


# Pharmacotherapeutic Assessment of Three Major Infectious Disorders in District Abbottabad and Haripur



Aamna Shah<sup>1,\*</sup> , Umme Salma<sup>2</sup>, Nargis Aman<sup>3</sup>, Muhammad Ali<sup>4</sup>, Raahim Ali<sup>5</sup>, Salwa M. A. Dahesh<sup>6</sup>, Sumbul Qamar<sup>7</sup>, Moeen<sup>8</sup>, Naqash Mustafa<sup>9</sup>, Muhammad Ismail Shah<sup>10</sup> and Shazia Batool<sup>11</sup>

<sup>1</sup>Department of Pharmacy, University of Lahore, Sargodha Campus, Punjab, Pakistan

<sup>2</sup>Department of Pharmacy, Sardar Bahadur Khan Women's University, Quetta, Pakistan

<sup>3</sup>Nazar College of Pharmacy, DAKSON Institute of Health Sciences, Islamabad, Pakistan

<sup>4</sup>Department of Pharmaceutics and Pharmacy Practice, Faculty of Pharmacy, Salim Habib University Karachi, Karachi, Pakistan

<sup>5</sup>Baqai Institute of Pharmaceutical Sciences, Baqai Medical University, Karachi, Pakistan

<sup>6</sup>Research Institute of Medical Entomology, General Organization for Teaching Hospitals and Institutes, Ghaza, Egypt

<sup>7</sup>Al-Raziq College of Pharmacy, Sargodha, Pakistan

<sup>8</sup>Mufti Mehmood Memorial Teaching Hospital, Dera Ismail Khan, Pakistan

<sup>9</sup>The University of Lahore, Sargodha Campus, Sargodha, Pakistan

<sup>10</sup>Department of Zoology, Gomal University, Dera Ismail Khan, Pakistan

<sup>11</sup>College of Pharmacy, Nishtar Medical University, Multan, Pakistan

© 2026 The Author(s). Published by Bentham Open.

This is an open access article distributed under the terms of the Creative Commons Attribution 4.0 International Public License (CC-BY 4.0), a copy of which is available at: <https://creativecommons.org/licenses/by/4.0/legalcode>. This license permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.



\*Address correspondence to this author at the Department of Pharmacy, University of Lahore, Sargodha Campus, Punjab, Pakistan; E-mail: [aamna.shah@pharm.uol.edu.pk](mailto:aamna.shah@pharm.uol.edu.pk)

Published: May 20, 2026

Cite as: Shah A, Salma U, Aman N, Ali M, Ali R, Dahesh S, Qamar S, Moeen, Mustafa N, Shah M, Batool S. Pharmacotherapeutic Assessment of Three Major Infectious Disorders in District Abbottabad and Haripur. Open Public Health J, 2026; 19: e18749445450238. <http://dx.doi.org/10.2174/0118749445450238260511201959>



Send Orders for Reprints to [reprints@benthamscience.net](mailto:reprints@benthamscience.net)

Case No.	Final Diagnosis	Past Medical History:
Patient Identification & Demographics		Past Surgical History:
Patient Name:	Ward: Bed#:	Family History:
Address:	Occupation:	Personal History:
Gender:	Age: Height: Weight: Other:	Social History:
DOA:	TOA: MOA: DOD:	Allergies (non-drug):
Chief Complaints:		Medication History
History of Present Illness:		Drug Allergy:

Drugs	Purpose of Use	Duration	Status/Reason for d/c	Response	U-eff	Compliance





2.1.2. Determination of Medications Related Problems in Case Histories Included in the Study

Problems	Comments/Notes (In Case of Options 2/3*)	Case No
Inappropriate Drug Molecule(S) Selection		
Is there any medication unidentified?		
Is there Any Indication Without Drug(s)?		
Is there any drug without indication(s)? Or is there any evidence of unnecessary drug therapy?		
Is there any inadequate therapeutic duplication?		
Is there any evidence for inappropriate drug selection? Based on:		
Efficacy/potency		aaa
Safety i-e:		
Is the patient allergic/intolerant to any of the drug?		
Is there any contraindicated drug?		
Is there any potentially interacting drug pair?		
Economy		
Is there any evidence of inappropriate dosage regimen selection considering the patients' medical problem(s), age, weight etc.?		
Route and method of administration of the drug		
Dosage form including formulation factor(s) like choice of diluents and admixtures etc.		
Dose		
Frequency		
Duration		
Inappropriate medication taking behavior (including non-adherence and counselling)		
Is there any evidence of Recreational/social drug use?		
Self-medication?		
Taking too little of prescribed drug?		
Taking too much of the prescribed drugs?		
Non adherence based on the MMAS?		
Is there any evidence of inappropriate patient counseling regarding medical problems or prescribed drugs?		
Inappropriate drug therapy monitoring and individualization?		
Is there any appropriate monitoring parameters selected and monitored to measure the response of drug therapy?		
Has individualization of dosage regimen (including TDM) been done if recommended, particularly when the monitoring parameter indicates that the drug is not effective?		
Is there any evidence of non-effectiveness to drug therapy or inadequate drug response?		
Is there any symptoms or medical problem that may be drug induced?		
Due to adverse drug reaction? (Naranjo scale/algorithm)		
Due to drug interaction (DIPS Scale)?		

Note: \*1=problem didn't exist, or no intervention is needed; 2 = more information was needed for determination; 3= problem exist(s).

**DISCLAIMER:** The above article has been published, as is, ahead-of-print, to provide early visibility but is not the final version. Major publication processes like copyediting, proofing, typesetting and further review are still to be done and may lead to changes in the final published version, if it is eventually published. All legal disclaimers that apply to the final published article also apply to this ahead-of-print version.