Functional and Morphological Characterization of Small and Large Steroidogenic Luteal Cells From Domestic Cats Before and During Culture

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The current study aimed to isolate, culture and characterize small (SLC) and large (LLC) steroidogenic cells from the corpora lutea (CL) of non-pregnant domestic cats. Isolation of feline SLC was based on an enzymatic digestion of luteal tissue, whereas LLC were obtained by mechanical disruption of CL. To assess function of both cell types, progesterone secretion and mRNA expression of selected genes involved in steroid and prostaglandin synthesis were measured, as well as relative transcript abundance of hormone receptors and anti-oxidative enzymes, before and during culture. The cells were cultured for 3 or 5 days without gonadotropins. Isolated feline SLC and LLC had different sizes (12 ± 3 µm vs. 34 ± 5 µm, respectively), morphologies (amount of lipid droplets) and behaved differently in culture. SLC attached and proliferated or spread quickly, but lost their steroidogenic function during culture (significant decrease in progesterone secretion and expression of steroidogenic genes). The expression of receptors for gonadotropins and prolactin also decreased. Prostaglandin synthase (PTGS2) decreased steadily over time, whereas mRNA expression of PGE2 synthase (PGES) increased. The gene expression of anti-oxidative enzyme glutathione peroxidase 4 (GPX4), also increased during culture, but not of superoxide dismutase 1 (SOD1). In comparison to SLC, LLC did not attach to culture plates, secreted more progesterone per inoculated cells and maintained steroidogenic function during culture. Expression of prostaglandin synthases (PTGS2 and PGES) was almost non-detectable. The gene expression of hormone receptors for prostaglandin F2 alpha (PTGFR), gonadotropins (LHCHR and FSHR), and prolactin (PRLR), as well as of anti-oxidative enzymes (GPX4, SOD1), increased over time. To conclude, we successfully isolated and cultured different types of feline steroidogenic luteal cells and comprehensively characterized both isolated cell types. This knowledge can be used to better understand the CL lifecycle in felines more broadly, and the established cell cultures will provide a foundation for future studies on luteolytic and luteotrophic factors in the domestic cat, and for comparison with other feline species, particularly lynx.

Keywords: cat, luteal cells, steroid production, prostaglandins, gonadotropin reception
INTRODUCTION

The corpus luteum is a transient endocrine gland which forms on the mammalian ovary at the place of ovulation. The main function of corpora lutea (hereafter CL) is the production of progesterone, which is essential for the establishment and maintenance of pregnancy. CL are also known to synthesize and express receptors for hormones, e.g., sex steroids (1), prostaglandins (2), and gonadotropins (3).

Luteal cell cultures provide a valuable tool to study the functionality of CL, as previously described in many mammalian species like humans (4), rhesus monkeys (5), cows (6), pigs (7), sheep (8, 9), goats (10), rats (11), mice (12), dogs (13), and domestic cats (14). CL are composed of both small and large steroidogenic luteal cells, as well as non-steroidogenic cells such as fibroblasts, endothelial cells, pericytes, and immune cells (15). Small luteal cells (SLC) originate from theca interna, whereas large luteal cells (LLC) mainly originate from granulosa cells although they can also arise from SLC (16). Others have reported that theca and granulosa cell, in vitro, are able to transform into luteal cells (17, 18). The most prominent difference between SLC and LLC is their size, but the two types of luteal cells differ also in their steroidogenic capacity (4, 8, 11, 19–21), morphology (22), function (4), behavior in culture (11), and responsiveness to hormones (11, 20).

The domestic cat is a seasonal polyestrous species with ovulation induced by mating or by other intensive stimuli. Spontaneous ovulation, however, might also occur when there are no mating partners (23). Thus, CL that form following ovulation are present in either pregnant or non-pregnant luteal phases. The life cycle of pregnancy and the cycle CL was previously described by Dawson (24) and Amelkina et al. (25), and was divided into formation, development/maintenance and regression stages. At the formation stage, growth of the gland is caused by division of steroidogenic and non-steroidogenic cells, vascularization and hypertrophy of steroidogenic cells (24). As CL age, feline steroidogenic cells change their size, shape and degree of vacuolisation. Based on morphology and hormonal activity, there are no differences between similar stages of CL in pregnant and non-pregnant cycles (25). However, based on serum progesterone, the duration of pregnancy is 66 days (26), in contrast to 40 days for a non-pregnant cycle (27). The CL of pregnancy achieve their maximal size 10–16 days after coitus (24). The highest hormonal activity has been determined at around 21 days following ovulation and then decreases until parturition (28). In the case of a non-pregnant cycle, P4 serum concentrations also peak around 21 days post ovulation and drop to baseline at around day 40 (28).

In most mammalian species, CL usually regress to corpora albicantia after pregnancy or at the end of the luteal phase of the ovarian cycle. An exception is the so called “persistent CL” which can be found on the ovary outside of these periods. Persistent CL are considered a pathological disorder and are connected to hormonal disruption and infertility, e.g., in cows (29, 30). In contrast, physiologically persistent and hormonally active CL have been described in lynx (31, 32). The lynx CL persist on the ovary for at least 2 years (33) and continuously produce progesterone (P4) (31, 34) at a level comparable to the serum levels of domestic cats during early pregnancy (5–10 ng/mL) (28). It has been suggested that the permanent progesterone levels in lynxes prevent further ovulations and in doing so, turn a polycystic cycle into a monoestrous pattern (33). This feature is unique within the feline family and demands comparative investigation of luteal function between lynxes and cats.

The aim of the current study was to establish a cell culture system for steroidogenic luteal cells from the domestic cat. We separated small (SLC) and large (LLC) luteal cells from domestic cat CL of development/maintenance stages and cultured them for up to 3 or 5 days. Both cell types were analyzed for basal progesterone secretion (without gonadotropin stimulation) in vitro and RNA expression of selected genes involved in steroidogenesis and progastlandin synthesis as well as hormone receptors and anti-oxidative enzymes before and during culture. The characterized cell culture system will provide a foundation for future studies on potential luteolytic and luteotrophic factors in the domestic cat, and for comparison to lynx species, especially with regards to the function of persistent CL.

MATERIALS AND METHODS

This study was approved by the Internal Committee for Ethics and Animal Welfare of the IZW (2017-02-02). All chemicals used in these experiments were purchased from Merck KGaA, Darmstadt, Germany unless otherwise stated.

Ovaries and Corpora lutea

Ovaries were obtained from non-pregnant domestic cats after routine ovariectomy at animal shelter of Berlin. The ovariectomy were not related to the purpose of the experiment. Ovaries were transported to the laboratory in HEPES-MEM medium, supplemented with 3 g/L BSA and 1x Antibiotic Antimycotic Solution in 50 mL tubes (Sarstedt AG & Co. KG, Nürmbrecht Germany). Upon arrival, ovaries were isolated from surrounding tissues and washed twice in Dulbecco PBS (DPBS), and checked for the presence of CL indicating a non-pregnant luteal cycle. CL were isolated and washed in fresh DPBS. Half of one CL per animal was fixed in Bouin solution and used for identifying the stage of the luteal life cycle as described by Amelkina (25). For the purpose of the experiments, luteal cell cultures from 17 queens were made, of which 9 were defined as development/maintenance stage. Due to the small size of cat CL, 0.3 × 10^6 SLC and 0.1 × 10^6 on average LLC were able to be isolated from one CL. Thus, a full experimental trial including gene expression analysis on both cell types obtained from the same domestic cat was only possible in six cases. The data from these selected experiments (n = 3 for experiment A; n = 3 for experiment B) were compiled for statistical analysis. All other experiments contributed to the microscopic and steroidogenic characterization (see below) of SCL and LLC.

Experimental Design

For each experiment (A and B), three independent cell culture trials (each trial from one cat) were performed. From a pair of ovaries, CL were equally pooled into two groups to isolate small...
Isolation of Small Luteal Cells (SLC)

Small luteal cells were isolated by a modified enzymatic method (1:4). CL were placed into a Petri Dish (60 × 10 mm, Thermo Fisher Scientific, Dreieich, Germany) containing medium I (HAM's F12 and MEM Eagle Medium 1:1 supplemented with 0.055 mg/mL gentamicin and 5% FBS), chopped into small pieces and transferred on a 40 µm cell strainer (VWR International, Dresden, Germany), which was placed into another Petri dish. Pieces were covered with medium I supplemented with 0.1% collagenase (types I and II; SERVA Electrophoresis GmbH, Heidelberg, Germany) and 0.005% DNase I and digested on the strainer for 55 min at 39°C. Thereafter, pieces were gently smashed through the strainer and the obtained suspension was agitated by pipetting and transferred to a glass tube for centrifugation (7 min at 1,000 × g). The cell pellet was resuspended in 2 mL fresh medium I and placed on 40% percoll solution (with DPBS) in a glass tube and centrifuged for 7 min at 1,000 × g. Large luteal cells were collected from the interphase between medium II and percoll solution, transferred to 1.5 mL reaction tubes and washed by centrifugation for 4 min at 500 × g. After re-suspension in fresh medium II, the cell concentration was determined and set to 67,000 cells per mL (10,000 per 150 µL).

Isolation of Large Luteal Cells (LLC)

Large luteal cells were isolated by a mechanical method. CL were chopped and smashed through a cell dissociation sieve (380 µm) placed into a Petri Dish (60 × 15 mm, Thermo Fisher Scientific) with medium II (HAM's F12 and MEM Eagle Medium, 1:1 (v:v) supplemented with 0.055 mg/mL gentamicin and 1% FBS). To remove pieces of tissue, cell suspension was filtered through cell strainer (35 µm) connected to a 5 mL polystyrene round bottom tube (BD Biosciences Discovery Labware, Canaan, USA) and centrifuged for 7 min at 1,000 × g. The cell pellet was resuspended with medium II and placed on 20% percoll solution (with DPBS) in a glass tube and centrifuged for 7 min at 1,000 × g. Large luteal cells were collected from the interphase between medium II and percoll solution, transferred to 1.5 mL reaction tubes and washed by centrifugation for 4 min at 500 × g. After re-suspension in fresh medium II, the cell concentration was determined and set to 67,000 cells per mL (10,000 per 150 µL).

Cell Culture

Tissue Culture Plates (96-well, Sarstedt) were coated with 15 µL of 0.2% Collagen R (SERVA) diluted 1:10 with DPBS. The collagen solution was evenly distributed on the bottom of wells and left to dry under the hood for 7 h. Coated plates were stored at 6°C until use.

Small and large luteal cells were cultured separately in 150 µL medium I and II, respectively, (see cell concentration above) at 39°C, 5% CO₂. Concentration of FBS in medium for SLC and LLC was different because this ingredient may inhibit responsiveness of the steroidogenic cells toward LH (35). Our aim was to establish conditions for future functional studies; therefore, we have tested medium with 1 and 5% of FBS on SLC and LLC during culture period. In the preliminary experiments, SLC required minimum 5% of FBS in medium. Lower concentration of FBS caused that SLC did not proliferate or spread as fast as in wells with 5% of FBS. There was also much more cell debris, which may indicate on cells death caused by unsuitable medium. For LLC, no difference was observed between the cells in a medium supplemented with 1 and 5% of FBS.

Medium change was performed by replacing 130 µL conditioned medium by freshly prepared medium. For SLC, collected medium was centrifuged for 4 min at 500 × g and then transferred to a new reaction tubes. LLC are not adherent cells, therefore collected medium was centrifuged, then supernatant was transferred to a new reaction tube and a potential pellet with LLC was resuspended with fresh medium and returned to corresponding well. On the day of medium change, the conditioned medium was frozen for hormone analysis at −20°C. In addition, cells from three culture wells were harvested for mRNA analysis. To collect cells from the dish, they were overlaid with Trypsin-EDTA solution (100 µL, 15 min at 39°C), and transferred to 1.5 mL reaction tubes contained 100 µL medium. Then, wells were washed twice with medium 500 × g for 4 min. Harvested cells were stored in RNAlater at −20°C, until RNA isolation.

Microscopic Analysis and Cell Measurement

Luteal cell cultures were analyzed under an Axiovert 200M microscope (Carl Zeiss, Oberkochen, Germany) equipped with a ProgRes® camera using the CapturePro 2.10.01 program (JENOPTIK Optical systems GmbH, Berlin, Germany). Digital photos were obtained from freshly isolated SLC and LLC, and were used to determine mean cell diameter with the help of imaging software (cell∧D, Olympus Soft Imaging Solutions GmbH, Münster, Germany). For each cell suspension (n = 7) a minimum of 10 cells were measured to characterize size of isolated cells.
HSD3B Assay for Identification of Steroidogenic Luteal Cells

For identification of steroidogenic luteal cells, a modified 3β-hydroxysteroid dehydrogenase (HSD3B) activity assay was performed (36) on cell cultures where there were not enough isolated cells for a complete experimental trial. In brief, luteal cells were fixed with 1% formaldehyde in DPBS (15 min, 39°C). Thereafter, they were washed twice in DPBS and incubated for 24 h in staining solution (PBS containing 0.25 mM nitrotetrazolium blue chloride (NBT), 0.1% BSA, 1.5 mM β-nicotinamide adenine dinucleotide hydrate (NAD+), 0.2 mM pregnenolone and 2 mM EDTA). After incubation, cells were washed in DPBS and analyzed under the microscope (Carl Zeiss). Staining control was performed by adding trilostane (2 mM) to the staining solution. Trilostane inhibits specifically the activity of 3β-hydroxysteroid dehydrogenase (37).
**Progestosterone Determination by Enzyme-Linked Immunosorbent Assay (ELISA)**

Progestosterone extraction was performed with modifications as described before (38). In detail, medium samples (100 µL) obtained after each medium change were transferred to test tubes (16 × 130 mm, Carl Roth GmbH + Co. KG, Karlsruhe, Germany) followed by addition of 900 µL of PBS and 2.5 mL of methyl-tert-butyl ether/petroleum ether (v:v; 3:7). After shaking for 30 min, the tubes were placed into a freezer (−80°C) for 15 min. Subsequently, the organic phase was decanted into a new tube (16 × 100 mm, Corning Incorporated, New York, USA) and evaporated under a stream of N₂ for 10 min at 50°C. Thereafter, samples were quickly dissolved in 80 µL of 100% methanol, and diluted with 120 µL of distilled water. Recovery values for extraction control samples were in a range 92.3–111.8% for medium I and 90.3–107.9% for medium II. The samples were stored at −20°C until determination of progesterone by ELISA.

Progestosterone (P4) analyses were carried out with an in-house microtiter plate enzyme immunoassay as described earlier (39) using a commercial P4 antibody (Sigma P1922, raised in rats to progesterone) and 4-pregnen-3,20-dione-3-CMO-peroxidase label. The cross-reactivities to other steroids were as follows: 4-pregnen-3,20-dione (progesterone), 100%; 5α-pregnan-3,20-dione, 31%; 5α-pregnan-3b-ol-20-one, 18%; 5p-pregnan-3b-ol-20-one, 12%; 4-pregnen-3aol-20-one, 4.2%; <0.1% for 5β-pregnan-3a,20adiol, 5p-pregnan-20a-ol-3-one, 5β-pregnan-3a-ol-20-one, 5a-pregnan-20a-ol-3-one, 5a-pregnan-3a,20 a-diol, 5α-pregnan-3b,20a-diol, testosterone, estradiol, and cortisol. For ELISA measurements, we used 20 µL of sample extract, which was dispensed on a plate with 100 µL of an enzyme dilution and then 100 µL of antibody solution was added. Intra assay coefficients for two biological samples with low and high concentration were 12.0 and 4.5%, respectively. The respective inter assays were 13.8 and 10.0%. We confirm linearity of extraction method and parallelism of diluted samples.

**Sequence Analysis of Genes of Interest**

At the beginning of the present study, sequence information was confirmed for some genes of interest, while only predicted sequences were known for others. Thus, in order to design primers suitable for real-time PCR, the predicted sequences must be confirmed. Feline gene sequences were previously confirmed for prostaglandin endoperoxide synthase 2 (PTGS2) (40), prostaglandin E2 synthase (PTGES) (41), cytochrome P450 family 11 subfamily A polypeptide 1 (CYP11A1) (38), 3β-hydroxysteroid dehydrogenase type 1 (HSD3B1) (38), prostaglandin E receptor 2 (PTGER2) (2), and prostaglandin F receptor (PTGFR) (2). However, gene sequences need to be confirmed for luteinizing hormone receptor (LHCGR), prolactin receptor (PRLR), follicle stimulating hormone receptor (FSHR), glutathione peroxidase 4 (GPX4), and superoxide dismutase 1 (SOD1) (see GenBank accession numbers for all genes in Table 1). To accomplish this, total RNA was isolated from feline *corpora lutea* tissues according to the innuSPEED Tissue RNA/innuPREP DNase I Digest Kit (PRLR, FSHR, GPX4, SOD1; Analytik Jena AG, Jena, Germany) or the Precellys Tissue RNA/peqGOLD DNase I Digest Kit (LHCGR; Peqlab, part of VWR International GmbH) as described in Amelkina et al. (43). Reverse transcription of total RNA into single-stranded cDNA (ss cDNA) was performed with the RevertAid First Strand cDNA Synthesis Kit (Thermo Scientific, Schwerte, Germany). For the polymerase chain reaction (PCR) primers were purchased from BioTeZ Berlin Buch GmbH (Berlin, Germany) or Merck KGaA. Primer information is listed in Table 1. Based on feline ss cDNA templates partial cDNA sequences were amplified using the Expand High FidelityPLUS PCR system (Roche Diagnostics Deutschland GmbH, Mannheim, Germany), as described before (44). The PCR conditions were: 94°C for 2 min; followed by 35 cycles of denaturation (94°C) for 30 s (LHCGR, PRLR–sequence part 1) or 60 s (PRLR–sequence part 2, FSHR, GPX4, SOD1), annealing (see temperatures in Table 1) for 30 s (LHCGR, PRLR-1) or 60 s (PRLR-2, FSHR, GPX4, SOD1), elongation (72°C) for 30 s (LHCGR), 60 s (PRLR–sequence part 1), 120 s (PRLR–sequence part 2, GPX4, SOD1), or 150 s (FSHR); and a final elongation at 72°C for 7 min. For PRLR-1 and FSHR the purified PCR products were ligated to the pJET 1.2 vector (Thermo Scientific) and transformed in DH5α cells (Life Technologies GmbH, Darmstadt, Germany). The LHCGR product was ligated into the pCR4-TOPO TA vector and transformed in TOP10 cells (both Life Technologies GmbH). The PCR-products of PRLR–sequence part 2, GPX4 and SOD1 and positive clones of FSHR, LHCGR and PRLR–sequence part 1 were sequenced by the Services in Molecular Biology GmbH (Dr. M. Meixner, Brandenburg, Germany).

**mRNA Expression Analysis by Real-Time PCR**

Isolation of total RNA was performed by NucleoSpin® RNA Plus XS (Macherey-Nagel GmbH & Co. KG, Berlin, Germany) according to manufacturer's manual. Concentration and purity of isolated RNA was measured on NanoDrop™ 2000c (Thermo Fisher Scientific). 13 µl of isolated RNA solution was reverse transcribed into cDNA with PrimeScript RT Reagent Kit (TAKARA BIO INC., Kusatsu, Japan) according to the manufacturer's manual, with the exception that Oligo dT primers (25 pmol) and random hexamers (50 pmol) were both used per reaction.

Real-time PCR was performed in CFX96 Real-Time PCR Detection System (Bio-Rad Laboratories GmbH, Munich, Germany) on 96-Well PCR Plates (Bio-Rad) as described before (38). Diluted cDNA was analyzed in a 10 µl reaction volume containing SsoFast EvaGreen Supermix (Bio-Rad) and primers (f.c. 500 nM each). Reactions conditions were: 98°C for 2 min and 40 cycles at 98°C for 8 s and 8 s for primers annealing at different temperatures. Detailed information about primers and annealing temperatures is presented in a Table 1. Bio-Rad CFX Manager 3.1 Software was used for quantification data. Serial dilutions of PCR products (LHCGR, FSHR, GPX4) or recombinant plasmid carrying desired genes (all other genes) were used for calibration. A normalization factor for qPCR analysis of SLC samples was calculated based on mean values of...
Table 1: Sequence of primers used in real-time PCR and for sequence analysis.

| Gene       | GenBank accession | Species       | Primer sequence 5’−3′ | TA [°C] | Product size [bp] | Use | References          |
|------------|-------------------|---------------|-----------------------|--------|-------------------|-----|---------------------|
| betaActin  | AB051104          | Felis catus   | qfw: GAG CAG GAG ATG GCC AC3 | 62     | 159               | a   | (42)               |
|            |                   |               | qrv: CTC GTG GAT GCC ACA GGA |        |                   |     |                     |
| GLS        | JQ424891          | Felis catus   | qfw: TCC AGC TAT GCT CCA TGG TGG AAG T | 61     | 196               | a   | (33)               |
|            |                   |               | qrv: TGG AGG AAG ACC ACC ATG G |        |                   |     |                     |
| TBP        | JQ424890          | Felis catus   | qfw: AGA GAG CCC CGA ACC ACT G | 62.5   | 182               | a   | (33)               |
|            |                   |               | qrv: TTT ACA TCA CAG CTC CCC AC |        |                   |     |                     |
| CYP11A1    | JN165033          | Felis catus   | qfw: CTT CGG GAA CCT GGG CTT | 61.5   | 240               | a   | (33)               |
|            |                   |               | qrv: GCC CTA CAG GAC CCC AAG A |        |                   |     |                     |
|            |                   |               | qrv: TTC CAG GAG GAA AAG C |        |                   |     |                     |
| HSD3B1     | JN127378          | Felis catus   | qfw: GCC CTA CAG GAC CCC AAG A | 62.5   | 182               | a   | (33)               |
|            |                   |               | qrv: TTC CAG GAG GAA AAG C |        |                   |     |                     |
| PTGS2/     | EF038473          | Felis catus   | qfw: TGG GTG CCT CAG AGC CCA | 58     | 135               | a   | (2)                |
| COX2       |                   |               | qrv: TGT GCT CTT GTG GTG GCA |        |                   |     |                     |
| PGES/      | GU059259          | Felis catus   | qfw: TGG GTG CCT CAG AGC CCA | 56.5   | 153               | a   | (2)                |
| PTGES      |                   |               | qrv: TGT GCT CTT GTG GTG GCA |        |                   |     |                     |
| PTGER2     | EF177829          | Felis catus   | qfw: TGG GTG CCT CAG AGC CCA | 58     | 135               | a   | (2)                |
|            |                   |               | qrv: TGT GCT CTT GTG GTG GCA |        |                   |     |                     |
| LHCGR      | KP826762*         | Felis catus   | qfw: TGG GTG CCT CAG AGC CCA | 55     | 199               | a   | This study         |
|            |                   |               | qrv: TGT GCT CTT GTG GTG GCA |        |                   |     |                     |
| PRLR       | MH882487*/MH882488* | Felis catus | qfw: TGG GTG CCT CAG AGC CCA | 60.5   | 112               | a   | This study         |
|            |                   |               | qrv: TGT GCT CTT GTG GTG GCA |        |                   |     |                     |
| FSHR       | MH882490*         | Felis catus   | qfw: TGG GTG CCT CAG AGC CCA | 58.5   | 106               | a   | This study         |
|            |                   |               | qrv: TGT GCT CTT GTG GTG GCA |        |                   |     |                     |
| GPX4       | MH882486*         | Felis catus   | qfw: TGG GTG CCT CAG AGC CCA | 58.5   | 154               | a   | This study         |
|            |                   |               | qrv: TGT GCT CTT GTG GTG GCA |        |                   |     |                     |
| SOD1       | MH882489*         | Felis catus   | qfw: TGG GTG CCT CAG AGC CCA | 59.5   | 144               | a   | This study         |
|            |                   |               | qrv: TGT GCT CTT GTG GTG GCA |        |                   |     |                     |

*Analyzed in this study; a, expression study; b, sequence analysis.

Relative transcript abundance for beta Actin (BACT), glutaminase (GLS), and TATA-Box Binding Protein (TBP) using qbasePLUS software (Biogazelle, Zwijnaarde, Belgium) (45). For LLC only BACT values were used for normalization as GLS and TBP were not detectable in most samples. Mentioned reference genes were previously described by Zschockel et al. (46) as suitable reference genes for luteal tissue. No template control (NTC) and no reverse transcriptase control (NRT) samples were included in analysis.

Statistical Analysis

All data presented for P4 analysis and gene expression analysis were depicted as mean ± standard deviation for all replicates within same day of experiment A and B and for SLC and LLC. Each cell culture was isolated from an individual cat and may therefore have differed in their baseline P4 concentration and transcript abundance, meaning that different measurements taken from the same cell culture could not be fully independent. To account for the lack of independence between technical replicates, P4 concentration and transcript abundance were mean centered within each cell culture. The mean value of P4 concentration and transcript abundance was subtracted from each individual measurement, so that all measurements were adjusted to be relative to the mean value of that particular cell culture. With this approach, all statistical tests considered relative changes within a cell culture between time periods rather than absolute change in P4 concentration and transcript abundance. This approach accounts for any differences in absolute P4 concentration within cell cultures.
TABLE 2 | Progesterone concentration in cell culture medium determined by EIA.

| Type of cells | Medium obtained from culture period: | P-value | Chi-squared test statistic | df |
|---------------|-------------------------------------|---------|---------------------------|----|
|               | Day 0–1                             | Day 1–2 | Day 2–3                   |     |
| Experiment A  | SLC                                 | 4706 ± 2902 pg P4/mL | 122 ± 180 pg P4/mL | 345 ± 153 pg P4/mL | <0.0001 | 40.15 | 2 |
|               | LLC                                 | 5.7 ± 3.46 pg P4/ng RNA | 0.7 ± 0.7 pg P4/ng RNA | 0.16 ± 0.09 pg P4/ng RNA | <0.001 | 17.85 | 2 |
|               | Day 3–4                             | Day 4–5 |                             |     |
| Experiment B* | SLC                                 | 2608 ± 999 pg/mL | 48 ± 58 pg/mL | 288 ± 185 pg/mL | <0.0001 | 40.29 | 2 |
|               | LLC                                 | 14431 ± 9447 pg/mL | 1867 ± 1851 pg/mL | 509 ± 534 pg/mL | <0.001 | 17.91 | 2 |

SLC, small luteal cells; LLC, large luteal cells. Mean values ± standard deviation correspond to 30,000 SLC and 10,000 LLC seeded into wells at the day of initiating cell culture. For each experiment and each cell type, three cell preparations were used to generate P4 concentrations. Values in a second row, describe amount of progesterone produced in one well-normalized with total RNA value for the corresponding well. Non-parametric Kruskal-Wallis test was used for statistical analysis. Chi squared—refers to test statistics and df indicates degrees of freedom. Different superscripted letters indicate significant differences between groups, based on pairwise comparison Wilcoxon rank sum test. *For Experiment B, statistical analysis and normalization values were not performed because the first values describe amount of progesterone accumulated over 3 days while other values describe amount of P4 accumulated over 1 day period.

FIGURE 2 | Photomicrographs of small (SLC) and large (LLC)—luteal cell. SLC (a) and LLC (c) after seeding to culture dish; (b) SLC culture at day 5, black arrow indicate on a cell which may have differentiated, (d) LLC culture at day 5.

concentration and transcript abundance that may be caused by differences in the individual cat from which cells were isolated.

All analyses were performed in R (R: A language and environment for statistical computing (2018); R Foundation for Statistical Computing, Vienna, Austria; v. 3.5.0). Relative P4 concentration and transcript abundance between time periods was analyzed using a Kruskal-Wallis rank sum test followed by a post-hoc pairwise Wilcoxon rank sum test for comparison between group levels using the Benjamini-Hochberg adjustment for multiple testing (47). Analyzing day as a categorical rather than continuous variable gave the possibility to detect non-linear changes in P4 concentration and transcript abundance over time. P-values lower than 0.05 were considered statistically significant. Chi-square test statistics and degrees of freedom are provided in result summary tables (Table 2, Tables S1, S2).

The relative transcript abundance for selected genes was depicted as vertical box plot by plotting medians and percentiles (SigmaPlot 10.0 Systat software GmbH, Erkrath, Germany).

RESULTS

Characterization of Luteal Cells in Culture

Within isolated SLC suspension, 99.3% of cells had diameter smaller or equal to 20 μm, while in isolated LLC, the percentage...
of cells with diameter > 20 µm was 99.0%. Sometimes suspension with isolated cells contained cell debris which could not be removed by washing and were not counted.

Feline SLC and LLC varied in morphology and behaved differently in cell culture (Figure 2). Isolated SLC had an average diameter of 12 ± 3 µm and were round (Figure 2a). After 24 h of culture, the cells attached to the bottom of the culture well and became elongated (Figures 3a, c, e, 4a, c, e). Proliferating or spreading cells covered most of the bottom of a well at around the fourth day of culture. In experiment B, at around the fourth day of culture, visual observations showed that some of the small luteal cells accumulated lipid droplets and detached from the culture plate (Figures 2b, 4c, e). The detached cells looked similar to LLC, as they were large and round. These observations were made only occasionally.

Isolated LLC were almost three times larger than SLC with an average diameter of 34 ± 5 µm (Figure 2c). They were round to oval and contained a high amount of lipid droplets. Based on microscopic analysis during the cell culture period, the number and size of lipid droplets in LLC seemed not to change (Figures 3b, d, f, 4b, d, f). LLC did not attach to the cell culture plate, and did not proliferate (Figure 2d). According to photographs taken every day, the number of LLC seemed to decrease during the culture period, possibly due to cell death and cell loss by medium change (Figures 3b, d, f, 4b, d, f).

**Identification of Steroidogenic Luteal Cells**

Suspensions of stained, freshly isolated SLC and LLC clearly indicate their steroidogenic capacity (Figures 5a, g, respectively). For SLC around 68% of isolated cells was intensively stained or had partial staining which allowed us to distinguish them from cells without any steroidogenic activity. In contrast to this, all isolated LLC were stained. Among them, around 85% of isolated LLC were characterized by very high steroidogenic activity what was expressed by dark blue color of cells. Another 15% of isolated cells have lower steroidogenic activity, what could be distinguished by lighter blue color. There was still visible difference between LLC with low steroidogenic activity and cells in control staining group.

Small luteal cells were also stained for activity of HSD3B during cell culture. On day 2, most of the attached cells expressed steroidogenic activity (Figure 5c, Figure S1), while on day 5,
FIGURE 4 | Photomicrographs of SLC and LLC in cell culture during experiment B: (a) SLC at day 3, (b) LLC at day 3, (c) SLC at day 4, (d) LLC at day 4, (e) SLC at day 5, and (f) LLC and day 5. The series of photos are from one individual.

the cells were characterized by partial staining. Remarkably, some cells were intensively colored dark blue and contained round nuclei and numerous large cytoplasmic lipid droplets (Figure 5e).

Trilostane was used to specifically block the activity of 3β-hydroxysteroid dehydrogenase, resulting in reduced enzyme activity (Figures 5b,d,f,h). The remaining staining after trilostane treatment might indicate other NAD+dependent metabolic reactions. In contrast to cell monolayers (SLC on day 5 of culture), crystals of trilostane could not be removed by washing from the cell suspensions.

**Progesterone Production**

For experiment A, there was a significant difference in P4 concentration between time periods in both SLC and LLC cultures (Table 2; $p < 0.001$). In all cases, post-hoc pairwise comparison of groups showed that P4 concentration was significantly higher during the first period than either of the later time periods (Table 2). Our presented hormone concentrations do not consider changes in cells number during cell culture period. For experiment B, the first measures describe progesterone concentration accumulated over 3 days, while the following measurements describe progesterone accumulated over 1 day period, therefore statistical analysis for this experiment was not performed.

For SLC cultures, P4 concentration in experiment A did not statistically increase between the middle and final time period due to very large variations in cell preparations (Table 2). In comparison, P4 concentration in LLC was decreasing progressively between time periods (Table 2). However, neither of these differences was significant in post-hoc pairwise comparisons.

Concentration of secreted progesterone was higher in the medium obtained from LLC, than from SLC. Thus, LLC produce more progesterone per cell than SLC, because initial number of steroidogenic cells was three times higher for SLC than for LLC.

**Expression Analysis by Relative Transcript Abundance**

All analyzed genes were detectable (Figures 6, 7, Tables S1, S2) in luteal cells of domestic cats, but PTGS2 and PGES were present only at very low levels in LLC.
FIGURE 5 | Luteal cells stained for activity of 3β-hydroxysteroid dehydrogenase: freshly isolated small (SLC) luteal cells (a); control staining for freshly isolated SLC (b), black arrowheads indicate crystals of trilostane, which could not be removed from wells with non-adherent cells; SLC at day 2 of cell culture (c); control staining for SLC at day 2 of cell culture (d); SLC at day 5 of cell culture (e), white arrow points to the nucleus, black arrow points to lipid droplets; staining control for SLC at day 5 of cell culture (f); freshly isolated large luteal cells (LLC) (g); control staining freshly isolated LLC (h). In control samples, activity of 3β-hydroxysteroid dehydrogenase was blocked by trilostane.

During SLC culture significant changes were observed for all genes (Figures 6a,c,e,g,i,k,m,o,q,s,u, 7a,c,e,g,i,k,m,o,q,s,u) although the pattern was gene specific. Both steroidogenic enzymes (CYP11A1 and HSD3B1) expressed a similar pattern, with a very strong expression directly after isolation and a significant drop of their RNA abundance after culture (Figures 6a,c, 7a,c). In contrast, enzymes involved in prostaglandin synthesis were characterized by two opposite patterns. Expression of PTGS2 decreased steadily over the time (Figure 6e), whereas PGES expression increased (Figures 6g, 7g). Hormone receptors (Figures 6i,k,m,o,q, 7i,k,m,o,q) showed comparable patterns to the one described for steroidogenic
enzymes. The strongest decrease in expression (274-fold) was observed in LHCGR (Figure 6m). The anti-oxidative enzyme GPX4 increased during the time of cell culture (Figures 6s, 7s) whereas SOD1 expression strongly decreased (Figures 6u, 7u).

For LLC, no significant changes were measured for genes involved in steroid and prostaglandin synthesis (Figures 6b,d,f,h, 7b,d,f,h). However, a significant increase of gene expression during the culture period was measured for hormone receptors (Figures 6l,n, 7j,n,p,r), except PTGER2, PRLR, FSHR in experiment A (Figures 6j,p,r) and PTGFR in experiment B (Figure 7l). The two analyzed anti-oxidative enzymes GPX4 and SOD1 also increased significantly over time (Figures 6t,v, 7t,v).

DISCUSSION

We describe for the first time separate cultures of small and large luteal cells in domestic cat, accompanied by hormone and gene expression analysis. All culture systems were performed without any stimulation by potential luteotrophic or luteolytic factors, and therefore present the basis for functional studies on cellular activity of SLC and LLC in domestic cats and for comparative studies in other feline species in the future.

We have performed two series of experiments over different time periods, because there is a lack of information about steroidogenic luteal cells from domestic cat at a very first day in cell culture. Available literature for other species characterize cell cultures at different days (7, 9, 10, 14) including directly after isolation (48).

Isolation of Small and Large Feline Luteal Cells and Their Characterization

Isolation of Steroidogenic Cells

Enzymatic digestion of luteal tissue with collagenase and DNase is the common method of luteal cell isolation (4, 49–52). However, this method generally isolates a mixture of small and large luteal cells, which is then purified by centrifugation through a percoll density gradient (4, 51, 52) or by cell sorting (53). In comparison to bovine CL, feline CL are quite small and cell numbers are very low, so the application of flow cytometry is inappropriate. Fortunately, our modified method based on enzymatic digestion allows us to isolate SLC only.

LLC were exclusively obtained through mechanical method. Isolating luteal cells without enzymatic digestion has rarely been used before. Gregoraszczuk (7) reported the use of mechanical
disruption of porcine luteal through a metal strainer, and Srivastava et al. (54) obtained luteal cells without enzymatic
digestion based on migration of cells from tissue pieces (7, 54). Using tissue explants, however, requires time to achieve cell
migration, creating colonies and monolayer formation and the
composition of cell culture might be uncertain. In comparison ,
our isolation method allows for the isolation of LLC in a very
short time and provides a very good way to distinguish them
from SLC. To obtain SLC we have modified the method of Arikan
and Yigit (14), who had previously described isolation of feline
luteal cells. The selectiveness of the enzymatic method is based
on the high sensitivity of feline LLC toward enzymatic diges tion
in contrast to SLC. The extreme fragility of LLC was discus sed
earlier for rat (11, 55, 56) and was related to the impact of
mechanical forces and enzymes on peculiar morphology of LLC
with their extremely high number of intracellular lipid droplets
and extensive interdigitation (11, 55).

Characterization of Freshly Isolated SLC and LLC

The two different isolation protocols described here were the
basis for our gene expression analysis in both SLC and LLC,
although it must be indicated that the data on relative abundance
cannot be compared directly between cell types. Due to the
comparably low amount of extracted RNA obtained from LLC,
only one reference gene could be used for normalization. In
addition, the high variation of measurements between the cell
isolates did not allow a more detailed statistical analysis.

Nevertheless, some important conclusions can be inferred from
the observed gene expression profiles in the two freshly
isolated luteal cell populations of domestic cats. Firstly, all
tested genes were found to be expressed, but comparison
between the different genes revealed some putative quantitative
differences. SLC had a very high level of prostaglandin E2
receptor (PTGER2 expression (Figures 6i, 7i), followed by
genes of steroidogenic enzymes and the antioxidant system
(Figures 6a,c,s,u, 7a,c,s,u). Prostaglandins and their receptors
were previously reported to play an important role in the
maintenance of carnivore CL (2, 13, 57, 58). Interestingly, both
prostaglandin synthases (PTGS2 and PGES, Figures 6e,g, 7e,g)
and the receptor for PGE2 (PTGFR, Figures 6k, 7k) were
expressed at considerably lower levels compared to PTGER2 in
SLC. This hints to a more pronounced role of PGE receptor in
SLC. In LLC, both synthases were almost undetectable (PTGS2
and PGES; Figures 6f,h, 7f,h), while PTGFR (Figures 6l, 7l)
was at the same expression level as the receptor of
PGE2 (Figures 6j, 7j). This may indicate to a comparable sensitivity of
LLC toward both prostaglandins. Previous determination of gene
expression in luteal tissue of domestic cats, revealed a decreasing
prostaglandin synthesis, once the CL develop from formation toward development/maintenance, accompanied by an increase of prostaglandin receptors, PTGER4 and PTGFR (2).

Also for other analyzed genes, differences in expression patterns between the two steroidogenic luteal cell populations could not previously be identified before using CL tissues. Isolated SLC showed comparatively high expression level for FSHR (10–20 times higher, Figures 6q, 7q) in contrast to both, the LH receptor (Figures 6m, 7m) and the prolactin receptor (Figures 6o, 7o). In isolated LLC, the FSH receptor (Figures 6r, 7r) expression level was not different from that of LH (Figures 6n, 7n) and prolactin receptors (Figures 6p, 7p). In our previous studies (unpublished data) on feline luteal tissue, we have determined increasing FSHR expression during luteal life span and increasing prolactin receptor expression toward early regression. In contrast, LHCR level decreased toward regression. In other species, luteal LH receptor expression was transiently down regulated in response to the LH-surge, but reactivated in the mid-luteal phase and decreased again with CL regression (59). Domestic cats are induced ovulators and in the case of non-pregnancies a real LH-surge might not occur.

Our two luteal cell populations and their cultures allow for follow-up studies on the response to gonadotrophic stimulation, and provide a better understanding on the role of suggested luteotrophic factors, like LH or prolactin, for the survival of CL; and last but not least, for the physiological persistency of CL described for lynx species (33).

**Functional Behavior of Steroidogenic Luteal Cells During Culture**

Although being isolated from similar domestic cats, both established luteal cell culture systems were different with regard to medium composition and cell number inoculated into wells. Our aim was to define marginal suitable culture conditions, which would later allow the study of luteotrophic factors. Therefore, outcomes of culture cannot be directly compared and will be discussed separately.

**Functional Behavior of SLC in Culture**

In our cell culture system, SLC morphology was similar to rat luteal cells (11). After seeding, they attached to the cell culture plate within 1 day. Proliferation or cells spreading of feline SLC was ongoing until a confluent monolayer formed at around day 3–4 (Figures 3a,c,e, 4a,c,e). A hint for proliferation is the increasing relative abundance for reference genes per well (data not shown). SLC of domestic cat release less progesterone than LLC (Table 2) per inoculated cells. This activity difference was previously described in sheep (21), pigs (19), cows (8, 20), humans (4), and rats (11). In addition, our feline SLC progressively lost their steroidogenic capabilities over the period of cell culture, as shown by decreasing enzyme activity of 3β-hydroxysteroid dehydrogenase (Figures 5a,c,e) accompanied by a decrease in mRNA expression of steroidogenic genes during culture (Figures 6a,c, 7a,c). In bovines, SLC divided rapidly in the absence of LH, showed signs of mitosis in culture and lost steroidogenic function (60). Arikan et al. (14) described a steady decline of progesterone production between day 3, 5, and 7 of feline luteal cell in culture (14). In contrast, we did not observe a further decrease of P4 production between day 4 and 5 in SLC (Table 2).

Simultaneous determination of steroid production and gene expression as described, might allow us to assess the functionality of the cells in culture. It appears that SLC suffered massively from the isolation procedure and needed at least 1 day to recover within culture. The immediate change in steroid producing activity after inoculation to the culture dish, however, was expected and has been described for rat and bovine luteal cells (11, 61). Unraveling the course of gene activity and hormone production during the first 72 h as described for experiment A, reflected the conversion of SLC in vivo (activity at day 0) to probably proliferating (but maybe not non-differentiated) luteal cells between day 1 and 3. Interestingly, we observed a drop in gene expression in some but not all genes. The PGES and GPX4 expression showed a different pattern with a higher expression in cultured cells (Figures 6g,s, 7g,s). In luteal tissue, the PGES expression was highest in the formation stage and decreased over luteal life span (2).

Glutathione peroxidase 4, the enzyme which is encoded by the GPX4 gene, protects cells against membrane lipid peroxidation (62). The expression of this gene did not fall after isolation and in fact increased during the course of culture in SLC. This may have been a reaction to the elevated oxidative stress in the cell culture.

There is evidence that bovine SLC have an ability to differentiate to LLC in vivo (16), and this was also described for CL of pseudo-pregnant domestic cats (50). This phenomenon, however, has not previously been described in vitro. In the experiments of Hoyer et al. (9), cultured ovine luteal cells significantly increased in size, but this was not described as a cell differentiation. Microscopic analysis of our SLC cultures may indicate that some SLC differentiated into LLC. Around the fourth day of culture, some LLC-like cells were observed occasionally and their number appeared to increase during the culture period (Figures 4c,e). At the beginning of differentiation, cells increased in size, acquired more compact and round shape, accumulated lipid droplets within the cytoplasm, and started to detach from the cell culture dish (Figure 5e). This culminated in a cell type expressing morphology and size characteristics of LLC (Figure 2b). Alternatively those cells can represent cells with diameter >20 μm obtained after isolation, which at the beginning of cell culture flattened on the bottom of a well, but then grew to size typical for LLC and detached from bottom of the well. Another explanation for this may be that cells detached on their way to dying and its bigger size is caused by long time in cell culture, but such a big increase in diameter in dying cells seems unlikely for us.

Enzyme activity for 3β-hydroxysteroid dehydrogenase of differentiating cells was much more conspicuous (Figure 5e) compared to the SLC, but blocking enzyme activity with trilostane was not as pronounced as that of isolated LLC indicating a difference between these two cell types. Trilostane is a synthetic steroid which selectively inhibits 3β-hydroxysteroid dehydrogenase (37). Thus, the remaining staining indicates a reduction of formazan by other pathways like the activities of lactate dehydrogenase (63) or of alkaline phosphatase (64, 65).

Activity for alkaline phosphatase was previously used to discriminate between theca-derived luteal cells and luteal cells
of granulosa cell origin in the pig (66) and the rat (67). In this study we did not specifically select the differentiated luteal cell for expression analysis, but future studies might consider producing and harvesting differentiated SLC to compare their cellular activity with LLC.

**Functional Behavior of LLC in Culture**

The behavior of feline LLC in culture was different from SLC. LLC did not attach to the culture well and did not proliferate. Similar observations regarding lack of proliferation of LLC were previously made in rats (11). Nelson et al. describes also, that LLC of rat do not flatten out completely in culture. It was explained, most probably as the abundance of lipid droplets in LLC. Based on this information and our observation, we suggest that maybe LLC in domestic cat do not attach to the well surface because of high amount of lipid droplets. LLC numbers declined over the period of study, which was reflected by a massive drop in reference gene expression (data not shown). Although it is not clear whether progesterone is released from cellular depots or produced de novo (Table 2), intense staining for activity of 3β-hydroxysteroid dehydrogenase after isolation (Figure 5g) and stable gene expression of steroidogenic enzymes support luteal cell activity in surviving cells during culture (Figures 3b,d,f, 4b,d,f). We also observed a steady increase in the expression of the receptors for gonadotrophins, prolactin and PGF2alpha (Figures 6i,n, 7n,p,r). Further experiments are needed to test whether and how LLC will react to LH or FSH stimulation or PGF2alpha supplementation. It has been previously suggested that PGF2alpha might change its function from a luteotrophic agent at the start of pregnancy or luteal cycle toward a luteolytic component around parturition. This was supported by the PGFM profile determined throughout pregnancy in domestic cats (68, 69) and the inability to interrupt pregnancies with prostaglandins before day 33 of pregnancy and the need for extremely high doses thereafter (70, 71). Shille and Stabenfeldt (72) showed that high doses and repeated treatments with PGF2alpha in the first trimester had almost negligible effects (72). During the same time period, the highest level of PGF synthase (PTGF) was detected in the feline placenta (73). This, together with our observation that LLC isolated from CL in the stage of development/maintenance express PGF2alpha receptor, points to a luteotrophic function of prostaglandin at the beginning of feline luteal cycle.

**DATA AVAILABILITY STATEMENT**

The datasets generated for this study can be found in the GenBank: MH882487, MH882488, MH882490, MH882486, and MH882489.

**ETHICS STATEMENT**

Our samples are from routine ovariectomies performed in animal clinics and were not related to the purpose of the experiment.

**AUTHOR CONTRIBUTIONS**

MH carried out the study, analyzed and interpreted the data, and compiled the manuscript. BB designed the study with respect to gene expression analysis, partly analyzed and interpreted data, discussed the results, critically revised the manuscript, and finally approved the version for submission. LB performed statistics, proofread for English, critically revised the manuscript, and finally approved the version for submission. KJ designed the study with respect to cell culture, discussed the results, critically revised the manuscript, and finally approved the version for submission. All authors approved the final submitted manuscript.

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**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fendo.2019.00724/full#supplementary-material

**Figure S1** | SLC stained for activity of 3β-hydroxysteroid dehydrogenase SLC at day 2 of cell culture (a); control staining for SLC at day 2 of cell culture (b). In control samples, activity of 3β-hydroxysteroid dehydrogenase was blocked by trilostane.

**Table S1** | Relative mRNA abundance of genes in small luteal cell cultures (days 1–3 and 3–5) compared to freshly isolated cells (day 0). Results presented as mean values ± standard deviation. P-values indicate the result of Kruskal-Wallis test for normalized data, Chi squared—refers to test statistics and df indicates degrees of freedom. Small letters indicate significant differences between groups, based on pairwise comparison Wilcoxon rank sum test. *Indicates that significant differences between groups have the same pattern with expression on day 0 being different from all others days.

**Table S2** | Relative mRNA abundance of genes in large luteal cell cultures (days 1–3 and 3–5) compared to freshly isolated cells (day 0). Results presented as mean values ± standard deviation. P-values indicate the result of Kruskal-Wallis test for normalized data, Chi squared—refers to test statistics and df indicates degrees of freedom. Small letters indicate significant differences between groups, based on pairwise comparison Wilcoxon rank sum test. *Indicates that significant differences between groups have the same pattern with expression on day 0 being different from all others days.
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