## List of published papers available on request:

- New procedure to fortify fluid milk and derivatives with iron. Comparative study in mice (1)
- New procedure to fortify fluid milk with iron: Metabolic and biochemical study in rats (2)
- Bioavailability of microencapsulated ferrous sulfate in fluid milk. Studies in human beings (3)
- Bioavailability and stability of microencapsulated ferrous sulfate in fluid milk (4)
- Bioavailability, absorption mechanism, and toxicity of microencapsulated iron (II) sulfate. Studies in mice (7)
- Microencapsulated ferrous sulfate to fortify cow milk. Absorption and distribution studies in mice (8)
- Bioavailability of microencapsulated ferrous sulfate in fluid cow's milk. Studies in human beings (11)
- Study of industrial microencapsulated ferrous sulfate by means of the prophylactic-preventive method to determine its bioavailability (15)
- Bioavailability of petit-suisse cheese as food vehicle for iron fortification estimated by the prophylactic methods (29)
- Nutritional and technological behaviour of stabilized iron-gluconate in wheat flour (45)
- Iron bioavailability from fortified petit-suisse cheese determined by the prophylactic-preventive method (48)