The mechanism of cellulose hydrolysis by a two-step, retaining cellobiohydrolase elucidated by structural and transition path sampling studies - DTU Orbit (20/03/2019)

Knott, Brandon C. ; Momeni, Majid Haddad ; Crowley, Michael F. ; MacKenzie, Lloyd F. ; Götz, Andreas W. ; Sandgren, Mats ; Withers, Stephen G. ; Ståhlberg, Jerry ; Beckham, Gregg T. / The mechanism of cellulose hydrolysis by a two-step, retaining cellobiohydrolase elucidated by structural and transition path sampling studies. In: Journal of the American Chemical Society. 2014 ; Vol. 136, No. 1. pp. 321-329