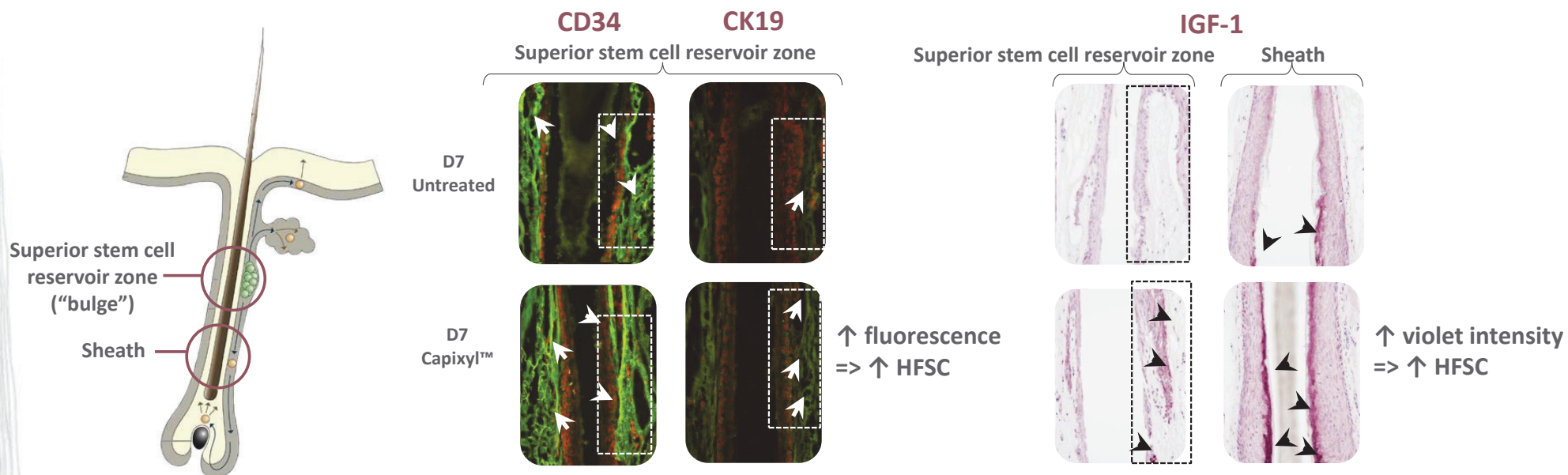


STIMULATION OF HFSC ACTIVITY

NEW RESULTS

Ex vivo test protocol

- Hair follicles in anagen phase (from a 49 years old woman) were isolated and treated or not with 1% Capixyl™ during 7 days (Philpott method)
- Staining and cross sections to observe:
CD34, CK19 = specific markers of stem cells (fluorescence) & **IGF-1** = growth factor involved in follicle regeneration (can induce HFSC maturation/differentiation)



Capixyl™ improves HFSC proliferation and migration for a better hair follicle regeneration