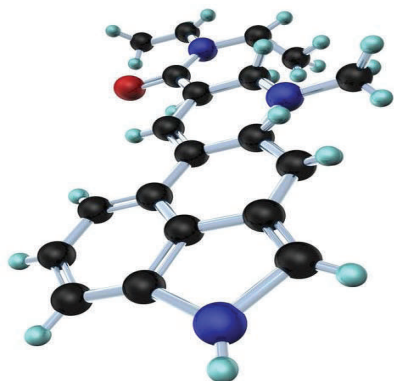


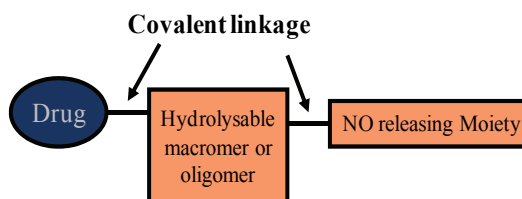
NITRIC OXIDE & DRUG RELEASING

Oligomers and Polymers for

Therapeutic and Biomedical Applications



Imagine an absorbable macromer or polymer that releases nitric oxide and drug simultaneously at a controlled rate while providing the functional performance you need to make your application as success. At Bezwada Biomedical, we not only imagined it, we have made it into a reality.

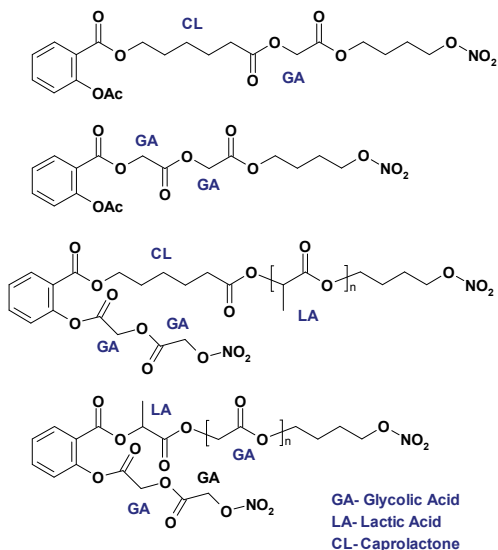


We are pleased to offer a portfolio of nitric oxide and drug releasing absorbable oligomers and polymers for technical evaluation and product development. Key features and benefits include:

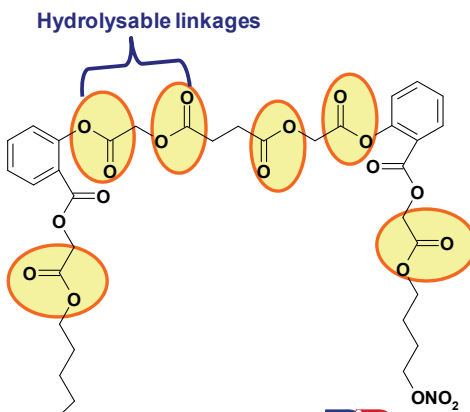
- Rate of release of drug and NO as well as the amount released can be controlled
- Hydrolysable linker repeat units derived from safe and biocompatible molecules
- One and more than one NO releasing moiety per drug molecule are provided
- NO and drug releasing polyurethanes and polyesters

Think Absorbable.
Think Bezwada Biomedical

NO and Aspirin releasing oligomers with varying hydrolytic degradation rates



NO and Aspirin Releasing Dimer



Key Potential Applications

- Treatment of osteoarthritis, cardio metabolic and inflammatory disorders
- Treatment of Glaucoma and diabetic macular edema
- Wound healing and pain management
- NO and drug eluting stents/coatings
- Treatment of skin disorders

Please contact us for your custom synthesis needs and collaboration opportunities

BB Bezwada Biomedical, LLC

15 Ilene Court, Suite 1 Hillsborough, NJ 08844

Tel: 908-281-7529 Fax: 908-359-1179

Email: info@bezwadabiomedical.com