()		-		
Log number:	Study number:	()		
Lou Hullibel.	Study Hulliber.	()		
	,	-		



Daily Feed Log (Day 15 onwards)

Baby's date of birth:	D	D	/	M	M	/	Y	Y	
-----------------------	---	---	---	---	---	---	---	---	--

Baby's date of randomisation: DD/MM/YY

Name of hospital (where this form is completed): _

How to use this form:

This Daily Feed Log must be completed each consecutive day in the study from randomisation until:

- · The baby has reached full feeds for three consecutive days
- · Or the baby no longer requires a gastric feeding tube
- Or the baby is 44⁺⁰ gestational weeks^{+days}

Complete the feeding log for each calendar day (24 hours from 00:00).

Once the baby has reached 150 ml/kg/day (at least 145 ml/kg/day) for three consecutive days there is no further need to fill in the feed log.

Complete the question on the last page when the baby has reached full feeds.

Each baby must have a Daily Feed Log (Days 1 - 14) completed (recording data for the first 14 complete days after randomisation) before starting to use this Daily Feed Log.

Definitions

Serious clinical concerns: abdominal tenderness, abdominal discolouration, bloody stool, clinical deterioration, bilious/bloody vomiting

Full feeds: defined as tolerating 150 ml/kg/day (at least 145 ml/kg/day) or including breastfeeding where total milk is considered equivalent to full enteral feeds

Allo	No routine measurement of gastric residual volumes Study number:								
	Routine measurement of gas	stric resid	lual volur	nes					
		Day 15	Day 16	Day 17	Day 18	Day 19	Day 20	Day 21	
1.	Date (dd/mm)	DD/ MM	DD/ MM	DD/ MM	DD/ MM	DD/ MM	DD/ MM	DD/ MM	
2.	Weight (g) used to calculate the volume of fluids/feeds given								
3.	Has the baby reached full feeds today? (see definition)	Y N	Y	Y N	Y	Y N	Y	Y N	
4.	Does the baby have a gastric tube in situ today? This includes days where a baby has a gastric tube in place for any part of the day	Y	Y	Y	Y	Y	Y	Y	
Er	teral Feeds								
5.	Total milk feed volume received per day (ml)								
6.	Was the baby breastfed (sucking at the breast) today?	Y N	Y	Y N	Y	Y N	Y	Y N	
fo	ease complete a Late-Onset Infection and Gut llowing row more than 3 days after birth, or if t aswer No if antibiotics / antifungals given for p	his baby	died fron						
7.	Were antibiotics / antifungals given on this day for treatment of suspected or proven infection?	Y N	Y	Y N	Y	Y N	Y	Y N	
bo	ease review guidance and consider completing exes are ticked in the following row. (This form cal intestinal perforation).								
8.	Was the baby nil by mouth at any point today with the intention that this was for 4 or more hours?	Y N	Y	Y N	Y	Y N	Y	Y N	
Ga	astric residual volume measurements								
9.	How many times were gastric residual volumes measured today?								
10.	Were any of these measured for serious clinical concerns (see definition)?	Y N	Y	Y N	Y	Y N	Y	Y N	
11.	If any were measured for serious clinical concerns, please state how many:								
	If the baby is on the routine measurement arm and has had <4 GRV measurements today: Is the baby establishing oral feeds today (e.g. breastfeeding or bottle feeding as well)?	Y	Y	Y	Y	Y	Y	Y	
13.	Initial here if you have completed any of the log for this day								

When you have completed this feed log, please enter it on to OpenClinica.

If the baby has not yet reached full feeds, please continue recording data on the Daily Feed Log (Day 15 onwards).

If the baby has reached full feeds, please complete the question on page 8.

Study number:						
---------------	--	--	--	--	--	--

Day 22	Day 23	Day 24	Day 25	Day 26	Day 27	Day 28	Day 29	Day 30	Day 31	Day 32	Day 33
DD/	DD/ MM										
Y	Y N	Y N	Y N	Y N	Y N	Y	Y N	Y	Y N	Y	Y N
Y	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N
Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Y	Y	Y	Y	Y	Y N	Y	Y	Y	Y N	Y	Y
Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Y	Y	Y N	Y	Y N	Y N	Y N	Y	Y	Y	Y N	Y

Allo	No routine measurement of g	gastric re	sidual vo	lumes	Stu	dy numb	er:	
	Routine measurement of gas	stric resid	ual volun	nes				
		Day 34	Day 35	Day 36	Day 37	Day 38	Day 39	Day 40
1.	Date (dd/mm)	DD/ MM	DD/ MM	DD/ MM	DD/ MM	DD/ MM	DD/ MM	DD/ MM
2.	Weight (g) used to calculate the volume of fluids/feeds given							
3.	Has the baby reached full feeds today? (see definition)	Y N	Y	Y N	Y	Y N	Y	Y N
4.	Does the baby have a gastric tube in situ today? This includes days where a baby has a gastric tube in place for any part of the day	Y N	Y	Y N	Y	Y	Y	Y N
Er	nteral Feeds							
5.	Total milk feed volume received per day (ml)							
6.	Was the baby breast fed today?	Y N	Y	Y N	Y N	Y N	Y	Y N
fo	ease complete a Late-Onset Infection and Gut llowing row more than 3 days after birth, or if t nswer No if antibiotics / antifungals given for p	his baby	died from					
7.	Were antibiotics / antifungals given on this day for treatment of suspected or proven infection?	Y N	Y N	Y N	Y N	Y N	Y N	Y N
bo	ease review guidance and consider completing exes are ticked in the following row. (This form cal intestinal perforation).							
8.	Was the baby nil by mouth at any point today with the intention that this was for 4 or more hours?	Y N	Y	Y N	Y N	Y N	Y	Y N
G	astric residual volume measurements							
9.	How many times were gastric residual volumes measured today?							
10	. Were any of these measured for serious clinical concerns (see definition)?	Y N	Y N	Y N	Y N	Y N	Y N	Y N
11.	. If any were measured for serious clinical concerns, please state how many:							
12.	If the baby is on the routine measurement arm and has had <4 GRV measurements today: Is the baby establishing oral feeds today (e.g. breastfeeding or bottle feeding as well)?	Y	Y	Y	Y	Y	Y	Y
13	Initial here if you have completed any of the log for this day							

When you have completed this feed log, please enter it on to OpenClinica.

If the baby has not yet reached full feeds, please continue recording data on the Daily Feed Log (Day 15 onwards).

If the baby has reached full feeds, please complete the question on page 8.

Study number:						
---------------	--	--	--	--	--	--

Day 41	Day 42	Day 43	Day 44	Day 45	Day 46	Day 47	Day 48	Day 49	Day 50	Day 51	Day 52
DD/ MM											
Y	Y N	Y	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y
Y	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N
Y	Y	Y	Y	Y N	Y	Y	Y	Y N	Y	Y N	Y
Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y

Allo	No routine measurement of	No routine measurement of gastric residual volumes Study numbe							
	Routine measurement of gas	stric resid	lual volur	nes					
		Day 53	Day 54	Day 55	Day 56	Day 57	Day 58	Day 59	
1.	Date (dd/mm)	DD/ MM	DD/ MM	DD/ MM	DD/ MM	DD/ MM	DD/ MM	DD/ MM	
2.	Weight (g) used to calculate the volume of fluids/feeds given								
3.	Has the baby reached full feeds today? (see definition)	Y	Y	Y N	Y	Y N	Y	Y N	
4.	Does the baby have a gastric tube in situ today? This includes days where a baby has a gastric tube in place for any part of the day	Y	Y	Y	Y	Y	Y	Y N	
En	teral Feeds								
5.	Total milk feed volume received per day (ml)								
6.	Was the baby breast fed today?	Y N	Y	Y N	Y	Y N	Y	Y N	
fol	ease complete a Late-Onset Infection and Gut llowing row more than 3 days after birth, or if t aswer No if antibiotics / antifungals given for p	his baby	died fron						
7.	Were antibiotics / antifungals given on this day for treatment of suspected or proven infection?	Y N	Y	Y N	Y	Y N	Y N	Y N	
bo	ease review guidance and consider completing exes are ticked in the following row. (This form cal intestinal perforation).								
8.	Was the baby nil by mouth at any point today with the intention that this was for 4 or more hours?	Y N	Y	Y N	Y	Y N	Y	Y N	
Ga	astric residual volume measurements								
9.	How many times were gastric residual volumes measured today?								
10.	Were any of these measured for serious clinical concerns (see definition)?	Y N	Y	Y N	Y	Y N	Y	Y N	
11.	If any were measured for serious clinical concerns, please state how many:								
	If the baby is on the routine measurement arm and has had <4 GRV measurements today: Is the baby establishing oral feeds today (e.g. breastfeeding or bottle feeding as well)?	Y	Y	Y	Y	Y	Y	Y	
13.	Initial here if you have completed any of the log for this day								

When you have completed this feed log, please enter it on to OpenClinica.

If the baby has not yet reached full feeds, please continue recording data on the Daily Feed Log (Day 15 onwards).

If the baby has reached full feeds, please complete the question on page 8.

Study number:						
---------------	--	--	--	--	--	--

Day 60	Day 61	Day 62	Day 63	Day 64	Day 65	Day 66	Day 67	Day 68	Day 69	Day 70	Day 71
DD/ MM											
Y	Y N	Y	Y N	Y N	Y N	Y N	Y N	Y	Y N	Y N	Y
Y	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N
Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y

When the baby has reached full feeds:	
Which of the following did the baby receive before getting to full feeds? (Ple	ease choose all that apply)
Mother's breast milk	
Donated breast milk	
Breast milk fortifier (any)	
Term formula	
Preterm formula	
Other formula	
If Other, please specify:	
Name:	
Signature:	
Date of completion:	DD/MM/YY

neoGASTRIC Study Team

NPEU Clinical Trials Unit, University of Oxford, Old Road Campus, Headington, Oxford, OX3 7LF. **U** 01865 617927

NHMRC-NIHR Collaborative Research Grant Scheme. The views expressed are those of the author(s) and not necessarily those of the NIHR, NHMRC or the Department of Health and Social Care.











MONASH University Monash Newborn London Imperial College London



Study number:

