"The piglet as a biomedical model to study the bioactivity of human milk oligosaccharides."

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Human milk oligosaccharides (HMO) are the 3rd most predominant solid component of human milk. Emerging evidence has shown that various HMO structures can reduce infections, modulate the gut microbiome and influence infant cognitive and immune development. This seminar will review recent work from my laboratory on using the neonatal piglet model to investigate biological activities of HMO supplementation to infant formula on neonatal development.

References:

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