Introduction

Early studies had revealed some electron microscopic (EM) characteristics of interstitial cystitis (IC) and ketamine cystitis (KC). However, the clinical association is still lacking. The EM urothelial difference between ulcer and non-ulcer IC was also unknown. The aim of current study is to investigate the human IC and KC urothelial characteristics in EM, and further analyze the association between the EM urothelial findings and clinical symptoms severity.

Materials/ Methods

IC and KC patients who were admission for hydrodistention were enrolled. The IC patients were classified to ulcer and non-ulcer IC according to the cystoscopic finding of Hunner’s lesion. The cold-cup biopsy bladder specimens were taken during hydrodistention for transmission EM (TEM) and scanning EM (SEM). In TEM, the urothelial cell layers number, integrity of umbrella cells and tight junction complexes were investigated. In the SEM, the urothelial cell intact, uniform and deep folding were evaluated. All of these EM findings were grading with a 4 point scale (0: normal, 1: mild defect, 2: moderate defect, 3: severe defect). Visual Analogue Scale (VAS) pain score, cystometric bladder capacity (CBC) and maximal bladder capacity under general anesthesia (MBC) in these patients were recorded. Chi-square test was used to evaluate the association between symptoms severity and EM findings. Bladder biopsies were also taken from the patients with stress urinary incontinence and were considered as normal control.

Results

A total of 9 KC and 9 IC patients were enrolled. In the IC patients, the EM revealed inconsistence of umbrella cells size, flaiting of umbrella cell folding, decreased urothelial cell layers and tight junctional complexes (figure 1). Widening cell junctions with interdigitation, and red blood cells extravasation from the capillary even before hydrodistention were also found in the IC patients (figure 2). In the KC patients, the EM showed almost totally denuded urothelium and exposure collagen, only little residual urothelial cell could be found. (Figure 1 A and B ). In TEM, the KC patients with higher VAS pain score have more severe defect of urothelial cell layers and integrity of umbrella cells (p=0.018). The IC patients with more severe VAS pain score have more severe defect of tight junctional complexes in TEM (Table 1 ) . The CBC and MBC in KC and IC patients were not significantly associated with EM findings. In comparison to non-ulcer IC, the patients with ulcer IC had more microvilli in the umbrella cells (figure 2 ). The urothelium in ulcer IC have significantly more severe defect in the integrity of umbrella cells and tight junction complexes than that in non-ulcer IC.

Conclusions

In EM, the urothelial defects were found in KC and IC bladders. In comparison the non-ulcer IC, the urothelial defects and inflammation were more severe in ulcer IC. Urothelial defect in TEM may be associated with bladder pain severity in KC and IC patients.

Disclosures statement: None