Morphological and immunohistochemical characteristics of the equine corneal epithelium

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Abstract
Objective: The morphology of the corneal epithelium in two age groups of horses is described. Distribution patterns of proliferation-, differentiation-, stem cell-associated markers and cell junction proteins were assessed.

Methods: Corneal samples from 12 horses (six foals and six adult horses) were analyzed after H&E staining and immunohistochemistry using the following antibodies: E-cadherin, β-catenin, Connexin 43 (Cx43), tight junction protein 1 (TJP1), cytokeratin (CK) 14, CK 19, CK 3, CK 10, vimentin, Ki67, p63, nerve growth factor (NGF), ABCG2, and epithelial growth factor receptor. Semiquantitative analysis of crypt, limbal, peripheral, and central zone was performed. Semithin and ultrathin sections were used for ultrastructural evaluation of the epithelium.

Results: The height of the epithelium varied between age groups and crypts were consistently present. In the peripheral and central epithelium, three types of basal cells resembling a pseudostratified epithelium were characterized. Potential stem cell markers (CK 14, p63, NGF, and ABCG2) were present in all zones with decreasing frequency toward the center. Cornea-specific differentiation marker CK 3 was not expressed in the most basal cell layer of the limbal epithelium. E-cadherin, β-catenin, and Cx43 revealed a similar apico-lateral signal pattern throughout the entire epithelium; only TJP1 was additionally seen at the basal surface.

Conclusions: This study presents a systematic semiquantitative evaluation of the equine corneal epithelium, showing the presence of crypts as potential stem cell niche with CK 14, p63, NGF, and ABCG2 as relevant markers for cells with regenerative capacity. The pseudostratified arrangement of the basal layer was a unique finding.

Keywords
cell junction proteins, corneal stem cell niche, crypt, horse, limbus, semiquantitative evaluation
1 | INTRODUCTION

For the corneal epithelium, differences have been reported in various mammals regarding micromorphological architecture and stem cell localizations. In the horse, conflicting statements concerning the components of the corneo-scleral junction, commonly called limbus, as well as the structure of the actual corneal epithelium have been made. Crypts or crypt-like structures have been postulated both to be present and lacking. For the equine corneal epithelium, different layers have been described: a superficial, a superficial-intermediate (wing cells), a deep intermediate, and a basal cell layer. The Bowman's layer, which is described for the cornea of humans and primates, is not present in the equine cornea.

Intercellular junctional complexes are required for an intact corneal epithelial barrier as well as for intraepithelial cell communication and have therefore been studied in healthy and diseased corneas of various species. Several types of cell junctions are known which can functionally be grouped into adhering, occluding, and communicating junctions composed of proteins like E-cadherin, β-catenin, tight junction protein 1 (TJP1, also known as zonula occludens 1, ZO1), and connexin 43 (Cx43).

In corneal epithelium, the maintenance and regeneration of cell mass is thought to be primarily achieved by a distinct population of stem cells (SCs). In humans, four microanatomical structures have been described as corneal stem cell niches at the corneo-scleral junction: Palisades of Vogt, limbal epithelial crypts, limbal crypts, and focal stromal projections. It was further hypothesized, that corneal epithelial SCs are distributed over the entire corneal surface, since acute corneal wounds can be repaired without the influence of limbal SCs. Data about localizations of potential stem cell niches and their identification are sparsely available in veterinary ophthalmology.

As there is no current consensus about distinct species-specific markers to detect SCs and their subsequent differentiation stages (e.g., transient amplifying cells, TACs) in the cornea, only a combination of differentiation, and putative SC-associated markers can provide a suitable approach for investigations of SCs. Cytokeratin (CK) proteins belong to the intermediate filament family of cytoskeletal proteins and contribute crucially to the maintenance of cell structure and intercellular adhesion. Cytokeratins are valuable diagnostic makers, as their changes are associated with epithelial cell differentiation, response to epithelial injury and epithelial regeneration. In humans, p63, nerve growth factor (NGF), ABCG2 and higher expression levels of epithelial growth factor receptor (EGFR) have been reported to be positive markers for the detection of corneal SCs.

So far, only p63 has been studied in the equine cornea and positive cells have been detected in the limbus and the crypt-like structure.

The aim of this study was to analyze the structure of the equine corneal epithelium including the corneo-scleral junction using light- and electron microscopy. We furthermore systematically explored the distribution of cell junction proteins (E-cadherin, β-catenin, Cx43, and TJP1), as well as markers for cell differentiation (cytokeratins, vimentin) and cell renewal (Ki67), including identification of potential SC markers (p63, NGF, ABCG2, and EGFR).

2 | MATERIALS AND METHODS

2.1 | Animals and tissue preparation

Corneal samples from 12 horses, which were divided into two age groups representing foals and adult horses were collected between 2-12 hours after euthanasia (Table 1). Horses were euthanized due to reasons unrelated to this study and had no ocular diseases confirmed by a board-certified ophthalmologist. Written consent for tissue sampling and work up was given upon agreement to euthanasia by the owners.

After in toto removal of corneas from the globe including the corneo-scleral junction, the right and left cornea of each horse were randomly chosen to be cut in half in either dorso-ventral (DV) or naso-temporal (NT) direction. Samples were fixed in either 4% buffered formalin or methacarn (methanol-chloroform-acetic acid at a volume ratio of 6:3:1) for 24-48 hours at room temperature. Afterward, a strip of 5 mm width extending from one cornea-scleral junction via the center to the contra-lateral junction (Figure 1A) was embedded in paraffin (HistoComp, Sanova, Vienna, Austria) via an automated embedding system.

| Individual | Breed       | Sex | Age  |
|------------|-------------|-----|------|
| Foal 1     | Quarter horse | s   | 2 d  |
| Foal 2     | Shetland pony | s   | 9 mo developed fetus |
| Foal 3     | Icelandic pony | m   | 18 d |
| Foal 4     | Warmblood    | s   | 6 d  |
| Foal 5     | Quarter horse | s   | 3 d  |
| Foal 6     | Shetland pony | m   | 1 mo |
| Adult 1    | Holsteiner   | g   | 20 y |
| Adult 2    | Haflinger    | g   | 4 y  |
| Adult 3    | Tinker       | m   | 10 y |
| Adult 4    | Trotter      | g   | 26 y |
| Adult 5    | unknown      | m   | 11 y |
| Adult 6    | Trotter      | g   | 21 y |

g: gelding; m: mare; s: stallion.
Serial sections of 4 µm were mounted on APES- (3-aminopropyltriethoxy-silane/glutaraldehyde) coated slides.

For electron microscopy, 1–2 mm³ pieces of the central cornea were fixed with 3% buffered glutaraldehyde (Carl Roth GmbH, Karlsruhe, Germany) and stored at 4°C until further processing. After rinsing with Sørensen's phosphate buffer 0.1 mol/L, pH: 7.4, samples were postfixed in 1% OsO₄ (Electron Microscopy Sciences, Hatfield, PA) for 2 hours at room temperature. Washing with phosphate buffer followed, and dehydration was performed in a series of graded ethanol solutions. Embedding with propylene oxide was performed by increasing ratios of epoxy resin-propylene oxide (1:1, 3:1) and finally pure resin (Serva, Mannheim, Germany). After two additional changes, the resin was polymerized for 48 hours at 60°C. Semithin (1 µm) and ultrathin (70 nm) transverse sections were cut using an ultramicrotome (Reichert Ultracut S, Leica, Vienna, Austria). The sections were mounted on copper grids (Gröpl, Tulln, Austria) and stained with uranyl acetate and lead citrate (Sigma-Aldrich, Steinheim, Germany).

2.2 | Histology and immunohistochemistry

Microstructure of the corneal epithelium and the corneoscleral junction (particularly the existence of crypts in the limbus) were assessed after Hematoxylin and Eosin (H&E) staining. Furthermore, epithelial thickness was measured using a Nikon Imaging Software (NIS-Elements D 3.2) in micrographs of peripheral and central cornea in both DV and NT direction. Of every examined zone, two micrographs (ie, eight micrographs per horse) were taken and in every micrograph three measurements were performed. For statistical analysis of epithelial thickness, age groups were compared using mixed models. In addition, the number of epithelial cell layers was counted in the center of the cornea.

For immunohistochemistry, endogenous peroxidase activity was blocked by incubation in 0.6% H₂O₂ in methanol for 15 minutes at room temperature. A protein block (1.5% normal goat serum) was used to minimize unspecific binding of the primary antibody. For sources, pretreatments and dilutions of the respective primary antibodies used in this study see Table 2. HistoGreen/Histoprime® (Linaris Biologische Produkte GmbH, Wertheim–Bettingen, Germany) was used as secondary detection system. Finally, slides were washed with distilled water, counterstained with Nuclear Fast Red solution (Sigma-Aldrich, St. Louis, MO) dehydrated and mounted using a xylene-soluble medium (DPX, Fluka, Buchs, Switzerland).

For fluorescent detection of primary antibodies, Alexa Fluor™ 568 or 488 goat anti-mouse/rabbit secondary
antibodies (Molecular Probes, Carlsbad, CA; dilution 1:100 in phosphate buffered saline) were used and nuclear counterstaining was performed with 4′,6-diamidino-2-phenylindole (DAPI, Molecular Probes). Negative controls were performed by substitution of the primary antibodies with phosphate buffered saline to demonstrate the specificity of the secondary system. Sections of equine intestine, skin, heart, and brain were used as positive controls.

Paraffin and semithin sections were examined via light microscopy (DM 2000, Leica) and images were captured using a DFC 425 C digital camera system (Leica). Fluorescence images were analyzed and captured with a LSM 880 confocal laser scanning microscope (Zeiss, Oberkochen, Germany). Ultrathin sections were examined and transmission electron micrographs were taken using the transmission electron microscope EM900 (Zeiss) at a 50 000 magnification with a digital Frame Transfer CCD camera (Tröndle TRS, Moorenweis, Germany) using SiS software (ImageSP Professional, Tröndle TRS).

| Antibody | Function | Clone | Host | Source | Dilution | Fixation | Pretreatment |
|----------|----------|-------|------|--------|----------|----------|--------------|
| E-cadherin | Adhering cell junction | Polyclonal | Rabbit | Santa Cruz, CA, USA | 1:150 | f | Tris-EDTA buffer pH 9.0, 30 min steamer |
| β-catenin | Adhering cell junction | 9G2 | Mouse | Acris, Herford, Germany | 1:100 | f | Tris-EDTA buffer pH 9.0, 30 min steamer |
| Cx43 | Communicating cell junction | Polyclonal | Rabbit | Sigma, MO, USA | 1:2000 | f | 0.1% Protease (Sigma) in PBS, 20 min at RT |
| TJP1 | Occluding cell junction | Polyclonal | Rabbit | Sigma Prestige, MO, USA | 1:200 | f | Tris-EDTA buffer pH 9.0, 30 min steamer |
| CK 14 | Cytoskeleton, cell differentiation | LL002 | Mouse | Leica Biosystems, Newcastle, UK | 1:100 | m | Tris-EDTA buffer pH 9.0, 20 min steamer |
| CK 19 | Cytoskeleton, cell differentiation | Polyclonal | Rabbit | Bioss, MA, USA | 1:500 | m | No pretreatment |
| CK 3 | Cytoskeleton, cell differentiation | AE5 | Mouse | Merck Millipore, MA, USA | 1:100 | f | 0.01 mol/L citrate buffer pH 6.0, 30 min steamer |
| CK 10 | Cytoskeleton, cell differentiation | LH2 | Mouse | Santa Cruz, CA, USA | 1:100 | f | 0.01 mol/L citrate buffer pH 6.0, 30 min steamer |
| Vimentin | Cytoskeleton, cell differentiation | V9 | Mouse | Dako, CA, USA | 1:200 | m | 0.01 mol/L citrate buffer pH 6.0, 30 min steamer |
| Ki67 | Cell proliferation | 8D5 | Mouse | Cell Signaling Technology, MA, USA | 1:200 | f | 0.01 mol/L citrate buffer pH 6.0, 30 min steamer |
| p63 | Potential SC marker | Polyclonal orb214808 | Rabbit | Biorbyt, Cambridge, UK | 1:2500 | f | 0.01 mol/L citrate buffer pH 6.0, 30 min steamer |
| NGF | Potential SC marker | E-12 | Mouse | Santa Cruz, CA, USA | 1:100 | f | 0.01 mol/L citrate buffer pH 6.0, 30 min steamer |
| ABCG2 | Potential SC marker | B-1 | Mouse | Santa Cruz, CA, USA | 1:100 | m | Tris-EDTA buffer pH 9.0, 30 min steamer |
| EGFR | Potential SC marker | A10 | Mouse | Santa Cruz, CA, USA | 1:200 | m | Tris-EDTA buffer pH 9.0, 30 min steamer |

f, formol; m, methacarn; PBS, phosphate-buffered saline; RT, room temperature.

For semiquantitative evaluation of immunohistochemistry crypts and noncrypts (pigmented zone with or without epithelial undulations at the transition of limbus to conjunctiva), limbus (pigmented zone between crypts and cornea without epithelial undulations), periphery (half way between limbus and center) and center (Figure 1A). In each zone, one high-power field (HPF) at 40x magnification was used and the whole thickness of the epithelium was evaluated. A scoring system ranging from 0-4 was applied representing all positively stained cells per HPF on a percentage basis: 0% (score 0), 1%-33% (score 1), 34%-67% (score 2), 68%-99% (score 3) and 100% (score 4). For statistical analysis, age groups were
compared using Mann-Whitney U tests. Differences between zones were analyzed using nonparametric Friedman tests followed by Wilcoxon tests with Bonferroni’s $\alpha$-correction procedure as post hoc comparisons. A $P$-value $<0.05$ was assumed as significant.

3 | RESULTS

3.1 | Histology

The analysis of H&E stained corneas of foals and adult horses showed overall comparable microarchitecture. Within the pigmented corneo-scleral junction, called limbus, two distinct zones could be detected: (a) a zone of thickened epithelium continuous with the cornea with typical palisade-like basal cells (limbal zone), and adjacent (b) either a crypt zone with distinct epithelial crypts and stromal papillae (only seen in DV sections) or a noncrypt zone marked by very flat undulations (seen in NT sections) (Figure 1B). Crypts were detected in both age groups. The crypt zone appeared to be less extended in foals but was proportional to the size of the cornea. The limbus could be distinguished from the conjunctiva by arrangement of more loose connective tissue and expression of respective markers in the epithelium (Figure 1B).

In both age groups, no major difference in thickness was seen between central and peripheral epithelium in both

![Representative pictures of crypt zone, limbal zone, and central corneal epithelium illustrating age-dependent differences (A); in the center of the cornea, a basal (1), intermediate (2), and superficial layer (3) can be distinguished. H&E staining, scale bar =30 µm. Presentation of the total corneal epithelial height (B, center image), detailed view of the intermediate layer (C, upper image) and the basal layer (C, lower image) in a semithin section from the central zone of an adult horse. Toluidine blue staining, scale bar =30 µm and 10 µm respectively. Cells in the intermediate layer have a polygonal shape with horizontal orientation, the suprabasal cell layer being in tight contact with the undulating cell border of the subjacent basal cells (examples marked in green). Three different types of basal cells form a pseudostratified basal layer (highlighted in yellow, blue and green). Cellular details of the cell highlighted in green (yellow boxes) are shown in transmission electron micrographs of ultrathin sections (C) showing the apical interdigitations as well as multiple adhering and occluding junctions at the cell membrane. Scale bar =500 nm and 2000 nm, respectively](#)
FIGURE 3  Immunofluorescent staining of E-cadherin, β-catenin, Cx43, and TJP1 of the central corneal epithelium comparing age groups (foal: left panels; adult horse: right panels). E-cadherin is expressed in the full height of the epithelium, but is not expressed at the area of contact with the basement membrane. Detection of β-catenin resembles the distribution and localization of E-cadherin expression. Cx43 is mainly present in the basal epithelial layer. TJP1 was found in all cells including the basal cell membrane. Scale bar =20 µm
The epithelial height in foals compared to adult horses was significantly lower in the periphery (71.56 µm (±20.38) vs 160.61 µm (±41.09), \( P < 0.001 \)) as well as in the center (78.06 µm (±19.07) vs 162.54 µm (±29.59), \( P < 0.001 \)) (Figure 2A). Also, the number of cell layers was lower in foals (10.67 ± 1.56) compared to adults (17.07 ± 2.09).

Analysis of H&E stained and semithin sections revealed three distinct layers within the corneal epithelium: a superficial layer with flat cells, an intermediate layer consisting of polygonal cells with horizontal orientation and a basal layer (Figure 2A,B, center image). Suprabasal cells of the intermediate layer were in tight contact with the undulating cell border of the subjacent basal cells (Figure 2B, upper image). In adult horses only, the basal layer consisted of three recurring types of cells (Figure 2B, lower image). All of them had contact to the basement membrane but differed regarding their size and shape (Figure 2B). The shortest basal cell showed a compact exterior with its nucleus in the first row and a roundish apical compartment (illustrated as green cell in Figure 2B). The second cell type possessed a notable apical extension with its nucleus above the basal row (illustrated as yellow cell in Figure 2B). The highest cell with the nucleus in the third, sometimes fourth row (illustrated as green cell in Figure 2B) showed a thin elongated pedunculus to the basement membrane which was tightly packed with cytokeratins (Figure 2C). The apical cell compartment revealed remarkable undulations of cell membrane and spots of thickened cell membrane representing cell adhesions and communications (Figure 2C).

3.2 Immunohistochemistry

E-cadherin was expressed in the entire height of the epithelium in all examined zones, but showed less signal intensity toward the superficial cell layers, and was not expressed at the cells’ contact with the basement membrane (Figure 3). Labeling of \( \beta \)-catenin resembled the distribution and localization of E-cadherin expression. The three basal cell types described above including their apical undulations were clearly visible in E-cadherin and \( \beta \)-catenin immunohistochemistry (Figure 3), since both proteins were localized at the cell membrane. Cx43 was expressed only in the basal epithelial layer but identical in all examined zones. The distribution of TJP1 showed a similar pattern to E-cadherin and \( \beta \)-catenin expression, with the exception that TJP1 was also present at the area of contact to the basement membrane (Figure 3). Distribution and signal intensity of the analyzed cell junction proteins did not differ between foals and adult horses.

Both CK 14 and CK 19 were expressed in all examined zones of foals and adult horses, with more stained cells and higher staining intensity within the limbus (Figures 4A,B and 5). However, we found different staining patterns for CK 14 and CK 19 in the cornea: groups of cells or single cells were distinctly positive for CK 14 in contrast to an even, but weaker staining for CK 19. Overall, foals showed more groups of CK 14 positive cells in the center of the corneal epithelium (Figure 4A). Within the limbus, cells stained positive for CK 19 in the basal cell compartment, whereas in the periphery and center the signal was located predominantly in the apical cell compartment (Figure 5). Cornea-specific differentiation marker CK 3 was generally present throughout the epithelial superficial and intermediate layer, absent in the most basal layer of the entire limbus and showed decreased staining intensity in the basal layer of the peripheral and central corneal epithelium (Figures 4C and 5). Starting with few positive cells already in the conjunctiva, the signal of CK 3 increased within the crypt/noncrypt zone with some superficial cells remaining negative (Figure 5). Scattered CK 10 positive cells were detected in crypt/noncrypt and limbal zone in foals and in the limbal zone only in adult horses (Figures 4D and 5). Vimentin was detected in some basal cells of the limbus, but single positive cells were also present in the remaining two zones in adult horses and in the peripheral zone in foals (Figures 4E and 5).

Cell nuclei positive for Ki67 were observed mainly in the basal epithelial layer throughout all zones, whereas in the limbus positive nuclei were also detected in suprabasal cells, an observation that was predominately made in foals (Figures 4F and 6). The frequency of p63 positive cell nuclei decreased from the crypt/noncrypt zone toward the center in foals and adult horses and was generally higher in more superficial cell layers in foals (Figures 4G and 6). NGF showed a similar distribution and location but with weaker signal intensity than p63 (Figures 4H and 6). In the limbal zone, statistically significant more NGF positive cells (\( P = 0.041 \)) were found in foals compared to adult horses (Figure 4H). ABCG2 was present in all examined zones in both age groups, clearly expressed by the basal epithelial cells with a cap-like staining pattern around the nucleus (Figures 4I and 6). Adult horses reached a significantly higher score of ABCG2 positive cells (\( P = 0.004 \)) in the crypt/noncrypt zone, whereas in foals staining intensity was higher in the center of the cornea (Figures 4I and 6). Without differences between age groups, EGFR was more prominent in the limbus and showed a weaker signal in peripheral and central zones resulting in a more distinct localization at the cell membrane (Figures 4J and 6).

4 Discussion

Horses have a predisposition toward a variety of corneal disorders associated with the corneal epithelium and are affected by the most severe form of corneal ulcerative diseases within the domestic animal species. Therefore, a profound
histological knowledge of the physiological condition of corneal epithelium is indispensable for a better understanding of mechanisms underlying corneal wound healing, for diagnostic evaluations of pathological corneal alterations and neoplastic changes as well as for the development of modern therapeutic strategies such as SC therapies.
In accordance with the observations of Patruno et al., we consistently demonstrated the presence of crypts within the limbus in DV sections. These epithelial undulations create an enlarged epithelial surface to accommodate an increased number of cells, such as SCs and melanocytes, and furthermore protect from injuries and the effects of shear forces. Therefore, the presence of crypts in horses should be taken into consideration during diagnostic routine and systematic investigations of the corneo-scleral junction in the total circumference in different direction of sectioning are needed in order to further clarify the precise micromorphology and extension of the crypts. The epithelial height and the number of cell layers were consistent with results from the literature in adult horses. The differences in the epithelial height between foals and adults are caused by a reduced number of cell layers in the basal and intermediate layer in foals.

**FIGURE 6** Immunohistochemical staining of proposed SC-associated markers Ki67, p63, NGF, ABCG2, and EGFR. Representative pictures of crypts, limbus, and central corneal epithelium are shown for both foals (left panels) and adult horses (right panels). Potential stem cell markers (p63, NGF, and ABCG2) were present in every examined region with decreasing frequency toward the center. Scale bar =30 μm.
Our results clearly showed three distinct layers for the central and peripheral equine cornea: a superficial, an intermediate, and a basal layer supporting the division of Nautscher et al.\(^5\) We further agree with them that the superficial and intermediate layers are composed of a stratified epithelium. Detailed analysis of the basal layer in adult horses, however, revealed three cell types of different height classifying this layer as a pseudostratified epithelium. Our finding of nuclei being located at different levels within the basal layer could explain the result of Ledbetter and Scarlett,\(^9\) who described via in vivo confocal microscopy the highest cell density but only occasionally visible nuclei in the one cell layer directly above the basement membrane (ie, which they termed basal layer). Large and elongated basal cells have also been described in the corneal epithelium of camels and were interpreted as a morphological reflection of environmental conditions to protect stroma from dehydration.\(^2\) Despite the considerably higher equine corneal epithelium compared to other species, damage of the corneal epithelium may affect the basement membrane sooner than expected due to the pseudostratified arrangement of the basal layer. Therefore, these structural epithelial characteristics should be taken into account during surgical procedures as well as for diagnostic and prognostic evaluations.

The integrity of the corneal epithelium which is maintained by intercellular junctional proteins is crucial for corneal health and downregulation of these proteins are well-known indicators for pathological conditions such as epithelial-mesenchymal transition during tumorgenesis.\(^26\) The cell adhesion proteins E-cadherin and β-catenin were seen throughout the entire height of the cornea as well as in all examined zones in our study, which has also been reported for the corneal epithelium of rabbits and dogs.\(^10,27\) Interestingly, this is in contrast to the human cornea, where the E-cadherin/β-catenin complex has been described in suprabasal epithelial cell layers and in less differentiated limbal cells.\(^18,21,28\) Therefore, species-specific differences seem to exist for the localization of the E-cadherin/β-catenin complex in the corneal and limbal epithelium.

In this study, the cell communication protein Cx43 was expressed in basal cells of all zones. Detailed analysis of this protein is lacking in veterinary corneal research and conflicting results have been reported for humans. While some authors demonstrated Cx43 expression also in crypt-associated structures in the human limbus,\(^12,15\) others have described a lack of Cx43 immunolocalization in limbal basal cells as a characteristic to identify SCs.\(^11,29,30\) Based on our results, we suggest that Cx43 cannot be interpreted as a negative marker for the detection of corneal SCs in horses.

Our findings for the localization of TJP1 (also known as ZO1) agree well with the results of previous studies on corneal epithelium of humans and rabbits.\(^13,31,32\) Two immunolocalizations and thus two functions have been described for ZO1 within the corneal epithelium: ZO1 expression at the lateral boundary of apical cells was determined as tight junctions.\(^31,32\) Focal ZO1 expression in basal and suprabasal cells have been associated with the protein paxillin suggesting that the cell adhesions at these sites were dynamic and without barrier function.\(^13,31,32\) Therefore, we suggest that basal TJP1 expression resemble such dynamic adhesion complexes.

CKs have been used as markers for cornea-specific epithelial differentiation and SCs characterization. Our results of CK 14, CK 19, and CK 3 expression in the equine cornea are in accordance with previous research on cornea.\(^3,11,21,33,34\) In the equine corneal epithelium, CK 14 and 19 expression reflect epithelial differentiation but are no suitable marker for exclusive SC detection. Based on our results as previously reported results, the combination of positive CK 14 expression with the absence of CK 3 expression is appropriate to identify SCs.\(^3,21\) and we therefore conclude that SCs in the equine cornea are exclusively located in the limbus. In the peripheral and central cornea, however, CK 14 positive cells displayed positive, though weaker CK 3 expression representing TACs in agreement with previous interpretations.\(^11\) Although vimentin has been interpreted as additional SC marker,\(^12,15\) we found vimentin as well as CK 10 not suitable for identification of SCs or TACs. In our study, vimentin-positive cells more likely resemble melanocytes and migrating immune cells based on their morphology and distribution. Proliferation as sign for potential regeneration capacity has been detected predominantly in suprabasal cells in the limbus in accordance with human results.\(^35\) In equine juvenile corneal epithelium higher numbers of actively cycling cells were also located more superficially illustrating the developmental stage with proliferating TACs.

As a member of the p53 tumor-suppressor gene family, the transcription factor p63 is an essential parameter in the development of a stratified epithelium and is also associated with proliferative capacity.\(^36,37\) ABCG2 belongs to the superfamily of the ATP-binding cassette (ABC) efflux transporter and plays a crucial role during tissue protection and drug disposition.\(^38,39\) NGF is a member of the neurotrophin family and has been reported to have effects on SCs outside the nervous system.\(^40\) Our results revealed similar distribution patterns for these putative SC markers. Of these markers, p63 has been consistently found in basal and suprabasal cells in the limbus of horses,\(^3,7\) rabbits,\(^42,43\) dogs,\(^4\) humans,\(^17\) and lab animals.\(^44\) Conflicting results, however, have been reported for the center of the cornea: no p63 expression has been detected in rabbits,\(^42,43\) only sporadically in suprabasal cells of goats\(^41\) and, consistent with our results, positive basal and suprabasal cells have been found throughout the corneal epithelium in humans.\(^17\) dogs,\(^4\) and horses.\(^34\) Our results support the interpretation of Schlötzer-Schrehardt and Kruse,\(^11\) that basal p63 positivity may represent cells in proliferative state
such as TACs and only include the corneal epithelial SC population.

In accordance with the human cornea,\textsuperscript{22} we found NGF in basal cells of crypt/noncrypt, limbal, and peripheral zones, however, additional positive cells were present in the center. Consistent results have been described for ABCG2 expression of basal and suprabasal cells of limbus of humans,\textsuperscript{17} dogs,\textsuperscript{4} and rabbits,\textsuperscript{43} However, conflicting results have been reported regarding the central cornea, since ABCG2 was shown to be absent in dogs\textsuperscript{4} and rabbits,\textsuperscript{43} but results have been reported since higher expression of EGFR in basal limbal epithelial cells in humans has been reported and interpreted as characteristic of humans,\textsuperscript{17} dogs,\textsuperscript{4} and rabbits.\textsuperscript{43} Therefore, a conclusion corresponding to p63 can be drawn for NGF and ABCG2. Although a higher expression of EGFR in basal limbal epithelial cells in humans has been reported and interpreted as characteristic for SCs,\textsuperscript{21} we found equally strong expression for EGFR in the total height of crypt/noncrypt and limbal epithelium. Therefore, we conclude that EGFR is not a suitable marker to identify SCs and TACs in horses.

This study presents a comprehensive evaluation of the equine cornea epithelium, showing the presence of crypts as potential stem cell niche. SCs in the equine cornea are located in the basal layer of the limbus indicated by the exclusive absence of CK 3. CK 14, p63, NGF, and ABCG2 were identified as relevant markers of cells with potential regenerative capacity, such as TACs. The pseudostratified arrangement of the basal cell layer in adult horses was a unique finding.

ACKNOWLEDGMENTS

The authors would like to acknowledge the colleagues of the pathological dissection department for their help in obtaining corneal samples. Furthermore, the authors thank Brigitte Machac, Dipl.-Ing. (FH) Claudia Höchsmann and Mag.rer.nat. Waltraud Tschulenk for technical support and Dr. Alexander Tichy for statistical advice.

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How to cite this article: Kammergruber E, Rahn C, Nell B, Gabner S, Egerbacher M. Morphological and immunohistochemical characteristics of the equine corneal epithelium. *Vet Ophthalmol*. 2019;22:778-790. [https://doi.org/10.1111/vop.12651](https://doi.org/10.1111/vop.12651)