

## Oral Mesenchymal Stromal Cells in Systemic Sclerosis: Characterization and Response to a Hyaluronic-Acid-Based Biomaterial

Alina Stanomir<sup>1</sup>, Carmen Mihaela Mihu<sup>2</sup>, Simona Rednic<sup>3</sup>, Cristina Pamfil<sup>3</sup>, Alexandra Roman<sup>1</sup>, Andrade Soancă<sup>1</sup>, Iulia Cristina Micu<sup>1</sup>, Adriana Elena Bulboacă<sup>4</sup>, Stefan Ioan Stratul<sup>5</sup>, Aurel Popa-Wagner<sup>6,7</sup> and Emoke Pall<sup>8</sup>

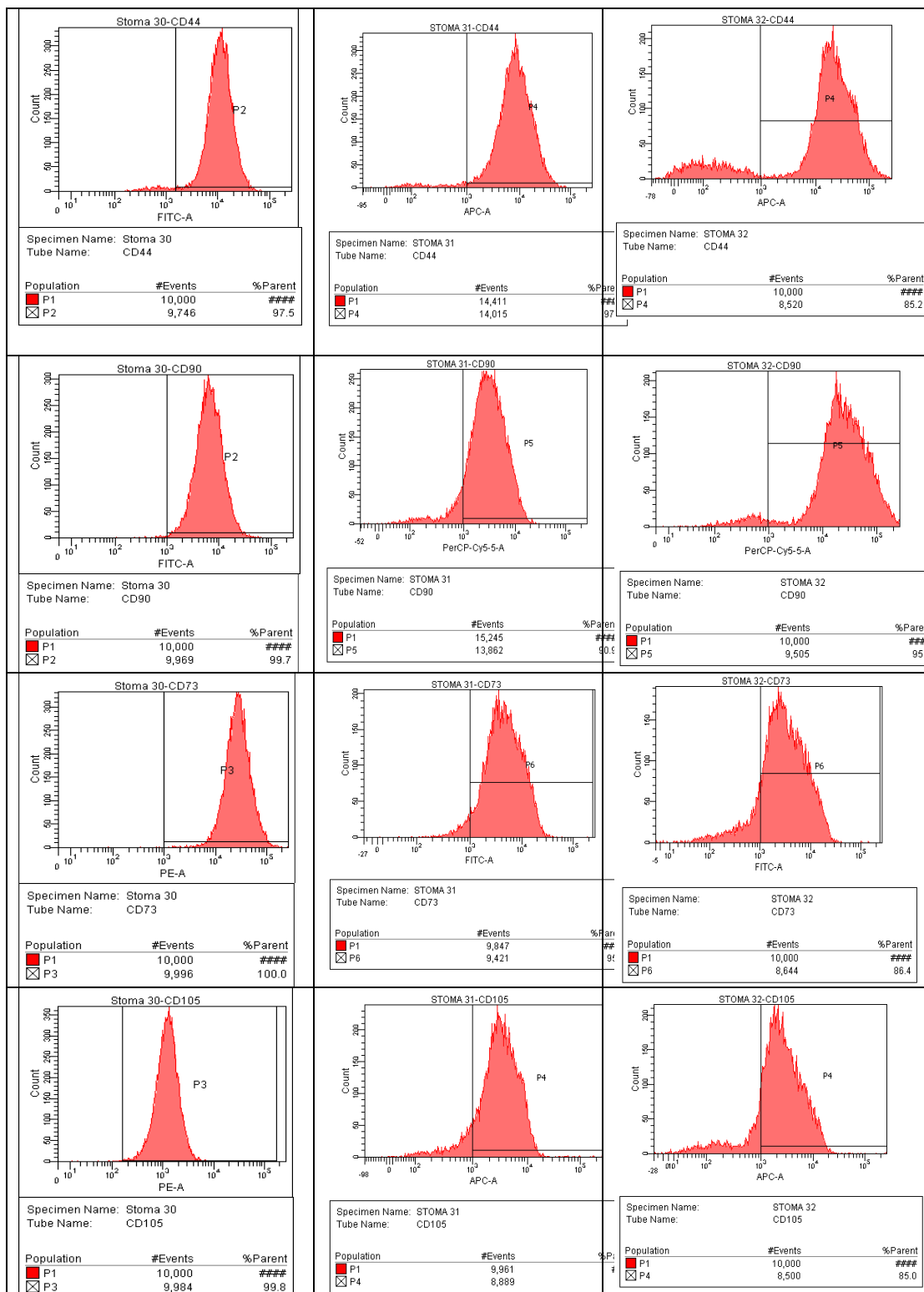


Figure S1. Flow cytometric analysis of MSCs: positive surface markers. Stoma 30=hMSCs; Stoma 31=SScgMSCs; Stoma 32=SScggtMSCs. MSCs=mesenchymal stromal cells, SSc= systemic sclerosis, h=healthy gingiva, g=gingiva from SSc, gt=granulation tissue from SSc.

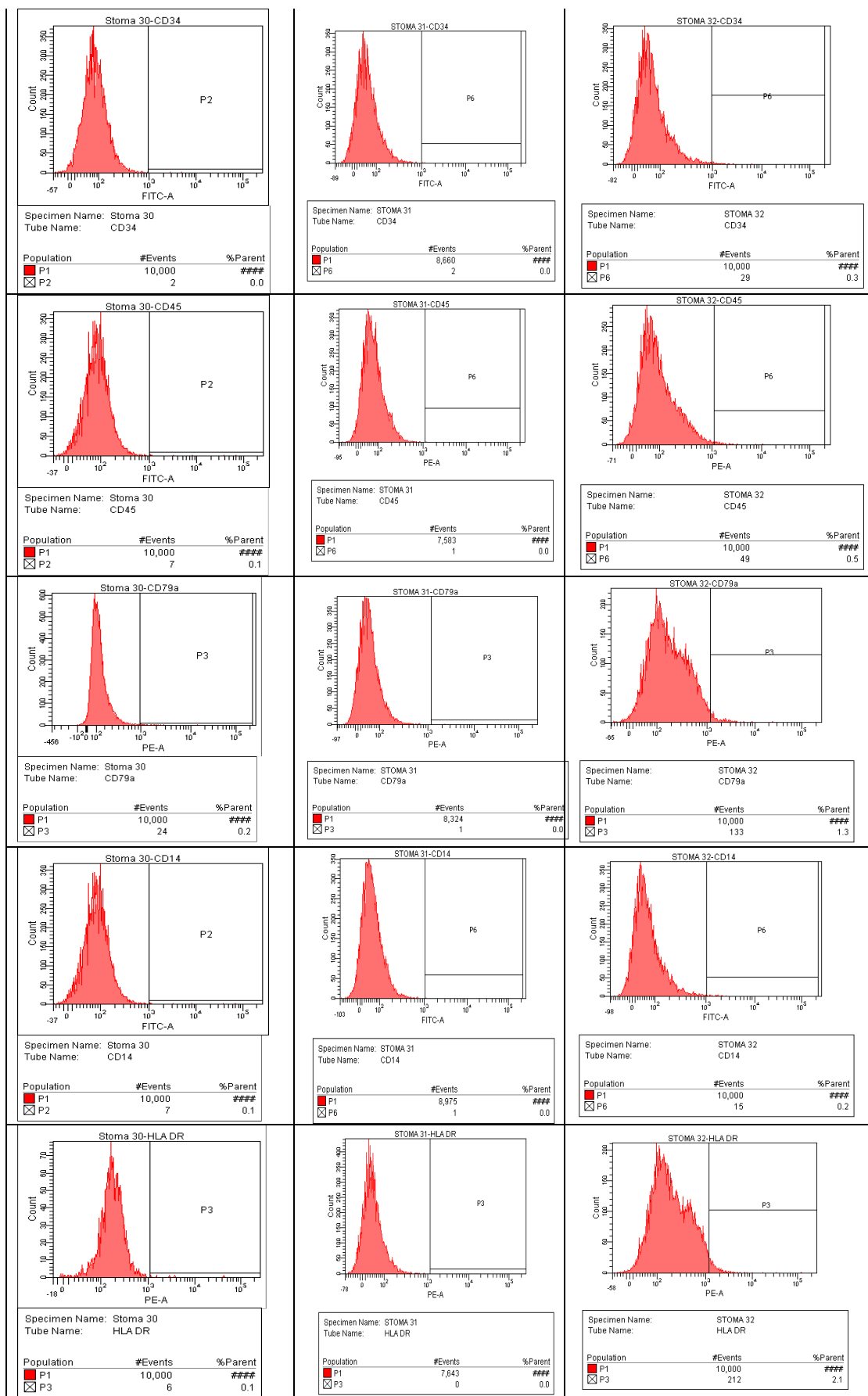


Figure S2. Flow cytometric analysis of MSCs: Negative surface markers. Stoma 30=hMSCs; Stoma 31=SScgMSCs; Stoma 32=SScgtMScs. MSCs=mesenchymal stromal cells, SSc= systemic sclerosis, h=healthy gingiva, g=gingiva from SSc, gt=granulation tissue from SSc.