

Resumen	I
Resum	V
Abstract	IX
Introducción	1
Objetivos	21
Estructura de la tesis	25
Resultados y discusión	31
Capítulo 1: Diseño de productos lácteos con capacidad saciante	33
Adding neutral or anionic hydrocolloids to dairy proteins under <i>in vitro</i> gastric digestion conditions	35
Designing dairy desserts for weight management: structure, physical properties and <i>in vitro</i> gastric digestion	67
Capítulo 2: Uso de emulsiones para reducir el aporte en grasa al organismo	97
Oil-in-water emulsions stabilised by cellulose ethers: stability, structure and <i>in vitro</i> digestion	99
How do different types of emulsifiers/stabilisers affect the <i>in vitro</i> intestinal digestion of o/w emulsions?	133
New hydrocolloid-based emulsions for replacing fat in panna cotta: a structural and sensory study	173
Cream replacement by hydrocolloid-stabilised emulsions to reduce fat digestion in panna cotta	205
Discusión general de los resultados	237
Conclusiones	249