

Annexure



Table: Summary of novel solid forms of products filed Para-IV ANDAs and/or DMFs

Note: Providing products information which is available in public domain

S. No.	API	Novel Solid form	Patent No.	Para-IV ANDA / US-DMF
1	Vilazodone hydrochloride	Novel crystalline form	US 10,011,590 B2 WO 2013/168126A1	ANDA and US-DMF(#28260) filed
2	Mirabegron	Novel amorphous	US 9,283,210 B2 321858 WO 2012/156998A2	ANDA and US-DMF(#29064) filed
3	Mirabegron	Novel amorphous solid dispersion	US 9,283,210 B2 321858 WO 2012/156998A2	US-DMF (#30413) filed
4	Nilotinib hydrochloride	Novel crystalline form	US 9,981,947 B2 US 9,580,408 B2 AU 2014259029 B2 WO 2014/174456A2	US-DMF (#30088) filed
5	Roxadustat	Novel co-crystal with L-Proline	US 11,168,057 B2 WO 2019/030711	US-DMF (#35463) filed
6	Lenvatinib Mesylate	Novel crystalline form	US11,084,791 B2 WO 2018/122780A1	US-DMF (#32905) filed
7	Ibrutinib	Novel crystalline form	WO 2019/138326A1 WO 2016/139588A1	US-DMF (#31792) filed
8	Eliglustat Hemi-tartrate	Novel amorphous solid dispersion	WO 2016/001885A2	US-DMF (#31475) filed

Table: Summary of new and CIP products API development of all stages

Note: Products information which is available in public domain

S. No.	API	Product Development	Solid form	Patent No.	US-DMF
1	Tafamidis	New product	Form-4	US 12,522,573 B2 WO2022/084790 A1	US-DMF (# 37523) filed
2	Tafamidis Meglumine	New product	Form-M	WO2023/203503A1	US-DMF (# 37026) filed
3	Ruxolitinib Phosphate	New product		WO 2023/223253A1	
4	Apixaban	CIP		-	Commercialized
5	Ranolazine	CIP		-	Commercialized

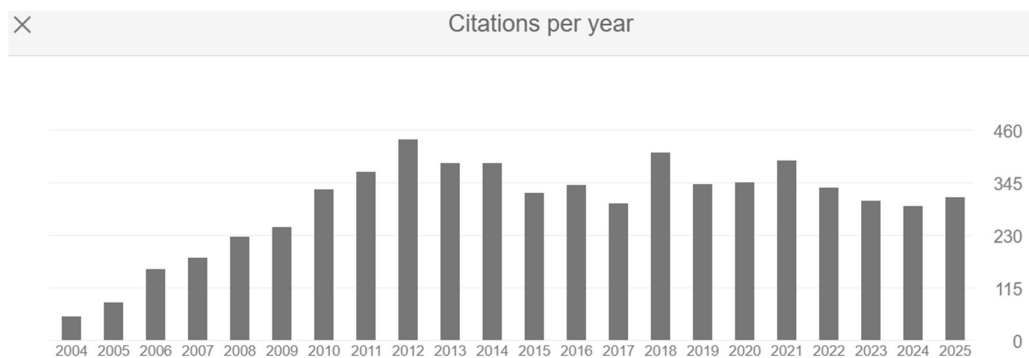
❖ **Co-inventor on a total of 79 patents** related to the invention of novel solid forms of APIs and/or innovative crystallization processes, supporting product differentiation, and commercialization.

- 14 granted patents (*12 in the United States, 1 in Australia and 1 in India*)
- 30 PCT/US non-provisional complete patent applications (*distinct patent families*)
- 36 Indian complete and provisional patent applications (*distinct patent families*)

❖ **Research Publications:** Co-author of 40 peer-reviewed publications, including 38 original research articles, 1 book chapter, and 1 comprehensive review.

○ **Citation Impact:**

- **Total citations:** >6,700 (*Google Scholar, as of May 2026*)
- 18 publications with more than 50 citations each
- **h-index:** 24
- **i10-index:** 37



https://scholar.google.co.in/citations?hl=en&view_op=list_works&gmla=AH70aAXWFIW0teqZB_3tNSVc366QJpPputXYkk8hciEFkq9o3wJ2MKFpd1GE_xlXdkPsh_7FR3L4cb0xCdpar5JggSVzOgBsieKJ0i-2duw&user=vqsvsooAAAAJ#d=gsc_md_hist&t=1701684640508

❖ **Post Doctoral Research Experience:** During postdoctoral research at the University of South Florida, USA, worked on industry-sponsored projects for Transform Pharmaceuticals Inc., (a Johnson & Johnson company), USA. The work focused on the invention of novel solid forms of APIs, including the rational design, synthesis, and advanced characterization of pharmaceutical co-crystals to modulate and optimize physicochemical properties of APIs. Developed crystallization processes of various APIs to obtain the target polymorph and/or particle size. Authored a book chapter, a review article, and several peer-reviewed research publications in high-impact journals (see Publications list). Additionally, mentored graduate students contributing to their PhD research programs.

❖ **Doctoral Research Experience:** Doctoral research encompassed multi-stage organic synthesis, purification, comprehensive material characterization, and crystallization studies. The work focused on the invention of novel solid forms, including polymorphs and co-crystals, supported by advanced solid-state characterization techniques. Developed expertise in single-crystal growth, single-crystal X-ray diffraction data collection, structure solution, refinement, and three-dimensional crystallographic analysis. Performed computational stability studies of polymorphs and implemented polymorph prediction methodologies using Cerius2 and Materials Studio.

- Demonstrated strong command of computational tools for structural analysis, including Cerius2, Materials Studio, X-Seed, Mercury, XP, and PLATON, along with energy calculations using Cerius2 and Spartan, and polymorph prediction using the polymorph-predictor modules in Cerius2/Materials Studio.
- Extensively utilized the Cambridge Structural Database (CSD) for the rational design of novel solid forms; installed, managed, and operated CSD on both UNIX-based systems (QUEST) and Windows platforms (CONQUEST).
- Accumulated six years of hands-on experience working on UNIX-based Silicon Graphics workstations, including Octane2, O2, and Indigo, supporting computational modelling and crystallographic analysis.
- Developed strong expertise in conducting solubility profiling, metastable zone width (MSZW) studies, and crystallization process development for APIs to support solid-form selection and robust process design.

❖ My top three highly cited review/papers are ...

- (a) The review, “Pharmaceutical Co-crystals”, **Peddy Vishweshwar**, Jennifer A. McMahon, Joanna A. Bis and Michael J. Zaworotko. *Journal of Pharmaceutical Sciences*, **2006**, 95, 499–516.
 - Secured >**1250** citations (Source: Google Scholar on May 2026).
- (b) “Hierarchy of supramolecular synthons: Persistent carboxylic acid...pyridine hydrogen bonds in cocrystals that also contain a hydroxyl moiety”. Tanise R. Shattock, Kapildev K. Arora, **Peddy Vishweshwar** and Michael J. Zaworotko, *Crystal Growth & Design*, **2008**, 8, 4533–4545. (Article)
 - Secured >550 citations (Source: Google Scholar on May 2026).
- (c) “Synthesis and structural characterization of cocrystals and pharmaceutical cocrystals: Mechanochemistry vs. Slow evaporation from solution”. David R. Weyna, Tanise R. Shattock, **Peddy Vishweshwar** and Michael J. Zaworotko, *Crystal Growth & Design*, **2009**, 9, 1106–1123. (Article)
 - Secured >540 citations (Source: Google Scholar on May 2026).

❖ Published an **invited Inside Front Cover feature** in *CrystEngComm*, a Royal Society of Chemistry (RSC) journal. See

<https://pubs.rsc.org/en/journals/journalissues/ce#!issueid=ce010003&type=current&issnonline=1466-8033>

- ❖ **Serves as a peer reviewer** for leading scientific journals published by the American Chemical Society (ACS)—including *Molecular Pharmaceutics* and *Crystal Growth & Design*—and the Royal Society of Chemistry (RSC)—including *Chemical Communications (ChemComm)* and *CrystEngComm*. Reviewed more than 100 research manuscripts, contributing expert evaluations in solid-state chemistry, crystallization, and pharmaceutical materials science.
- ❖ Proficient in Microsoft Office applications and experienced in working with UNIX operating systems.

Awards/Fellowships/Recognitions

- ❖ **Best Complex Product Development and Delivery – Team Award, UTSAV 2014**, Integrated Product Development, Dr. Reddy's Laboratories Ltd. (Awarded on 27 August 2014).
Recognized for the discovery of a novel, non-infringing, and stable polymorph and successful development of a complex pharmaceutical product.
- ❖ **Best Innovation – Team Award, UTSAV 2013**, Integrated Product Development, Dr. Reddy's Laboratories Ltd.
For the discovery of a novel, non-infringing, stable, and scalable polymorph of a high-value API.
- ❖ **Best Innovation – Team Award, UTSAV 2012**, Integrated Product Development, Dr. Reddy's Laboratories Ltd.
- ❖ **Best Idea Generation – Team Award, UTSAV 2011**, Integrated Product Development, Dr. Reddy's Laboratories Ltd.
- ❖ **Chairman's Excellence Award – Best Innovation Team, 2009–2010**, Dr. Reddy's Laboratories Ltd.
Awarded at Ramoji Film City on 23 January 2010 for innovation in drug discovery and development.
The recognized work included DRL-17822, a CETP inhibitor shown to significantly elevate HDL-cholesterol levels, with potential to reduce cardiovascular disease risk.

- ❖ **Cost-Effective Initiatives Award**, 2008, Discovery Research, Dr. Reddy's Laboratories Ltd.
- ❖ **Top Reviewer Recognition**, February 2010
Received formal acknowledgment from the *Editor-in-Chief of Crystal Growth & Design* (ACS journal): "With the frequency and quality of your reviewing efforts, you have earned a place among the top 20% of reviewers for the journal."
- ❖ **Biographical Profile Selected**, 2010 Edition, Marquis Who's Who in the World.
- ❖ **Senior Research Fellowship (SRF) in Chemistry**, 2001, Awarded by the Council of Scientific and Industrial Research (CSIR), Government of India.
- ❖ **Graduate Aptitude Test in Engineering (GATE) – Chemistry**, 1998
Achieved 93 percentile in a national-level competitive examination conducted by UGC, Government of India.
- ❖ **National Eligibility Test (NET) – Chemistry**, December 1997. Qualified CSIR-NET conducted at the national level by CSIR, Government of India.
- ❖ **Ranked 4th** in M.Sc. Chemistry Entrance Examination, 1995, Sri Venkateswara University.

Invited and Plenary Talks

- ❖ **Invited Speaker**, National Conference on "Recent Advances in Green and Sustainable Chemical Sciences" Organized by St. Pious College and sponsored by the Telangana State Council of Higher Education, 21 January 2023, India.
- ❖ **Invited Speaker**, *Pharmaceutical Powder X-ray Diffraction (PPXRD-15)*, Satellite meeting of the 24th Congress & General Assembly of the International Union of Crystallography (IUCr-2017).
Presentation: "Solid-Form Screening and Selection: Challenges in Generic Pharmaceutical Development", 18–20 August 2017, Hyderabad, India.
- ❖ **Invited Speaker**, *Ingredients-2014*, Leadership Academy, Dr. Reddy's Laboratories Ltd.
Presentation: "Solid-State Forms of APIs for Pharmaceutical Development", 9 August 2014.

❖ **Invited Speaker, Indo-US Bilateral Meeting**

Topic: *"The Evolving Role of Solid-State Chemistry in Pharmaceutical Science"*, 2–4 February 2012, Manesar (New Delhi), India.

❖ **Invited Speaker, Indo-US Workshop** on *"Pharmaceutical Co-crystals and Polymorphism"*

Presentation: *"Supramolecular Heterosynthons in Crystal Engineering: Design, Synthesis, and Characterization of Pharmaceutical Co-crystals and Polymorphism"*, 8–11 February 2009, Mysore, India.

❖ **Invited Speaker**, National Seminar on Crystallography (NSC-37)

Presentation: *"Pharmaceutical Co-crystals"*, 6–8 February 2008, Jadavpur University, Kolkata, India.

Industry and Internal Scientific Engagements

❖ Lead Participant, Scientific Debate on *"Pharmaceutical Co-crystals for Generics"*, Dr. Reddy's Laboratories Ltd., 2010.

❖ Delivered multiple invited internal seminars and technical talks on *"Pharmaceutical Co-crystals and Polymorphism"* at Dr. Reddy's Laboratories Ltd., India

Poster Presentations

❖ Poster Presentation: *"Host–Guest Complexes of Docetaxel, an Anti-Cancer Drug"*

National Seminar on Crystallography (NSC-38), 11–13 February 2009, University of Mysore, Mysore, India.

❖ Poster Presentations:

(i) *"Crystal Engineering of Pharmaceutical Co-crystals"*

(ii) *"Crystalline Forms of Imiquimod, an Immune Response Modifier"*

National Seminar on Crystallography (NSC-36), 2007, Chennai, India.

❖ Poster Presentation, American Crystallographic Association (ACA) Meeting

28 May – 2 June 2005, Orlando, Florida, USA

Conference Participation & Specialized Training

- ❖ Participant, 3rd Annual Pharmaceutical Co-crystals Conference & Workshop, hosted by Avantium Technologies, 22–24 September 2008, Amsterdam, The Netherlands.
- ❖ Participant, Training Course on *“Understanding Polymorphism & Crystallization in the Pharmaceutical Industry”*, Conducted by Scientific Update, 26–28 February 2007, Hyderabad, India.
- ❖ Participant, 56th American Chemical Society (ACS) South-Eastern Regional Meeting 2004, Research Triangle Park, Raleigh/Durham, North Carolina, USA.
- ❖ Participant, National Seminar on Crystallography (NSC-33), 8–10 January 2004, National Chemical Laboratory (NCL), Pune, India.
- ❖ Participant, Indo-French CEFIPRA Workshop on *“Static and Dynamic Aspects of Weak Intermolecular Interactions”*, 17–21 February 2001, Hyderabad, India
(Organized by Prof. Gautam R. Desiraju and Prof. P. Batail).
- ❖ Participant, Second National Symposium in Chemistry, 27–29 January 2000, Indian Institute of Chemical Technology (IICT), Hyderabad, India

PATENTS

Granted Patents

1. Process for preparation of Tafamidis and salts thereof

Venkata Raghavendra Charyulu Palle, Suresh Mahadev Kadam, **Vishweshwar Peddy**, Santosh Ramesh Badgujar, Vinayak Kacheshwar Bhujade and Yogesh Eknath Gagare

US 12, 522, 573 B2, 13th January 2026

Also published as WO 2022/084790 A1 and EP4228629A1

2. Polymorphs and Co-crystals of Roxadustat

Divya Jyothi Kallem, Rajesh Thipparaboina, Deepika Pathivada, **Vishweshwar Peddy** and Shanmukha Prasad Gopi

US 11,168,057 B2, 9th November 2021

Also published as WO 2019/030711, EP3664805A1; BR112020002939A2; CA3072601A1; CN111511371A; JP2020530473A; US2020247753A1;

3. Solid state forms of Lenvatinib mesylate

Venkata Narasayya Saladi, Vamsi Krishna Mudapaka and **Vishweshwar Peddy**

US 11,084,791 B2 on 10th August 2021

Also published as WO2018122780A1; BR112019013581A2; CN110248660A; RU2019123542A; US2019345110A1; and INA201641044843

4. Solid dispersions of amorphous Lumateperone p-Tosylate

Vishweshwar Peddy and Raja Sekhar Voguri

US 11,292,793 B2, 5th April 2022

Also published as WO2018/189646A1; EP3609501A1; EP3609501A4; CN110636845A; JP2020513023A; US2020148683A1; and INA201741012769

5. Solid forms of Selinexor and process for their preparation

Ramanaiah Chennuru, Satarupa Bhattacharjee, Srinivas Oruganti, Vishnu Vardhana Vema Reddy Eda, Ramesh Chakka, **Vishweshwar Peddy**, Srividya Ramakrishnan and Vamsi Krishna Mudapaka

US 11,034,675 B2, 15th June 2021

Also published as WO2017/118940A1; US2021221795A1; US2019023693A1; and INA201847024691

6. Amorphous Mirabegron and processes for crystal forms of Mirabegron

Vishweshwar Peddy, Rajesham Boge, Yogesh S Gattani, Nagoji Shinde, Pradip Kumar Gosh, Sritharan Seetharaman, Navin Vaya, Vaibhav Sihorkar, Rajasekhar Totad, Krishna Venkatesh, Ganesh Arun Katkar, Snehalatha Movva and Piyush Chudiwal

US 9,655,885 B2, 23rd May 2017

Also published as WO 2012/156998 and EP2709993 A2

7. Polymorphic forms of Nilotinib hydrochloride (Novel Form-R5)

Vishweshwar Peddy, Ramanaiah Chennuru and Srividya Ramakrishnan

US 9,981,947 B2, 29th May 2018

Also published as AU2014259029 B2, WO 2014/174456 A2, EP2989090 A2, EP3461818A1, NZ714378A, CA2912902 A1, BR112015026827A2, CN105324375 A, EA201592032 A1, JP2016522182A, JP2019014762A, KR20150144805A, MX2015014897 A and IL 242194

8. Polymorphic forms of Nilotinib hydrochloride (Novel Form-R6)

Vishweshwar Peddy, Ramanaiah Chennuru and Srividya Ramakrishnan

US 9,580,408 B2, 28th February 2017

AU2014259029 B2, 16th August 2018

Also published as WO 2014/174456 A2, EP2989090 A2, EP3461818A1, NZ714378A, CA2912902 A1, BR112015026827A2, CN105324375 A, EA201592032 A1,

JP2016522182A, JP2019014762A, KR20150144805A, MX2015014897 A and IL 242194

9. Crystalline forms of Vilazodone hydrochloride and Vilazodone free base

Javed Iqbal, Srinivas Oruganti, Rajesh Kumar Rapolu, **Vishweshwar Peddy**,
Rajesham Boge, Deepika Pathivada, Dharma Jagannadha Rao Velaga, Sesha Reddy
Yarraguntla, Sudhakar Reddy Baddam, Anitha Naredla, Kiran Kumar Doniparthi and
Srividya Ramakrishnan

US 10,011,590 B2 (3-July-2018). Also published as WO 2013/168126 A1

10. Enzalutamide polymorphic forms and its preparation

Vishweshwar Peddy, Rajesham Boge and Lokeswara Rao Madivada

US 9,701,641 B2 (11-July-2017)

Also published as ZA201502336B, WO 2014/041487, EP2895464 A2,
AU2013316754 A1, BR112015005404A2, CA2884640 A1, CN104768935 A,
JP2015534550 A, KR20150053963 A, MX2015003124 A, RU2015113434 and
IN1921CH2015A

11. Amorphous Mirabegron and processes for crystal forms of Mirabegron

Vishweshwar Peddy and Rajesham Boge

US 9,283,210 B2, 15th March 2016

Also published as WO 2012/156998 A2 and EP2709993 A2

12. Solid forms of Acalabrutinib and process for preparation thereof

Raja Sekhar Voguri and **Vishweshwar Peddy**

US 10,717,740 B2, 21st July 2020

Also published as WO 2018/229613 A1, 20th December 2018

**13. Processes for preparation of amorphous form of Mirabegron and
amorphous solid dispersion of Mirabegron**

Vishweshwar Peddy and Rajesham Boge

Granted Indian patent number: 321858 (9704/CHENP/2013)

PCT patent applications (different family)

14. Process for preparation of Ruxolitinib

Venkata Raghavendra Charyulu Palle, Subbaiah Ramar, **Vishweshwar Peddy**,
Suresh Babu Narayanan, Premchand Patil, Amit Anant Thanedar and Rahul
Bhalchandra Kawthekar, Rajendra Singh Shekawat and Santosh Crasta
WO 2023/223251 A1, 23rd November 2023
Also published as US 2025/215005A1 and EP4525877A1

15. Process for preparation of Tafamidis

Venkata Raghavendra Charyulu Palle, Ramar Subbiah, **Vishweshwar Peddy**,
Santosh Ramesh Badgujar, Vinayak Kacheshwar Bhujade, Yogesh Eknath Gagare,
Suresh Babu Narayanan and Premchand Bansilal Patil
WO 2023/203503 A1, 26th October 2023
Also published as US 2025/282739A1 and EP4511362A1

16. Co-crystal of Roxadustat and process thereof

Mahendra Joma Choraghe, **Vishweshwar Peddy**, Shekhar Bhaskar Bhirud, Samir
Naik, Suresh Mahadev Kadam and Shafakat Ali Nasir Ali
WO 2021/130630, 1st July 2021
Also published as Indian complete application, IN201921053500 on 18th December
2020

17. Process for preparation of Diroximel fumarate

Prem Chand, Dipak Vinayak Patil, Shekhar Ashok Deshmukh, Sumit Vijayrao
Gampawar, Vijay Gulab Godase, Samir Naik, Suresh Mahadev Kadam,
Vishweshwar Peddy, Vinayak Kacheshwar Bhujade and Shekhar Bhirud
WO2021/053476 A1 (25th March 2021)
Also published as EP4041218A1 on 17th August 2022; Indian complete application
on 15th Sep 2020.

18. Process for the preparation of Abrocitinib

Shekhar Bhirud, Suresh Mahadev Kadam, Sachin Baban Gavhane, **Vishweshwar Peddy**, Shailendra Nilkanth Bhadane and Vinayak Kacheshwar Bhujade

WO 2020/261041, 30th December 2020

Also published as US 2022/259209A1 on 18th August 2022; EP3989975A1 on 4th May 2022 and Indian complete application on 23rd June 2020

19. Solid forms of Ibrutinib

Shanmukha Prasad Gopi, Venkata Narasayya Saladi, **Vishweshwar Peddy** and Rajeev Budhdev Rehani

WO 2019/138326, 18th July 2019

Also published as US 2021/002282A1 on 7th January 2021

20. Crystalline forms of Ribociclib succinate

Saladi Venkata Narasayya, **Vishweshwar Peddy**, Peddireddy Subba Reddy, Deepika Pathivada, Kottur Mohan Kumar, Srinivas Oruganti and Bhaskar Kandagatla

WO 2019/130068, 4th July 2019

Also published as INA 201741000072 on 6th July 2018

21. Solid forms of Entinostat

Subba Reddy Peddireddy, Sunil Kumar Allam, Ramprasad Jurupula, Srinivas Oruganti, Bhaskar Kandagatla, Vilas Hareshwar Dahanukar and **Vishweshwar Peddy**

WO 2017/216761 A1, 21st December 2017

Also published as INA 201641026352, 2nd August 2016

22. Solid forms of Venetoclax and processes for the preparation of Venetoclax

Subba Reddy Peddireddy, Mohan Kumar Kottur, Ramprasad Jurupula, Mohammed Azeezulla Baig, Ramesh Chakka, Rajesh Thipparaboina, **Vishweshwar Peddy**, Pallavi Rao, Srinivas Oruganti and Vilas Hareshwar Dahanukar

WO2017212431A1 , 14th December 2017

Also published as BR112018075176A2; CN109563096A; EP3468973A1;
EP3468973A4; JP2019521110A; RU2018146513A; US2019185471A1; and
INA201847046112

23. Polymorphs of Betrixaban & its maleate salt

Subba Reddy Peddi Reddy, Venkata Narasayya Saladi, **Vishweshwar Peddy** and
Satarupa Bhattacharjee

WO2017208169A1, 7th December 2017

Also published as EP3463352A1; EP3463352A4; US2019300483A1;

24. Solid forms of Lumacaftor, its salts and processes thereof

Vilas Hareshwar Dahanukar, Srinivas Oruganti, Pallavi Rao, Ramesh Chakka,
Mohammed Azeezulla Baig, Sunitha Vyala, Venkata Narasayya Saladi,
Vishweshwar Peddy, Raviram Chandrasekhar Elati, Saravanan Mohanarangam,
Gopal Raj and Phani Mamidipalli

WO 2017/175161 A1, 12th October 2017

25. Amorphous and crystalline solid forms of Lumacaftor or its complex and preparative processes thereof

Mohammed Azeezulla Baig, Ramesh Chakka, Sunitha Vyala, Deepika Pathivada,
Ramanaiah Chennuru and **Vishweshwar Peddy**

WO 2017/118915 A1, 13th July 2017

26. Solid forms of Palbociclib

Vamsi Krishna Mudapaka, **Vishweshwar Peddy**, Latif Jafar Shaikh, Satyanarayana
Thirunahari and Srividya Ramakrishnan

WO 2017/115315 A1, 6th July 2017

27. Amorphous solid dispersion of LCZ-696

Ramanaiah Chennuru, **Vishweshwar Peddy** and Naga Lakshmi Ramana Susarla
WO 2017/037596 A1, 9th March 2017

28. Crystalline form of LCZ-696

Srinivas Oruganti, Bhaskar Kandagatla and **Vishweshwar Peddy**
WO 2016/151525 A1, 29th September 2016

29. Polymorphs of Ibrutinib

Vishweshwar Peddy, Dharma Jagannadha Rao Velaga, Sundara Lakshmi Kanniah,
Ramanaiah Chennuru, Srividya Ramakrishnan and Srinivas Rangineni
[WO2016139588A1](#), 9th September 2016

Also published as US2018051026A1; EP3265092A1; EP3265092A4; CN107530345A;
JP2018511580A; RU2017133663A; and Indian application No. 201741034226

30. Amorphous forms of Daclatasvir dihydrochloride

Venkata Narasayya Saladi and **Vishweshwar Peddy**
U.S. Pat. Appl. Publ. (2016), US 2016/0194352 A1, 7th July 2016

31. Pure amorphous and amorphous solid dispersion of Ceritinib

Venkata Narasayya Saladi and **Vishweshwar Peddy**
WO 2016/108123 A3 on 18th August 2016 and WO 2016/108123 A2 on 7th July
2016

32. Process for the preparation of amorphous Ibrutinib

Vishweshwar Peddy, Dharma Jagannadha Rao Velaga and Srinivas Rangineni
WO 2016/088074 A1, 9th June 2016

33. Polymorphs of Canagliflozin

Dharma Jagannadharao Velaga, **Vishweshwar Peddy**, Srividya Ramakrishnan,
Seetha Dasyam and Galeebu Sheik
WO 2016/055945 A1, 14th April 2016

34. Novel nucleotide analogs, process for the preparation of Sofosbuvir and its analogs, novel forms of Sofosbuvir and solid dispersion of Sofosbuvir

Pallavi Rao, Srinivas Oruganti, Vilas Hareshwar Dahanukar, Ramesh Chakka,
Rakeshwar Bandichhor, Abhishek Sud, Pramod Sambhaji Chaudhari, Venkata
Krishna Rao Badarla, Kiran Iglkumar Doniparthi, Ramanaiah Chennuru,
Vishweshwar Peddy and Sunitha Vyala
WO 2016/035006 A1, 10th March 2016

35. Novel solid state forms of Afatinib dimaleate

Srividya Ramakrishnan, **Vishweshwar Peddy**, Sudarshan Mahapatra, Sundara
Lakshmi Kanniah, Ramanaiah Chennuru, Jithin Jose, Yogesh Mohanrao Dhage,
Peddireddy Subba Reddy, Sesha Reddy Yarraguntla, Sherial Raghuveer, Srinivas
Rao Kolla, Shivani Anil Kshirsagar, Latif Jafar Shaik and Srinivasulu Bandaru
WO 2016/027243 A1, 25th February 2016

36. Fidaxomicin polymorphs and processes for their preparation

Ramanaiah Chennuru, **Vishweshwar Peddy** and Srividya Ramakrishnan
WO 2016/024243 A3 on 21st April 2016 and WO 2016/024243 A2 on 18th February
2016

37. Amorphous form of Eliglustat hemi-tartrate

Dharma Jagannadha Rao Velaga, **Vishweshwar Peddy** and Sunitha Vyala
WO2016/001885A3 on 17th March 2016

Also published as US2017129869A1; EP3164128A2; EP3164128A4; CA2954030A1; and
WO2016/001885A2;

38. Crystalline polymorphic forms of Regorafenib and processes for the preparation of polymorph I of Regorafenib

Javed Iqbal, Sreenivas Oruganti, Rajesh Kumar Rapolu, Sundara Lakshmi Kanniah,

Vishweshwar Peddy and Ramanaiah Chennuru

WO 2015/011659 A1, 29th January 2015

39. Lorcaserin hydrochloride

Rajesham Boge, Arjun Kumar Tummala, **Vishweshwar Peddy**, Srinivasulu

Rangineni, Vilas Hareshwar Dahanukar, Bandichhor Rakeshwar, Areveli Srinivas,

Macharla Prabhakar and Varanasi Ganesh

US 2014/0187538 A1, 3rd July 2014

40. Polymorphic forms of Suvorexant

Vishweshwar Peddy, Deepika Pathivada, Srinivas Enugula and Arjun Kumar

Tummala

WO 2014/072961 A2, 15th May 2014

Also published as US2016/272627, EP2917187 A2, AU2013343027 A1, CA2890949

A1, CN104918920 A, JP2015536975 A, KR20150097486 A and MX2015005891 A.

41. Crystalline forms of Pitavastatin calcium

Vishweshwar Peddy, Ramanaiah Chennuru, Anil Kumar Kambhampati, Arjun

Kumar Tummala, Srinivasulu Rangineni and Hima Bindu Doosa

WO 2013/098773 A1, 4th July 2013

42. Crystalline form of Retigabine and processes for mixture of Retigabine crystalline modifications

Vishweshwar Peddy, Rajesham Boge, Venkata Ramana Reddy Chimala, Vamsi

Krishna Mudapaka, Deepika Pathivada, Venu Nalivela, Ramya Kumar, Srividya

Ramakrishnan, Srinivasulu Rangineni and Laxmi Charan Samineni

WO 2013/008250 A2, 17th January 2013; Also published as US 2012/61600839

43. Pitavastatin salts

Rama Rao KVS, Srinivas Katkam, Rajeswar Reddy Sagyam, Jayaprakash Pitta,
Sridhar Munagala, **Vishweshwar Peddy**, Arjun Kumar Tummala, Srinivasulu
Ragineni and Hima Bindu Doosa

WO 2012/106584 A2, 9th August 2012

Also published as US 2011/61549990

Indian Patent applications

44. Process for preparation of Ruxolitinib

Venkata Raghavendra Charyulu Palle, Subbaiah Ramar, **Vishweshwar Peddy** and
Premchand Bansilal Patil

Indian Patent Appl. 202121041035, 9th September 2021

45. Amorphous solid dispersions of Deutetrabenazine and process for the preparation thereof

Vamsi Krishna Mudapaka, **Vishweshwar Peddy**

Indian Patent Appl. 201841007779, 1st March 2018

46. Crystalline forms of Fevipiprant and process for the preparation thereof

Satarupa Bhattacharjee and **Vishweshwar Peddy**

Indian Patent Appl. 201841001190, 11th January 2018

47. Crystalline forms of Apalutamide and process for the preparation thereof

Vamsi Krishna Mudapaka, **Vishweshwar Peddy**

Indian Patent Appl. 201741043701, 6th December 2017

48. Solid forms and co-crystals of Lesinurad

Rajesh Thipparaboina, Ravi Teja Koya and **Vishweshwar Peddy**

Indian Patent Appl. 201741034593, 28th September 2017

49. Crystalline forms of Enasidenib mesylate

Saladi Vankata Narasayya and **Vishweshwar Peddy**

Indian Patent Appl. IN 201741034592, 28th September 2017

50. Crystalline forms of Fevipiprant and process for the preparation thereof

Deepika Pathivada, **Vishweshwar Peddy** and Raja Sekhar Voguri

Indian Patent Appl. 201741034329, 27th September 2017

51. Polymorphs of Betrixaban maleate salt

Vishweshwar Peddy and Satarupa Bhattacharjee

Indian Patent Appl. IN 201741034346, 27th September 2017

52. Solid forms of Lesinurad

Raju Barla, **Vishweshwar Peddy**, Shanmukha Prasad Gopia and Rajesh

Thipparaboina

Indian Patent Appl. 201741023809, 6th July 2017

53. Solid forms of Ribociclib succinate and process for preparation thereof

Narasayya Venkata Saladi and **Vishweshwar Peddy**

Indian Patent Appl. 201741017972, 23rd May 2017

54. Crystalline forms of Brigatinib

Shanmukha Prasad Gopi, **Vishweshwar Peddy** and Deepika Pathivada

Indian Patent Appl. 201741016390, 10th May 2017

55. Crystalline forms of Brigatinib

Shanmukha Prasad Gopi and **Vishweshwar Peddy**

Indian Patent Appl. 201741014828, 26th April 2017

56. Crystalline forms of Cediranib maleate

Rajesh Thipparaboina and **Vishweshwar Peddy**

Indian Patent Appl. 201741012959, 11th April 2017

57. Co-crystal of Roxadustat

Divya Jyothi Kallem, **Vishweshwar Peddy** and Shanmukha Prasad Gopi

Indian Patent Appl. 201741007950, 7th March 2017

58. Crystalline forms of Brigatinib

Shanmukha Prasad Gopi, **Vishweshwar Peddy** and Srividya Ramakrishnan

Indian Patent Appl. 201741007376, 2nd March 2017

59. Solid forms and co-crystals of Lesinurad

Raju Barla, **Vishweshwar Peddy** and Deepika Pathivada

Indian Patent Appl. 201641043636, 21st December 2016

60. Solid forms of Lesinurad

Raju Barla and **Vishweshwar Peddy**

Indian Patent Appl. 201641039752, 22nd November 2016

61. Crystalline forms of Olaparib

Vamsi Krishna Mudapaka, **Vishweshwar Peddy** and Srividya Ramakrishnan,

Indian Patent Appl. 201641031895, 19th September 2016

62. Crystalline forms of complex comprising Sacubitril, Valsartan, Sodium and Saccharin

Ramanaiah Chennuru and **Vishweshwar Peddy**

Indian Patent Appl. 201641022870, 4th July 2016

63. Complex and amorphous phase of Lumacaftor and Ivacaftor

Mohammed Azeezulla Baig, Chakka Ramesh, Ramanaiah Chennuru and

Vishweshwar Peddy

Indian Patent Appl. 201641011174

64. Crystalline forms of Ceritinib

Ramanaiah Chennuru, **Vishweshwar Peddy**, Sudarshan Mahapatra and Amjad

Basha Mohammad

Indian Patent Appl. IN 201641005030, 12th February 2016

65. Suvorexant salts

Ramanaiah Chennuru, Sudarshan Mahapatra, Amjad Basha Mohammad, Prakash

Muthudoss and **Vishweshwar Peddy**

Indian Patent Appl. IN 201641000469, 6th January 2016

66. Crystalline forms of Ledipasvir and process for the preparation thereof

Ramanaiah Chennuru, **Vishweshwar Peddy** and Sundara Lakshmi Kanniah

Indian Patent Appl. IN 2015-CH4803, 10th September 2015

67. Amorphous and amorphous solid dispersions of Tedizolid phosphate

Venkata Narasayya Saladi and **Vishweshwar Peddy**

Indian Patent Appl. IN 2015CH03184, 24th June 2015

68. A process for the preparation of Mirabegron

Vishweshwar Peddy, Rajesham Boge, Yogesh S. Gattani, Nagoji Shinde, Pradip

Kumar Ghosh, Sritharan Seetharaman, Navin Vaya, Vaibhav Sihorkar, Rajashekhar

Totad, Krishna Venkatesh, et al

Indian Patent Appl. IN 2015CH01870

69. Amorphous form of Asunaprevir and its solid dispersion

Sunitha Vyala and **Vishweshwar Peddy**

Indian Patent Appl. IN 2015CH00421, 29th January 2015

70. Amorphous and amorphous solid dispersions of Apremilast and their processes for preparation

Indian Patent Appl. IN 2015CH00357, 23rd January 2015

71. Amorphous form of Idelalisib and its solid dispersion

Sunitha Vyala and **Vishweshwar Peddy**

Indian Patent Appl. IN 2014CH06567, 26th December 2014

72. Process for preparing amorphous solid dispersions of Cobicistat

Vishweshwar Peddy, Rajesham Boge and Shirshendu Das Gupta

Indian Patent Appl. IN 2014CH00633, 11th February 2014

73. Tofacitinib citrate process and polymorphs

Vishweshwar Peddy, Srinivas Enugula, Javed Iqbal, Srinivas Oruganti and
Kandagatla Bhaskar

Indian Patent Appl. IN 2013CH04330, 24th September 2013

74. Crystalline forms of Mirabegron and process for their preparation

Boini Ambaiah, Tirunagari Vijay Kumar, Vyala Sunitha, Cherukupally Praveen,
Chennuru Ramanaiah, Engula Srinivas and **Peddy Vishweshwar**

Indian Patent Appl. IN 2012CH03843

75. Saxagliptin hydrochloride polymorphic forms

Ramanaiah Chennuru, Sundara Lakshmi Kanniah and **Vishweshwar Peddy**

Indian Patent Appl. IN 2012CH01384, 5th April 2012

76. Crystalline Pitavastatin Calcium

Peddy Vishweshwar, Kambhampati Anil Kumar and Ramanaiah Chennuru

Indian Patent Appl. IN 2011CH3687

77. Agomelatine polymorphs and processes

Rajesham Boge, **Vishweshwar Peddy**, Arjun Kumar Tummala, I S Kanti Swaroop,

Srinivasulu Ragineni, Srividya Ramakrishnan and K V S Ram Rao

Indian Patent Appl. IN 2011CH1653, 13th May 2011

78. Preparation of Retigabine polymorphic forms

Mudapaka Vamsi Krishna, Chimala Venkata Ramana Reddy, **Vishweshwar Peddy**,

Srividya Ramakrishnan and K. V. S. Ram Rao

Indian Patent Appl. IN 2011CH00693, 8th March 2011

79. Polymorphic forms of Tegaserod base and salts thereof

R. Srivijaya, **Vishweshwar Peddy** and K. Vyas

Indian Patent Appl. IN 2007CH00152, 24th January 2007

Research Publications

Note: “*” after the name (i.e., Peddy Vishweshwar*) indicates corresponding author for publication.

BOOK CHAPTER

1. Crystal engineering of pharmaceutical co-crystals in “Frontiers in crystal engineering”

Peddy Vishweshwar, Jennifer A. McMahon and Michael J. Zaworotko.

Editors: Edward R. T. Tiekink and Jagadese J. Vittal; Wiley, Chichester, UK, pp. 25–49, 2006.

<http://www.wiley.com/WileyCDA/WileyTitle/productCd-0470022582,descCd-tableOfContents.html>

REVIEW

2. Pharmaceutical co-crystals

Peddy Vishweshwar, Jennifer A. McMahon, Joanna A. Bis and Michael J. Zaworotko.

Journal of Pharmaceutical Sciences, **2006**, 95, 499–516.

<https://onlinelibrary.wiley.com/doi/10.1002/jps.20578>

- a. Secured >2570 citations (Source: Google Scholar, May 2026).
- b. The ten most highly cited articles in 2009 (Editorial, *J. Pharm. Sci.*, **2010**, 99, 3279)

Ranks # 3 among the ten most highly cited articles in 2009.

See <http://www3.interscience.wiley.com/cgi-bin/fulltext/123442739/PDFSTART>

- c. The ten most highly cited articles in 2007 (Editorial, *J. Pharm. Sci.*, **2008**, 97, 1631).

Ranks # 2 among the ten most highly cited articles in 2007.

See <http://www3.interscience.wiley.com/cgi-bin/fulltext/117943605/PDFSTART>

- d. The most frequently downloaded article in 2006 (Editorial, *J. Pharm. Sci.*, **2007**, 96, 2179).

Ranks # 1 among the most frequently downloaded articles in 2006.

See <http://www3.interscience.wiley.com/cgi-bin/fulltext/114281645/PDFSTART>

RESEARCH ARTICLES

3. In Situ Metastable Form: A Route for the Generation of Hydrate and Anhydrous Forms of Ceritinib

Ramanaiah Chennuru, Ravi Teja Koya, Pavan Kommavarapu, Saladi Venkata Narasayya, Prakash Muthudoss, **Peddy Vishweshwar**, R. Ravi Chandra Babu, Sudarshan Mahapatra, *Crystal Growth & Design*, **2017**, 17(12), 6341-6352.

<https://pubs.acs.org/doi/abs/10.1021/acs.cgd.7b01027>

4. Development of Pharmaceutically Acceptable Crystalline Forms of Drug Substances via Solid-State Solvent Exchange

Srividya Ramakrishnan, Sessa Reddy Yarraguntla, Subba Reddy Peddireddy, Sundara Lakshmi Kanniah, Vamsi Krishna Mudapaka, Lalita Kanwar Shekhawat, Sudarshan Mahapatra, Amjad Basha Mohammad, **Peddy Vishweshwar**, Peter W. Stephens, *Organic Process Research & Development*, **2017**, 21(10), 1478-1487.

<https://pubs.acs.org/doi/abs/10.1021/acs.oprd.7b00114>

5. Iso-structurality Induced solid phase transformations: A case study with Lenalidomide

Ramanaiah Chennuru, Prakash Muthudoss, Rajasekhar Voguri, Srividya Ramakrishnan, **Peddy Vishweshwar**, R. Ravi Chandra Babu and Sudarshan Mahapatra, *Crystal Growth & Design*, **2017**, 17(2), 612-628.

<https://pubs.acs.org/doi/abs/10.1021/acs.cgd.6b01462>

6. Polymorphs, Salts and Co-crystals: What's in a Name?

Srinivasulu Aitipamula, Rahul Banerjee, Arvind K. Bansal, Kumar Biradha, Miranda L. Cheney, Angshuman Roy Choudhury, Gautam R. Desiraju, Amol G. Dikundwar, Ritesh Dubey, Nagakiran Duggirala, Preetam P. Ghogale, Soumyajit Ghosh, Pramod Kumar Goswami, N. Rajesh Goud, Ram R. K. R. Jetti, Piotr Karpinski, Poonam Kaushik, Dinesh Kumar, Vineet Kumar, Brian Moulton, Arijit Mukherjee, Gargi Mukherjee, Allan S. Myerson, Vibha Puri, Arunachalam Ramanan, T. Rajamannar,

C. Malla Reddy, Nair Rodriguez-Hornedo, Robin D. Rogers, T. N. Guru Row, Palash Sanphui, Ning Shan, Ganesh Shete, Amit Singh, Changquan C. Sun, Jennifer A. Swift, Ram Thaimattam, Tejender S. Thakur, Rajesh Kumar Thaper, Sajesh P. Thomas, Srinu Tothadi, Venu R. Vangala, Narayan Variankaval, **Peddy Vishweshwar**, David R. Weyna, and Michael J. Zaworotko

Crystal Growth & Design, **2012**, 12, 2147–2152. (Perspective)

<https://pubs.acs.org/doi/10.1021/cg3002948>

- Secured >1350 citations (Source: Google Scholar, May 2026).

7. Alternative synthesis and the determination of absolute configuration of Docetaxel, an anti-cancer drug

N. M. Sekhar, **Peddy Vishweshwar**, Palle V. R. Acharyulu and Yerramalli Anjaneyulu

Synthetic Communications, **2012**, 42, 3482–3492. (Article)

<https://www.tandfonline.com/doi/abs/10.1080/00397911.2011.584649>

8. (R)-(+)-2-[[[3-Methyl-4-nitropyridin-2-yl)methyl]sulfinyl]-1H-benzoimidazole

Manne Naga Raju, Neelam Uday Kumar, Naveenkumar Kolla, Rakeshwar Bandichhor and **Peddy Vishweshwar***

Acta Crystallographica Section E, **2011**, 67, o2190.

<https://journals.iucr.org/e/issues/2011/08/00/gw2104/>

9. Host-guest complexes of Docetaxel, an anti-cancer drug

T. Lakshmi Kumar, Pooja Guleria, **Peddy Vishweshwar,*** A. Sivalakshmidevi, J.

Moses Babu, K. Vyas, V. R. Acharyulu, N. M. Sekhar and B. Selva Kumar

Journal of Inclusion Phenomena and Macrocyclic Chemistry, **2010**, 66, 261–269.

(Article)

<https://link.springer.com/article/10.1007/s10847-009-9606-x>

10. AlCl₃-induced (hetero)arylation of thienopyrimidine ring: A new synthesis of 4-substituted thieno[2,3-*d*]pyrimidines

K. Shiva Kumar, Srinivas Chamakuri, **Peddy Vishweshwar**, Javed Iqbal and Manojit Pal

Tetrahedron Letters, **2010**, 51, 3269–3273.

<https://www.sciencedirect.com/science/article/pii/S004040391000657X>

11. 5-Methoxy-2,2-dimethyl-6-[(2*E*)-2-methylbut-2-enoyl]-10-phenyl-2*H*,8*H*-pyran[2,3-*f*]chromen-8-one (*Calophyllolide*)

L. Kalyanraman, R. Mohan Kumar, **Peddy Vishweshwar**,* R. Pichai and S. Narasimhan

Acta Crystallographica Section E, **2010**, 66, o1115.

<https://journals.iucr.org/e/issues/2010/05/00/tk2651/>

12. Salts of hydrates of Imiquimod, an immune response modifier

T. Lakshmi Kumar, **Peddy Vishweshwar**,* J. Moses Babu and K. Vyas

Crystal Growth & Design, **2009**, 9, 4822–4929. (Article)

<https://pubs.acs.org/doi/abs/10.1021/cg900647y>

13. Structural studies of an impurity obtained during the synthesis of Telithromycin derivatives

Nirmala Munigela, Moses Babu J, Anjaneyulu Yerramilli, Gurpreet Singh, Bhaskar Reddy, Mohamed Takhi, Lakshmi Kumar Tatini, Sreekanth Bukkapattanam R and **Peddy Vishweshwar**

Scientia Pharmaceutica, **2009**, 77, 775–789. (Article)

<https://www.mdpi.com/2218-0532/77/4/775>

14. 1-[(4*S*)-4-Benzyl-2-thioxo-1,3-thiazolidin-3-yl]propan-1-one

Narendar Reddy Gade, Y. Manjula, Javed Iqbal and **Peddy Vishweshwar***

Acta Crystallographica Section E, **2009**, 65, o2159.

<https://journals.iucr.org/e/issues/2009/09/00/tk2514/>

15. Synthesis and structural characterization of cocrystals and pharmaceutical cocrystals: Mechanochemistry vs. Slow evaporation from solution

David R. Weyna, Tanise R. Shattock, **Peddy Vishweshwar** and Michael J. Zaworotko

Crystal Growth & Design, **2009**, 9, 1106–1123. (Article)

This paper has secured >540 citations (Source: Google Scholar, May 2026).

<https://pubs.acs.org/doi/10.1021/cg800936d>

16. Isolation and characterization of an impurity obtained during the synthesis of Sparfloxacin, an antibiotic drug

Nirmala Munigela, Moses Babu J, Anjaneyulu Yerramilli, **Peddy Vishweshwar**,

Ganesh Yaddanapudi Sesha Siva and Rayana Murthy Valavala

Scientia Pharmaceutica, **2009**, 77, 67–77. (Article)

<https://www.mdpi.com/2218-0532/77/1/67>

17. Hierarchy of supramolecular synthons: Persistent carboxylic acid...pyridine hydrogen bonds in cocrystals that also contain a hydroxyl moiety

Tanise R. Shattock, Kapildev K. Arora, **Peddy Vishweshwar** and Michael J.

Zaworotko

Crystal Growth & Design, **2008**, 8, 4533–4545. (Article)

<https://pubs.acs.org/doi/10.1021/cg800565a>

This paper has secured >550 citations (Source: Google Scholar on May 2026).

18. (3S,4R)-4-(4-Fluorophenyl)-3-(hydroxymethyl)piperidinium chloride

M. Nirmala, B. R. Sreekanth, **Peddy Vishweshwar**,* J. Moses Babu and Y.

Anjaneyulu

Acta Crystallographica Section E, **2008**, 64, o800.

<https://journals.iucr.org/e/issues/2008/05/00/tk2259/tk2259.pdf>

19. Solid state structural studies of saccharin salts with some heterocyclic bases

P. Sudhakar, S. Vijay Kumar, **Peddy Vishweshwar**,* J. Moses Babu and K. Vyas

CrystEngComm, **2008**, *10*, 996–1002. (Article)

<https://pubs.rsc.org/en/content/articlelanding/2008/CE/b717090d#!divAbstract>

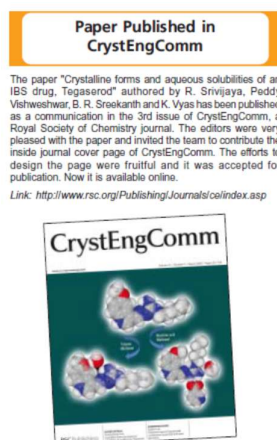
20. Crystalline forms and aqueous solubilities of an IBS drug, Tegaserod

R. Srivijaya, **Peddy Vishweshwar**,* B. R. Sreekanth and K. Vyas

CrystEngComm, **2008**, *10*, 283–287. (Communication)

<https://pubs.rsc.org/en/content/articlelanding/2008/ce/b714374p#!divAbstract>

- Received an invitation from *CrystEngComm* for the journal cover page contribution. The design was accepted and printed as an inside cover page.
- The cover page was highlighted in the “Around Dr. Reddy’s” newsletter in March-2008 mid-month issue.



21. Carboxylic acid-pyridine supramolecular heterocatemer in a co-crystal

P. Sudhakar, R. Srivijaya, B. R. Sreekanth, P. K. Jayanthi, **Peddy Vishweshwar**,*
Moses J. Babu, K. Vyas and Javed Iqbal

Journal of Molecular Structure, **2008**, *885*, 45–49. (Article)

<https://www.sciencedirect.com/science/article/abs/pii/S0022286007006539>

22. Supramolecular synthon polymorphism in 2:1 co-crystal of 4-hydroxybenzoic acid and 2,3,5,6-tetramethylpyrazine

B. R. Sreekanth, **Peddy Vishweshwar*** and K. Vyas

Chemical Communications, **2007**, 2375–2377.

<https://pubs.rsc.org/en/content/articlelanding/2007/cc/b700082k#!divAbstract>

- This paper has secured >90 citations (Source: Google Scholar, May 2026).

23. (S)-3-(Ammoniomethyl)-5-methyl-hexanoate (pregabalin)

Nalivela Venu, **Peddy Vishweshwar**, Thaimattam Ram, Devarakonda Surya, and Bhattacharya Apurba

Acta Crystallographica Section C, **2007**, 63, o306–o308.

<http://scripts.iucr.org/cgi-bin/paper?ga3046>

24. Hierarchy of supramolecular synthons: Persistent hydroxyl...pyridine hydrogen bonds in cocrystals that contain a cyano acceptor

Joanna A. Bis, **Peddy Vishweshwar**, David Weyna, and Michael J. Zaworotko

Molecular Pharmaceutics, **2007**, 4(3), 401–416. (Article)

<https://pubs.acs.org/doi/10.1021/mp070012s>

- Most accessed article during July–September 2007.
- This paper has secured >240 citations (Source: Google Scholar, May 2026).

25. Supramolecular heterocatemers and their role in cocrystal design

Joanna A. Bis, Olga L. McLaughlin, **Peddy Vishweshwar**, and Michael J. Zaworotko

Crystal Growth & Design, **2006**, 6, 2648–2650. (Communication)

<https://pubs.acs.org/doi/abs/10.1021/cg060516f>

- This paper has secured >70 citations (Source: Google Scholar, May 2026).

26. An acetic acid solvate of Trimesic acid that exhibits triple inclined interpenetration and mixed supramolecular homosynthons

Peddy Vishweshwar, Derek A. Beauchamp, and Michael J. Zaworotko

Crystal Growth & Design, **2006**, 6(11), 2429–2431. (Communication)

<https://pubs.acs.org/doi/abs/10.1021/cg060349j>

- One of the most accessed article during October-December 2006.
- This paper has secured >65 citations (Source: Google Scholar, May 2026).

27. Concomitant and conformational polymorphism, conformational isomorphism, and polymorph interconversion in 4-cyanopyridine•4,4'-biphenol cocrystals

Joanna A. Bis, **Peddy Vishweshwar**, Richard Middleton, and Michael J. Zaworotko
Crystal Growth & Design, **2006**, 6(4), 1048–1053. (Communication)

<https://pubs.acs.org/doi/pdf/10.1021/cg0680024>

- This paper has secured >60 citations (Source: Google Scholar, May 2026).

28. Crystal engineering of pharmaceutical co-crystals from polymorphic active pharmaceutical ingredients

Peddy Vishweshwar, Jennifer A. McMahon, Matthew L. Peterson, Magali B. Hickey, Tanise R. Shattock and Michael J. Zaworotko.

Chemical Communications, **2005**, 4601–4603.

<https://pubs.rsc.org/en/content/articlelanding/2005/cc/b501304f#!divAbstract>

This paper has secured >260 citations (Source: Google Scholar, May 2026).

29. 18-Fold interpenetration and concomitant polymorphism in the 2:3 co-crystal of Trimesic acid and 1,2-bis(4-pyridyl)ethane

Tanise R. Shattock, **Peddy Vishweshwar**, Zhenqiang Wang and Michael J. Zaworotko

Crystal Growth & Design, **2005**, 5, 2046–2049. (Communication)

<https://pubs.acs.org/doi/full/10.1021/cg0501985>

- This paper has secured >150 citations (Source: Google Scholar, May 2026).
- One of the Most Accessed Article during October–December 2005.

30. Crystal engineering of the composition of pharmaceutical phases. 3. Primary amide supramolecular heterosynthons and their role in the design of pharmaceutical co-crystals

Jennifer A. McMahon, Joanna A. Bis, **Peddy Vishweshwar**, Tanise R. Shattock, Olga L. McLaughlin and Michael J. Zaworotko.

Zeitschrift für Kristallographie, **2005**, 220, 340–350. (Article)

[https://www.degruyter.com/view/j/zkri.2005.220.issue-](https://www.degruyter.com/view/j/zkri.2005.220.issue-4/zkri.220.4.340.61624/zkri.220.4.340.61624.xml)

[4/zkri.220.4.340.61624/zkri.220.4.340.61624.xml](https://www.degruyter.com/view/j/zkri.2005.220.issue-4/zkri.220.4.340.61624/zkri.220.4.340.61624.xml)

- This paper has secured >180 citations (Source: Google Scholar, May 2026).

31. Equivalence of NH_4^+ , NH_2NH_3^+ , and OHNH_3^+ in directing the noncentrosymmetric diamondoid network of $\text{O}-\text{H}\cdots\text{O}^-$ hydrogen bonds in dihydrogen cyclohexane tricarboxylate

Balakrishna R. Bhogala, **Peddy Vishweshwar** and Ashwini Nangia.

Crystal Growth & Design, **2005**, 5, 1271–1281. (Article)

<https://pubs.acs.org/doi/10.1021/cg0500270>

32. Variable temperature neutron diffraction analysis of a very short $\text{O}-\text{H}\cdots\text{O}$ hydrogen bond in 2,3,5,6-pyrazinetetracarboxylic acid dihydrate. Synthon assisted short $\text{O}_{\text{acid}}-\text{H}\cdots\text{O}_{\text{water}}$ hydrogen bond in multicenter array

Peddy Vishweshwar, N. Jagadeesh Babu, Ashwini Nangia, Sax A. Mason, Horst Puschmann, Raju Mondal and Judith A. K. Howard.

Journal of Physical Chemistry Section A, **2004**, 108, 9406–9416. (Article)

<https://pubs.acs.org/doi/abs/10.1021/jp0476848>

- This paper has secured >85 citations (Source: Google Scholar, May 2026).

33. Molecular complexes of homologous alkanedicarboxylic acids with isonicotinamide: X-ray crystal structures, hydrogen bond synthons and melting point alternation

Peddy Vishweshwar, Ashwini Nangia and Vincent M. Lynch

Crystal Growth & Design, **2003**, 3, 783–790. (Article)

<https://pubs.acs.org/doi/full/10.1021/cg034037h>

- This paper has secured >340 citations (Source: Google Scholar, May 2026).

34. Supramolecular synthons in phenol–isonicotinamide adducts

Peddy Vishweshwar, Ashwini Nangia and Vincent M. Lynch

CrystEngComm, **2003**, 5, 164–168.

<https://pubs.rsc.org/en/content/articlelanding/2003/ce/b304078j/unauth#!divAbstract>

- This paper has secured >155 citations (Source: Google Scholar, May 2026).

35. Searching for a polymorph. Second crystal form of 6-amino-2-phenyl sulfonylimino-1,2-dihydropyridine

Ram. K. R. Jetti, Roland Boese, Jagarlapudi A. R. P. Sarma, L. Sreenivas Reddy, **Peddy Vishweshwar** and Gautam R. Desiraju, *Angewandte Chemie*, **2003**, 115, 2008–2012; *Angewandte Chemie International Edition*, **2003**, 42, 1963–1967.

<https://onlinelibrary.wiley.com/doi/abs/10.1002/anie.200250660>

- This paper has secured >80 citations (Source: Google Scholar, May 2026).

36. Supramolecular synthon based on N–H⋯N and C–H⋯O hydrogen bonds.

Crystal engineering of a helical structure with 5,5-diethyl barbituric acid

Peddy Vishweshwar, Ram Thaimattam, Mariusz Jaskolski and Gautam R. Desiraju

Chemical Communications, **2002**, 1830–1831.

<https://pubs.rsc.org/en/content/articlelanding/2002/cc/b204388b/unauth#!divAbstract>

37. Four-fold inclined interpenetrated and three-fold parallel interpenetrated hydrogen bonded networks in 1,3,5-cyclohexanetricarboxylic acid hydrate and its molecular complex with 4,4'-bipyridine

Balakrishna R. Bhogala, **Peddy Vishweshwar** and Ashwini Nangia

Crystal Growth & Design, **2002**, 2, 325–328. (Communication)

<https://pubs.acs.org/doi/pdfplus/10.1021/cg025537y?src=recsys>

- This paper has secured >135 citations (Source: Google Scholar, May 2026).

38. Recurrence of carboxylic acid–pyridine supramolecular synthon in the crystal structures of some pyrazinecarboxylic acids

Peddy Vishweshwar, Ashwini Nangia and Vincent M. Lynch

Journal of Organic Chemistry, **2002**, 67, 556–565. (Article)

<https://pubs.acs.org/doi/10.1021/jo0162484>

- This paper has secured >265 citations (Source: Google Scholar, May 2026).

39. Cooperative assistance in a very short O–H···O hydrogen bond. Low temperature X-ray crystal structures of 2,3,5,6-pyrazinetetracarboxylic acid and related acids

Peddy Vishweshwar, Ashwini Nangia and Vincent M. Lynch

Chemical Communications, **2001**, 179–180.

<https://pubs.rsc.org/en/content/articlelanding/2001/cc/b007346f/unauth#!divAbstract>

40. Pyrazine-2,3-dicarboxamide

Peddy Vishweshwar, Ashwini Nangia and Vincent M. Lynch

Acta Crystallographica Section C, **2000**, 56, 1512–1514.

<http://scripts.iucr.org/cgi-bin/paper?S0108270100013421>