

Special Interest Group

Bombay College of Pharmacy

Manas Mahale

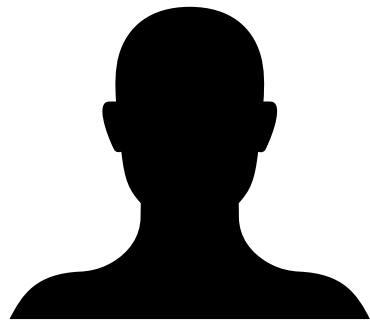
**“Developing and maintaining
Undergraduate Research programs
benefits students, faculty mentors,
and the university.”**

Benefits

- Exploring career directions
- Building transferable skills
- Enhancing your résumé
- Learning to publicly advocate for and defend work
- Getting a leg up on graduate or professional school
- Contributing knowledge and impacting the world

What is SIG@BCP ?

SIG@BCP

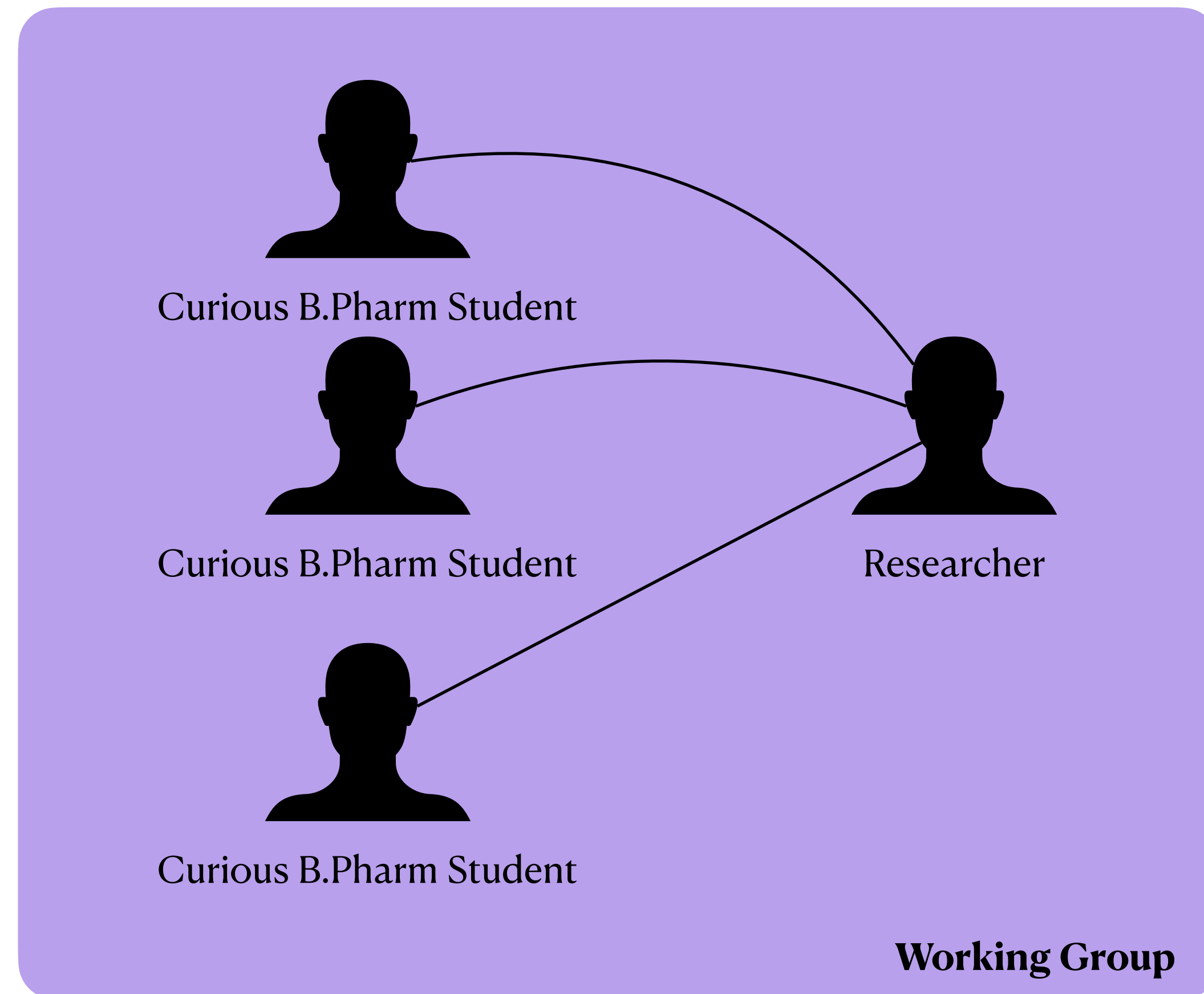


Curious B.Pharm Student
interested in X



Researcher of X

SIG@BCP



SIG@BCP

Working
group in
compchem

Working
group in
medchem

Working
group in
analysis

SIG - Pharm Chem

Working
group in
pharmaceutics

Working
group in
pharmacognosy
&
Phytochemistry

Working
group in
pharmacology








SIG

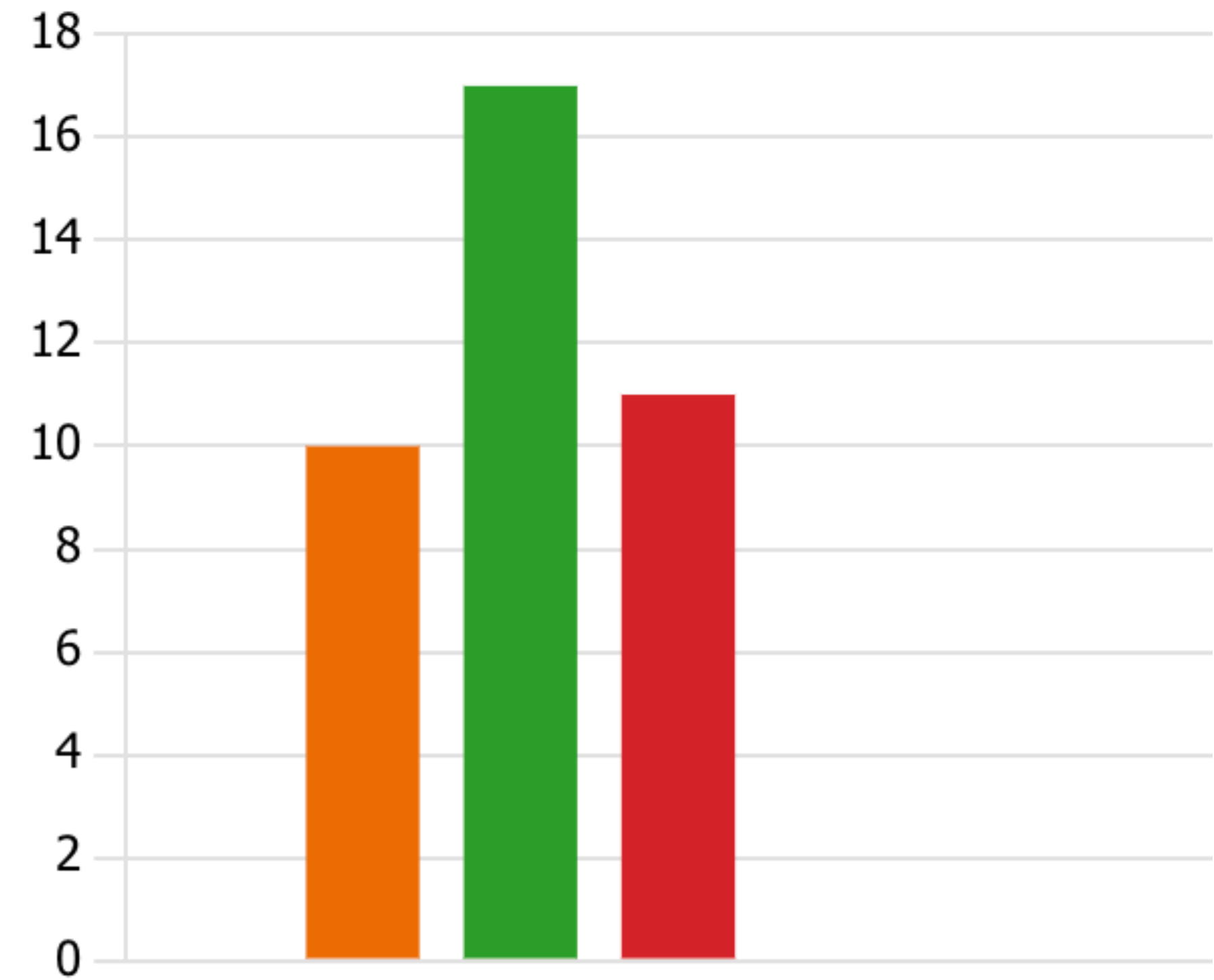
Form a Working Group !

We did a small survey
Here's what we found out

Stats

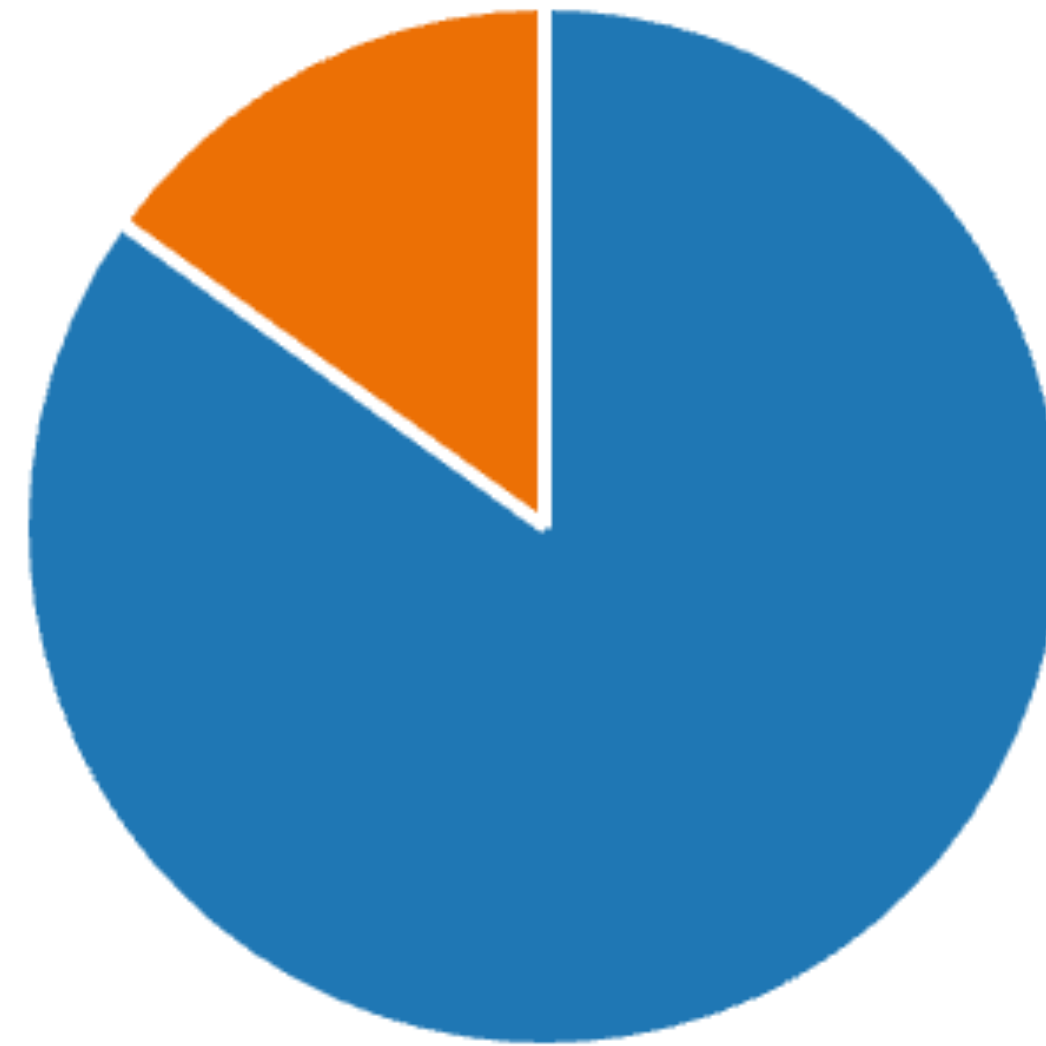
Program

	B.Pharm First Year	0
	B.Pharm Second Year	10
	B.Pharm Third Year	17
	B.Pharm Fourth Year	11
	M.Pharm First Year	0
	M.Pharm Second Year	0
	PhD	0



Stats

Are you interested in research ?



● Yes

45

● No

8

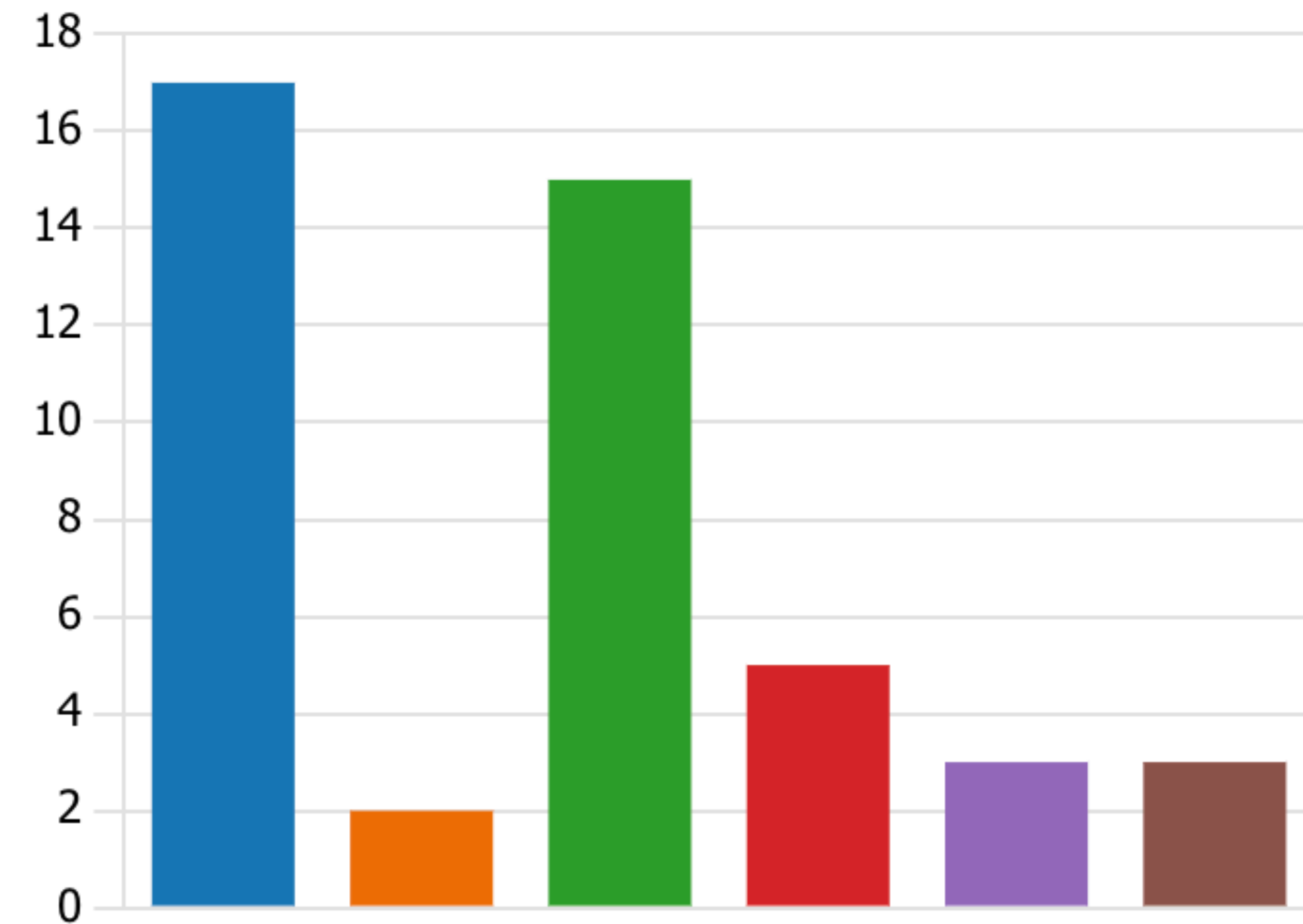
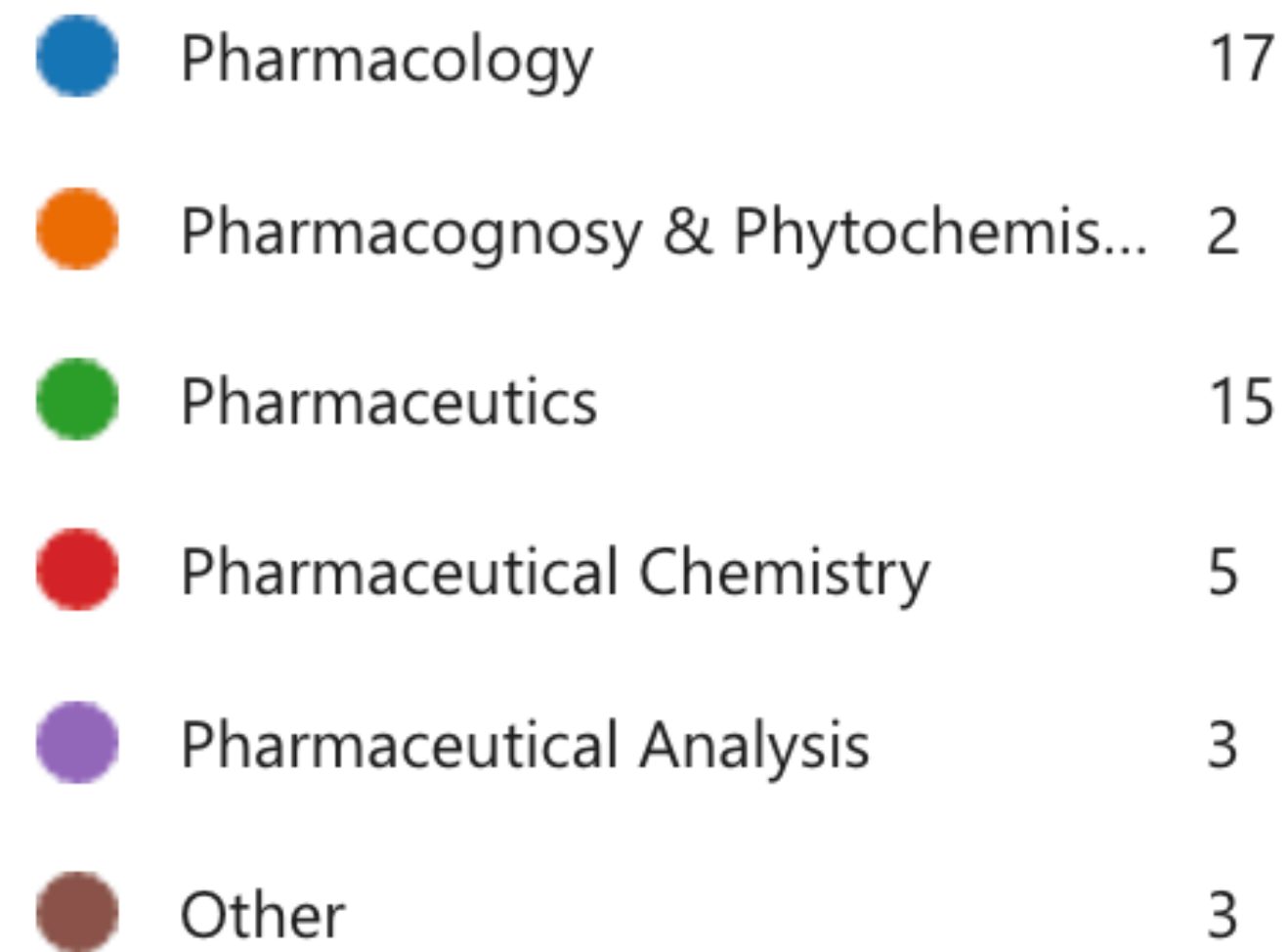
Stats

Do you have a paper published in any academic journal ?



Stats

Department of interest



Stats

Research Niche

A word cloud centered around the word "pharmacology". The word "pharmacology" is the largest and most prominent. Other significant words include "pharmaceuticals", "drug delivery", "delivery systems", "Network pharmacology", "therapeutic", "toxicology", "clinical pharmacology", "studies", "Pharmaceutical formulations", "innovative approaches", "Drug delievery", "Drug discovery", "novel", "Drug receptor", "New drugs", "Molecular Pharmacology", "Biomarkers", "drug effectiveness", and "Immunology and microbiology". The words are arranged in a horizontal, cloud-like shape, with varying sizes and orientations.

clinical pharmacology
therapeutic toxicology
pharmaceuticals
studies
Network pharmacology
novel
New drugs
Pharmaceutical formulations
pharmacology
Drug receptor
innovative approaches
delivery systems
drug delivery
Molecular Pharmacology
Biomarkers
Drug delievery Drug discovery
drug effectiveness
Immunology and microbiology

Let us know what you need !

Register for SIG@BCP