Please find below a list of projects on latex carried out by UM researchers in the recent past:

- Design of Additive for Enhancement of Nitrile (NBR) Gloves: Antimicrobial applications
- Modification of Existing Nitrile Latex With Magnetite Nanoparticle
- The Effect Of Radiation Dose On Mechanical Properties Of Gamma Ray Irradiated Natural Rubber Latex
- Natural Rubber Latex Protein: Isolation, Characterization, Identification And Application
- Sustainable Treatment Of Wastewater From Latex And Rubber Process Industries By Biosorption Process
- The Permeability Of Examination Latex Gloves After Few Washes With Disinfectant (Medical And Health Sciences) (Disinfectant, Latex gloves, Permeation, Leakage)
- Concentration Of Skim Natural Rubber Latex Via Membrane Technology
- Fouling Studies During Ultrafiltration Of Latex/serum
- Sustainable Treatment Of Wastewater From Latex And Rubber Process Industries By Biosorption Process In Malaysia
- Novel Natural Latex From Esculenta (tapioca)