

Table In Vitro Screening and Gastro-Intestinal Simulations

Determination of antibacterial activity (Minimal Inhibitory Concentration (MIC) and Minimal bacteriostatic Concentration (MBC)) *in vitro* (plates) and in gastro-intestinal simulations (fermentations) for additive companies in food and feed.

Matrix	Parameter	Method	Accreditatie
Food / feed	MIC / MBC Salmonella	In vitro	No
Food / feed	MIC / MBC Salmonella	fermentor	No
Food / feed	MIC / MBC Campylobacter	In vitro	No
Food / feed	MIC / MBC Campylobacter	fermentor	No
Food / feed	MIC / MBC Other pathogens	In vitro	No
Food / feed	MIC / MBC Other pathogens	fermentor	No