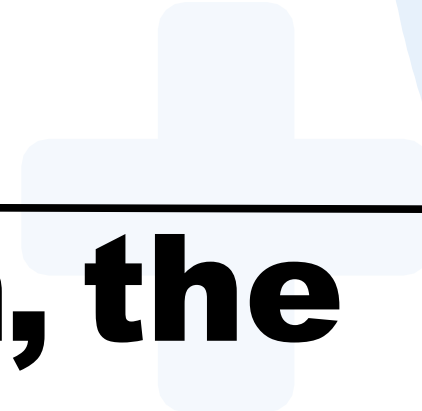


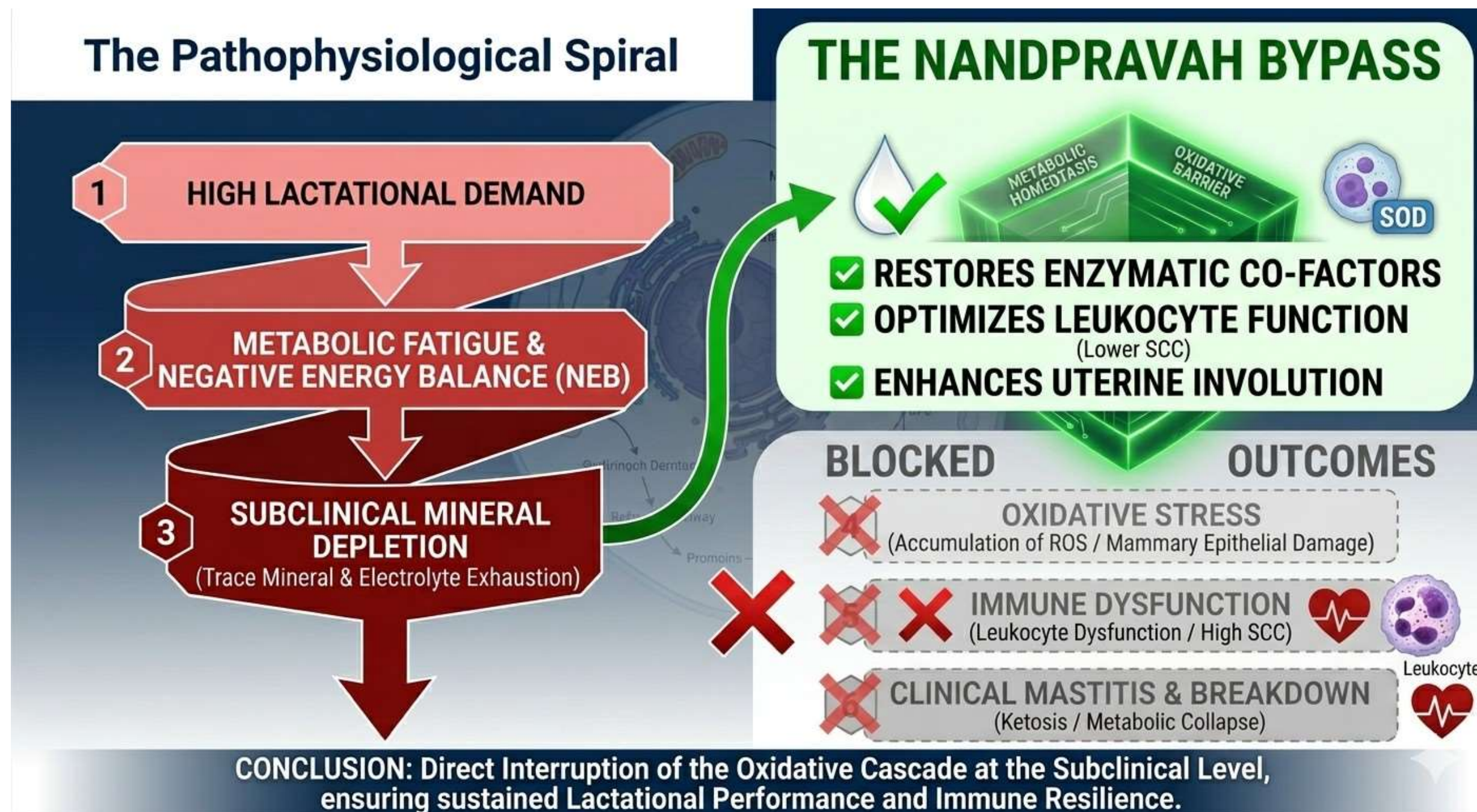


Nand Pravah



The Power of Protein, the Goodness of Herbs: An Advanced Protein, Mineral & Nutritional Supplement for Superior Milk and Health





The NandPravah Bypass: Targeted Nutritional Intervention Modern high-yielding bovines often fall into a Pathophysiological Spiral. During peak lactation, the animal enters a Negative Energy Balance (NEB), leading to a rapid depletion of micronutrients. Without intervention, this depletion triggers Oxidative Stress, damaging mammary epithelial cells and suppressing leukocyte (white blood cell) activity.

NandPravah provides a clinically balanced mineral matrix that:

- Restores SOD (Superoxide Dismutase) Levels: Neutralizing Reactive Oxygen Species (ROS).
- Optimizes Leukocyte Function: Maintaining a low Somatic Cell Count (SCC).
- Supports Systemic Homeostasis: Bridging the gap between metabolic demand and nutritional intake.

Nutritional
Pharmacology
& Bioavailability

Precision Delivery:
Cheavailabe. Bioavailable
Chelated Matrix vs. Inorganic Salts



We aren't just feeding the animal;
we are fueling the cells.

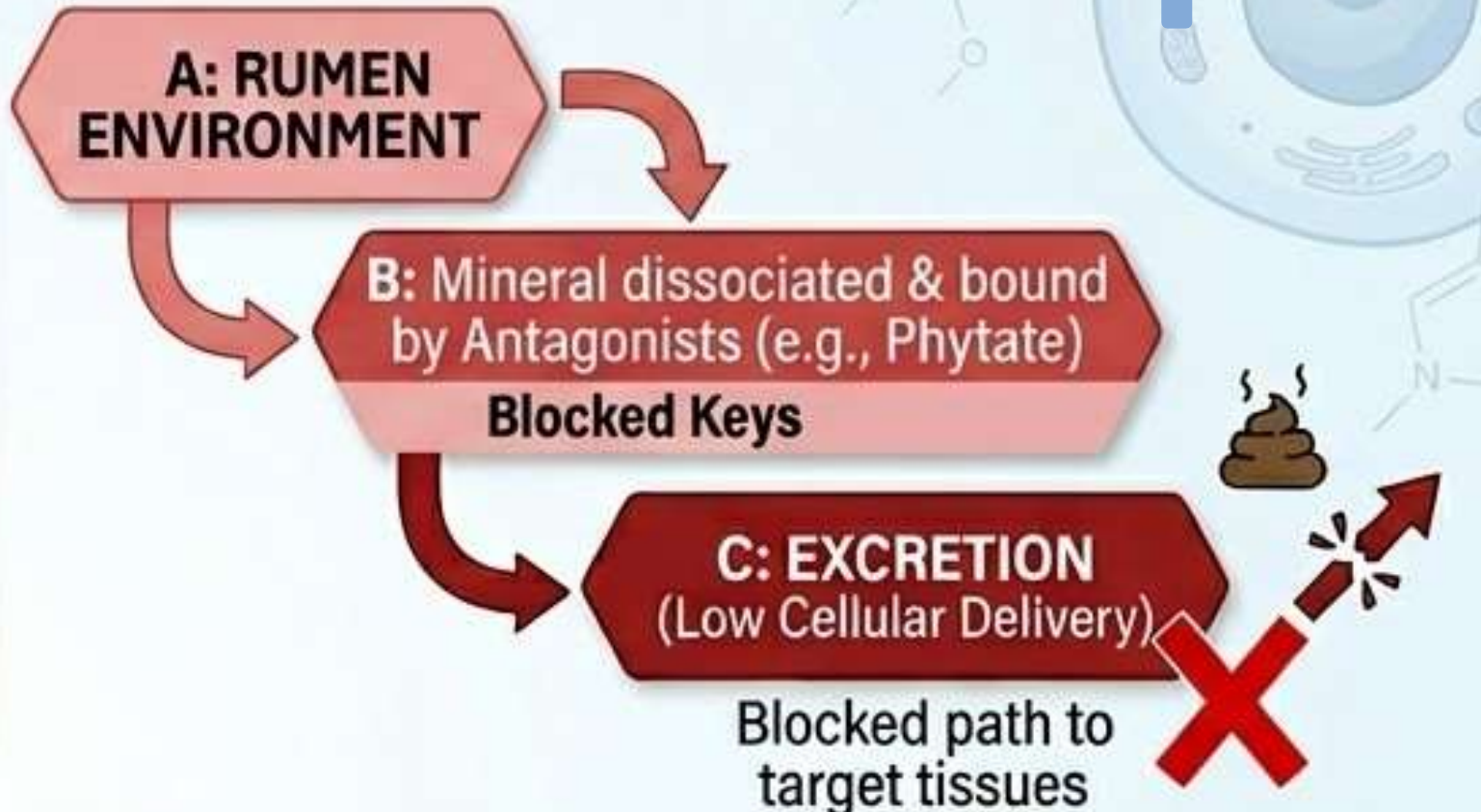
NandPravah is designed for **direct absorption** to bridge the gap.

**Standard Inorganic Salts
(Sulphates/Oxides)**



- ✗ Low Bioavailability (approx. 10–25%)
- ✗ Dissociate and Bind in Rumen with Antagonists (like Phytic Acid)
- ✗ Competitive Ion Absorption Path
- ✗ High Excretion as Waste

Visual: Key is a 'broken, blocked key' logo.

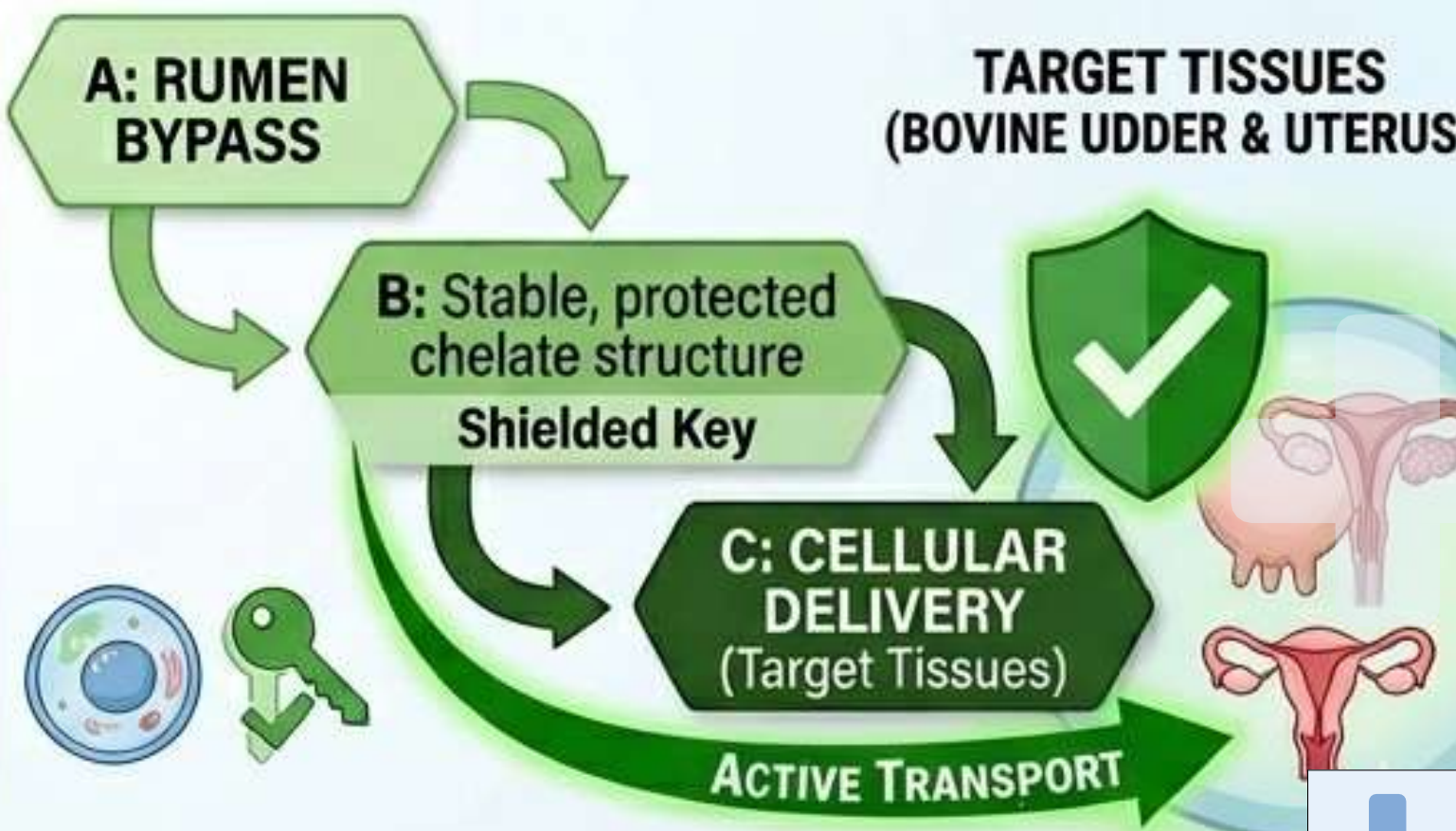


**NandPravah
Chelated Matrix**



- ✓ High Bioavailability (approx. 60–80%++)
- ✓ Rumen Bypass: Protected by amino acids/peptides
- ✓ Active Transport Path (Intestinal absorption)
- ✓ Direct delivery to Target Tissues (Mammary/Uterine)

Visual: Lock and Key fits perfectly logo.



Ensuring that high nutritional input results in precision cellular utility

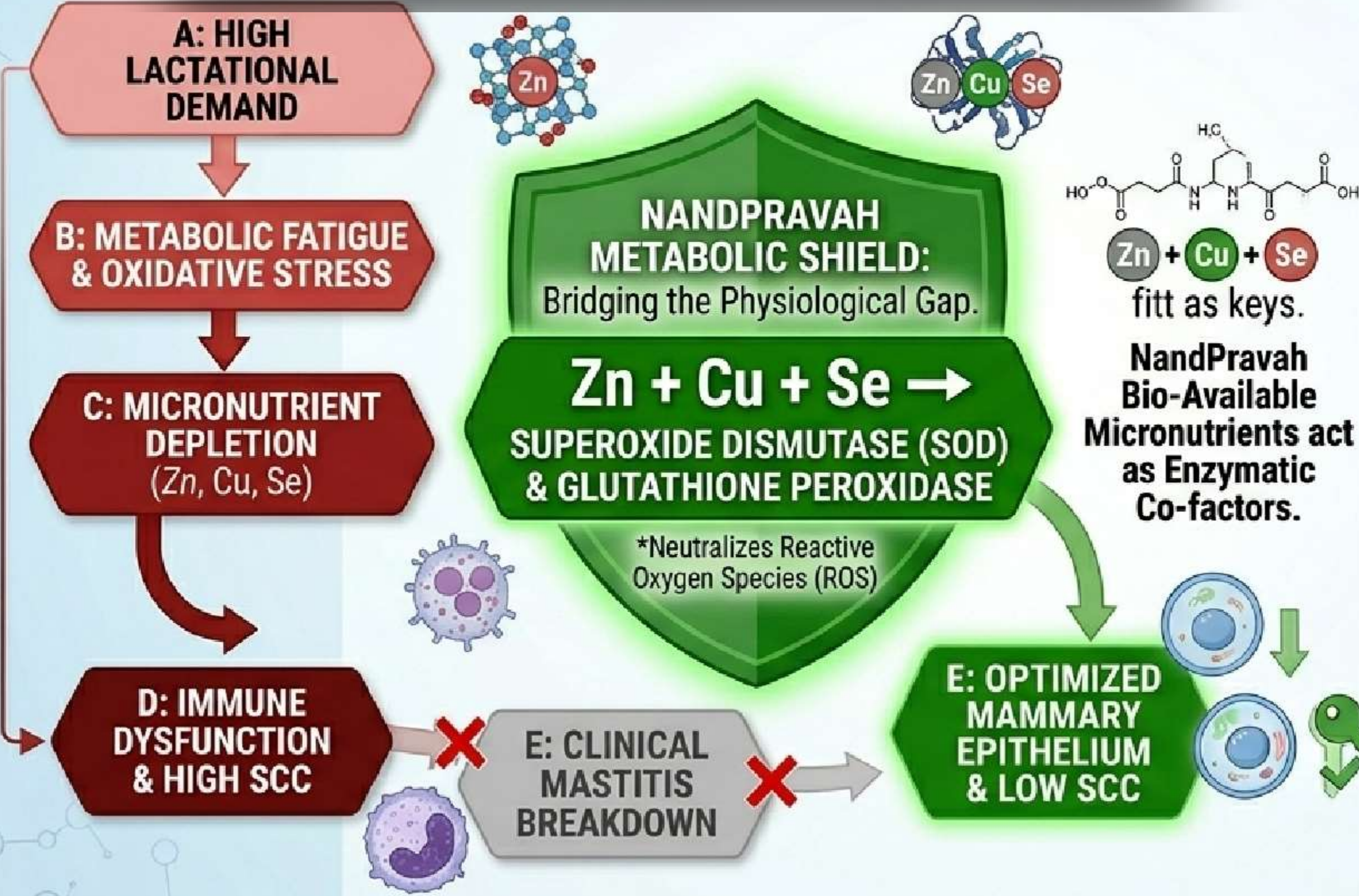


NandPravah: Cellular Antioxidant Defense & SCC Optimization

The Pathophysiological Link: Oxidative Stress to Somatic Cell Count (SCC).

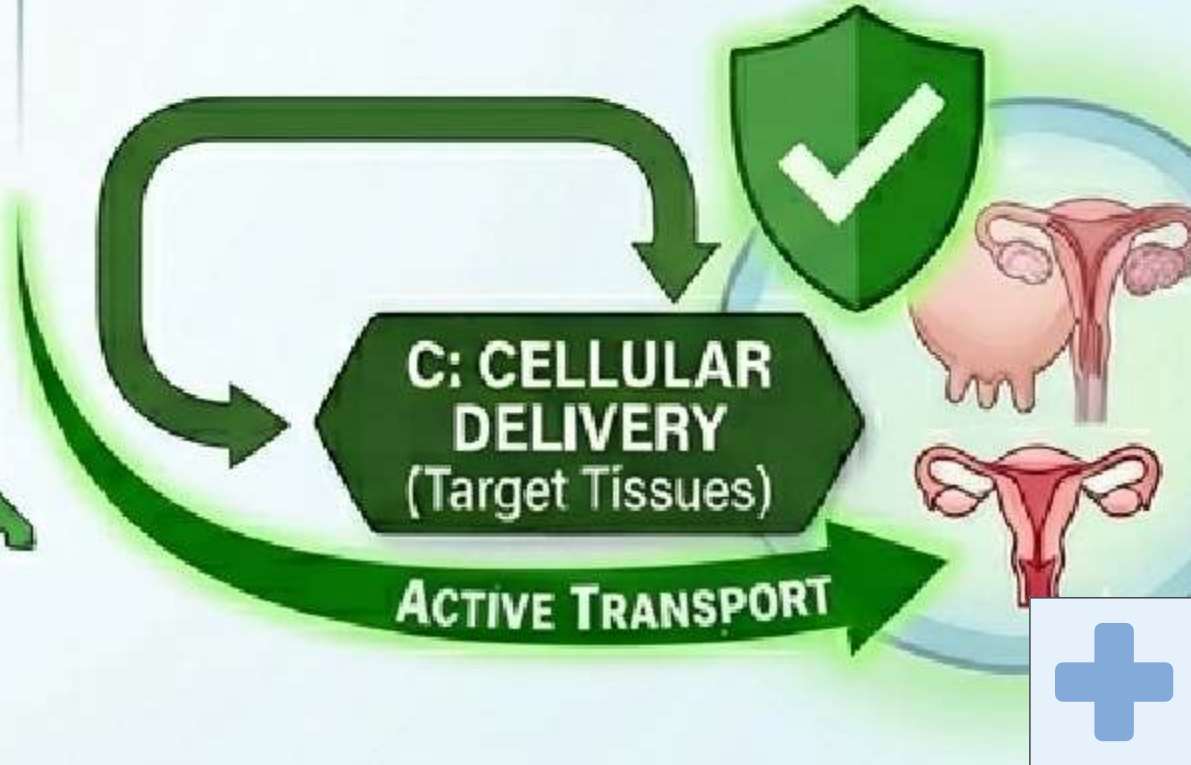
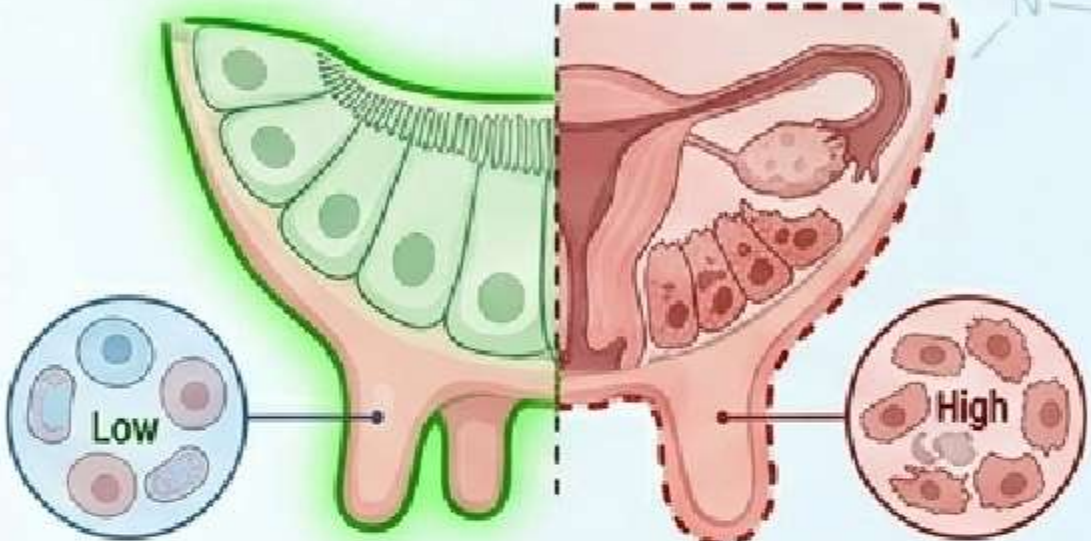
High Production Demand

Enhanced trace mineral pathway



TARGET TISSUES
(BOVINE UDDER & UTERUS)

PROTECTED UNPROTECTED



MODULATING RUMEN FERMENTATION & VFA OPTIMIZATION PATHWAY

