




















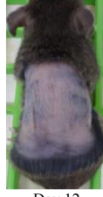
















Event	SHED								
	Donor 1			Donor 2			Donor 3		
	Mouse 1	Mouse 2	Mouse 3	Mouse 1	Mouse 2	Mouse 3	Mouse 1	Mouse 2	Mouse 3
Display of Dark Patch	 Day 12	 Day 12	 Day 12	 Day 08	 Day 08	 Day 08	 Day 12	 Day 12	 Day 12
Almost Cover with Hair	 Day 42	 Day 52	 Day 60	 Day 26	 Day 42	 Day 26	 Day 34	 Day 34	 Day 38

Event	HFSC								
	Donor 1			Donor 2			Donor 3		
	Mouse 1	Mouse 2	Mouse 3	Mouse 1	Mouse 2	Mouse 3	Mouse 1	Mouse 2	Mouse 3
Display of Dark Patch	 Day 12	 Day 12	 Day 12	 Day 12	 Day 12	 Day 12	 Day 12	 Day 16	 Day 18
Almost Cover with Hair	 Day 26	 Day 26	 Day 26	 Day 26	 Day 26	 Day 30	 Day 30	 Day 42	 Day 60

**S4 Fig Pictorial representation for the appearance of dark patches and almost complete coverage with newly grown hair.** The photographs of the telogen synchronized 7 week old female C3H/HeN mice following the subcutaneous injection of 100 $\mu$ l of SHED-CM (n=9) and HFSC-CM (n=9) administered at three day intervals for three days, for the observation of dark patches and almost complete coverage with newly grown hair