## VACCINES.

The following are the average doses of bacterial vaccines. All are administered hypodermically twice each week, excepting Streptococcus Erysipelatis (about every second day), Gonococcus (about every third day), Tuberculin (once each week), and the Bacillus of Typhoid (once each week for two or three doses).
263.-Bacillus Coli. 10 to 50 millions. 264.-Bacillus Diphtherie. 20 to 100 millions. 265.-Bactllus of Friedlander. 50 to 100 millions. 266.-Bacillus of Glanders. 50 to 100 millions. 267.-Bacillus of Influenza. 50 to 100 millions. 268.-Bacillus of Pertussis. 25 to 100 millions.
269.-Bacillus Pyocyaneus. 10 to 50 millions.
270.-Bacillus or Typhoid. 100 to 500 mil . (Therapeutic). 500 to $1,000 \mathrm{mil}$. (Prophylactic).

