

NEOMUNE research platform – work package synopses

# WP 2.4: Bioactive formula diets for preterm pigs

1. Related WPs, MG contact person: Synergy with WPs 1.3b,1.4a,2.1-2.3. MG contact: Thomas Thymann

2. Key involved personnel, their institution and mail address (project leader + main study site underlined): Afrouz Abbaspour, PhD stud, Karolinska Institute, afrouz.abbaspour@ki.se (5%) Anders D. Andersen, post doc, Clinical & Exp. Nutr., NEXS, Univ. Copenhagen, adan@life.ku.dk (50%) Anne Kvistgaard, Arla Food Ingredients, anne.staudt.kvistgaard@arlafoods.com (5%) Eline Van Der Beek, Danone, Eline.VANDERBEEK@danone.com (5%) Ingrid Renes, Danone, Ingrid.RENES@danone.com (10%) Julie Lund, Arla Food Ingredients, julie.davey.dalsgaard.lund@arlafoods.com (10%) Lotte Jakobsen, Arla Food Ingredients, lotte.jakobsen@arlafoods.com (5%) Nana Bartke, Danone, Nana.BARTKE@danone.com (10%) Per Sangild, Prof., Clinical and Experimental Nutrition, NEXS, Univ. Copenhagen, psa@life.ku.dk (10%) Ruurd Van Elburg, Danone, Ruurd.VANELBURG@danone.com (5%) Ryan Dilger, Ass. Prof., Dept. Animal Science, Univ. Illinois, rdilger2@illinois.edu (5%) Silvia Rudloff, Prof., Univ. Giessen, Silvia.Rudloff@ernaehrung.uni-giessen.de (5%) Sven Pettersson, Prof., Karolinska Institute, Sven.Pettersson@ki.se (5%) Thomas Thymann, Ass. Prof., Clinical & Experimental Nutrition, NEXS, Univ. Copenhagen, ttn@life.ku.dk (20%) Yanqi Li, post doc, Clinical & Experimental Nutrition, NEXS, Univ. Copenhagen, yli@life.ku.dk (15%)

# 3. Main aim and sub-aims:

The benefits of breast-feeding may be explained by absorption of milk bioactives present in natural milk. We aim to use the established preterm pig model (WP 2.0), coupled with the experience from WPs 2.1-2.3, to test the effects of selected compounds and milk diets provided by the NEOMUNE partners ARLA FI and Danone. The compounds will be selected based on their potential effects on immunity, gut and brain endpoints.

# 4. Background and a central hypothesis:

While specific milk components have long been hypothesized to have important immune effects, firm evidence of effects in sensitive newborn infants is not available. Using diet- and microbiota-sensitive preterm pigs, we investigate how milk formulas enriched with selected milk bioactives affect immune, gut and brain maturation. It is not possible to investigate all relevant milk bioactive components in pigs. The choice and number of interventions will rely on further discussions with our partners, as guided by both scientific rationale, the model development phase (as described in WP2.0) and financial constraints. Specifically, for the brain functional and structural endpoints, the exact nature/timing of the functional tests and their structural correlates will be defined in WP2.0 studies (the model development phase).

We hypothesize that feeding milk formula diets containing specific bioactive components will improve immunity, gut and brain maturation, as tested in the preterm piglet model.

# 5. Key analyses and methods:

Preterm pigs are derived by cesarean section and provided parenteral nutrition and minimal enteral nutrition with either formula or formula enriched with bioactive compounds. Following 5-10 days they are gradually weaned off parenteral support. After transition to full enteral nutrition both groups are bolus-fed up until day 21 using an automated milk feeding system. On postpartum days 5 and 10 (or as early as possible), all pigs are subjected to an open field test to document motor skills and explorative behavior. Additionally, cognitive function is assessed on postpartum days 10, 12 and 14 using VDNS. The extent to which microbial composition and other endpoints related to gastrointestinal function will be studied, depends on the nature of the selected bioactive compounds. Likewise, the exact choice of endpoints related to brain function will be determined when the model development phase (WP2.0) has been completed.



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### 6. Expected results:

We expect to test the effect of two bioactive compounds/diets from each of the partners ARLA FI and Danone. The results will provide the best available evidence for the effects of these selected compounds/diets in a preterm neonatal animal model. We expect to produce four scientific manuscripts, one for each of the tested compounds.

#### 7. Estimated time frame

Task	2013			2014				2015				2016				2017				
Planning, protocol							х	х												
Sample collection											х	х	х	Х						
Open field test											х	х	х	Х						
Cognitive test											х	х	х	Х						
Clinical assessment											х	Х	х	х						
Blood brain barrier															х	х				
Brain and gut histology															х	х				
Gut microbiota															х	х				
SCFA															х	х				
Cytokines															х	х				
Gut digestive function															х	х				
Publication(s)																	х	х	х	Х

#### 8. Estimated budget from NEOMUNE: 3.2 mio DKK

- The budget for WP2.4 is mainly derived from our industrial partners (ARLA FI and Danone)

- Remaining parts will be derived from the DSF funds of NEOMUNE (Thomas Thymann).

#### 9. Estimated budget from elsewhere:

0.6 mio DKK is supplied as university self-financing, 1.7 mio DKK from industrial sources (e.g. ARLA Foods amba), 1.0 mio DKK from personnel and product resources supplied by our industrial partners.

#### **10. Additional comments:**

- The exact choice of endpoints in WP 2.4 will have to await the results of the model development phase in WP 2.0. The industrial partners will be given priority for further use of the preterm pig brain model beyond the described project phase, according to separate contracts.
- While brain endpoints are the main priority in this WP, also gut and immunity endpoints will be recorded if this is relevant and economically feasible. Contribution from ARLA Foods amba will in part support these analyses for interventions of interest for this company.
- This WP may expand over the course of NEOMUNE as new ingredients/products become relevant for tests from new/existing university/industrial partners.