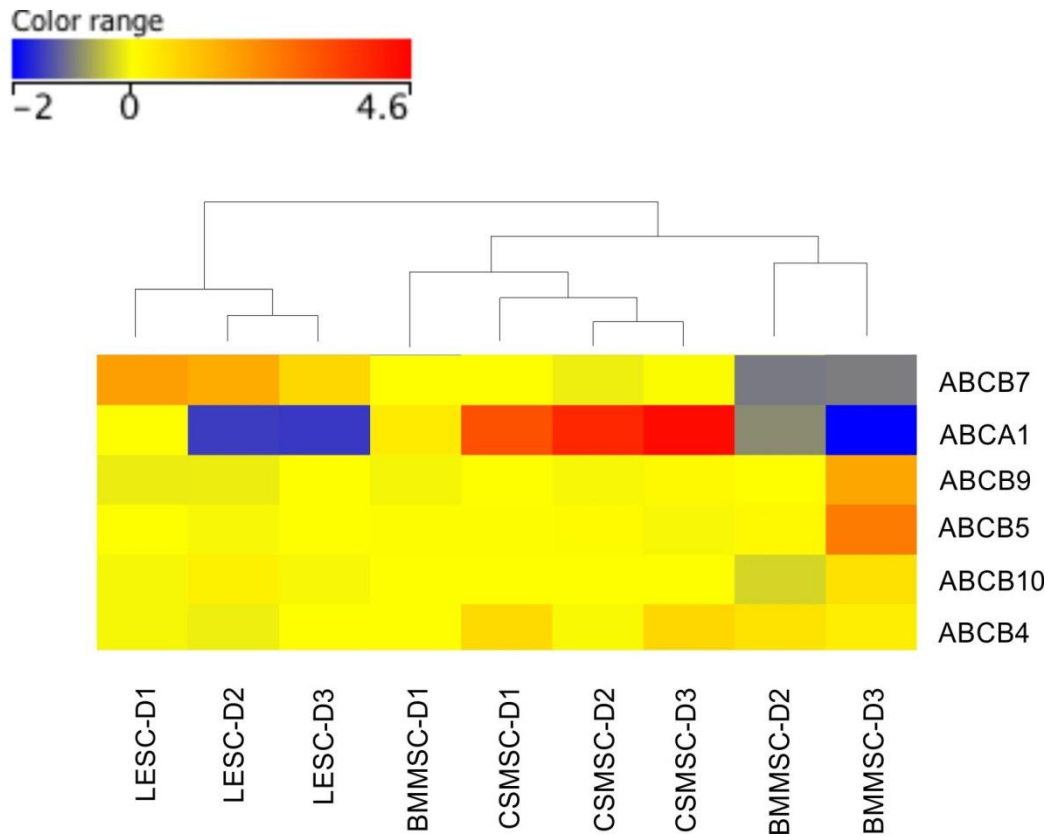


## **Role of Human Corneal Stroma-Derived Mesenchymal-Like Stem Cells in Corneal Immunity and Wound Healing**

Zoltán Veréb, Szilárd Póliska, RékaAlbert, Ole Kristoffer Olstad, Anita Boratkó, Csilla Csontos, Morten C Moe, Andrea Facskó, Goran Petrovski.



**Supplementary Figure S1. Heatmap of the selected ABC transporter B Family gene expression in *in vitro* cultured LESCs, CSMSCs and BMMSCs.**

Different expression levels of the transcripts and functional clustering of the ABC transporter Family B genes were expressed in *in vitro* cultured CSMSCs, LESCs and BMMSCs. ABCB5, a previously described putative limbal stem cell marker showed low expression only in one BMMSC donor. Red and yellow colors indicate high and low expression.