List of 10 important publications in the reverse chronological order and its importance. My role and contribution as a corresponding author in each paper:

S.No	Paper details	Purpose of the study and my
1.	Synthesis and cytotoxicity evaluation of DNA- interactive β-carboline indolyl-3-glyoxamide	role in the study The study is to understand the role of β-carboline indolyl-3-
		glyoxamide derivatives as
		anti-cancer molecules. I am
	Ziaur Rahman, Anamika Sharma, Akella Spandana, Regur Phanindranath, Manoj P. Dandekar, Narayana	involved in all the biological assays like, The DNA
	Nagesh*, Nagula Shankaraiah. <i>Bioorganic Chemistry</i> ,	
	131, 106313.	molecules and Topo-II
	Decimal synthesis of DNA intersective 4 this reliations	inhibition etc.,
2.	Design, synthesis of DNA-interactive 4-thiazolidinone- based indolo-/ pyrroloazepinone conjugates as	indolo-/ pyrroloazepinone
	potential cytotoxic and topoisomerase I inhibitors.	conjugates as anti-cancer
	(2022) Manasa Kadagathur, Sandip Patra, Geetanjali	
	Devabattula, Joel George, Regur Phanindranath, Arbaz Sujat Shaikh, Dilep Kumar Sigalapallia	biochemical assays, Cytotoxicity and Topo-I
	Chandraiah Godugu, Narayana Nagesh *, Neelima	inhibition studies were done
	D.Tangellamudi, Nagula Shankaraiah*. <i>European</i>	under my supervision.
	Journal of Medicinal Chemistry, 238, 114465.	E I
3.	A unique water soluble probe for measuring the cardiac marker homocysteine and its clinical	Fluorescence studies to identify and quantitate the
		molecule and clinical studies
	Nair,Riya Ghosh, Gaddam Kiranmai,Narsini	were done under my
	Radhakishan, Narayana Nagesh * and Pabitra B.	supervision in my lab.
4.	Chatterjee*. <i>Chem Comm.,</i> 58, 9210 - 9213. Novel Amphiphillic G-quadruplex binding synthetic	The aim is to understand the
4.	derivative of TMPyP4 and its effect on cancer cell	
	proliferation and apoptosis induction. (2018) Ushasri	
	Chilakamarthi, Koteshwar Devulapally, Sudhakar	
	Jinka, Vamsi Krishna Narra, Kathyayani Sridharan, Narayana Nagesh, * Lingamallu Giribabu.* <i>AC</i> S-	cvtotoxicity and other assays
	Biochemistry 2018 57 (46), 6514-6527. DOI:	were done under my
	10.1021/acs.biochem.8b00843.	supervision in my lab.
5.	Telomerase inhibition and human telomeric G- quadruplex DNA stabilization by a ß-carboline—	
	benzimidazole derivative at low concentration. (2017)	
	Kranthikumar Yadav, Penchala Narasimha Rao Meka,	and study its role as anti-
	Sudeshna Sadhu, Sravanthi Devi Guggilapu, Jeshma	
	Kovvuri, Ahmed Kamal, Ragampeta Srinivas, Panuganti Devayani, Bathini Nagendra Babu, and	biophysical and biochemical
	Narayana Nagesh* ACS-Biochemistry, 56, 33, 4392–	
	4404, DOI: <u>10.1021/acs.biochem.7b00008</u> .	supervision.
6.	Sugar-boronate ester scaffold tethered pyridyl -imine	
	palladium(II) complexes:Synthesis and their in vitro anticancer evaluation. (2015) Eda Rami Reddy, Rajiv	
	Trivedi*, Akella Venkata Subrahmanya Sarma,	
	Balasubramanian Sridhar,Hasitha Shilpa Anantharaju,	
	Dharmarajan Sriram, Perumal Yogeeswari, Narayana Nagesh* <i>Dalton Transactions</i> , 44, 17600-17616.	assays reported in this paper were done in my lab under my
		supervision.

7.	stabilizes G-quadruplex DNA and down-regulates c-MYC expression in human cancer cells. (2015) Narayana Nagesh* , G. Raju, R. Srinivas, P. Ramesh, M. Damoder Reddy, Ch. Raji Reddy. <i>Biochimica et Biophysica Acta (BBA)-General Subjects</i> , 1850(1), 129-140.	dihydroindolizino indole derivative in selectively
	Synthesis of ß -carboline-benzimidazole conjugates using lanthanum nitrate as a catalyst and their biological evaluation. (2014) Ahmed Kamal,* M. P. Narasimha Rao, P. Swapna, Vunnam Srinivasulu, Chandrakant Bagul, Anver Basha Shaik, Kishore Mullagiri, Jeshma Kovvuri, <i>K. Vidyasagar</i> and Narayana Nagesh *, 12, 2370-2387. <i>Organic & Biomolecular Chemistry</i> .	Role of ß -carboline- benzimidazole conjugates as anti-cancer molecules. All the
9.	Dinuclear Half-Sandwich Complexes.(2013) Justin P Johnpeter, Gajendra Gupta, Jerald Mahesh Kumar, Gunda Srinivas, Narayana Nagesh* , Bruno Therrien*. <i>ACS Inorg. Chem.</i> , 52 (23), 13663-13673. doi: 10.1021/ic4022307.	Studies on Chalcogenolato- Bridged Dinuclear Half- Sandwich Complexes in curing cancer. All the biophysical and biochemical assays reported in this paper were done at Dept of chemistry, Neuchâtel, Switzerland, under my supervision.
10.	Phenyl-1,2,3-triazole thymidine ligands stabilize G-quadruplex DNA, inhibit DNA synthesis and potentially reduce tumor cell proliferation over 3'-Azido deoxythymidine. (2013) Jerald Mahesh Kumar, Mohammed M Idris, Gunda Srinivas, Pallerla Vinay Kumar, Vuppalapaty Meghah, Mitta Kavitha, Raji Reddy, Prathama S. Mainkar, Biswajit Pal, Srivari Chadrasekar, Narayana Nagesh*. PLoS ONE 8(8):	The study is aimed at stabilization of G-quadruplex DNA by Phenyl-1,2,3-triazole thymidine ligands and its role as anti-cancer molecule. All the biophysical and biochemical assays reported in this paper were done in my lab under my supervision.