

*“Investigation of mechanical properties of porous composite scaffolds with tailorable degradation kinetics after in vitro degradation using digital image correlation”*. Idaszek J, Brynk T, Jaroszewicz J, Vanmeert F, Bruinink A, Swieszkowski W, Polymer composites **38**, 2402 (2017). <http://doi.org/10.1002/PC.23825>