Continuous versus Intermittent Nutrition in Paediatric Intensive Care: a Proof-ofconcept

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Ethical review	Approved WMO
Status	Recruitment stopped
Health condition type	Other condition
Study type	Interventional

Summary

ID

NL-OMON55180

Source ToetsingOnline

Brief title ContInNuPIC: Proof- of-concept

Condition

- Other condition
- Food intolerance syndromes

Synonym Critically ill children

Health condition

Algemene kritieke zieke populatie. Groot scala aan aandoeningen en ziektebeelden mogelijk

Research involving

Human

Sponsors and support

Primary sponsor: Erasmus MC, Universitair Medisch Centrum Rotterdam **Source(s) of monetary or material Support:** Sophia Stichting voor Wetenschappelijk Onderzoek. European Society of Parenteral and Enteral Nutrition research grant

Intervention

Keyword: Critical illness, Enteral Nutrition, Paediatrics, Parenteral Nutrition

Outcome measures

Primary outcome

The primary outcome of the proof-of-concept study will be the feasibility

(nutritional intake, enteral tolerance) and safety (glycaemic control,

gastro-intestinal complications) of a daily feeding and fasting cycle in

critically ill children of different age-groups while providing equal amounts

of daily nutrients as with standard continuous feeding.

Secondary outcome

Secondary parameters of the proof-of-concept study will be validating a fasting response in "Intermittent' as compared to "Continuous feeding by means of endocrine (IGF-I, T3/rT3, insulin, glucagon) and metabolic (glycaemic control, ketone production, lactate, bilirubin, urea, free fatty acids, autophagy) measurements, and the evaluation of the circadian rhythm (cortisol, melatonin, sleep guality, chrono-pharmacokinetics and vital sign variability).

Study description

Background summary

We have recently shown in a large randomised study in paediatric ICIJ patients that withholding Parenteral Nutrition during the first week of critical

illness, as compared with an early start (<48 hours), reduced length of intensive care dependency and the number of nosocomial infections. The benefit of this counterintuitive nutritional strategy, through which low macronutrient intakes were accepted, is presumed to be caused by activation of autophagy due to a fasting response. Autophagy is an intracellular recycling process crucial for maintaining cellular integrity and function. Its protective role against various forms of critical illness induced organ failure, including ICU acquired muscle weakness, is strongly activated during periods of fasting. Currently, artificial feeding is usually administered through continuous infusion, although solid evidence supporting this practice is lacking. Intermittent, as compared with continuous, (par) enteral nutrition may provide a more physiological feeding/fasting pattern which activates autophagy, while providing sufficient nutrition during critical illness. A physiological feeding/fasting pattern could also sustain circadian rhythm. Thus, such strategy could impact essential mechanisms such as immunology, metabolism, neuropsychology, and pharmacodynamics, to improve recovery from critical illness.

Study objective

The main research objectives for the proof-of-concept study are to show the feasibility and safety of a daily cycle of feeding and fasting in critically ill children of different age-groups, that will trigger an adequate fasting response while providing equal amounts of daily nutrients as with standard continuous feeding. We hypothesize that in critically ill children intermittent versus continuous feeding is feasible and safe, and will lead to a fasting response, which could potentially activate autophagy while providing sufficient nutrition. Ultimately we hypothesize that such strategy will lead to accelerated recovery and reduced ICU dependency, which is to be tested in a large multicenter RCT with clinically relevant outcome parameters in a multicenter setting within the Rotterdam-Leuven consortium.

Study design

A randomized non-blinded proof-of-concept study to explore the feasibility and safety of intermittent feeding in 140 critically ill children stratified over three age groups; neonates (*28d), infants (<1yr) and children (*1yr) while overall providing sufficient amounts of daily nutrients as with standard continuous feeding. Based upon adult pilot data and from the PEPaNIC RCT (n=1440, CCMO projectnr: NL38772.000.12 / MEC-2012-412 / EudraCT 2012-000811-10 / S54127 / NCT01536275), a 12hrs fasting period in older children is expected to be optimal. During health, fasting periods (overnight) are age-dependent and therefore the fasting period are adjusted for infants to 10hrs and for neonates to 8hrs. The study intervention will last a maximum of 14 days or PICU discharge, or the ability for *oral nutrition*, whichever comes first. Methods for evaluating the fasting response, autophagy and the circadian rhythm in the

planned subsequent RCT will be tested during this proof-of-concept study.

Intervention

The *Continuous Nutrition* strategy will be the nutritional management currently recommended and acting as *control*. Both enteral nutrition (EN) and (after day 7) parenteral nutrition (PN) will be provided continuously 24 hrs/day. The *Intermittent Nutrition* strategy, acting as the *intervention*, comprises a physiological *overnight fast* during which no artificial nutrition (EN and/or PN) will be provided for a duration of 12 hours (infants 10 hrs, neonates 8 hrs).

For both study arms, daily caloric targets are similar in both randomization groups and increase during the first 2 weeks in the PICU. Isocaloric nutrition between study arms will be achieved with higher intakes during the day and/or with energy-dense formulas in the intermittent group. Enteral and/or parenteral nutrition (timing and requirements) will be initiated and administered according to the most recent nutritional guidelines for all patients; EN will be started as early as possible (< 24 hrs) unless strictly contraindicated, and increased in a step-wise manner. PN (glucose/amino acids/lipids) will be started after day 7 if EN is still insufficient (<80% target intake).

Study burden and risks

The burden is expected to be minimal. Based on studies in the literature, there is equipoise regarding feeding patterns. The risk in participating to the study and being randomized to one of the nutritional strategies are minimal (based on PEPaNIC data), and specifically compass an increased risk of developing hypoglycemia in the fasting periods of the *Intermittent* nutrition. To prevent hypoglycemia during the overnight fasting period, 1) age-dependent fasting periods are applied, 2) frequent glucose controls are planned, 3) neonates and infants will be provided with a guaranteed glucose intake (($\pm 1 \text{ mg/kg/min}$ glucose and $\pm 0.5 \text{ mg/kg/min}$ glucose respectively), unless they develop hyperglycemia with such regimen (at what time the glucose intake will be tapered down and eventually stopped)or if glucose infusion is otherwise contraindicated, and 4) insulin (if administered) will be stopped one hour prior the fasting interval.

Another potential burden or risk in the intervention group (*Intermittent*) might be gastro-intestinal intolerance to the administration of more nutritional intake in a shorter time frame. However, safety measures (standardized and regular checks; lactate / gastro-intestinal tolerance) will be taken to further decrease these risks. Further risks are negligible, and will only entail 1) additional blood draws, which will be taken from clinical lines or in addition to pricks for clinical purpose, 2) neuro-monitoring / sleep measurements, which will be performed non-invasively and 3) saliva swabs. Clinical equipoise between Continuous and Intermittent nutrition is a specific problem for critically ill patients in an ICU environment. A pilot study in adults has shown that a 12hr fast in an ICU setting significantly increased ketones as marker of a fasting response. A systematic review in adult ICU patients was not able to show an impact of intermittent versus continuous nutrition on clinical outcome, but moreover found no harm and possible benefit of Intermittent feeding. However, although the results of this study have provided essential information for the design of our study, this can NOT be translated one-on-one to the pediatric patient, as critically ill children of different age groups have different metabolic and nutritional characteristics. The patient group of critically ill children (0 * 18 yrs), represents a significant proportion of the worldwide ICU population. Therefore, the feasibility and safety needs to be determined in our population of critically ill children to allow the subsequent large RCT with clinically relevant outcome measures.

Contacts

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Trial sites

Listed location countries

Netherlands

Eligibility criteria

Age

Adolescents (12-15 years) Adolescents (16-17 years)

Children (2-11 years) Babies and toddlers (28 days-23 months) Newborns

Inclusion criteria

All critically ill children admitted to the PICU are evaluated for nutritional risk and eligibility for inclusion in this study. All critically ill children, (term born * 18 yrs), with expected stay at least two days, and dependent of artificial nutrition in PICU within 2 days are eligible for inclusion.

Exclusion criteria

Exclusion criteria are possibility to *oral* feeds, a *do not resuscitate* code at the time of PICU admission, expected death within 24 hours, re-admission to the PICU >48 hours after previous inclusion to the ContInNuPIC trial, transfer from another ICU after a stay of three days or more or having received artificial nutrition, ketoacidotic/ hyperosmolar coma on admission, metabolic diseases requiring specific diet or with a contraindication to (intermittent) feeding, and premature newborns (<37 weeks gestational age), short bowel syndrome or other conditions which require PN before admission, and participation in another RCT in the PICU that might influence the clinical outcome .

Study design

Design

Study type:InterventionalIntervention model:ParallelAllocation:Randomized controlled trialMasking:Open (masking not used)

Primary purpose: Treatment

Recruitment

NII

Recruitment status:	Recruitment stopped
Start date (anticipated):	11-05-2020

Enrollment:	140
Туре:	Actual

Ethics review

Approved WMO	
Date:	11-02-2020
Application type:	First submission
Review commission:	CCMO: Centrale Commissie Mensgebonden Onderzoek (Den Haag)
Approved WMO	
Date:	10-08-2020
Application type:	Amendment
Review commission:	CCMO: Centrale Commissie Mensgebonden Onderzoek (Den Haag)
Approved WMO	
Date:	22-03-2021
Application type:	Amendment
Review commission:	CCMO: Centrale Commissie Mensgebonden Onderzoek (Den Haag)
Approved WMO	
Date:	03-06-2021
Application type:	Amendment
Review commission:	CCMO: Centrale Commissie Mensgebonden Onderzoek (Den Haag)
Approved WMO	
Date:	16-12-2021
Application type:	Amendment
Review commission:	CCMO: Centrale Commissie Mensgebonden Onderzoek (Den Haag)
Approved WMO	
Approved WMO Date:	03-01-2022
1.1	03-01-2022 Amendment

Study registrations

Followed up by the following (possibly more current) registration

No registrations found.

Other (possibly less up-to-date) registrations in this register

No registrations found.

In other registers

Register CCMO ID NL72302.000.19

Study results

Date completed:	20-06-2022
Actual enrolment:	140

Summary results

Trial is onging in other countries