Collection: Matthews, Sara Branham

Collection Inventory:

Box 1

Folder 1: Titles of Papers Published by Sara W. Branham
Folder 2: The effect of the mode of death on lung changes in rabbits and guinea pigs.
Folder 3: The production of lung hemorrhages and associated phenomena in rabbits and guinea pigs
Folder 4: Toxic Products of Bacterium enteritidis and if related microorganisms
Folder 5: Soluble antigens of Bacterium enteritidis
Folder 6: Anaerobic microorganisms in naso- pharyngeal washings. Influenza studies XXXI
Folder 7: An apparently undescribed hemolytic anaerobic diplococcus. Influenza studies XXXIII.
Folder 8: The Chemistry of Antigens. Chapter LI from the Newer Knowledge of bacteriology and Immunology.
Folder 9: A poison produced by Bacterium enteritidis and Bacterium aertrycke which is active in mice when given by mouth.
Folder 10: An improved technique for the comparison of antiseptic by yeast fermentation.
Folder 11: Carriers among certain rodents surviving experimental paratyphoid enteritidis infection.
Folder 12: The effects of certain chemical compounds upon the course of gas production by Baker’s Yeast
Folder 13: Filterability of the invective agent of psittacosis in birds.
Folder 14: A new meningococcus-like organism (Neisseria flavescens n. sp.) from Epidemic Meningitis
Folder 15: The type of meningococci in the United States during 1928 and 1929
Folder 16: Bacteremia due to Salmonella suispestifer
Folder 17: Bacillus psittacosis Nocard, 1893. Failure to find it in the 1929-1930 Serological classification and geographic distribution
Folder 18: Studies in meningococci isolated in the United States 1929-1930 Serological classification and geographic distribution
Folder 19: The Shwartzman phenomenon: factors complicating its use in the testing of antimeningococci serum
Folder 20: Protection of mice against meningococcus infection by polyvalent antimeningococci serum.
Folder 21: The significance of serological types among meningococci
Folder 22: Studies in chemotherapy. IV. Comparative studies of sulphanilamide compounds in experimental pneumococcus, streptococcus, and meningococcus infections
Folder 23: Experimental meningitis in guinea pigs
Folder 24: Serum studies in experimental meningitis
Folder 25: Serum, antitoxin and Drugs in the Treatment of Meningococcus Meningitis
Folder 26: Gonococcus meningitis
Folder 27: A comparison of the precipitin reaction in immune serum agar plates and the protection of mice with meningococcus antiserum
Folder 28: A proposed mouse protection unit for antimeningococcus serum
Folder 29: Gonococcal meningitis The effect of sulfapyridine and sulfanilamide with and without serum in experimental meningococcus infection
Folder 30: A recommended procedure for the mouse protection test in evaluation of
antimeningococcus serum
Folder 31: Meningococcus meningitis: Role of the laboratory in therapy
Folder 32: A Study of the ‘skin test” with meningococcus toxins in a group of boys studies on the bacterial and phagocytic activity of normal human blood on meningococci in relation to the “skin test” with meningococcus toxins.
Folder 33: Comments on a Newly Recognized group of the Meningococcus
Folder 34: A Comparison of rabbit and horse serum in meningococci infections
Folder 35: Value of typing meningococci
Folder 36: Preparation and evaluation of an irradiated toxin of Shigella Dysenteriae (Shiga)
Folder 37: Studies with Shigella Dysenteriae (Shiga). III. Infection and intoxication in Macacus multta Monkeys
Folder 38: The antigenicity of Shigella Sonnei
Folder 39: Potency testing of dysentery antitoxic serum (Shiga)
Folder 40: Effects of Cortisone and ACTH on adrenals in experimental diphtheria, Shiga, and meningococcus intoxication
Folder 41: The incidence of different phrases of Shigella Sonnei in acute cases and carriers.
Folder 42: Studies with Shigella Dysenteriae (Shiga) IV. Immological reactions in monkeys to the toxin in isolated internal pouches.
Folder 43: Serological relationships among meningococci
Folder 44: Serological relationship between meningococci of the French Type ZC and Group II Alpha
Folder 45: The Use of the Chick in Titration of Diphtheria Antitoxin
Folder 46: Studies with Shigella Dysenteriae (Shiga) V. Factors involved in the preparation of toxoid
Folder 47: Comparative studies on the susceptibility of the guinea pig and chick to Schick toxin
Folder 48: Milestones in History of the Meningococcus
Folder 49: Reports of Sub Committee on the Neisseriacear
Folder 50: Evaluation of the chick as a test animal in the assay of diphtheria toxoids.
Folder 51: Reference strains for the serologic groups of Meningococcus (Neisseria Meningitidis)
Folder 52: Antigens associated with the toxin of the grewis type of Corynebacterium Diptherias.
Folder 53: Properties of diphtheria antitoxin produced in guinea pigs with use of Freud’s adjuvant.