High glucose promotes the progression of colorectal cancer by activating the BMP4 signaling and inhibited by glucagon-like peptide-1 receptor agonist

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Full-length gels and blots Figure 2B BMP4



Figure 2B GAPDH



Figure 3C BMP4



Figure 3C GAPDH



Figure 3D MC38 BMP4



Figure 3D MC38 GAPDH



Figure 3D SW1116 BMP4



Figure 3D SW1116 GAPDH



Figure 3D SW480 BMP4



Figure 3D SW480 GAPDH



Figure 4A MC38 E-cadherin



Figure 4A MC38 GAPDH



Figure 4A MC38 N-cadherin



Figure 4A MC38 Snail



Figure 4A MC38 Vimentin



Figure 4A SW1116 E-cadherin



Figure 4A SW1116 GAPDH



Figure 4A SW1116 N-cadherin



Figure 4A SW1116 Snail



Figure 4A SW1116 Vimentin



Figure 4B MC38 GAPDH



Figure 4B MC38 pSmad1/5/8



Figure 4B MC38 Smad1/5/8



Figure 4B SW1116 GAPDH



Figure 4B SW1116 pSmad1/5/8



Figure 4B SW1116 Smad1/5/8



Figure 4C BMP4



Figure 4C GAPDH



Figure 4D E-cadherin



Figure 4D GAPDH







Figure 4D pSmad1/5/8



Figure 4D Vimentin



Figure 4D BMP4



Figure 5A MC38 GAPDH



Figure 5A MC38 GLP-1R



Figure 5A SW1116 GAPDH



Figure 5A SW1116 GLP-1R



Figure 5B MC38 BMP4



Figure 5B MC38 GAPDH



Figure 5B SW1116 BMP4



Figure 5B SW1116 GAPDH



Figure 6C MC38 BCL2



Figure 6C MC38 Caspase3



Figure 6C MC38 cleave-Caspase3



Figure 6C MC38 β-Tublin



Figure 6C SW1116 BCL-2



Figure 6C SW1116 Caspase3



Figure 6C SW1116 cleave-Caspase3



Figure 6C SW1116 β-Tublin

