

NeoCare Center

Toulouse National Veterinary School (ENVT) 5 years of science to improve the health of newborn puppies





IN EVERY DETAIL BLE



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Introduction

ROYAL CANIN® was founded in 1967 by a veterinarian: Dr Jean Cathary who, frustrated to see dogs he was treating for eczema coming back as soon as the course of the treatment was finished, concentrated his studies on Health Nutrition with the aim of providing more precise nutritional answers, adapted to the specific needs of cats and dogs.

Since then, ROYAL CANIN® has remained loyal to this philosophy: placing the animal needs at the very heart of all innovations. Knowledge is clearly the only possible route to understand the specific requirements of cats and dogs.

This is why science feeds our knowledge on a daily basis and why we continually expand our knowledge about cats and dogs.

Birth and growth stages, in particular, have always been a major focus for ROYAL CANIN®, as they are critical times, determining the health and well-being of cats and dogs throughout their lives.

Indeed, the neonatal period is a crucial stage for all newborns, with many adaptations from the intra to the extra uterine life. The newborn must not only start to oxygenate by itself, but also maintain blood glucose and stable body temperature. Finally, the immune system is mature but naive and of slow reactivity, making the neonate fully susceptible to infections. Managing the first days and weeks of life is vital for survival and later health of the animal. In addition to animal welfare, health issues that may occur to puppies or kittens are responsible for important economic losses for breeders, who are looking for healthy and balanced pets. The knowledge on neonatal period in dogs and cats is thus key. Neglected for too long in carnivores, this area has been explored only recently. With this magazine, ROYAL CANIN® aims to share with veterinarians, breeders and any other enthusiasts of dogs and cats, both scientific and practical knowledge in canine and feline neonatology that the NeoCare Center has acquired this past 5 years focusing on research on the health of newborn puppies, with the objective to contribute to improve health of the newborns.



Claire Mariani DVM, phD

Claire graduated from the food. After being in charge

French Vet School of Lyon of food safety at the French and did her phD about the mi- Technical Institute of Milk crobiota of cheese in human and Milk products, she joined

Royal Canin's Research & Development in 2009 where she is in charge of research in dentistry and microbiology.



Laure Boutigny DVM

Graduating from the Alfort Sport & Breeding Medecine Veterinary School in 2005, unit (UMES). Laure joined Laure Boutigny specialized the International Marketing in canine and feline bree- at Royal Canin in 2008 as inding by continuing her stu- ternational product manager dies as trainee Vet in the for dog & cat breeders and

professionals. In 2014, Laure joined the Royal Canin Research & Development department.



Fighting against puppy neonatal mortality

is crucial

Ι

Mortality rates during the first thousand puppies included in each weeks of life in the canine species study, show that average mortality are amongst the highest in domes- before weaning (8-9 weeks of age) tic animals. Data collected from reaches 20%, ranging between 5% around the world, with several and 35% (figure 1).

Key fact

In average **one out of five** puppies dies before reaching 2 months of age.

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DEFINITIONS

Puppy neonatal mortality:

Neonatal mortality is defined as the death of a neonate born alive, between 0 and 21 days after birth. One can distinguish between "early neonatal mortality" (0-2 days) and "late neonatal mortality" (2-21 days).

Puppy early pediatric mortality:

Early pediatric mortality is defined as the death of puppy between 21 and 60 days of age.



EARLY NEONATAL MORTALITY LATE NEONATAL MORTALITY EARLY PEDIATRIC MORTALITY TOTAL PRE-WEANING MORTALITY

Figure 1. Prevalence of mortality in puppies between 0 and 2 months of age.





Total number of puppies dying between birth and 2 days of age

Total number of puppies born alive

Total number of puppies dying between 2 and 21 days of age

Total number of puppies alive at 2 days of age

Total number of puppies dying between 21 and 60 days of life

Total number of puppies alive at 21 days of age

Total number of puppies dying between birth and 60 days (stillborn+ dying during the 60 first days)

Total number of puppies born (stillborn and born alive)







Figure 2. Proportion of live-born puppies dying at different ages (n=294)*



Belin, Marion. Croissance et mortalité du chiot en élevage. Thèse d'exercice, Médecine vétérinaire, Ecole Nationale Vétérinaire de Toulouse - ENVT, 2013, 80 p.



Indeed, puppy mortality occurs very early, i.e. during the neonatal period (0-21 days of life) and most deaths even occur during the first week of life (figure 2).

Such a high rate of puppy mortality occurring very early on, and in most of the cases within hours after the appearance of symptoms (if any), stresses the importance of early detection of puppies at higher risk of neonatal death. Once identified, specific care and nursing of these animals can be implemented. This is why in 2010, ROYAL CANIN®, in partnership with NeoCare Center (Toulouse National Veterinary School), decided to explore canine neonatology. The specific aims of the project were:

- To better understand the physiology of the neonatal period in dogs, especially any factors affecting survival, such as passive immune transfer and energy intake
- To develop non-invasive tools for puppy health monitoring during the first days of life
- To set up an innovative nutritional solution to boost puppy immunity and energy metabolism, and to increase immune protection around weaning. 🗖



Majority of neonatal deaths occur during the first days after birth.

*Study on 294 puppies followed in 1 kennel **% of total mortality in puppies born alive





ROYAL CANIN® partners with the NeoCare Center in the Toulouse National Veterinary School

Toulouse National Veterinary School (France)

Veterinary School (ENVT) is located and the ENVT is part of the Institut a total of 100,000 students. in the Southwest of France on a National Polytechnique, which in-53-hectare site. It is one of France's cludes 7 schools in various fields four veterinary schools. Toulouse of expertise (agri-food, chemistry,



ECOLE NATIONALE

Key numbers



ers with the Neocare Center National Veterinary School 11

Staff at NeoCare Center

Five veterinarians are currently working in NeoCare Center.



Prof. Sylvie Chastant-Maillard

DVM, PhD, Dip ECAR, Hab

Sylvie Chastant-Maillard gra- 1995, she funded a scientific Reproduction. She is current-

duated from Alfort Natio- laboratory at Alfort dedicated nal Veterinary School (Paris, to canine and feline reproduc-France) with a veterinary di-tive biotechnology (especially ploma in 1990 and taught re- in vitro maturation and fertiliproduction there until 2010. zation). Sylvie Chastant-Mail-After a PhD (on mammalian lard is a Diplomate of the pre-implantation embryos) in European College of Animal

ly a full Professor in Reproduction at Toulouse National Veterinary School, where she teaches small animal reproduction and develops research on canine neonatology and pediatrics.



Dr. Hanna Mila DVM, PhD, ECAR resident

Hanna Mila graduated from on immunological and nutri-

Wrocław Veterinary Faculty tional determinants of survival (Poland, 2009), where she in puppies. Today, Hanna Mila worked for two years at the is following a residency pro-Clinic for Small Animal Re- gram at the European College production. In 2012, she joined of Animal Reproduction, with NeoCare Center. In September a sub-specialty in small ani-2015, she obtained her PhD mal reproduction at the ENVT. degree with a research project Her research focuses on canine neonatology and pediatrics, and in particular on the influence of growth during the fetal period and the first weeks of life on puppy health, as well as the influence of colostrum and milk quality and intake on health.

She is also passionate about

feline reproduction, as she

was also a breeder of Bir-

mans.



Dr. Patricia Ronsin DVM

Patricia Ronsin obtained a duction Unit and now at Neoveterinary diploma at the Care Center. She is especially Toulouse National Veterinary interested in semen evalua-School in 1984. Since 1990, tion for various species (dog she has worked in the Repro- and cat, but also ruminants)



Dr. Aurélie Fournier DVM, PhD student

from Alfort National Veterinary School (Paris, France) in 2011, and specialized in small animal medicine and surgery during a one-year internship at Lyon dent to investigate kitten infec-

Aurélie Fournier graduated Veterinary School (France). After 3 years in private practice (mainly the Veterinary Hospital of Reims, France), she joined NeoCare Center as a PhD stu-

tiology and metabolism. Her research interests are feline neonatology and pediatrics, with a focus on the influence of colostrum and milk quality on kitten health.



Dr. Aurélien Grellet DVM. PhD

Aurélien Grellet graduated with then of the canine and feline a veterinary diploma from Liege Veterinary faculty (Belgium). he was in charge first of clini- in Research and Developcal work in reproduction and ment (scientific communica-

breeding sector. In 2012, he obtained his PhD degree, with After his internship at the a project on the risk factors same vet faculty, he spent for weaning diarrhea in pupfive years at Alfort Veterinary pies. Between 2011 and 2016, School (Paris, France), where he worked for ROYAL CANIN®

tion). Aurelien Grellet joined NeoCare Center in 2016. His research focuses are canine and feline pediatrics, and in particular the influence of infectious diseases on digestive health during the weaning period.

Main activities

The NeoCare Center (Director: Prof. Sylvie Chastant-Maillard), houses services which include research and teaching activities, as well as clinical work.

Teaching

specific courses on animal repro-Reproduction' (ECAR).



Clinical activity

The teaching curriculum includes NeoCare Center offers a wide variety of services related to all asduction for veterinary students and pects of small animal reproducpostgraduates. On top of this, lec- tion (assessment and treatment of tures and practical training ses- male and female infertility, estrus sions are offered to veterinarians, monitoring and ovulation timing, specialists, breeders, as well as vaginal and endoscopic artificial various professionals involved in insemination, pregnancy monitocanine and feline breeding and ring, parturition monitoring: asmanagement. The center also par-sisted-labor, neonatal medicine, ticipates in the residency program treatment of dystocia, C-sections; of the 'European College of Animal semen evaluation and shipping, male and female reproductive pathologies).



After arriving at NeoCare Center, one of my first clinical cases was in the field of canine neonatology. An owner of an 8-day-old German Shepherd puppy came into our clinic. He was very worried, because two out of the nine puppies born had died. It is a frequently observed problem with puppies. And very often there are no clinical signs, or signs which appear just a few hours before death. Breeders with similar issues often come to our clinic too, or we visit them at their kennel for a global diagnosis. *Our aim, as a unit specialized in*

canine and feline neonatology, is to find the cause of the problem and try to treat or prevent the underlying pathology



Dr Hanna Mila



Research activity

Care Center focuses on relevant fundamental and applied questions in the fields of canine and emphasis on:

- Puppy and kitten **immunity**
- Factors improving survival of neonates up to weaning
- Factors influencing colostrum and milk quality, both nutritional and immunity-linked
- Early growth of puppies and kittens and the link to weight and health in later life

Key figures on studies performed by NeoCare Center between 2010 and 2015



477 milk samples 10 diagnostic tools assessed

thanks to PhD programs conducted in collaboration with ROYAL CANIN[®], but also with breefeline neonatology, with special ders, veterinarians, other units vation Biology Institute (Natiowithin the Toulouse National Veterinary School, and several research centers abroad. Over the last 5 years, international research projects were, for example, established between

The research performed in Neo- This activity is made possible the NeoCare Center and the Gastrointestinal Laboratory (GI lab, Texas A&M University, Tamu, USA), the Smithsonian Consernal Zoological Park, Washington, USA), and the Faculty of Veterinary Medicine of Bari University (Department of Animal Health and Well-Being, Bari, Italy).

> Despite the importance of the subject for small animal reproduction, few research centers show interest in canine and feline neonatology. There is a very limited knowledge available, making it difficult today for breeders and veterinarians to progress in this field. So, many questions remain unanswered: how to help puppies and kittens to acquire the correct level of immunity? How to protect neonates from major infectious diseases? To what extent is energy a limiting factor for survival? Which pathogens are involved in puppy and kitten diseases (we are convinced that a lot of agents are still to be identified)? How to optimize environment for harmonious

development and well-being of the puppy and its further health? These questions remain largely unanswered, and from what is already known, little information is communicated to vets and breeders.

Prof. Sylvie Chastant-Maillard



Between 2012 and 2015, I performed my PhD project, "The canine neonatal period: immunological and nutritional determinants for survival". This was made possible by working very closely with breeders. And I actually spent ten months of my PhD thesis time within breeding kennels, in order to better understand the factors

influencing neonatal health. More than 18 veterinary students have helped me to monitor puppy development over the last 3 years.

Dr Hanna Mila



The team has been working on kitten and puppy neonatal growth for 5 years. Most of the information was collected in breeding kennels by the team. Currently, we are launching large-scale studies relying on data provided by breeders. For example, we are calculating the mean reproductive performance and puppy mortality rates from data collected on more than 27,000 bitches and 205,000 puppies. This will allow us to provide the reference figures that are currently lacking, with figures calculated by breed. In the very near future, we will be able to provide the same analysis for the feline species, from data collected from 5500 females and 29000 kittens. We are still collecting information, in order to provide reference figures for birth weight and early growth per breed. Dog and cat breeders or veterinarians wishing to share data on puppy and kitten growth, are warmly requested to contact us by email at the following address: repro@envt.fr

Prof. Sylvie Chastant-Maillard

Interactions between NeoCare and Royal Canin

- 1 ROYAL CANIN[®] Research & Development Center
- 2 NeoCare Center
- → Provides nutritional solutions/Supports PhD students and research programs
- Research advice
- → Data collection/Provides clinical research/Increases knowledge





Key figures on scientific communication between 2010 and 2015







- scientific literature on the puppy neonatal period, this project aimed to better identify risk factors of canine neonatal mortality (figure 3), with a focus on the role of the colostrum intake:
- Colostrum intake was indirectly assessed via early growth rate • The importance of maternal fac-(reflecting the global benefits of colostrum), via puppy blood glucose concentration and rectal temperature at 24 hours after birth (colostrum as a source of energy), and via puppy blood immunoglobulin (IgG) concentration and titer in anti-parvovirus CPV2 antibodies (the role of colostrum in immunity);
- Due to a real lack of information in Consequences of **intrauterine** growth and delivery were assessed through birth weight, puppy blood lactate concentration (reflecting the degree of hypoxia) and Apgar score (scoring the global vitality of the newborn);
 - tors were taken into account, by analyzing breed size (including all specificities), or the age of the bitch (reflecting partially maternal behavior, development of the mammary glands, etc.).
- Colostrum quality, as another maternal factor, was assessed through its IgG concentration (considered as a marker of immunity quality).



Neonatal mortality is not only affected by environmental factors after birth, but also by fetallife during is reflected by the vitality of the gestation and by the course of delivery. Adequate growth during fetal life ensures the maturity of the fe- nary medicine, birth weight is used tus at birth, and its ability to cope to assess intrauterine growth, and with extra-uterine life. Immedia- the Apgar score the level of vitality. tely after birth, the newborn must Both parameters can be used to adapt to many drastic changes, identify which puppies are at hithe main ones being interrupted oxygen and nutrient supply, due to

separation from the placenta. The quality of this adaptation process newborn during the first few hours after birth. In human, as in veterigher risk of neonatal mortality.

Birth weight

Birth weight is of major importance in predicting mortality between birth and 2 days of age, since according to our results, over 80% of puppies which die during this period are of low birth weight (figure 4). The risk for mortality during the 2 first days of life is increased if the puppy belongs to the lightest 25% of its breed.

Figure 3. Risk factors for neonatal mortality in dogs







*MDA: Maternally Derived Antibodies **CPV2: Canine Parvovirus Type 2

Table 1. Definition of a low birth weight in puppies linked to breed size

BREED SIZE	THRESHOLD DEFINING A LOW BIRTH WEIGHT	LITTER SIZE (number of puppies per litter)
Small (adult body weight <15 kg)	< 151 g	< 4 (small litter)4-5 (medium litter)> 5 (large litter)
Medium (adult body weight between 15 and 25 kg)	< 225 g	< 5 (small litter) 5-6 (medium litter) 6-9 (large litter)
Large (adult body weight >25 kg)	< 330 g	 < 6 (small litter) 6-9 (medium litter) > 9 (large litter)

Our studies have showed the two main factors influencing birth weight: breed size and litter size. Indeed, higher the adult body weight of the bitch, higher the birth weight of the puppy. Since birth weight varies amongst breed sizes, low birth weight was defined independently for each breed size (table 1).

Figure 5. Influence of litter size on birth weight (n=514)

At the same time, puppies from large litters presented a significantly lower birth weight than puppies from small litters (figure 5). As for birth weight, the definition of large and small litters differs according to breed size (table 1).



Key fact

Low birth weight Medium birth weight

High birth weight

At birth, puppies weigh around 1-3% of the adult weight of their breed, and kittens are born at around 2-3% of their mother's weight. This is very similar to premature babies, born at 1kg rather than the usual 3 to 4kgs.

The risk of having a small birth weight puppy is four times higher in large than small litters

Key fact

Apgar score

The Apgar score, widely used on human babies in the few minutes following birth, has proven a useful way to detect puppies at risk of death between birth and 24 hours of age. Puppies with an Apgar score at or under 6, are at higher risk of death during this period (figure 6). The Apgar score is calculated from the result of the clinical examination on the puppy (table 2). The Apgar score is cost-free, very easy to perform, and the results are immediate. No **information available** about Apgar scoring for kittens.







Figure 6. Effect of Apgar score on neonatal mortality between birth and 24 hours of age (n=346 puppies)



DEFINITIONS

Sensitivity of a clinical test:

The sensitivity of a clinical test refers to the ability of the test to correctly identify patients with the disease. A test with 100% sensitivity correctly identifies all patients with the disease. A test with 80% sensitivity detects 80% of patients with the disease (true positives), but 20% with the disease go undetected (false negatives).

SENSITIVITY

True positives + False negatives

SPECIFICITY

True negatives + False positives



Table 2. Parameters for the assessment of an Apgar score in puppies.

veen 0 and	2. The	scores	obtained	for t	he 5	paramet	ers are	added,
iar score".	Bpm: I	beats p	er minute	. rr:	respi	ratory ra	te	

APGAR SCORE							
0	1	2					
<180 bpm	180 - 220 bpm	>220 bpm					
No crying <6 rr	Mild crying 6-15 rr	Crying < 15 rr					
Absent	Grimace	Vigorous					
Flaccid	Some flexions	Active motion					
Cyanotic	Pale	Pink					

Adapted from Veronesi et al. An Apgar scoring system for routine assessment of newborn puppy viability and short-term survival prognosis. Theriogenology. 2009;72(3):401-7.

H. Mila, A. Grellet, A. Feugier, S. Chastant-Maillard. Differential impact of birth weight and early growth on neonatal mortality in puppies. Journal of Animal Science 2015; 93[9]: 4436-4442.

H. Mila, A. Grellet, M. Delebarre, A. Feugier, S. Chastant-Maillard. Metabolic status in canine neonates - importance for survival. 18th Congress of European Veterinary Society for Small Animal Reproduction (EVSSAR). Wroclaw, Poland, 26th September, 2014. p 197.

Specificity of a clinical test:

The specificity of a clinical test refers to the ability of the test to correctly identify patients without the disease. Therefore, a test with 100% specificity correctly identifies all patients without the disease. A test with 80% specificity, correctly identifies 80% of patients without the disease as test negative (true negatives) but 20% of patients without the disease are incorrectly identified as test positive (false positives).



Immediately after birth: the importance of colostrum intake

enter a non-sterile environment. At the same time, nutrients are no longer supplied by the placenta and energy requirements are high. Infectious diseases are indeed recognized as the most frequent cause of neonatal mortality in puppies and kittens. Immunity and energy are closely linked in neonates, and those suffering from hypothermia or hypoglycemia are predisposed to septicemia. Both passive immunity and energy are supplied to neonates via a very specific mammary secretion, colostrum.

Key fact

Puppies with a blood IgG concentration below 2.3 g/L at 2 days of age, have a risk of mortality during the neonatal period (0-21 days) which is multiplied by 9

Immediately after birth, neonates Colostrum is the mammary secretion of the two first days of lactation, and is characterized both by high energy value and high concentration in immunoglobulin, especially in class G immunoglobulin (IgG), on which the newborn's immune defense relies. The colostral richness of IgG is vital to puppies and kittens since they are almost agammaglobulinemic at birth, due to their placenta, which is not permeable to macromolecules. Transplacental transfer of Ig is thus very limited during gestation. accounting for only 10% of circulating Ig in the puppy's bloodstream at 2 days of age. Kittens and puppies thus acquire the largest part

of their Ig after birth through co**lostrum**. Colostrum will also pro- (≤ 2.3 g/L), will die during the neovide other factors which are posi- natal period, versus only 5% of tive for neonatal immunity, such as puppies with adequate passive imantimicrobial factors (lactoferrin), antiproteases (antitrypsin limiting threshold, defining the quality of lg destruction within the digestive tract) and polymorphonuclear cells.

Acquisition of passive immunity after birth thus depends on three factors: the quantity of colostrum ingested, the immune quality of the colostrum (i.e. its concentration in IgG) and the ability of the neonatal digestive tract to absorb the lq ingested. The quality of passive immune transfer is generally assessed through IgG concentration in neonate blood at 2 days of age. In puppies, the threshold for IgG concentration has been set at 2.3 g/L: puppies with blood IgG concentrations lower than 2.3 g/L are more at risk of death during the neonatal period than those with higher IgG concentrations. About 40% of puppies with IgG concentration below the threshold mune transfer (figure 7). The IgG passive immune transfer is currently not defined in kittens.

Figure 7. Importance of passive immune transfer for puppy survival. Influence of blood IgG concentration at 2 days of age on neonatal mortality (n=149)

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In addition to IgG, colostrum also provides the newborn with energy, vital in the early stages of life to combat the decrease in environmental temperature after birth (compared to constant intrauterine temperature), and the immature thermoregulation of the newborn. Inadequate colostrum intake may thus lead to hypothermia and mortality. Glycemia at 24 hours of life can be used to detect puppies with insufficient energy intake, and thus at higher risk of death during the neonatal period: glucose concentration under 90 mg/dl in puppy blood at 24 hours of life, is associated with higher mortality during the neonatal period (figure 8).

Figure 8. Importance of puppy blood glucose concentration for survival.



Early growth as a marker of colostrum intake

pact of colostrum intake on pas- weight is commonly considered sive immune transfer or on glyce- to be physiological and tolerable mia separately, colostrum intake in 2-day-old puppies, our results can be assessed globally through seem to dispel that myth. Indeed, the early growth of the neonate. we demonstrated that negative Our results show that growth rate growth rates during the first two over the first 2 days of life is highly correlated with puppy serum IgG concentration (figure 9). Systema- the first 21 days of life). The cuttic weighing of newborns can be off value of early growth rate (over carried out to assess colostrum the first two days of life) defining intake and thus, indirectly, the puppies at risk is - 4%. In the poquality of passive immune transfer. pulation studied, almost 40% of

In addition to considering the im- Although a 10% loss of birth days of life are linked to a higher risk of neonatal mortality (during

Figure 9. Relationship between growth rate between 0 and 2 days of age and IgG concentration at 2 days of age (n=149 puppies). Growth rate has been calculated as weight at (Day 2 – weight at birth)/weight at birth x 100.



ROYAL CANIN

Key fact

Mortality rates are four times greater for puppies with a glycemia level under 90 mg/dl at 24 hours of age

puppies with retarded growth died

during the neonatal period, versus

only 5% of puppies with normal

growth rates (figure 10). Negative

growth may suggest inadequate

intake of colostrum, which is pivo-

tal for newborn puppies, both for

energy supply and passive immune

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Key fact

transfer.

Early growth rate can be used to assess the quality of passive immune transfer





Figure 10. Relationship between growth rate between 0 and 2 days of age and neonatal mortality (n=149 puppies). Growth rate has been calculated as (weight at Day 2 – weight at birth)/weight at birth x 100.



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Key fact

Puppies with a weight loss > 4 % between 0 and 2 days: mortality risk multiplied by 8

H. Mila, A. Feugier, A. Grellet, J. Anne, M. Gonnier, M. Martin, L. Rossig, S. Chastant-Maillard Inadequate passive immune transfer in puppies: definition, risk factors and prevention in a large multi-breed kennel. Preventive Veterinary Medicine 2014; 116: 209-213.

H. Mila, A. Grellet, A. Feugier, S. Chastant-Maillard. Differential impact of birth weight and early growth on neonatal mortality in puppies. Journal of Animal Science 2015; 93[9]: 4436-4442.

H. Mila, A. Grellet, M. Delebarre, A. Feugier, S. Chastant-Maillard. Metabolic status in canine neonates – importance for survival. 18th Congress of European Veterinary Society for Small Animal Reproduction (EVSSAR). Wroclaw, Poland, 26th September, 2014. p 197.

S. Chastant, L. Freyburger, E. Marcheteau, S. Thoumire, JF Ravier, K. Reynaud. Timing of the intestinal barrier closure in puppies. Reprod Domest Anim. 2012 Dec;47 Suppl 6.190-3

Early growth rate is a good indicator of colostrum intake. It is easy to

measure, but it monitors colostrum intake afterwards only, indicating which puppies require specific care after 2 days of age. As a preventive attitude, attention must be paid to ensuring adequate colostrum ingestion, in order to limit neonatal mortality in puppies. Maternal behavior, the quantity of colostrum produced and the anatomic morphology of teats (more or less easy suckling), are factors which should be assessed in the bitch.

As well as the availability of colostrum, the time at which colostrum is ingested after birth is vitally important, due to the progressive "intestinal barrier closure". At birth, macromolecules can cross to macromolecules (figure 11). In the digestive wall from the lumen through the lymph, and finally enter the bloodstream. Despite relative permeability, only 40% of the Ig ingested as early as 0-4 hours after birth, is finally transferred into the puppy bloodstream. The situation worsens with time after birth: maturation of the digestive tract is absorption capacity.

associated with the development of tight junctions between cells and the brush border on epithelial cells, rendering the digestive wall progressively non-permeable puppies and kittens, the intestinal barrier is closed at 12-16 hours after birth. Attention must thus be paid, not only to the quantity of colostrum ingested, but also to starting suckling as early as possible after birth, in order to take advantage of maximal digestive







Neonatal mortality: SUMMARY

Risk factors for puppy mortality before 2 months of age

two first days of life) of factors asso- ter birth, in order to be of high pre- ry clinics, but calculation of early ciated with increased risk of neonatal dictive value), breeders can score mortality means that we can provide after the birth of an entire litter, with targeted puppies with special nursing no need to be physically present at ting alternative. As shown in figure 13, and care (figure 13-14). Systematic time of birth. Glycemia measureand regular weighing after birth, ment is non-invasive (a simple prick is the first easy-to-implement tool, in the ear, as with diabetic patients), tests is quite high, from 8 to 30%. **completed by Apgar scoring per-** and the result can be obtained within formed during the first 8 hours af- seconds, but does require some speter birth. Unlike with human babies, cific material (glucometer, although (for whom the Apgar score must be inexpensive). To date, IgG cannot be

Early neonatal

mortality

Stillbirth

Early identification (i.e. during the taken within the 10 first minutes af-

growth rate over the two first days of life can be suggested as an interesthe proportion of puppies found at higher risk of neonatal death via four

Early pediatric

figure 12. Risk factors of neonatal mortality in puppies between birth and 2 months of age Birth Day 2 Day 21 Day 60 APGAR Age of the dam Glycemia Age of the dam **Birth weight** Growth rate (0-2 days) Growth rate (0-21 days) IMPACT IMPACT IMPACT IMPACT

Late neonatal

mortality

Figure 13. Defining a puppy at risk during the neonatal period



Figure 14. Risk factors for neonatal mortality in puppies between birth and 2 months of age



Each puppy needs to be identified (using colored collar for example) for an accurate follow-up







Colostrum in bitches:

immune quality and composition

Colostrum immune quality varies greatly between bitches and even between teats

adequate passive immune trans- a great variation in colostral IgG gher immune quality.

IV

The immune status of the fer to the newborn. For pigs and concentration was found among

newborn puppy depends en- cows, IgG concentration rates bitches (from a ratio 1:5; figure tirely on colostrum ingestion, may vary depending on parity, 15), and even, within one bitch, since canine neonates are al- nutrition, genetic selection and among her different pairs of most agammaglobulinemic at mammary glands within one mammary glands (from a ratio birth. On top of quantity and age given dam. When studying the 1:2 between best and worst quaat ingestion, the concentration immune quality of canine colos- lity colostrum). Nevertheless, no of immunoglobulin in colostrum trum, we did not see evidence of particular teat pair systematiis one of the limiting factors of any of these factors. However, cally produces colostrum of hi-

Figure 15. Variability of immune quality of colostrum between bitches. Mean IgG concentrations in colostrum from 44 bitches.



H. Mila, A. Feugier, A. Grellet, J. Anne, M. Gonnier, M. Martin, L. Rossig, S. Chastant-Maillard. Immunoglobulin G concentration in canine colostrum: evaluation and variability. Journal of Reproductive Immunology 2015; 112: 24-28.

> High variability of immune quality of colostrum is observed between bitches

Key fact

Colostrum immune quality is unrelated to nutritional composition

Dogs are born poikilothermic of low quality colostrum, is that (no temperature regulation) passive immune transfer does and hypogammaglobulinemic not occur, and there is a risk (almost no immunoglobulin at of hypothermia and inadequate (figure 16), meaning that ingesbirth). Colostrum ingested du- growth. Unfortunately, our rering the first day of life provi- sults demonstrate that no posides them with both a high level tive correlation exists between cient energy to the newborn and of energy and immunoglobulin. IgG concentration and gross vice versa. The danger, in case of ingestion energy content in colostrums.

Figure 16. Composition of canine colostrum: no relationship between energy and immune quality (IgG concentration). Colostrums were separated into three aroups depending on energy level. (Results presented as mean ± SD, n=21 bitches)







On the contrary, according to our preliminary results, a negative correlation could be suspected tion of colostrum rich in immunoglobulin may not provide suffi-



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Posterior pairs of mammary glands do not secrete colostrum of better immune quality than anterior ones, or vice versa

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Canine parvovirus type 2: risk of infection and immune protection

Canine parvovirus type 2: risk of infection and immune protection

Adult bitches can excrete canine parvovirus during gestation and lactation without any clinical signs of disease

Canine parvovirus type 2 (CPV-2) is a ubiquitous enteropathogen, responsible for outbreaks of acute gastroenteritis, with a high mortality rate for puppies. Controlling the spreading tation. During gestation, 80% of of infection within kennels via disinfection and isolation of pa- excreted CPV2 at least once, but tients, is of limited efficiency, thus raising guestions about the sources of contagion. We have

studied the epidemiological role tion, all bitches tested positive of dams in viral circulation du- at least once (3 times on avering the reproductive period, and rage), and over 60% went over have found that gestating and lactating females could be a major source of contamination for excreted at later stages of lacgrowing puppies (figure 17).

against CPV2 since primo-vaccination, were sampled once a week during gestation and lacall bitches included in our study any symptoms. only one sample was above the quantification threshold (2.10⁵ copies/g feces). During lacta-

the quantification threshold at least once. High viral loads were tation (between the 6th and 8th Bitches, correctly vaccinated week). Despite testing higher than the threshold of 5.10⁸ copies/g feces (associated with clinical parvovirosis in puppies), none of the bitches expressed

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Key fact

Bitches, even annually vaccinated, can excrete high viral load of canine parvovirus type 2 but without clinical signs

D. Broussou, H. Mila, A. Grellet, A. Feugier, C. Mariani, JL. Pingret, C. Boucraut-Baralon, S. Chastant-Maillard, Excretion of canine parvovirus type 2 (CPV-2) during gestation and lactation in bitches and puppies. 25th Congress of the European College of Veterinary Internal Medicine - Companion nimals (ECVIM-CA). Lisbon, Portugal, 10th-12th September, 2015.

CONCLUSION

Due to the high quantity of CPV-2 excreted during lactation, females probably represent a major source of contamination for their puppies. Viral excretion by bitches after lactation and until the next breeding period, and by males, should be studied in order to better understand the role of adults in CPV2 circulation.



Protection against parvovirus infection in puppies depends on colostrum intake

During the first weeks of life, maternally derived antibodies (MDA) provide the only specific systemic protection against canine parvovirus infection in puppies. The vast majority is transferred from the dam to puppies through colostral ingestion during the first hours of life. As for the immunity passively transferred from dam to puppy, the level of anti CPV2 maternally derived antibodies (MDA) declines with age. When the serological titer falls under 1:80, maternally derived antibodies no longer confer protection against parvovirus. Our work has shown that as early as

2 days of age, there is great variability in specific antibody levels between puppies, with antibody titers ranging from 1:10 to 1:1280. In our study, 38% of puppies had not reached the antibody titer of 1:80, considered as the minimal protective level against infection. The same variability of passive immune transfer was shown when we tested IgG blood concentration in puppies: 18% of puppies did not reach the minimal protective level (2.3 g/L), and there were obvious differences between puppies, both between litters and within litters (figure 18).











Key fact

38 % of puppies did not have minimal protection against canine parvovirus type 2 at 2 days of age. 18 % of puppies did not absorb the minimal IgG quantity to reach minimal level of passive immune transfer

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Figure 19. Relationship between growth rate (0-2 days) and parvovirus antibody titers at 2 days of age (*n=79 puppies*)

As for IgG concentration, the transfer of anti CPV2 specific maternal antibodies is associated with growth rate between birth and 48 hours of life. According to our data, **puppies** which lose weight during this period, have lower MDA titers at day 2 than puppies which gain weight (figure 19). Parvovirus specific antibodies acquired from colostrum declined progressively with age, until finally becoming null. However, puppies with a high antibody titer at two days of age (puppies with adequate colostrum intake), are protected longer against CPV2 infection than other puppies (figure 20).

CONCLUSION

Our study underlines that early consumption of sufficient colostrum to maximize passive immune transfer, increases the length of the protective period against parvovirus infection. Thus, breeders should be encouraged to pay attention to early suckling within the first 12 hours after birth. The large variation in the parvovirus susceptibility period among puppies highlights the fact that vaccination protocol should be adapted to the epidemiological situation of each breeding kennel.



Figure 20. Proportion of puppies protected from CPV2 infection (HI \geq 1:80) depending on MDA* level at 2 days of age (n=79 puppies)



*MDA= Maternally Derived Antibodies ** HI= Haemagglutination Inhibition

H. Mila, A. Grellet, C. Desario, A. Feugier, N. Decaro, C. Buonavoglia, S. Chastant-Maillard Protection against canine parvovirus type 2 infection in puppies by colostrum-derived antibodies. Journal of Nutritional Science 2014; 3(e54): 1-4.

H. Mila, A. Grellet, A. Feugier, C. Mariani, C. Desario, N. Decaro, C. Buonavoglia, S. Chastant-Maillard. Relationship between general and pathogen-specific passive immune transfer in puppies on example of canine parvovirus antibodies. 10^{ème} colloque du réseau français d'Immunologie des Animaux Domestiques (IAD). Ploufragan, France, 17-18 Mars, 2016.





Hyper-immune solutions

VI

for the improvement of neonatal health

Effect of early energy supplementation in puppies to control risk of neonatal mortality

Energy intake is one of the factors which impacts puppy survival. Puppies with a growth rate under -4% during the two first days of life, have a higher risk of neonatal mortality. For human beings, formulas for premature infants are composed of lactose and glucose polymers, in order to reduce lactose content, and to assist neonates whose lactase activity is not yet fully active. In our study, supplementation of puppies every 6 hours during the first two days of life with a milk replacer PUPPY PRO TECH, ROYAL CANIN[®], (59 % of energy from fat, 22 % from protein and 19 % from carbohydrates), improved early growth, helped to maintain body temperature, and reduced the number of puppies at risk of neonatal mortality (growth rate 0-2 days <-4%; figure 21) 🗖

energy supplementation on proportion of puppies at risk of death $(growth rate 0-2 days \leq -4\%)$ 30 T 25 [∞] 20 e 15 · ੂ 10 5

Figure 21. Effect of an early

Early energy

Key fact Early energy supplementation

during the first two days of life decreases risk of neonatal mortality

A. Le Gal, H. Mila, A. Grellet, S. Chastant-Maillard. Interest of early energy supplementation in puppies to control the risk of neonatal mortality. 8th International Symposium on Canine and Feline Reproduction (ISCFR). Paris, France, 26th-30th June, 2016.



Improvement of weight gain and fecal microbiota in puppies supplemented with adult plasma

Microbiota undergoes massive changes during the early stages of life, and is increasingly seen as critical to understanding the immune system and metabolic function in neonates of various species, including human beings. Given the highly dynamic and unique interaction between the immune system and the intestinal microbiome, strategies for conditioning and maintaining a healthy gut may be useful in the prevention of neonatal morbidity and mortality. **Our results show** that administration of plasma from hyper-immunized adult dogs to newborn puppies influences the intestinal microbiome during the early stages of life. In our study, large breed puppies, which received hyper-immunized plasma within the first 8 hours of life, and then every two days until weaning, had not only increased microbial diversity and altered microbial communities, but also increased weight gain (figure 22). Improved parameters in supplemented puppies show that they are in better health, and thus potentially are less at risk of mortality.



H Mila B C Guard C Mariani A Feugier A. Grellet, J.M. Steiner, J. Suchodolski, S. Chastant-Maillard. Effect of immunoglobulin supplementation on growth and intestinal microbiota in pre-weaning puppies. 18th Congress of the European Society of Veterinary and Comparative Nutrition (ESVCN). Toulouse, France, 17th-19th September, 2015. p 89.

Effect of hyper-immune egg yolk supplementation on neonatal health

most of the essential passive immune transfer, and inadequate colostrum intake during the first days of life will deprive puppies, not only of immunoglobulins, but also of many hormones, growth factors and nutrients. Hence, the risk of neonatal morbidity and mortality is increased. Supplementation during the first ly stages of life increases the hours of life with canine adult risk of morbidity and mortality plasma increased puppy growth in puppies, it could be said that during the entire neonatal pe- sound growth in supplemented riod (0-3 weeks). A similar cli- puppies reflects a better health nical effect has been achieved status. with the supplementation by exogenous specific antibodies against canine parvovirus type 2 and E. coli. These specific anti-

Colostrum provides puppies with bodies were obtained from eggs laid by hens vaccinated against one of the mentioned agents. In our study, large-breed puppies supplemented at birth with the hyper-immune egg yolk powder showed greater weight gain during the entire neonatal period, compared to the placebo group. As retarded growth in the ear-

> H. Mila, C. Oliver, A. Feugier, C. Mariani, A. Grellet, S. Chastant-Maillard. Effect of the hyper-immune egg yolk supplementation on weight gain in neonate puppies. Congress of the American College of Veterinary Internal Medicine (ACVIM). Denver, Colorado, United States, 8th-11th June, 2016.



Figure 22. Effect of hyper-immune solutions on growth in large breed puppies

supplementation



Oral supplementation with plasma of puppies during the first two months of life improves neonatal health

Key fact

Supplementation during the first hours of life with hyper-immune egg yolk solution improves neonatal health



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Plasma has higher IgG concentration than colostrum



VII

ty-four bitches in order to as- 2.8 times higher than their serum 8.0 and 41.7 g/L, whereas the IgG sess IgG concentration in serum IgG concentration (figure 23). The concentration in serum was 8.1 ± and colostrum. Leaving aside the average IgG concentration in 4.3 g/L, ranging between 4.3 and variation of IgG concentration colostrum (mean value of the 5 30.9 g/L. between bitches, their colostrum mammary pairs per bitch), was

A study was carried out on for- IgG concentration was on average 20.8 ± 8.1 g/L, ranging between

Figure 23. Relationship between serum and colostrum IgG concentration. Mean IgG concentration in colostrum and in serum (n=43 bitches)



H. Mila, A. Feugier, A. Grellet, J. Anne, M. Gonnier, M. Martin, L. Rossig, S. Chastant-Maillard. Immunoglobulin G concentration in canine colostrum: evaluation and variability. Journal of Reproductive Immunology 2015; 112: 24-28.

In hand-reared puppies, colostrum can be replaced by mature milk from another bitch

IgG. IgG is the predominant immunoglobulin at the beginning of tration of around 15% that in imlactation. However, its concentration rapidly decreases soon after birth, to reach only 10% of the initial IgG level after one week of lactation. Hence, colostrum is defined as the secretion of the two first days of lactation only, and mature milk (after the first week postpartum) cannot be used as an alternative source for passive immune transfer because of insufficient IgG concen-

A definition of colostrum main- tration (figure 24). However, the mediate post-partum, to ensure ly concerns immunoglobulin interest of administering transi- sufficient passive immune transconcentration, and especially tional milk (between days 1 and 7 fer in hand-reared puppies, must of lactation), with an IgG concen- be further investigated.



Mila H. Neonatal period in the dog: immunological and nutritional determinants for survival. PhD Thesis, 2015; 176 p.

Puppies can acquire passive immunity until 24 hours after birth

ingestion. In this study, puppies which received colostrum between birth and four hours of life, had the highest immunoglobulin absorption rate (40%). Subsequently after birth, the absorption rate dropped through time, becoming almost null sixteen hours after birth. In one-day old

S. Chastant-Maillard, L. Freyburger, E. Marcheteau, S. Thoumire, JF Ravier and K. Reynaud Timing of the intestinal barrier closure in puppies. Reproduction in Domestic Animals, 2012; 47 (Suppl. 6), 190 - 193

A recent study on the timing puppies, there was no further lostrum should thus be ingested bloodstream is significantly af- hours after birth, and is complete risk of neonatal mortality. fected by the time of colostrum at 16-24 hours (figure 25). Co-

> *Figure 25.* Immunoglobulin absorption rate in the newborn dog (n=21 puppies)





of intestinal barrier closure in immunoglobulin transfer. Thus, as soon as possible after birth in newborn puppies shows that IgG in the canine species, gut closure order to achieve optimal passive absorption from the gut to the seems to begin as early as 4-8 immune transfer and limit the







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2016

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