

Publications

1. Iulia Sacui , Wei-Che Hsieh , Arunava Manna , **Bichismita Sahu** , and Danith H. Ly “Gamma peptide nucleic acids: As orthogonal nucleic acid recognition codes for Organizing molecular self-assembly” *J. Am. Chem. Soc.*, **2015**, *137* (26), pp 8603–8610
2. Venkatasubbaiah A Venkatesha, Asavari A Joshi, Magesh Venkataraman, Vinay Sonawane, Prashant K Pandey, Julie Bose, Sarika A Choudhari, Dimple Bhatia, Ankita Srivastava, Vaibhavi Lad, Parkash Gill, Ramachandra Sangana, Tausif Ahmed, Anagha Damre, Vijaykumar Deore, **Bichismita Sahu**, Sanjay Kumar, Somesh Sharma and Veena Agarwal “P7170, a novel inhibitor of mTORC1/mTORC2 and Activin Receptor- Like Kinase 1 (ALK1) inhibits the growth of Non Small Cell Lung Cancer” *Molecular Cancer* **2014**, *13*, 259
3. Sufi M. Thomas; **Bichismita Sahu**; Srinivas Rapireddy; Raman Bahal; Sarah E. Wheeler; Eva M. Procopio; Joseph Kim; Sonali C. Joyce; Sarah Contrucci; Yun Wang; Kira L. Lathrop; Simon Watkins; Jennifer R. Grandis; Bruce A. Armitage; Danith H. Ly “Antitumor Effects of EGFR Antisense Guanidine-based Peptide Nucleic Acids in Cancer Models” *ACS Chemical Biology* (**2013**), *8*(2), 345-352
4. **Bichismita Sahu**, Guddeangadi N. Gururaja, Anamitra Chatterjee, Bishwajit Ganguly, Shaikh M. Mobin, and Irishi N. N. Namboothiri “Generation and Trapping of a Cage Annulated Vinylidenecarbene and Approaches to Its Cycloalkyne Isomer” *J. Org. Chem.* **2012**, *77* (16) 6998-7004
5. Raman Bahal, **Bichismita Sahu**, Srinivas Rapireddy, Chong-Min Lee and Prof. Danith H. Ly “Sequence-Unrestricted, Watson–Crick Recognition of Double Helical B-DNA by (*R*)-MiniPEG- PNAs” *Chem Bio Chem* **2012**, *13*, (1), 56-60
6. **Bichismita Sahu** , Iulia Sacui , Srinivas Rapireddy , Kimberly J. Zanotti , Raman Bahal , Bruce A Armitage , and Danith H. Ly “Synthesis and Characterization of Conformationally-Preorganized, MiniPEG-Containing gammaPNAs with Superior Hybridization Properties and Water Solubility” *J. Org. Chem.*, **2011**, *76* (14), 5614– 5627
7. Nilambari Yewalkar, Vijaykumar Deore, Amol Padgaonkar, Sonal monohar, **Bichismita Sahu**, Pramod kumar, Archana jalota-Badhwar, Kalpana S. Joshi, somesh sharma and sanjay kumar “Development of novel inhibitors targeting HIF-1alpha towards anticancer drug discovery ” *Bioorganic and medicinal Chemistry letters*, **2010**, *20*, 6426-6429.
8. Heiko Kuhn, **Bichismita Sahu**, Danith Ly and Maxim D. Frank-Kamenetskii “Sequence specificity at targeting double-stranded DNA with γ PNAs modified with guanidinium Gclamp nucleobases” *Artificial DNA: PNA & XNA*, **2010**, *1* (1), 45-53.
9. Gaofei He, Srinivas Rapireddy, Raman Bahal, **Bichismita Sahu** and Danith H. Ly “Strand-Invasion of Extended, Mixed-Sequence B-DNA by γ PNAs” *J. Am. Chem. Soc* **2009**, *131* (34), 12088–12090.

10. **Bichismita Sahu**, Guddeangadi N. Gururaja, Shaikh M. Mobin, and Irishi N. N. Namboothiri “Facile Synthesis of β -Tribromomethyl and Dibromomethylenated Nitroalkanes via Conjugate Addition of Bromoform to Nitroalkenes” *J. Org. Chem.*, **2009**, 74 (6), 2601-2604
11. **Bichismita Sahu**, Venugopal Chenna, Kira L. Lathrop, Sufi M. Thomas, Gerald Zon, Kenneth J. Livak, and Danith H. Ly “Synthesis of Conformationally Preorganized and Cell-Permeable Guanidine-Based γ -Peptide Nucleic Acids (γ GPNA)s” *J. Org. Chem.*, **2009**, 74 (4), 1509-1516
12. Chenna, Venugopal; Rapireddy, Srinivas; **Sahu, Bichismita**; Ausin, Cristina; Pedroso, Enrique; Ly, Danith H “A simple cytosine to G-clamp nucleobase substitution enables chiral γ -PNAs to invade mixed-sequence double-helical B-form DNA” *ChemBioChem* **2008**, 9, 15, 2388-2391
13. **B. Sahu**, R. Muruganatham, I. N. N. Namboothiri; “Synthetic and Mechanistic Investigations on the Rearrangement of 2,3-Unsaturated 1,4-Bis(alkylidene)carbenes to Ene-diyne” *Eur. J. Org. Chem.* **2007**, issue 15, 2477-2489
14. **Sahu, Bichismita**; Namboothiri, Irishi N. N.; Persky, Rachel “Synthesis of arene-diyne via the vinylidene-carbene-acetylene rearrangement” *Tetrahedron Letters* **2005**, 46, 15, 2593-2597