

David Beckham and Victoria Beckham's real faces revealed if they aged like normal people

David and Victoria Beckham still have their youthful looks even as they hit their mid-forties. But we can reveal how they'd look is they aged like us mere mortals.

David Beckham is easily one of the most handsome men we've ever seen, and he's aged perfectly. But with a great skincare regime, a less stressful life and a team of stylists around him it's easy to see why he always looks so good.

However, a new study has revealed how David and his equally stunning wife Victoria Beckham might look if they had aged like normal people, according to new Future Face analysis by a Harley Street cosmetic surgeon.

Victoria, who recently opened up on her fears for marriage, is 45 but has the face of a 35-year-old woman, having slowed down the ageing process by ten years, thanks to skilful beauty treatments.



David is 44 but has the face of a man of 36 due to an also excellent skincare regime. Posh & Becks' faces were analysed by Harley Street facial cosmetic surgeon Dr Julian De Silva.

He used his Future Face program to show how they should have aged over the last 20 years. Pictures of the couple from 1999 were analysed and the new graphics show how their faces would look if nature was allowed to run its course.

Dr De Silva, of the Centre For Advanced Facial Cosmetic & Plastic Surgery, said: "David and Victoria have handled the ageing process brilliantly and both look years younger than their real ages.

"Victoria has a face age of 35, 10 years below her real age, while David looks eight years younger.

This is what the very best skincare and careful maintenance over two decades buys you."

Dr De Silva explained how Victoria had cleverly turned back the block. He said: "By mid 40s you would expect to see fine lines around the eyes becoming more pronounced and some deeper smile lines.

"But there are few signs of motor wrinkles on Victoria's brow – the first place they start to show – or any crow's feet around the eyes.

