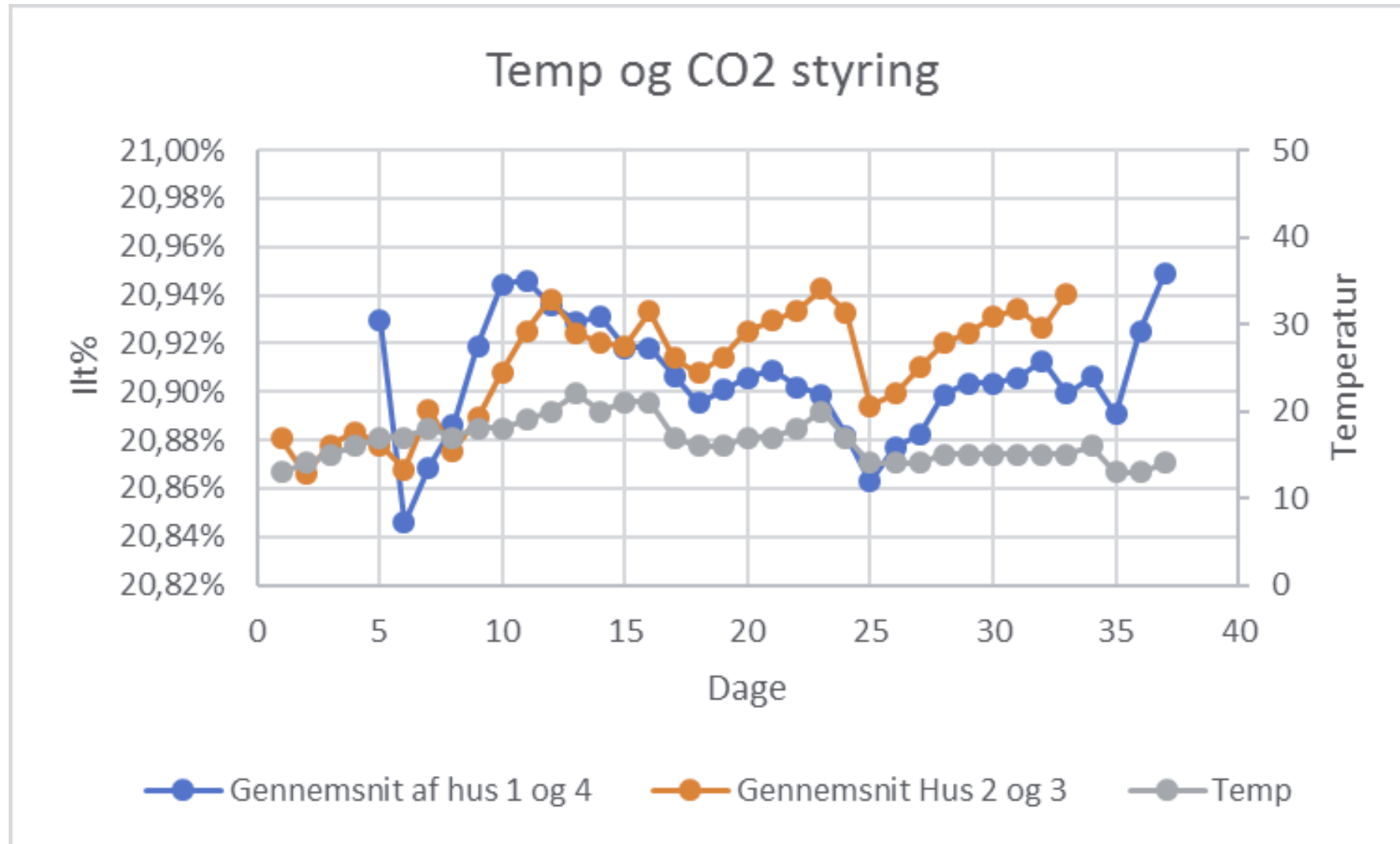
2018



2018



2018



WB FREQUENCY 2017

DIFFERENTIATED AND BIOFUNCTIONAL FOODS

INTERFACE BETWEEN NUTRITION,
FOOD QUALITY AND HEALTH

House	Hen age	Broiler age	No WB	Mild WB	Sever WB	WB total
1	33	23	82,5	17,5	0	17,5
		29	60	37,5	2,5	40
		36	60	32,5	7,5	40
2 Highest CO ₂	27	21	95	5	0	5
		28	67,5	30	2,5	32,5
		34	25	35	40	75
3	31/47	21	85	15	0	15
		28	72,5	22,5	5	27,5
		34	10	67,5	22,5	90
4	53/58	21	82,5	17,5	0	17,5
		28	45	45	10	55
		34	75	22,5	2,5	25

WB FREQUENCY 2018

DIFFERENTIATED AND BIOFUNCTIONAL FOODS

INTERFACE BETWEEN NUTRITION,
FOOD QUALITY AND HEALTH

House	Hen age	Broiler age	% Filet	No WB	Mild WB	Sever WB	WB total
1	47						
		36	8.5	64	28	8	36
2	49/53						
		34	9.0	79	18	3	21
3	54/58						
		34	8.8	60	35	5	40
4	54						
		34	8.8	80	18	2	20



AARHUS
UNIVERSITY