“This is not the end, it is not even the beginning of the end, but it is perhaps the end of the beginning.”

Sir Winston Leonard Spencer Churchill (1874-1965),

British Prime Minister and Nobel Prize in Literature laureate
PUBLICATIONS

1. SF Vanparia, TS Patel, RB Dixit, BC Dixit; Synthesis and in vitro antimicrobial activity of some newer quinazolinone-sulfonamide linked hybrid heterocyclic entities derived from glycine Medicinal Chemistry Research 2013, DOI: 10.1007_s00044-012-0320-7

2. CL Jagani, SF Vanparia, TS Patel, RB Dixit, BC Dixit; A comparative study of solution phase as well as solvent free microwave assisted syntheses of 3-benzo-thiazole/isoxazole substituted 2-styryl-4(3H)-quinazolinones Arkivoc- Archives of Organic Chemistry 2012, (vi), 281-294


4. CL Jagani, NA Sojitra, SF Vanparia, TS Patel, RB Dixit, BC Dixit; A convergent microwave assisted synthesis of 4-amino-N-(4-oxo-2-substituted-4H-quinazolin-3-yl)benzenesulfonamide derivatives Arkivoc - Archives of Organic Chemistry 2011, (ix), 221-237

5. RB Dixit, TS Patel, SF Vanparia, AP Kunjadiya, HR Keharia, BC Dixit; DNA-binding interaction studies of microwave assisted synthesized sulfonamide substituted 8-hydroxyquinoline derivatives Scientia Pharmaceutica 2011, 79: 293–308

6. RB Dixit, SF Vanparia, TS Patel, CL Jagani, HV Doshi, BC Dixit; Synthesis and antimicrobial activities of sulfonohydrazide-substituted 8-hydroxyquinoline derivative and its oxinates Applied Organometallic Chemistry 2010, 24(5), 408-413