



LIBRARIES
UNIVERSITY OF WISCONSIN - MADISON

Tripazine advertisement.

[s.l.]: [s.n.], 1949

<https://digital.library.wisc.edu/1711.dl/UU5EJHXHGS7ON8K>

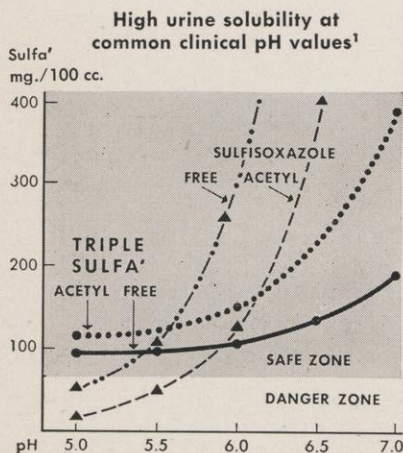
<http://rightsstatements.org/vocab/InC/1.0/>

The libraries provide public access to a wide range of material, including online exhibits, digitized collections, archival finding aids, our catalog, online articles, and a growing range of materials in many media.

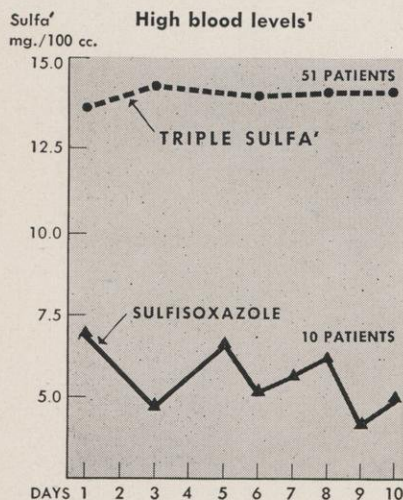
When possible, we provide rights information in catalog records, finding aids, and other metadata that accompanies collections or items. However, it is always the user's obligation to evaluate copyright and rights issues in light of their own use.

a sulfonamide preparation with

**"maximum therapeutic efficiency
at a minimum risk to the patient..."¹**



A triple sulfa' has better solubility at the acidic reactions of urine in many patients.¹ (Chart adapted).



A triple sulfa' produced blood levels twice as high as those of the same dose of sulfisoxazole (6 Gm. per day).¹ (Chart adapted).

Tripazine* 
Brand of meth-dia-mer sulfonamides

TRIPLE SULFONAMIDE TABLETS

Triple sulfonamide mixtures such as Tripazine are "preparations of choice" for treatment of sulfonamide-sensitive infections. "High blood levels and excellent tissue diffusion can thus be combined with a few sensitization reactions and reliable protection of the kidney."¹

Tripazine is highly useful in

- Systemic or localized infections, particularly those caused by hemolytic streptococci (Lancefield's Group A) • pneumococci • micrococci (staph.) • meningococci • Klebsiella pneumoniae • Hemophilus influenzae • Neisseria gonorrhoeae
- in such diseases as nonviral pneumonia • bacillary dysentery • urinary tract infections • meningococcal bacteremia and meningitis • gonococcal urethritis • and in conjunction with an antibiotic in actinomycosis and gas gangrene

- for prophylaxis of rheumatic fever • meningococcal and streptococcal infections • bacillary dysentery during epidemics

Each scored, gray Tripazine tablet supplies the closely related sulfonamides: sulfadiazine, sulfamerazine, sulfamethazine, 0.167 Gm. each.

0.5 Gm. tablets, in bottles of 100 and 1000.

1. Lehr, D.: Present Status of Sulfonamide Therapy, Mod. Med. 23:111 (Jan. 15) 1955

*Trademark

EATON LABORATORIES
NORWICH • NEW YORK

