

Pharmacovigilance committee

1	Dr.Sukumaran Annamalai	Chairperson	-	9994545554 9445455554
2	Dr.Revathi – HOD i/c of Pharmacology	Co-ordinator	Pharmacology	9842776765
3	Dr.P.Thirumalaikolundusubramanian, Professor of General Medicine	Investigator	General Medicine	9486258115
4	Dr.K.Kanagasanthosh, Assistant Professor of Pharmacology	Secretary	Pharmacology	9443646238
5	Dr.T.Nivethitha, Assistant Professor of Pharmacology	Notifier	Pharmacology	9843637391
6	Medical Superintendent	Member	-	9443525757
7	Professor and Head of the Department of General Surgery	Member	General Surgery	9443637478
8	Professor and Head of the Department of OBG	Member	OBG	9443356867
9	Professor and Head of the Department of Pediatics	Member	Pediatics	9442582657
10	Professor and Head of the Department of Anaesthesiology	Member	Anaesthesiology	9443448783
11	Professor and Head of the Department of Dermatology	Member	Dermatology	9843403737
12	Professor and Head of the Department of Community Medicine	Member	Community Medicine	9443449115
13	Professor and Head of the Department of General Medicine	Member	General Medicine	9443346363
14	Medical Officer i/c Casualty	Member	-	9486336644 8883628279

15	Resident Medical Officer	Member	-	9442367392
16	Nursing Superintendent	Member	Nursing	9944694158
17	Chief Pharmacist	Member	Pharmacy	9865768296

Pharmacovigilance Committee meeting

Day: Second Thursday of every month

Venue: Hospital Board Room

Time: 12.00 to 1.00 PM

PHARMACOVIGILANCE:

The Pharmacovigilance cell was established in the year 2010 under the guidance of Dr.S.Manickavasagam, Professor and HOD, an academician with more than 3 decades of experience in the field of Pharmacology. Since then, the cell has been actively functioning, with the coordination from various clinical departments. The adverse drug reactions reported are collected, assessed for causality and is reported to the Regional Pharmacovigilance Center (JIPMER, Puducherry). Upto 50 Adverse drug reactions have been reported so far. The reporting fraternity are sensitized by frequent orientation programmes, which are conducted to promote spontaneous reporting, and to create awareness about the importance of reporting Adverse Drug Reactions.

Aim and Objectives:

- To detect and document drug reaction among outpatient and hospitalized patients.
- To identify quickly so as to avoid important or serious reaction.
- To find out the pattern of drug reaction for commonly prescribing drugs.
- To analyse the data for teaching & training purpose.
- To undertake research works related to Adverse Drug Reaction (ADR).

- To sensitize the Practitioners and other health care personnel including nurses
- To inform concerned authorities.
- To share the information locally and globally.