Table of Contents

[Specific Aim 2 2](#_Toc16242757)

[Rationale and Background 2](#_Toc16242758)

[Mammary Gland Development 2](#_Toc16242759)

[Role of Glucocorticoids in Mammary Gland Development 2](#_Toc16242760)

[Glucocorticoid Excess Reduces Mammary Gland Development and Function 3](#_Toc16242761)

[Glucocorticoid-Dependent Effects on Milk Composition 3](#_Toc16242762)

[Effects of Lactational Glucocorticoid Exposure on Offspring Health 4](#_Toc16242763)

[Experimental Design 4](#_Toc16242764)

[Figure 1: Diagram representing the experimental design and respective timeline 5](#_Toc16242765)

[Methods 5](#_Toc16242766)

[Dexamethasone Exposure 5](#_Toc16242767)

[Food Intake 5](#_Toc16242768)

[Body Composition 6](#_Toc16242769)

[Sacrifice and Tissue Collection 6](#_Toc16242770)

[Determining Milk Output Volume 6](#_Toc16242771)

[Determining Milk Composition 6](#_Toc16242772)

[Determining Milk Protein Concentrations 7](#_Toc16242773)

[Determining Milk Fat Content 7](#_Toc16242774)

[Glucose Tolerance Test 7](#_Toc16242775)

[Real time qPCR 7](#_Toc16242776)

[Western Blotting 7](#_Toc16242777)

[Histology 8](#_Toc16242778)

[Expected Results 8](#_Toc16242779)

[Aim 2.1: Is mammary gland development altered after maternal glucocorticoid exposure during lactation? 8](#_Toc16242780)

[Aim 2.2: How does maternal glucocorticoid exposure during lactation affect milk output and macronutrient composition? 8](#_Toc16242781)

[Aim 2.3: Is offspring metabolic health altered after maternal glucocorticoid exposure during lactation? 8](#_Toc16242782)

[Potential Pitfalls and Alternate Approaches (Aims 2.1-2.3) 8](#_Toc16242783)

# Specific Aim 2

**Identify the relationship between glucocorticoid exposure during lactation and mammary gland function.**  Postpartum corticosteroid prescription proportion was recorded at 2.4 per 1000 women in a Danish cohort from 1991-1996 (Olesen *et al.*, 1999). It is reported that postpartum corticosteroid use is low since late pregnancy use is linked with delayed lactation initiation depending on the course and timing of treatment (Anon, 2006*a*). The specific mechanisms by which glucocorticoid exposure at preconception, during pregnancy, or during lactation affects mammary gland function remain unclear. Current studies have not thoroughly assessed the effects of glucocorticoid exposure on the development and function of mammary glands. Many of the studies are conducted with ovine models and much less data is available on rodent models or humans. For humans, there are no contraindications to taking glucocorticoids during lactation or pregnancy. Data regarding potential side effects is lacking, and medical consensus is that the treatment benefits of critical conditions like asthma or irritable bowel syndrome outweigh potential harms. My hypothesis is that maternal glucocorticoid exposure will impair mammary gland development, reduce milk output and macronutrient composition ultimately leading to reduced offspring growth prior to weaning and impaired adult metabolic health. To test this, we will examine a) how dexamethasone exposure affects mammary gland size and development, b) how dexamethasone exposure affects milk output volume and carbohydrate, protein and fat composition, and c) the effect of the exposure on offspring health via assessing body composition and glucose tolerance.

# Rationale and Background

## Mammary Gland Development

Glucocorticoids are important for proper mammary gland development (Anderson & Turner, 1956). Primarily, prolactin is the main hormone that promotes the transcriptional activity of STAT5 and mediates mammogenesis- the development of the alveolar duct in preparation for lactation (Feng *et al.*, 1995; Yang & Friedl, 2015). Currently, there are no contraindications to using glucocorticoids during lactation for asthma, allergies, irritable bowel syndrome and other symptoms. Nevertheless, lactating women are advised to breastfeed 4 hours after treatment to minimize transfer of glucocorticoids to the newborn via milk[[1]](#footnote-1). Evidence regarding the effects of glucocorticoids on mammary gland development in preparation for lactogenesis II and during lactation remains very scarce (Anon, 2006*b*).

## Role of Glucocorticoids in Mammary Gland Development

It appears that the effects of glucocorticoids may be more essential for normal growth at low doses during early pregnancy when the alveolar ducts are still developing with a negative effect at high doses. At midgestation, alveolar development seems to be almost complete as their capacity to produce milk seemed intact despite glucocorticoid treatment (Henderson *et al.*, 2009). Glucocorticoid exposure near preterm delivery had time-dependent effects on lactogenesis II initiation (Henderson *et al.*, 2007). Glucocorticoid exposure at weaning prolongs lactogenesis and inhibit mammary gland apoptosis (Feng *et al.*, 1995). The mechanisms by which glucocorticoids mediate their effect on mammary gland development remain poorly understood. Furthermore, milk output and macronutrient composition after glucocorticoid exposure during pregnancy and/or lactation is insufficient in rodents and humans. Prolactin is also responsible for milk synthesis, while oxytocin promotes milk ejection by alveolar contractions (Anon, 2009). Dexamethasone was found to work in collaboration with prolactin to coactivate the prolactin/STAT5 and GC/GR pathways that drive milk production in a synergistic manner (Kobayashi *et al.*, 2016). Dexamethasone alone was not found to promote milk synthesis but instead augmented prolactin-induced casein secretion (Kobayashi *et al.*, 2016). In adrenalectomized rats, mammary gland size was reduced, suggesting the importance of glucocorticoids (Anderson & Turner, 1956). Upon injection of prednisone to adrenalectomized-ovariectomized rats, mammary gland development was normalized to the size in ovariectomized rats (Anderson & Turner, 1956). In hypophysectomized-ovariectomized-adrenalectomized mice, cortisol acetate treatment improved mammary gland ductal branching (NANDI, 1958).

## Glucocorticoid Excess Reduces Mammary Gland Development and Function

Treatment with deoxycorticosterone acetate at lower doses improved ductal branching but caused mammary gland regression at higher doses (NANDI, 1958). Despite the need of both prolactin and glucocorticoids for normal development of mammary glands, the effects of glucocorticoids on lactation remain conflicting and scarce. Dexamethasone administration in lactating rats after a short and prolonged period of pup separation showed inhibition of suckling-induced prolactin release that later normalized (BARTHA *et al.*, 1991). This indicates a potential direct inhibitory effect of cortisol on pituitary prolactin production. In concordance with this, adrenalectomized and dexamethasone-treated male rodents had reductions in prolactin levels (BARTHA *et al.*, 1991). As a drop in glucocorticoid level is necessary to promote involution, exogenous glucocorticoid exposure after suckling cessation has been shown to prevent mammary gland involution and was shown to preserve alveolar structure and increase alveolar size in mice (Feng *et al.*, 1995; Li *et al.*, 1997). Lactating PND6 rats that received dexamethasone just prior to nursing had impaired suckling (Vilela & Giusti-Paiva, 2011). In the dexamethasone group, oxytocin and prolactin levels were lower than the control groups that received saline. Furthermore, pups of dexamethasone-treated rats gained less weight after nursing, suggesting that milk volume was impaired (Vilela & Giusti-Paiva, 2011). Human studies conflict as to the effects of glucocorticoids on milk production. In a case study, a lactating woman who received local corticosteroid injection reported cessation of milk production 30 hours post injection with a spontaneous resumption of lactation within another day (Babwah *et al.*, 2013). On the contrary, in preterm deliveries, maternal betamethasone treatment had a time-dependent effect on milk volume but not composition (Henderson *et al.*, 2007). Women who delivered within 0-2 days of the treatment had increased milk volume, while women who delivered 3-9 days post-treatment had a reduced milk volume. This indicates an immediate postpartum effect of glucocorticoids on mammary gland function.

## Glucocorticoid-Dependent Effects on Milk Composition

Glucocorticoids can also have an impact on milk composition. In most tissues, glucocorticoids reduce protein synthesis by inhibiting mTORC1 and activating FOXO1/3 (Sandri *et al.*, 2004; Wang *et al.*, 2006; Waddell *et al.*, 2008; Wolff *et al.*, 2014)*.* Dexamethasone exposure in cows reduced milk output volume to its lowest after one day of treatment, then gradually increased afterward (Shamay *et al.*, 2000). Lactose levels in milk were unaltered, while milk protein and fat percentages increased reaching a maximum after one day of treatment then gradually decreased to normal within 3 days with a prolonged reduced concentration of whey protein (Shamay *et al.*, 2000). Owing to the reductions in total volume, the total protein and fat yield were reduced. Similarly, adrenocorticotropin injection in lactating cows reduced milk yield and protein yield after injection (Varner & Johnson, 1983). Lactose is thought to be the main regulator of milk output (Kronfeld & Hartmann, 1973). Hence, the reduced milk macronutrient yield was suggested to be due to mammary gland’s reduced ability to utilize glucose for lactose synthesis after glucocorticoid treatment (Varner & Johnson, 1983).

## Effects of Lactational Glucocorticoid Exposure on Offspring Health

The long-term effects of lactational glucocorticoid exposure on the offspring remain largely unknown. Children of mothers who used glucocorticoids during pregnancy had an elevated stress response and impaired neurodevelopment (Alexander *et al.*, 2012; Asztalos *et al.*, 2014). The effects of corticosteroid use further manifest in childhood where maternal third trimester cortisol levels were shown to influence childhood adiposity (Entringer *et al.*, 2016). In mice, studies have shown reduced placental weights after a short period preterm exposure to dexamethasone and potential fetal growth restriction (Cuffe *et al.*, 2011).

In one study on lactating rats, the investigators used prolonged maternal dexamethasone exposure at a dose of 100ug/kg/day on PND1-7, 1-14, and 1-21 (Jeje & Raji, 2015). At PND14 and 21 and at 12 weeks of age, offspring of dams exposed to maternal glucocorticoids at PND1-7, 1-14, and 1-21 had significantly reduced body weights. Offspring lipid profile at 12 weeks of age showed increased liver cholesterol, low-density lipoproteins, and triglycerides with reduced liver high-density lipoprotein levels along with elevated fasting blood glucose (Jeje & Raji, 2015). The effect of this exposure on offspring kidneys at 12 weeks of age, showed signs of necrosis and increased oxidative stress (Jeje *et al.*, 2016). In this chapter, we will investigate the effects of lactational dexamethasone exposure in mice with the following three aims.

**Aim 2.1:** Is mammary gland development altered after maternal glucocorticoid exposure during lactation?

**Aim 2.2:** How does maternal glucocorticoid exposure during lactation affect milk output and macronutrient composition?

**Aim 2.3:** Is offspring metabolic health altered after maternal glucocorticoid exposure during lactation?

# Experimental Design

To assess the effects of glucocorticoids on milk production and milk volume, we will obtain Number power analysis +50% for potential death 8-week old virgin C57BL6/J female and male mice from The Jackson Laboratory. Mice will be given two weeks to acclimatize with *ad libitum* access to normal chow diet and water. After acclimatization, dams will be assigned to one group of the following: control PND0.5-16.5, experimental PND0.5-16.5, control PND0.5-21.5, or experimental PND0.5-21.5 (See Figure 1). After being assigned a group, the dams will be mated with age-matched males and *ad libitum* normal chow diet and water. Male breeders from both cohorts will be removed from the cage after 18 days of mating to avoid the occurrence of a second pregnancy.In all groups, the dams will undergo body mass assessment three times weekly throughout the experiment and immediately postpartum using magnetic resonance to assess body composition. We will measure dam food and water intake weekly. We will check for litters on a daily basis after 2.5 weeks of mating. After delivery (PND0.5), the dams will either receive water (controls) or dexamethasone (experimental) at a dose of 1mg/kg/day. Pups will be sexed then culled to four animals (2 females and 2 males, if possible) per litter at PND2.5. The offspring will be weighed at PND0.5, PND7.5, 14.5, 16.5 (for PND0.5-16.5 groups only), and at 21.5 (for PND0.5-21.5 groups only). Control and experimental groups of PND0.5-16.5 will receive water or dexamethasone throughout lactation and until PND16.5, where the dams and the pups will be sacrificed and maternal mammary glands will be weighed and collected for cryosectioning and molecular studies. Control and experimental groups of PND0.5-21.5 will be allowed to complete nursing fully and the pups will be weaned to evaluate effects on the offspring.

The pups of groups PND0.5-21.5 will be weaned into new cages based on sex and treatment group. The weaned pups will have *ad libitum* access to normal chow diet and water. Their water and food intake will be assessed weekly. They will further undergo body composition analysis by echoMRI at weaning and weekly thereafter. To assess glucose homeostasis, a glucose tolerance test (GTT) will be done at 6 weeks of age followed by sacrifice and tissue collection of fat pads 3 days later. Their fat pads (gWAT and iWAT) will be collected and weighed to determine adiposity.

### Figure 1: Diagram representing the experimental design and respective timeline



# Methods

## Dexamethasone Exposure

Water-soluble dexamethasone (Sigma) will be prepared at a concentration of 53 mg/L, which our previous work shown results in a dose of approximately 1 mg/kg/day in non-nursing mice.

If the dam is single housed or with nursing pups:

(the new added total water/dexamethasone- the last measurement’s water/dexamethasone) / # of days between measurements

If more than one adult mouse is in the cage (when the male is breeding in the same cage), food intake will be calculated as follows:

(the new added total water/dexamethasone - the last measurement’s water/dexamethasone) \* #of days between measurements / sum of days spent by each mouse in that cage between measurements

## Food Intake

Food will be weighed when the breeding cages are set up for mating. The weight of the dam’s food will be recorded three times weekly every Monday, Wednesday, and Friday. Food will also be weighed at delivery for the dam. Food will be topped off to ~400g weekly every Friday. Food intake will be calculated as:

If the dam is single housed or with nursing pups:

(the new added total food weight - the last measurement’s food weight) / # of days between measurements

If more than one adult mouse is in the cage (when the male is breeding in the same cage, or when weaned offspring are housed together), food intake will be calculated as follows:

(the new added total food weight - the last measurement’s food weight) \* #of days between measurements / sum of days spent by each mouse in that cage between measurements

## Body Composition

Mice will be weighed by using dynamic weighing to capture accurate weight using a digital scale. The weight will be recorded along with the mouse ear tag number. The mouse will be gently placed in the MRI tube with the plunger slightly compressing along the mouse body to ensure it cannot move during the measurement. Fat, lean, free water and total water mass (g) will be recorded for each animal.

## Sacrifice and Tissue Collection

All animals will be sacrificed using anesthetic gas inhalation (5% isoflurane drop jar). Cervical dislocation will be done as a secondary method to confirm euthanasia. The mice will be pinned on a dissection board in a supine position. For dams from control and experimental groups PND0.5-16.5, we will dissect the mammary glands by a midline incision of the skin from the rectum to the diaphragm, extract thoracic, abdominal and inguinal mammary glands. The peritoneum will be pulled apart from the skin. The lower glands will be excised carefully then weighed. A portion of the upper and lower glands will be embedded in paraffin for histology, while the rest will be collected in 2ml tubes and snap frozen in liquid nitrogen then alter stored at -80C for possible future molecular studies. Offspring of dams from control and experimental groups PND0.5-21.5 will be sacrificed similarly at 6 weeks of age. For the offspring, fat pad collection will be done. Inguinal white adipose tissue (iWAT) will be collected from the mouse right side first by pulling the peritoneum away from the skin. Inguinal fat will be carefully extracted and weighed. Right gonadal white adipose tissue (gWAT) will be collected next by scraping the fat along the gonads (ovaries or testis) then will be weighed. Fat pads will be snap frozen in liquid nitrogen in 2ml tubes and will be stored at a temperature of -80C for later molecular studies.

## Determining Milk Output Volume

At PND10.5, we will determine milk output volume for the control and experimental groups PND0.5-16.5. To determine milk volume, we will use the weigh-suckle-weigh technique (Boston *et al.*, 2001). Briefly, we will weigh the dam then determine the aggregate weight of the pups. The dam and pups will then be separated for two hours. During the two-hour separation, the pups will be placed in a new cage and will be kept warm using a heating pad. In the meantime, the dam will remain in its initial cage with *ad libitum* access to normal chow diet and water or dexamethasone-water based on its assigned group. After the two-hour separation period, the dam will be weighed again and the aggregate weight of the pups will be measured. The pups will then be returned to the dam’s cage and will be allowed to nurse for one hour. At the end of the nursing timepoint, the dam will be weighed and the aggregate weight of the pups will be determined. After the one-hour nursing period, milk volume will be determined as the weight change of the pups after nursing and after the 2-hour separation. The difference in the dam’s weight after nursing and after the 2-hour separation will help further ascertain the dam’s milk supply.

## Determining Milk Composition

On PND16.5, we will collect milk samples (~0.5ml) from the nursing dams in groups control and experimental PND0.5-16.5. Briefly, we will separate the dam and pups for 2 hours. The pups will be weighed and will undergo body composition assessment using echoMRI. Afterwards, the pups will be sacrificed using isoflurane and a secondary measure of cervical dislocation. We will anesthetize the dam after two hours of separation by intraperitoneal injection of Ketamine (0.1275g/kg body weight). We will then perform an intraperitoneal injection of oxytocin into the forelimb (2U/dam) to induce milk production. The dam’s nipples will be manually squeezed to promote milk letdown, and the milk will be collected into a 1.5 ml tube via suction. After milking is complete, the dam will immediately be sacrificed using isoflurane and a secondary measure of cervical dislocation. We will then dissect the dam by a midline incision of the skin, extract thoracic, abdominal and inguinal mammary glands. The lower mammary gland pads will be weighed. A small section of the lower mammary glands will be saved for paraffin embedding for histology while the rest will be snap frozen in liquid nitrogen and cryopreserved to later determine mTORC1 expression as previously discussed via Western blotting. Milk protein composition will be analyzed using SDS-PAGE gels and diluted milk samples.

## Determining Milk Protein Concentrations

Milk samples collected from control and experimental groups of PND0.5-16.5 will be assessed for protein content. Milk will be diluted to a factor of 4 (1:3 in PBS+EDTA). Skimmed milk will be collected after centrifuging. Samples will be heated to ~95C and loading cocktail will be added onto the plastic plate with the gel along with a ladder. Gels will be stained by Coomassie blue and quantified by near-infra-red imaging. Imaging will be done using LiCOR Odyssey to determine levels protein of whey acidic protein, alpha casein, beta casein, lactose, and serum albumin identified based on known molecular weights.

## Determining Milk Fat Content

Milk samples collected will be assessed for fat content by the creamatocrit method using a hematocrit centrifuge. Briefly, samples will be diluted to a factor of 3 (1:2 in PBS) into well-sealed capillary tubes. The tubes will be placed in CritSpin mini-creamatocrit spinner. Samples will be centrifuged for 8 cycles of 120 seconds. The capillary will form layers of white fat and non-fat milk. The distance of the fat layer will be measured in millimeters (mm) accurately. The total volume of milk (fat + non-fat milk) will be measured in mm. Percentage of fat will be determined with respect to the total volume.

## Glucose Tolerance Test

Weaned offspring in groups control and experimental PND0.5-21.5 will undergo a glucose tolerance test (GTT) being challenged with 1g/kg of lean body mass (determined by echoMRI) after a 6-hour fast with *ad libitum* access to water. The effects of maternal glucocorticoid exposure during lactation on offspring adolescent glucose sensitivity will be determined. Briefly, after the fast, the tail will be cut to allow for blood sampling via AccuCheck Advantage Glucometer. Tail vein blood will be immediately measured at 0minutes after the 6-hour fast to denote fasting blood glucose. Mice will be injected by a syringe into the interperitoneal cavity with the appropriate glucose dosage. The timer will be set as to allow for blood collection every 15 minutes. Blood will be collected at 5, 30, 45, 60, 75, 90 and 120 minutes after injection. After the GTT is done, mice will have *ad libitum* access to normal chow diet and water again. These data will be analyzed by mixed linear models of glucose at each time point.

## Real time qPCR

Using the lower mammary gland tissues collected from the dams, we will assess RNA expression of lipogenic genes. RNA samples will be prepared from the mouse tissues using the PureLink RNA Mini Kit. Briefly, tissues will be cut to ~50mg samples that will be homogenized and treated to collect the RNA. The RNA will be quantified using a nanodrop. Later, first strand cDNA will be synthesized from the purified RNA samples using High Capacity cDNA Reverse Transcription Kit. The cDNA samples will be diluted and added to the clear 384 well plate in triplicates. A Primer/SYBR Green mix will be prepared for each primer. Briefly, we will use sequence-specific primers to amplify the genes ACC1, SREBP1c, ACLY and FASN using primer pairs (forward and reverse). This will allow us to assess lipogenic activity of the mammary glands of KO and WT dams.

## Western Blotting

Using the mammary gland tissues collected from dams of groups PND0.5-16.5,mammary glands will be assessed for mTORC1 activity. Briefly, a portion of the sample will be boiled and loaded into different wells with a ladder control. Proteins will transfer to nitrocellulose overnight. The matrix will be stained for total protein using Revert total protein and scanned by LiCOR to normalize against total protein. Samples will be incubated with the primary then the secondary antibodies. Briefly, antibodies against total and phosphorylated mTORC1 targets (S6K, 4EBP1, S6) and regulators (Akt, IRS and TSC2) will be used.

## Histology

Mammary glands collected from control and experimental groups PND0.5-16.5 will be embedded in paraffin and stained at the Rogel Cancer Center’s Tissue and Molecular Pathology. Slides will be blindly assessed for alveolar count and adipocyte size.

# Expected Results

## Aim 2.1: Is mammary gland development altered after maternal glucocorticoid exposure during lactation?

As glucocorticoid treatments show reductions in mammary gland development (Zhu *et al.*, 1998), and since high doses ultimately reduce mammary gland size (NANDI, 1958), I hypothesize that our prolonged dexamethasone exposure will cause reductions in mammary gland development at PND16.5. This will be evident in the reduced count of alveolar cells and reduced adipocyte size. Despite the need of low doses of glucocorticoids for normal development of mammary glands, administration of deoxycorticosterone acetate at high doses caused mammary gland regression in mice (NANDI, 1958).

## Aim 2.2: How does maternal glucocorticoid exposure during lactation affect milk output and macronutrient composition?

As prior studies show that a short-term glucocorticoid exposure reduced macronutrient yield but increased percentage (Shamay *et al.*, 2000; Vilela & Giusti-Paiva, 2011), I hypothesize that our prolonged exposure will increase milk protein and fat macronutrient percentage. As lactose is the regulator of milk output, reductions in milk and lactose yield will be simultaneous (Varner & Johnson, 1983). Hence, I hypothesize that dexamethasone exposure will have unaltered lactose percentage despite the reductions in the milk output volume. The hypothesized results are in agreement with the previous hypothesis suggesting reduced mammary gland development in Aim 2.1, as a less developed mammary gland will yield less milk with altered macronutrient composition.

## Aim 2.3: Is offspring metabolic health altered after maternal glucocorticoid exposure during lactation?

Based on prior results showing that offspring of dams treated with dexamethasone at PND1-7, 1-14, and 1-21 showed reduced weights, had higher fasting blood glucose, and impaired lipid profile (Jeje & Raji, 2015), I predict that offspring will have lower body weights at PND14.5, 16.5 (from groups of PND0.5-16.5 only), 21.5 (for groups PND0.5-21.5 only), and weekly afterwards until week 6 of age when the offspring will be sacrificed (for groups PND0.5-21.5 only). Additionally, I hypothesize that fat mass in experimental offspring will be higher despite an overall reduced body weight. When offspring undergo the GTT at 6 weeks of age, I expect that experimental offspring to have higher fasting blood glucose with impaired glucose tolerance. Since glucocorticoids pass through the milk to the offspring (Hollanders *et al.*, 2017) and since they promote adipogenesis (Patel *et al.*, 2014), I hypothesize that fat pads collected from offspring of experimental group PND0.5-21.5 will have higher mass than controls. Future studies will explore the molecular underpinnings of these phenotypes.

Potential Pitfalls and Alternate Approaches (Aims 2.1-2.3)

It is possible that the chronic dexamethasone exposure will drastically reduce mammary gland capacity to produce milk, making it impossible to nurse pups and ultimately leading to pup death. In that case, we will alter dexamethasone exposures in new cohorts with treatment windows as follows: PND1-7, PND7-14, and PND14-21. This will allow us to determine more accurately when the effects of dexamethasone are most critical on the offspring.

Alexander N, Rosenlöcher F, Stalder T, Linke J, Distler W, Morgner J & Kirschbaum C (2012). Impact of Antenatal Synthetic Glucocorticoid Exposure on Endocrine Stress Reactivity in Term-Born Children. *J Clin Endocrinol Metab* **97,** 3538–3544.

Anderson RR & Turner CW (1956). *Progress in Medical Virology*. Available at: https://journals.sagepub.com/doi/pdf/10.3181/00379727-109-27111 [Accessed June 24, 2019].

Anon (2006*a*). *Prednisone*. National Library of Medicine (US). Available at: http://www.ncbi.nlm.nih.gov/pubmed/30000136 [Accessed May 24, 2019].

Anon (2006*b*). *Cortisone*. National Library of Medicine (US). Available at: http://www.ncbi.nlm.nih.gov/pubmed/30000722 [Accessed June 24, 2019].

Anon (2009). The physiological basis of breastfeeding. Available at: https://www.ncbi.nlm.nih.gov/books/NBK148970/ [Accessed July 1, 2019].

Asztalos E, Willan A, Murphy K, Matthews S, Ohlsson A, Saigal S, Armson A, Kelly E, Delisle M-F, Gafni A, Lee S, Sananes R, Rovet J, Guselle P, Amankwah K & MACS-5 Collaborative Group (2014). Association between gestational age at birth, antenatal corticosteroids, and outcomes at 5 years: multiple courses of antenatal corticosteroids for preterm birth study at 5 years of age (MACS-5). *BMC Pregnancy Childbirth* **14,** 272.

Babwah TJ, Nunes P & Maharaj RG (2013). The European Journal of General Practice An unexpected temporary suppression of lactation after a local corticosteroid injection for tenosynovitis Clinical Lesson An unexpected temporary suppression of lactation after a local corticosteroid injection for tenosynovitis. ; DOI: 10.3109/13814788.2013.805198.

BARTHA L, NAGY GM, KIEM DT, FEKETE MIK & MAKARA GB (1991). Inhibition of Suckling-Induced Prolactin Release by Dexamethasone. *Endocrinology* **129,** 635–640.

Boston WS, Bleck GT, Conroy JC, Wheeler MB & Miller DJ (2001). *Short Communication: Effects of Increased Expression of α-Lactalbumin In Transgenic Mice on Milk Yield and Pup Growth*. American Dairy Science Association. Available at: https://www.journalofdairyscience.org/article/S0022-0302(01)74516-X/pdf [Accessed June 19, 2019].

Cuffe JSM, Dickinson H, Simmons DG & Moritz KM (2011). Sex specific changes in placental growth and MAPK following short term maternal dexamethasone exposure in the mouse. *Placenta* **32,** 981–989.

Entringer S, Buss C, Rasmussen JM, Lindsay K, Gillen DL, Cooper DM & Wadhwa PD (2016). Maternal cortisol during pregnancy and infant adiposity: a prospective investigation. *J Clin Endocrinol Metab* **102,** jc.2016-3025.

Feng Z, Marti A, Jehn B, Altermatt HJ, Chicaiza G & Jaggi R (1995). Glucocorticoid and progesterone inhibit involution and programmed cell death in the mouse mammary gland. *J Cell Biol* **131,** 1095–1103.

Henderson JJ, Hartmann PE, Newnham JP & Simmer K (2007). Effect of Preterm Birth and Antenatal Corticosteroid Treatment on Lactogenesis II in Women. ; DOI: 10.1542/peds.2007-1107.

Henderson JJ, Newnham JP, Simmer K & Hartmann PE (2009). Effects of Antenatal Corticosteroids on Urinary Markers of the Initiation of Lactation in Pregnant Women. *Breastfeed Med* **4,** 201–206.

Hollanders JJ, Heijboer AC, van der Voorn B, Rotteveel J & Finken MJJ (2017). Nutritional programming by glucocorticoids in breast milk: Targets, mechanisms and possible implications. *Best Pract Res Clin Endocrinol Metab* **31,** 397–408.

Jeje SO, Akindele OO, Ushie G & Rajil Y (2016). Changes in kidney function and oxidative stress biomarkers in offspring from dams treated with dexamethasone during lactation in Wistar rats. *Afr J Med Med Sci* **45,** 237–242.

Jeje SO & Raji Y (2015). Effects of Maternal Dexamethasone Exposure During Lactation on Metabolic Imbalance and Oxidative Stress in the Liver of Male Offsprings of Wistar Rats. *Niger J Physiol Sci* **30,** 131–137.

Kobayashi K, Tsugami Y, Matsunaga K, Oyama S, Kuki C & Kumura H (2016). Prolactin and glucocorticoid signaling induces lactation-specific tight junctions concurrent with β-casein expression in mammary epithelial cells. *Biochim Biophys Acta - Mol Cell Res* **1863,** 2006–2016.

Kronfeld DS & Hartmann PE (1973). Glucose Redistribution in Lactating Cows Given Dexamethasone. *J Dairy Sci* **56,** 903–908.

Li M, Liu X, Robinson G, Bar-Peled U, Wagner K-U, Young WS, Hennighausen L & Furth PA (1997). Mammary-derived signals activate programmed cell death during the first stage of mammary gland involution. *Proc Natl Acad Sci U S A* **94,** 3425.

NANDI S (1958). Endocrine control of mammarygland development and function in the C3H/ He Crgl mouse. *J Natl Cancer Inst* **21,** 1039–1063.

Olesen C, Hald Steffensen F, Lauge Nielsen G, Jong-van den Berg L, Olsen J, Toft Sørensen H & group TE (1999). Drug use in first pregnancy and lactation: a population-based survey among Danish women. *Eur J Clin Pharmacol* **55,** 139–144.

Patel R, Williams-Dautovich J & Cummins CL (2014). Minireview: New Molecular Mediators of Glucocorticoid Receptor Activity in Metabolic Tissues. *Mol Endocrinol* **28,** 999–1011.

Sandri M, Sandri C, Gilbert A, Skurk C, Calabria E, Picard A, Walsh K, Schiaffino S, Lecker SH & Goldberg AL (2004). Foxo transcription factors induce the atrophy-related ubiquitin ligase atrogin-1 and cause skeletal muscle atrophy. *Cell* **117,** 399–412.

Shamay A, Shapiro F, Barash H, Bruckental I, Silanikove N & Shamay A (2000). Effect of dexamethasone on milk yield and composition in dairy cows. *INRA/EDP Sci*; DOI: 10.1051/animres:2000125ï.

Varner MA & Johnson BH (1983). Influence of Adrenocorticotropin upon Milk Production, Milk Constituents, and Endocrine Measures of Dairy Cows. *J Dairy Sci* **66,** 458–465.

Vilela FC & Giusti-Paiva A (2011). Glucocorticoids Disrupt Neuroendocrine and Behavioral Responses during Lactation. *Endocrinology* **152,** 4838–4845.

Waddell DS, Baehr LM, van den Brandt J, Johnsen SA, Reichardt HM, Furlow JD & Bodine SC (2008). The glucocorticoid receptor and FOXO1 synergistically activate the skeletal muscle atrophy-associated MuRF1 gene. *Am J Physiol Metab* **295,** E785–E797.

Wang H, Kubica N, Ellisen LW, Jefferson LS & Kimball SR (2006). Dexamethasone represses signaling through the mammalian target of rapamycin in muscle cells by enhancing expression of REDD1. *J Biol Chem* **281,** 39128–39134.

Wolff NC, McKay RM & Brugarolas J (2014). REDD1/DDIT4-Independent mTORC1 Inhibition and Apoptosis by Glucocorticoids in Thymocytes. *Mol Cancer Res* **12,** 867–877.

Yang X & Friedl A (2015). A Positive Feedback Loop Between Prolactin and Stat5 Promotes Angiogenesis. In *Advances in experimental medicine and biology*, pp. 265–280. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25472543 [Accessed June 24, 2019].

Zhu Z, Jiang W & Thompson HJ (1998). Effect of corticosterone administration on mammary gland development and p27 expression and their relationship to the effects of energy restriction on mammary carcinogenesis. *Carcinogenesis* **19,** 2101–2106.

1. Specialist Pharmacy Service, Safety in Lactation: Corticosteroids, Published May 20, 2012. Retrieved from:<https://www.sps.nhs.uk/articles/safety-in-lactation-corticosteroids/>

   Mother to Baby, Medications and More During Pregnancy and Breastfeeding, Published October 1, 2018. Retrieved from:<https://mothertobaby.org/fact-sheets/prednisoneprednisolone-pregnancy/>

   The Breastfeeding Network, Prednisolone and Breastfeeding, Published May 2017. Retrieved from:<https://breastfeedingnetwork.org.uk/wp-content/dibm/prednisolone%20and%20breastfeeding.pdf> [↑](#footnote-ref-1)