Figure S2. Skin graft macroscopic appearance 30 (tail-to-tail) and 25 (tail-to-dorsum) days after grafting. *Left panels:* tail-to-tail grafts are shown. Note that the grafted skin can be easily discriminated from host skin because the fur growth is oriented backward in relation to the host fur (outlined in red). When male skin is grafted into a naive female, after 30 days a scar is observed (indicated as rejected and outlined in red). *Right panels:* tail-to-dorsum transplants are shown. Note that in this case it is also easy to discriminate between graft and host tissue. When male into naive female grafts are performed, rejection occurs and a scar is observed where the graft had been placed.