

Publications

2007

- Assessment of molecular techniques in probiotic study (submitted)

2005

- Probiotic Amelioration of Azotemia in 5/6th nephrectomized Sprague-Dawley rats, Ranganathan, Natarajan ; Patel, Beena ; Ranganathan, Pari ;Marczely, Joseph ; Dheer, Rahul ; Chordia, Tushar ; Dunn, Stephen R. ;Friedman, Eli A. *TheScientificWorldJOURNAL*, 2005 (5), 652-660
- *In vitro* and *in vivo* Assessment of Intraintestinal Bacteriotherapy in Chronic Kidney Disease. Natarajan Ranganathan; Beena G. Patel; Pari Ranganathan; Joseph Marczely; Rahul Dheer; Bohdan Pechenyak; Stephen R. Dunn; Willy Verstraete; Karel Decroos; Raj Mehta; Eli A. Friedman,ASAIO Journal 2006,70-79.

- **Abstracts**

2006

Rahul Dheer, Natarajan Ranganathan*, **Beena G. Patel**, Pari Ranganathan and Raghuram Natarajan, The Effect Of Environment On Kibow Biotics® During International Travel, ASAIO's 52nd Annual Conference, 2006

2005

Natarajan Ranganathan*, **Beena G. Patel**, Pari Ranganathan and Rahul Dheer. Assessment of gut based Kibow Biotic® for uremia application. 4th Annual Conference, 2005,pp15

Natarajan Ranganathan, **Beena Patel**, Pari Ranganathan, Joseph Marczely, Rahul Dheer, Tushar Chordia, and Zhigang Yang, Eli A Friedman. Probiotic reduces Azotemia in Gottingen Minipig. 3rd World Congress Of Nephrology (WCN) 2005.

Pari Ranganathan, Natarajan Ranganathan, **Beena Patel**, Joseph Marczely, Zhigang Yang, Eli A. Friedman. Safety studies of A probiotic for renal insufficiency. 3rd World Congress of Nephrology (WCN) 2005.

Beena Patel, Rahul Dheer, Joe Marczely, Pari Ranganathan, Tushar Chordia,Natarajan Ranganathan Short Term Effect of Temperature on Kibow Biotics. 3rd World Congress Of Nephrology (WCN) 2005.

Beena Patel, Natrajan Ranganathan, Joseph Marczely, Pari Ranganathan, Rahul Dheer, and Tushar Chordia, Evaluation of Commercial Probiotic Products for Azotemia, 51st Annual meeting American Society of Artificial Internal Organs (ASAIO), 2005.

2004

Beena Patel, Rahul Dheer, Joseph Marczely, and Natarajan Ranganathan. Comparative microbial viability analysis in two delivery formats -gelpcaps or admixed with food/diet. *12th International Congress on Nutrition and Metabolism in Renal Disease (ICNMR)* poster #P-A49, 2004.

Patel B, Marczely J, Ranganathan P, Dheer R, Ranganathan N, Van de Wiele T, Verstraete W, Handa R, Willis LR, Friedman EA. Gut based uremia therapy: continued in vitro and in vivo r&d investigations on the application of oral probiotic bacteriotherapy towards chronic kidney disease (ckd) patients.

12th International Congress on Nutrition and Metabolism in Renal Disease (ICNMR), Oral communication, 3FC-A8, 2004.

Beena Patel, Pari Ranganathan, Joseph Marczely, Natarajan Ranganathan, Lynn R Willis, Rajesh Handa, , Eli A. Friedman. Gut-based uremia therapy: oral bacterial therapy effectively reduces severity of azotemia in 5/6th nephrectomized minipigs. *Hong Kong Journal of Nephrology*. Vol6 no 1, Page A40, Poster # 72111, 2004.

Beena Patel, Olga Zeleniaia, Rahul Dheer, Natarajan Ranganathan, Tom Van de Wiele, Willy Verstraete,
Gut-based uremia therapy: *in vitro* r&d investigations of an oral probiotic microbial formulation with the aid of a simulated human intestinal microbial ecosystem (SHIME) biochemical reactor. *Hong Kong Journal of Nephrology*. 2004, Vol6 no 1, Page A40, Poster #72110, 2004.

B G Patel, N Ranganathan, O A Zeleniaia, R S Dheer , W Verstraete , T Van de Wiele and E A Friedman. Substitution of the kidney function by the bowel in azotemia, *American Society of Artificial and Internal Organs (ASAIO)*, Oral communication Abstract#180, 2004.

T Chordia, R Dheer, B Pechenyak , J Marczely, **B Patel**, P Ranganathan, N Ranganathan and E A Friedman, Significance of dosage for effective clinical application of probiotics
J. Am. Soc. Nephrol 15, PUB039, pp770A, 2004.

B Patel, R Dheer, B Pechenyak , J Marczely, P Ranganathan, N Ranganathan, E A Friedman, L R Willis and R K Handa, Mode of Delivery and Dosage are important factors for Uremia Therapy with Probiotics. *J. Am. Soc. Nephrol* 15, PUB053, pp 773A. 2004.

J. Marczely, R. Dheer, P. Ranganathan, **B. Patel**, N. Ranganathan, and E. A. Friedman ,
Probiotic Formulation in vitro effect on Phenol and *p*-Cresol levels, *J. Am. Soc. Nephrol* 15: F- PO212, pp112A, 2004.

P Ranganathan, J Marczely, R Dheer, **B Patel**, N Ranganathan, E A Friedman and J A Thornhill ,
Initial Trial of Probiotic Bacteria as Therapy for Uremia in Dogs, *J. Am. Soc. Nephrol* 15, PUB033, pp765A, 2004.

R Dheer, T Chordia, B Pechenyak , J Marczely, **B Patel**, P Ranganathan, N Ranganathan, and E A Friedman ,
Kibowbiotics is preferred and superior to yogurt for uremia applications, *J. Am. Soc. Nephrol* 15: PUB038, pp769A, Oct 2004.

2003

Beena G Patel, Olga A Zeleniaia, Rahul S Dheer, Natarajan Ranganathan, Eli A Friedman,
Oral Bacteriotherapy Effectively Reduces Severity of Azotemia in 5/6th Nephrectomized Rats,
J Am Soc Nephrol 14, :765 A Poster # SU 1042, 2003.

Joseph P Marczely, , Rahul S Dheer, Olga A Zeleniaia, **Beena G Patel**, and Natarajan Ranganathan,
Rate of Urea Hydrolysis by *Streptococcus thermophilus* KB19 is comparable to Soil Bacterium *Bacillus pasteurii* and Genetically Engineered Urealytic *E. coli* . *J Am Soc Nephrol* 14, 765 A Poster # SU 1045, 2003.

Olga A Zeleniaia, **Beena G Patel**, Rahul S Dheer, Natarajan Ranganathan
Streptococcus thermophilus KB19 is a Potential component of a Probiotic Regimen Applicable in Enteric Dialysis for Uremia, *J Am Soc Nephrol* 14; 765 A. Poster # SU 1044, 2003.

B.G.Patel, N.Ranganathan and E.A. Friedman. Artificial swallowable kidney formulation, *American Society of Artificial and Internal Organs (ASAIO)*, Poster # 126, 2003.

2002

Anthony Macherone, Natarajan Ranganathan, **Beena Patel**, Eli A Friedman *Bacillus pasteurii* A Small Microbe with Huge Potential, *J. Am Soc Nephrol* 13: Abstract # 474, 2002.

Beena Patel, Anthony Macherone, Joseph Marczely, Bohdan Pechenyak, Natarajan Ranganathan, Viability of Probiotics in Gastric Juice and Artificial Intestinal Fluid., *J. Am Soc Nephrol* 13: Abstract # 476, 2002.

N. Ranganathan, A. Macherone, **B. Patel**, R. Mehta, J. Marczely, J. Dickstein. Urea hydrolysis and ammonia uptake by *Bacillus pasteurii* *International congress of Nutrition and Metabolism in Renal Disease (ICNMR)*, Poster # P-19, 2002.

N. Ranganathan, A. Macherone, **B. Patel** R. Mehta, J. Marczely, J. Dickstein and EA. Friedman. A novel synbiotic for augmenting kidney function. *International congress of Nutrition and Metabolism in Renal Disease (ICNMR)*, Poster # P-21, 2002.

2001

Anthony Macherone, Natarajan Ranganathan, Raj Mehta, and **Beena Patel**, An Enteric Dialysis Formulation to Simultaneously Eliminate Urea, Creatinine and Uric Acid. *J. Am Soc Nephrol* poster #0520, 2001.

1993

Beena Patel, Heena Patel and I.L. Kothari., Ligninase of *Trichoderma*. *6th International Congress of Plant pathology*, poster, 1993.

1992

Beena Patel, Heena Patel and I.L. Kothari., Recycling of Lignocellulosic Wastes by *Penicillium citrium*. *33rd annual conference of association of Microbiology*, Poster, 1992.

Heena Patel, **Beena Patel** and I.L. Kothari, Effect of Acid and Alkali Treatment on Enzymatic Hydrolysis of Lignocellulosic Wastes by *Sporotrichum pulverulentum*. *33rd annual conference of association of Microbiology* Poster, 1992.

Purnima Patel, Heena Patel, **Beena Patel** and I.L. Kothari Bioconversion of Pretreated Lignocellulose by *Trichoderma lignorum*. *33rd annual conference of association of Microbiology*, Poster, 1992.

1991

Beena Patel, Heena Patel and I.L. Kothari, Lignocellulosic cycling by *Sporotrichum pulverulentum* *International Seminar on Down stream processing in Biotechnology* 1991, Oral presentation. Published by Tata McGraw Hill, India pp 366-377.