A research team in Japan used stem cell cultivation to create hair follicles from scratch. These follicles were then implanted into the hairless mice where they grew hairs.

The stem cells were taken from a balding man and the next step is to implant the created follicles into a human head in order to win the battle against balding, experienced by more than seven million men in the UK.

The technique may also allow men to re-grow hair in their original colour, even if they've already started to go grey.

The researchers from Tokyo University believe a cure for baldness could be engineered within three years. It will be an expensive treatment, however, and they believe it could be more useful in reconstructive situations where traditional hair transplant operations aren’t possible.

And there’s more research to be done, as the team do not yet know if it would be possible to recreate an entire head of hair. In this study, the hairs had to be implanted one at a time, which is fine on a mouse but a rather different proposition on an entire bald head!

Baldness cure secret revealed by mice

As the world’s most refined dental operatory light, the new A-dec LED light combines exceptional illumination, a high color rendering index for accurate tissue analysis, and an innovative cure-safe mode that provides full illumination without premature curing.

Introducing the A-dec LED Light, a superior source of brilliance for all that you do.

For information on what to look for in quality dental lighting, visit a-dec.com/LED to learn more.