



### iii. Communicable and Non-communicable diseases

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## Definition and Distinctions

#### 1. Communicable Diseases

- **Definition:** Illnesses caused by **pathogens** (viruses, bacteria, fungi, parasites) capable of **transmission** from person-to-person, animal-to-person, or via environmental vectors.
- **Key Features:**
  - Infectivity, incubation period, mode of spread (direct contact, respiratory droplets, vectors, etc.).
  - Often acute or subacute; can cause epidemics/pandemics if not contained.

#### 2. Non-Communicable Diseases (NCDs)

- **Definition:** Conditions not transmitted by infectious agents. Typically **chronic**, emerging from **genetic, lifestyle, environmental, or aging** factors.
- **Key Features:**
  - Long latent period, progressive pathophysiology, significant morbidity/mortality burden (e.g., cancer, diabetes, cardiovascular diseases).

## Communicable Diseases: Modern and Ayurvedic Perspectives

### Modern Biomedical Understanding

#### 1. Etiological Agents

- **Bacteria** (tuberculosis, typhoid), **Viruses** (influenza, HIV), **Fungi** (candidiasis), **Protozoa** (malaria), etc.
- Transmission routes: **direct contact** (skin, sexual), **droplet** (respiratory), **fecal-oral**, **vector-borne** (mosquito, tick).

#### 2. Control Measures

- **Vaccination:** Stimulates immunity.
- **Antimicrobial Therapy:** Antibiotics for bacterial infections, antivirals, etc.
- **Public Health:** Quarantine, contact tracing, environmental sanitation, safe water.

### Ayurvedic Insights on Communicable Diseases

#### 1. Concept of *Āgantū Roga*

- “Exogenous” or “externally acquired” diseases, referencing foreign entities (pathogens, toxins).
- *Kṛmi* or *microbe-like* descriptions in classical texts, e.g., intestinal worms, “pestilential” fevers sometimes akin to plague or epidemic.
- Management: Herbal antimicrobials (neem, tulsi), doṣa pacification, immune-boosting *rasāyana*, hygienic measures (e.g., *dinacharya*, “clean environment”).

#### 2. Preventive Measures

- Ayurveda’s stress on **swastha-vṛtta** (daily regimen), seasonal regimen, and maintaining doṣa balance can **enhance immunity** (Vyādhikṣamatva).
- Quasi-quarantine references (avoiding contact with diseased individuals, cleansing with fumigations).

## Non-Communicable Diseases (NCDs): Modern and Ayurvedic Overviews

### Modern Biomedical Approach

#### 1. Key NCDs

- Cardiovascular diseases (ischemic heart disease, stroke), Diabetes, Chronic respiratory diseases (COPD, asthma), Cancer.

#### 2. Risk Factors



- Lifestyle (sedentariness, high-calorie diets, tobacco use, alcohol), Genetic predispositions, psychosocial stress.

### 3. Global Burden

- World Health Organization (WHO) states NCDs are top killers worldwide, requiring integrated strategies: screening, medication (antihypertensives, insulin, chemo), health education.

## Ayurveda's View on NCDs

### 1. Nija Roga

- Non-communicable diseases often relate to internal doṣa imbalance (Vāta, Pitta, Kapha) aggravated by diet/lifestyle incongruities (prajñāparādha, asātmendriyārtha-saṃyoga).
- E.g., *Mādhumeha* (Diabetes mellitus) from Kapha-Vāta derangement, *Hrdroga* (heart diseases) from faulty Sādhaka Pitta or Kapha accumulations.

### 2. Preventive & Management Strategies

- Emphasize *dina-ṛtu charya* (daily-seasonal routines), balanced diet, stress management (yoga, meditation).
- *Rasāyana* or adaptogenic herbs (ashwagandha, amalaki) for chronic conditions, focusing on doṣa-based corrections.

## Convergence and Distinctions

### 1. Overlap in Etiopathogenesis

- *Communicable vs. acquired* in Ayurveda might mirror *āgantū* (external) *roga* and *nija* (internal) *roga*.
- Many NCDs, while “non-infectious,” can have micro-inflammatory or gut microbiome components—leading to fresh integrative research bridging doṣa-based predispositions with minimal infection-like triggers.

### 2. Example:

- **Hypertension** can be partly “acquired” from lifestyle, but Ayurveda sees it as an outcome of doṣa imbalance (prāṇa vāta + alpa pitta + kapha?), with possible involvement of *rasavaha srotas* (circulatory channels).

## Public Health Implications

### 1. Dual Burden

- Developing nations often face **double epidemics**: rising NCDs plus persistent communicable diseases.
- Need integrated strategies: vaccination, sanitation, antibiotic stewardship for infections, plus lifestyle modifications, screening for NCD risk.

### 2. Ayurveda's Potential

- Combining cost-effective prophylaxis (immunomodulatory rasāyanas, daily regimen) with standard biomedical interventions.
- Possibly mitigating both communicable diseases via immune support and NCDs via stress/diet management.

## Conclusion

**Communicable** diseases, shaped by **pathogenic transmission**, and **non-communicable** diseases, driven by **lifestyle, genetics**, or chronic imbalances, form two cornerstones of global health. Modern biomedicine offers **vaccines, antimicrobials**, and **public health measures** for infective conditions, as well as advanced **pharmacotherapy** and **screening** for NCDs. **Ayurveda** parallels this approach via *āgantū* (external) vs. *nija* (internal) *roga*, doṣa-based pathology, and holistic prevention. Harnessing both frameworks in an **integrative** manner—emphasizing prophylaxis, balanced living, and clinical vigilance—provides the most **comprehensive** disease control strategy for modern societies grappling with the **dual burden** of communicable outbreaks and surging NCD prevalence.