



3?HF ( the strongest acid ) has the weakest conjugate base.

HF ?????,?????????.

4?The conjugate gradient method is one of the most efficient methods for solving unconstrained optimization problems.

????????????????????????????????????.

5?Theoretical equations on solving the conjugate are established according to the fundamental law of toothed gearing.

?????????,????????????????????????????????????.

6?Objective To prepare group A + C meningococcal polysaccharide conjugate vaccine.

????A+????????-????????????.

7?The stronger an acid, the weaker the conjugate base, and vice versa.

????????:????, ??????.????.

8?Objective To prepare safe and valid Group A Meningococcal polysaccharide conjugate vaccine.

????????A? ?????????????.

9?Intermittent construction of toothed sector conjugate cam ensures machine accurate and lower noise at high speed.

????????????????????????????????,????????????????????.

10?Methods Prepare pneumococcus type 1 conjugate vaccine by cyanogen bromide activation and amine reduction immunological characteristics.

????????????1????????-????????????.