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## Ceramic coating prevents corrosion of cardiovascular stainless steel stents

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Notice the provided and the physiological environment to monitor the progress of corrosion. After 2 weeks of incubation, stents were withdrawn from the physiological environment to monitor the progress of corrosion. After 2 weeks of incubation, stents showed a dendritic corrosion pattern. This is associated with chemical segregation of alloying elements in the metal matrix for the effect of temperature at which the stent are subjected during its laser manufacture. At 4 weeks, the surface showed a pattern of vermicular corrosion located at the curved sections of the stent. This is related to the presence of residual stresses in the curved sectors as a result of stent crimping process made after the laser draft. After 6 weeks, stents exhibited large pits due high chloride content on the physiological medium. In the ceramic coated stents corrosion was practically zero until 6 weeks of incubation. Ceramic coating after surface passivation could be a way to reduce endothelial proliferation and restenosis.

## Biography

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