PhD Thesis: development, validation and application of the TIM systems


General publications and technical aspects (incl. reviews)


**Nutritional studies (human nutrition)**

**Food Digestion (general)**


**Proteins**


Fats


Carbohydrates (digestion and fermentation)


**Vitamins**


**Minerals**


**Antioxidants**


**Animal feed & nutrition**


Other nutrition studies


Pharmaceutical studies


Functional Ingredients, Phytochemicals & Biologicals


Probiotics & Microbiology studies (see also micro-ecology TIM-2 studies)


TIM systems: peer-reviewed publications. Sort on topic.


Micro-ecology and bioconversion studies in the large-intestinal


Safety: Chemicals/Toxins (formation/binding) / Polluted soil / Nanoparticles


