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Zeta Potential UNSW SPREE 201911-27 Simona Binetti - Earth-abundant chalcogenide thin film for PV application Drug interaction with lipid membranes - Prof. Monica Pickholz (UBA/Argentina) Experimental techniques in structural biophysics - 3 of 3 SIR2005: Approaches to bacterial identification *yin and yang Permeability measurements in Caco-2 Cells* ~~Continuum Modeling of Electrophoresis and Zeta Potential of Air Bubbles in Pure Water~~ *The CaCo2 Permeability Assay for Essential Oils Explained in Under 3 Minutes* *Aggregation Of Pluronic F127 And Poly(lactic acid) (PLA) were grafted to both ends of Pluronic F127 (PEO?PPO?PEO) to produce novel amphiphilic PLA-F127?PLA block copolymers. The aggregation behaviors of three different modified polymers were examined by laser light scattering and transmission electron microscopic techniques.*

*Synthesis and Aggregation Behavior of Pluronic F127/Poly ...*  
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## *Aggregation Of Pluronic F127 And Polydimethylsiloxane ...*

Pluronic F-127, also known as Poloxamer 407, is often used in tissue engineering because of the commercial availability of a consistent product that will undergo a sol-gel transition near physiological temperature and pH (Klouda and Mikos, 2008; Lippens et al., 2013). A disadvantage of Pluronic is its fast degradation rate in vivo. To overcome ...

## *Pluronic - an overview | ScienceDirect Topics*

Based on the previous finding, the relationship between the concentration of Pluronic F127 and the aggregation of rhGH during emulsification with organic solvent was further explored. As illustrated in Fig. 4, the effects of Pluronic F127 upon protecting rhGH against aggregation presented an intensive dependence on its concentration. The recovery of monomeric rhGH increased with the concentration of F127, giving the correlative coefficients of 0.9496 and 0.9924 under agitation and sonication ...

## *Stabilization of recombinant human growth hormone against ...*

Where To Download Aggregation Of Pluronic F127 And Polydimethylsiloxane Aggregation Of Pluronic F127 And Polydimethylsiloxane Aggregation of *S. epidermidis* was investigated by light microscopy after growth in liquid media. Bacterial adhesion was investigated after 90 minutes exposure to Pluronic® F 127-coated surfaces of a 12 well plate (Corning).

## *Aggregation Of Pluronic F127 And Polydimethylsiloxane*

Pluronic® F-127 is a hydrophilic nontoxic copolymer widely used as a pharmaceutical excipient for its stabilizing properties and capability to increase the solubility of drugs. PF is an A–B–A-type triblock copolymer consisting of polyoxyethylene (PEO) units (A) and polyoxypropylene (PPO) units (B) with a thermoreversible gelation property [ 7 ].

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## *Preparation of curcumin-loaded pluronic F127/chitosan ...*

However, short PEO chains promote the gelation of F127, and long chains delay or even curb gel formation. Micelle size measurements and cryo-TEM micrographs provide evidence for micellar aggregation via the bridging of long PEO chains or depletion flocculation, thereby impeding the ordering of micelles for gel formation.

## *Effect of Chain Length of PEO on the Gelation and ...*

Sedimentation equilibrium (SE) experiments were done at speeds of 25 000, 35 000 and 40 000 rpm for a total of 67.8 h and analyzed by the species analysis model in SEDPHAT (v. 9.4).<sup>34</sup> The system was standardized by running unmodified F127 Pluronic (found to be 12 500 g/mol as expected). Sedimentation velocity experiments were conducted at 50 000 rpm using a 2 channel charcoal centerpiece for 15 h and analyzed using SEDFIT (v. 12.43).

## *Synthesis, Characterization, and Evaluation of Pluronic ...*

For the Pluronic and Synperonic tradenames, coding of these copolymers starts with a letter to define its physical form at room temperature (L = liquid, P = paste, F = flake (solid)) followed by two or three digits, The first digit (two digits in a three-digit number) in the numerical designation, multiplied by 300, indicates the approximate molecular weight of the hydrophobe; and the last ...

## *Poloxamer - Wikipedia*

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## *Aggregation Of Pluronic F127 And Polydimethylsiloxane*

Pluronic® F 127 dissolved in the medium induced aggregation of S.

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epidermidis in a concentration dependent manner. Pluronic® F 127 (8%)-coated (without curcumin) surfaces reduced adhesion of S. epidermidis 157-fold compared to uncoated surfaces. The anti-adhesive properties of Pluronic® F 127 were preserved in samples containing curcumin ...

## *Antibacterial and anti-adhesive properties of Pluronic ...*

The effect of the aggregation state of Pluronic copolymer (PEO 100 –PPO 65 –PEO 100, F127) and the concentration of hydrophilic modified ibuprofen (Ibuprofen–PEG800, IP800) on the interaction between F127 and IP800 was systematically investigated by nuclear magnetic resonance, dynamic light scatter (DLS), surface tension, and freeze-fractured transmission electron microscopy. In the solution of F127 unimers (5 °C), F127 unimers tended to wrap around IP800 micelles, and the binding ...

## *Microstructure transition of hydrophilic modified ...*

aggregation of pluronic f127 and polydimethylsiloxane-graft-polyether block copolymers in water and microstructure of aggregates as evaluated by molecular probe techniques

## *AGGREGATION OF PLURONIC F127 AND POLYDIMETHYLSILOXANE ...*

The efficacy of surfactant mixtures of Pluronic ® F127 and Tween 80 at overall concentration in the micromolar range and molar ratio 1:1, 1:10, and 10:1 in inhibiting aggregation of the photosensitizer meso-tetraphenyl chlorin disulphonate (TPCS 2a) was investigated in aqueous media at pH 2.9 by means of steady-state absorption and fluorescence emission spectroscopy as well as time-resolved fluorescence analysis. Corresponding experiments were performed at pH 7.4 in the absence of ...

## *Solubilization of the chlorin TPCS 2a in the presence of ...*

Pluronic F127 forms spherical micelle with a defined number of

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molecules aggregated in aqueous environments. Such self-assembled micelles dissociate into unimers below certain concentration and temperature. We stabilized the micelles by semi-interpenetrating network (sIPN) formation within the hydrophobic core in the presence of a fluorescent dye.

## *Phosphate-Functionalized Stabilized F127 Nanoparticles ...*

Abstract The rheology of aqueous solutions of Pluronic F127 is studied as a function of concentration, temperature, and shear rate. At sufficiently low temperatures, the solutions behave like Newtonian fluids; a simple empirical model is proposed for the viscosity as a function of temperature and concentration.

## *On the rheology of Pluronic F127 aqueous solutions ...*

Stabilized micelles of Pluronic P94 or F127 were obtained by polymerization of a crosslinking agent in the micelles hydrophobic core. Nanocarriers were functionalized with a fluorescent probe for visualization, and with a chelator for radiolabeling with Indium-111 and gamma-quantification.

## *Interactions of Pluronic nanocarriers with 2D and 3D cell ...*

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## *Aggregation Of Pluronic F127 And Polydimethylsiloxane*

The efficacy of surfactant mixtures of Pluronic® F127 and Tween 80 at overall concentration in the micromolar range and molar ratio 1:1, 1:10, and 10:1 in inhibiting aggregation of the photosensitizer meso-tetraphenyl chlorin disulphonate (TPCS 2a) was investigated in aqueous media at pH 2.9 by means of steady-state absorption and

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fluorescence emission spectroscopy as well as time-resolved fluorescence analysis.

*Solubilization of the chlorin TPCS 2a in the presence of ...*

Ranulfo Combuca da Silva Junior, Katieli da Silva Souza Campanholi, Flávia Amanda Pedroso de Moraes, Magali Soares dos Santos Pozza, Geraldo Tadeu dos Santos, Noboru Hioka, Wilker Caetano, Development and applications of safranin-loaded Pluronic® F127 and P123 photoactive nanocarriers for prevention of bovine mastitis: In vitro and in vivo studies, *Dyes and Pigments*, 10.1016/j.dyepig.2019 ...

Advances in Aggregation Induced Emission Materials in Biosensing and Imaging for Biomedical Applications - Part A Volume 184, highlights many aspects of AIE materials that can help future investigators, researchers, students and stakeholders perform research with ease. Emitting light is a fascinating photophysical phenomenon, its different forms have brought the attention of various disciplines of natural sciences for centuries. In the modern era of scientific generation, short-lived fluorescence light and its long-lived counterpart phosphorescence light has been employed for several chemo-sensing, bio-sensing, and bioimaging applications. The aggregation induced emission (AIE) phenomenon has appeared as a wand of modern science to convert aggregation-caused quenching (ACQ) materials into AIE active materials for a wide range of biomedical applications including biosensing, bioimaging and localization of molecules for better understanding of molecular mechanisms. This volume covers a wide range of topics which are not currently available in a single volume, including ACQ & AIE concept development; intracellular pH, temperature and viscosity sensing; imaging of cell membrane, lipid droplet, lysosome, and mitochondria; biosensing and Imaging of

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bacteria; nucleus and nucleic acid imaging. Offers a basic understanding of AIE principle, mechanism and transformation of ACQ active to AIE active materials Elucidates nucleus and nucleic acid imaging applications of AIE active small molecules Describes imaging of cell membrane, lipid droplet, lysosome, and mitochondria of AIE molecules

Additives are selected depending on the type of polymers to which they will be added or the application for which they will be used. The appropriate selection of additives helps develop value-added plastics with improved durability as well as other advantages. This research book provides a range of modern techniques and new research on the use of additives in a variety of applications. The methods and instrumentation described represent modern analytical techniques useful to researchers, product development specialists, and quality control experts in polymer synthesis and manufacturing. Engineers, polymer scientists, and technicians will find this volume useful in selecting approaches and techniques applicable to characterizing molecular, compositional, rheological, and thermodynamic properties of elastomers and plastics. The informative chapters are the work of researchers at the Department of Polymers and Composite Materials at the prestigious Semenov Institute of Chemical Physics of Russian Academy of Sciences.

The series Topics in Current Chemistry Collections presents critical reviews from the journal Topics in Current Chemistry organized in topical volumes. The scope of coverage is all areas of chemical science including the interfaces with related disciplines such as biology, medicine and materials science. The goal of each thematic volume is to give the non-specialist reader, whether in academia or industry, a comprehensive insight into an area where new research is emerging which is of interest to a larger scientific audience. Each review within the volume critically surveys one aspect of that topic and places it within the context of the volume as a whole. The most

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significant developments of the last 5 to 10 years are presented using selected examples to illustrate the principles discussed. The coverage is not intended to be an exhaustive summary of the field or include large quantities of data, but should rather be conceptual, concentrating on the methodological thinking that will allow the non-specialist reader to understand the information presented. Contributions also offer an outlook on potential future developments in the field. The chapter "Aggregation-Induced Emission In Electrochemiluminescence: Advances and Perspectives" is available open access under a CC BY 4.0 License via [link.springer.com](http://link.springer.com).

The book contains six sections. The first section covers general articles; then there is a section concentrating on novel systems and applications. This is followed by one that deals with a range of applications of polymers, surfactants and liquid crystals. This is followed by a section on advances in fundamental understanding. Then there is one on biological systems, and finally there is a section on micelle and vesicle systems, with particular emphasis on dynamic aspects. The contributors, including Physicists, Chemists, Biologists and Chemical Engineers, variously chose to write review-type articles, summaries of their own recent work in the field and its relevance in the general concept of self-assembly, specific short papers related to their particular presentation, or their own thoughts concerning the future development of their particular interest area. All these aspects are addressed in the book. The book covers research at the forefront of the subject, and it is expected to be a very useful addition to the literature in this important field.

This book gives pharmaceutical scientists an up-to-date resource on protein aggregation and its consequences, and available methods to control or slow down the aggregation process. While significant progress has been made in the past decade, the current understanding of protein aggregation and its consequences is still

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immature. Prevention or even moderate inhibition of protein aggregation has been mostly experimental. The knowledge in this book can greatly help pharmaceutical scientists in the development of therapeutic proteins, and also instigate further scientific investigations in this area. This book fills such a need by providing an overview on the causes, consequences, characterization, and control of the aggregation of therapeutic proteins.

The field of encapsulation, especially microencapsulation, is a rapidly growing area of research and product development. The Handbook of Encapsulation and Controlled Release covers the entire field, presenting the fundamental processes involved and exploring how to use those processes for different applications in industry. Written at a level comp

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concepts and recent advances in the use of photonanotechnology with nanomaterials reported in various interdisciplinary fields, including chemistry, materials science, biomedical engineering and biomedicine. This book discusses the impact of this technology on the advancement of therapeutic modalities and imaging methods in cancers, infectious diseases and other serious diseases.

Photonanotechnology studies the design principle, application and development of photoactive nanomaterials. It applies light-controlled strategies for the development of nanotherapeutics, imaging agents and diagnostic nanodevices. Provides the latest information on photocontrolled drug delivery systems Details how photoactive nanomaterials are designed to release reactive oxygen species (ROS) for photodynamic therapy (PDT) Explains how photoactive nanomaterials have the ability to induce surface plasmonic heating for photothermal therapeutic (PTT) effects

Smart materials, which can change properties when an external stimulus is applied, can be used for the targeted drug delivery of an active molecule to a specific site in the correct dosage. Different materials such as liposomes, polymeric systems, nanomaterials and hydrogels can respond to different stimuli such as pH, temperature and light and these are all attractive for controlled release applications. With so many papers available on smart and stimuli-responsive materials for drug delivery applications it's hard to know where to start reading about this exciting topic. This two volume set brings together the recent findings in the area and provides a critical analysis of the different materials available and how they can be applied to advanced drug delivery systems. With contributions from leading experts in the field, including a foreword from distinguished scientist Nicholas Peppas, The University of Texas at Austin, USA, the book will provide both an introduction to the key areas for graduate students and new researchers in the stimuli-responsive field as well as serving as a reference for those already working on fundamental materials research or drug delivery applications.

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This book serves as a guide for practicing engineers, researchers, and students interested in MEMS devices that use biomaterials and biomedical applications. It is also suitable for engineers and researchers interested in MEMS and its applications but who do not have the necessary background in biomaterials. Biomaterials for MEMS highlights importan

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