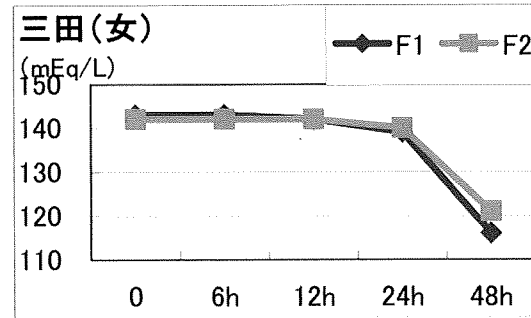
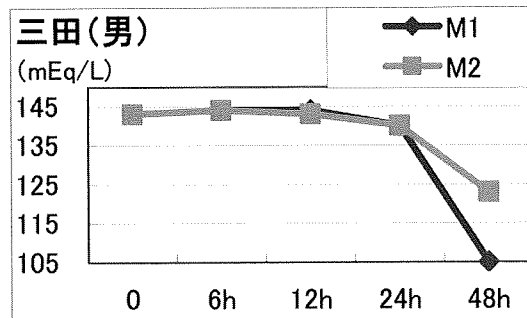
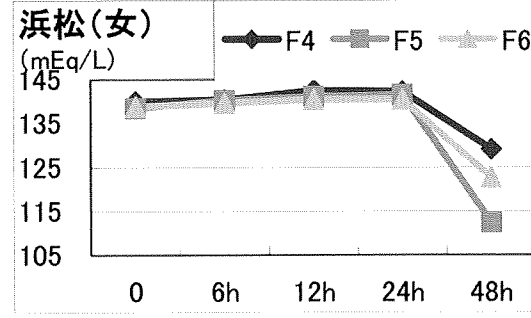
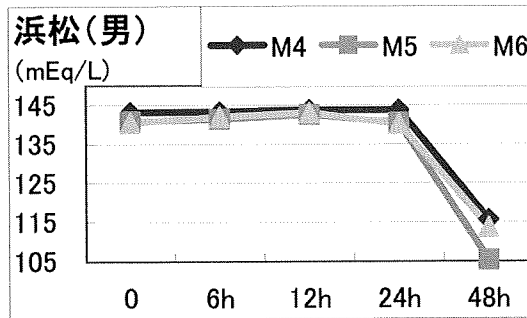
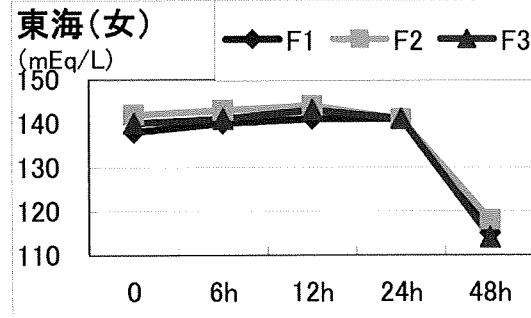
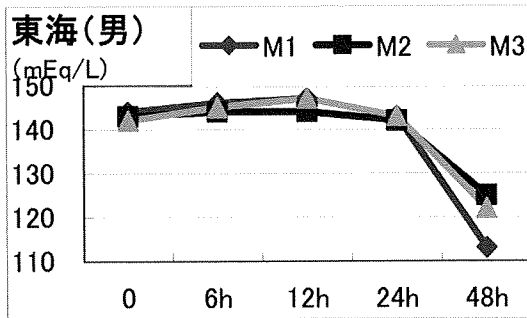
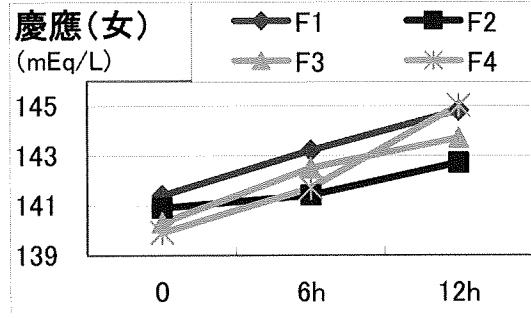
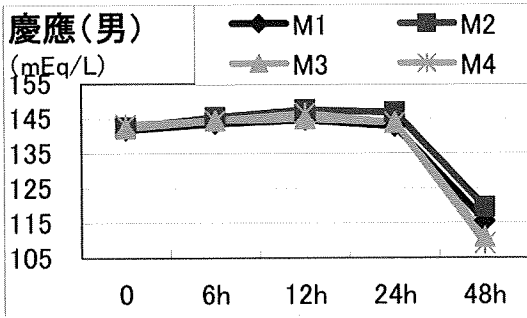
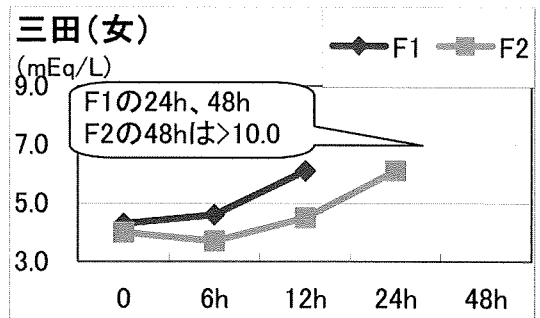
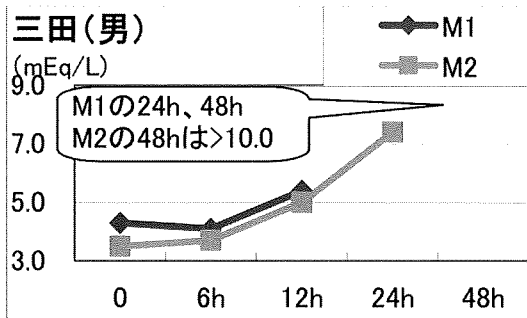
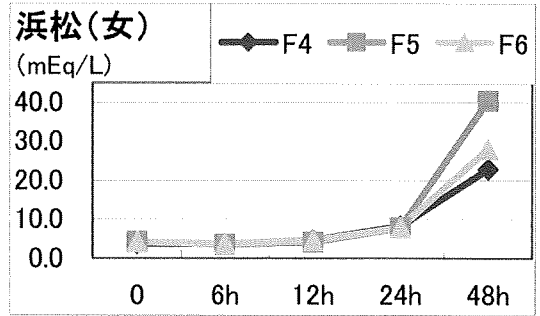
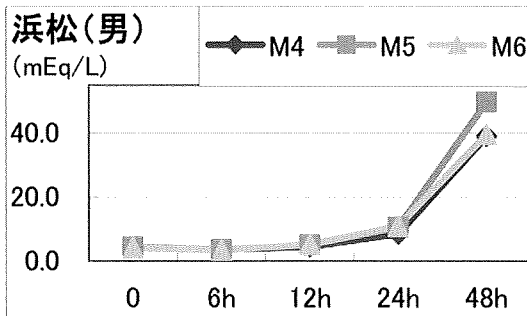
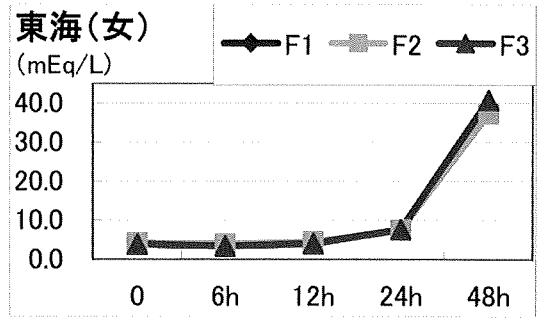
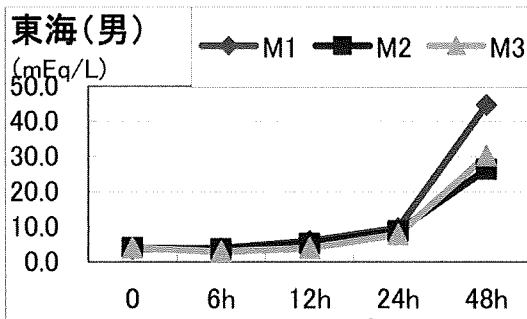
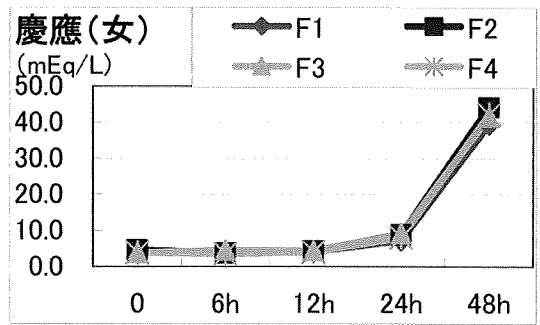
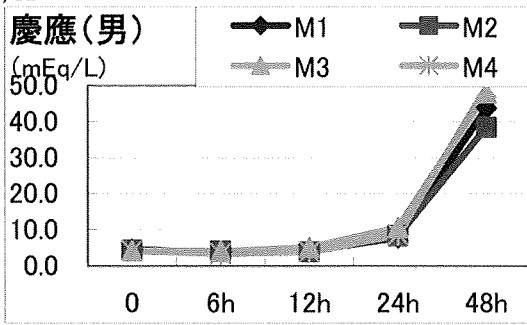


2. 採血から遠心分離までの時間と温度の影響(高温)

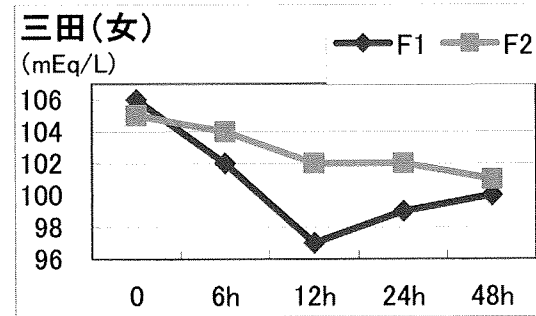
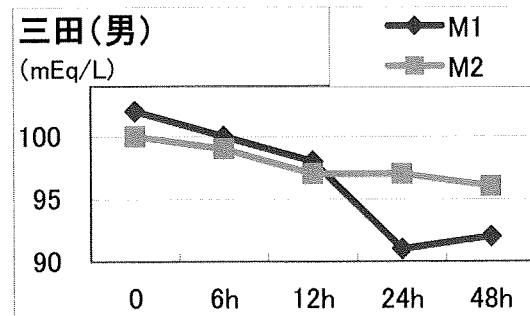
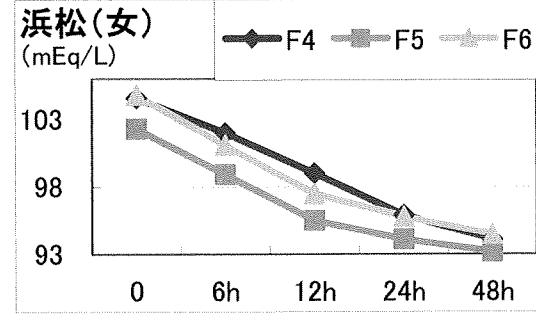
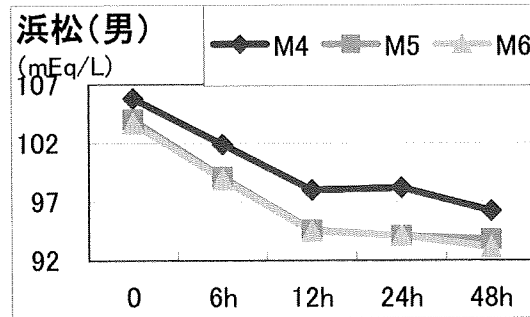
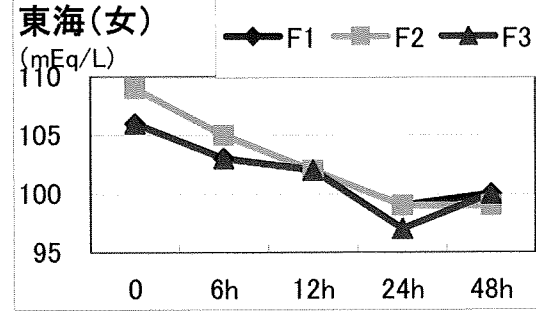
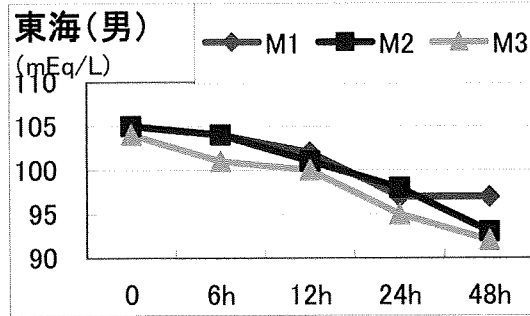
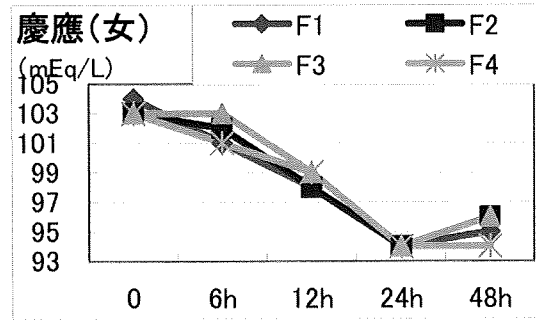
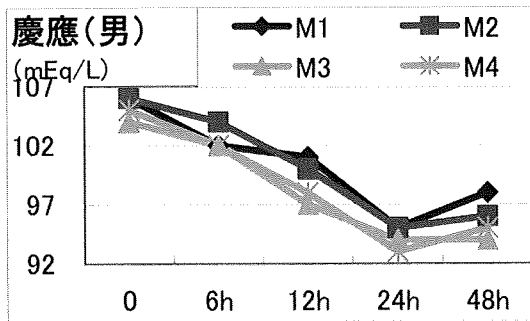
(1)Na



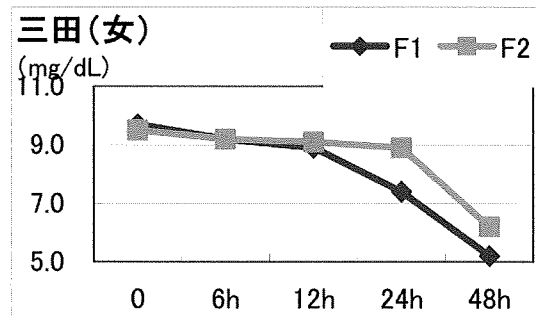
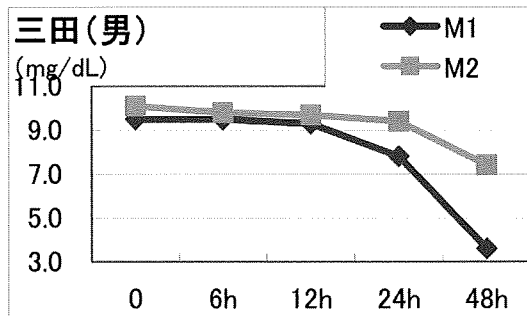
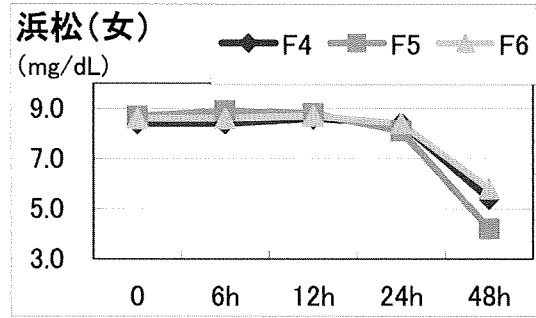
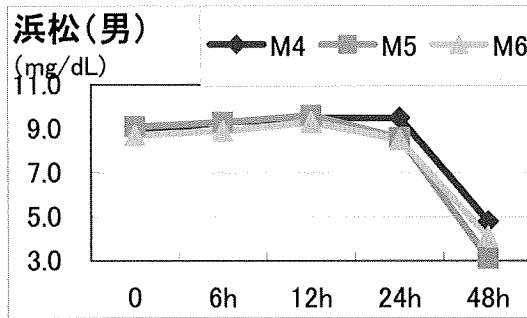
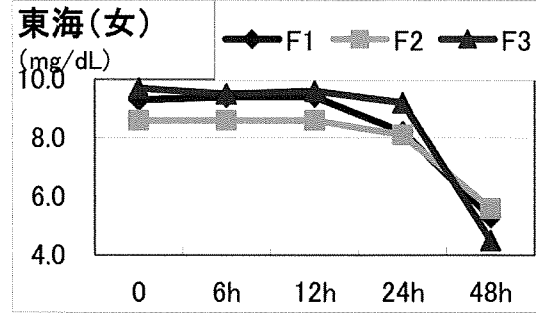
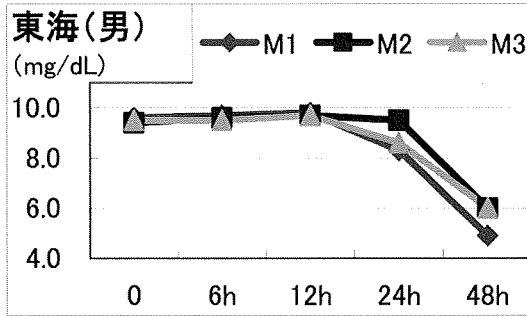
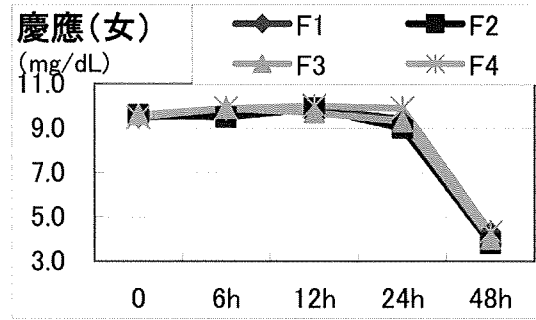
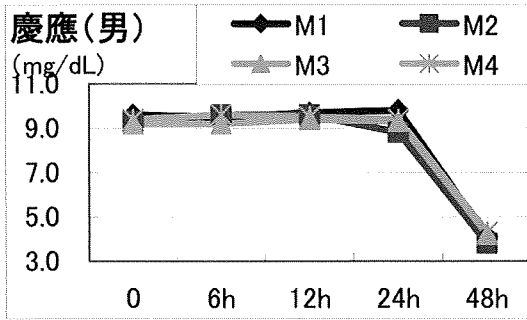
(2)K



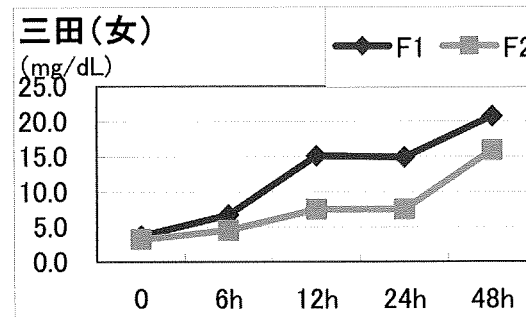
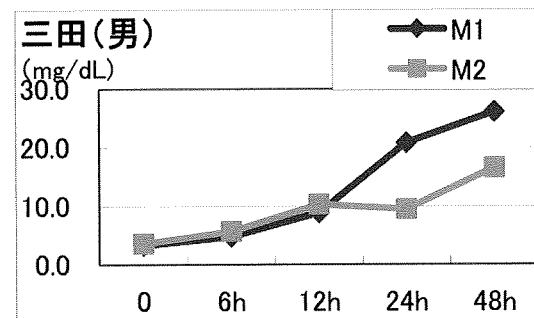
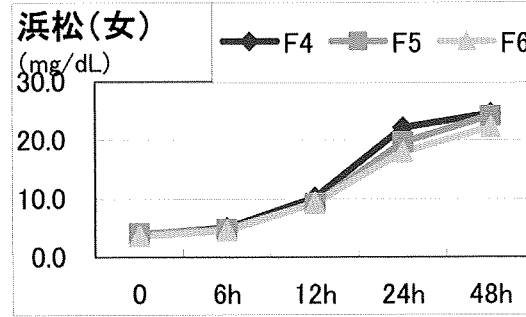
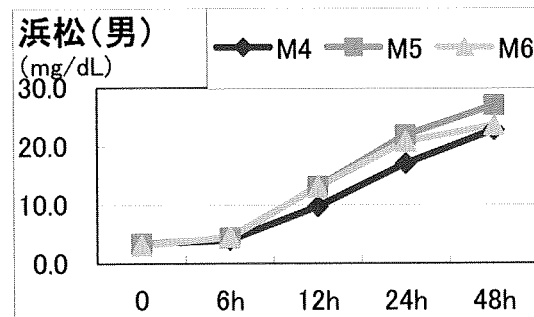
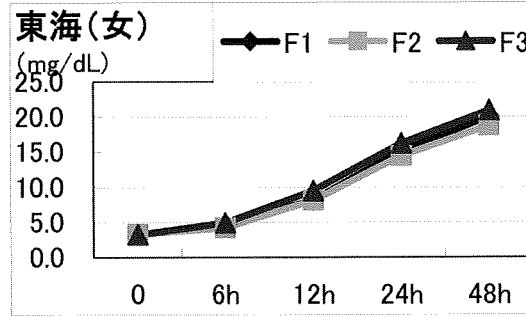
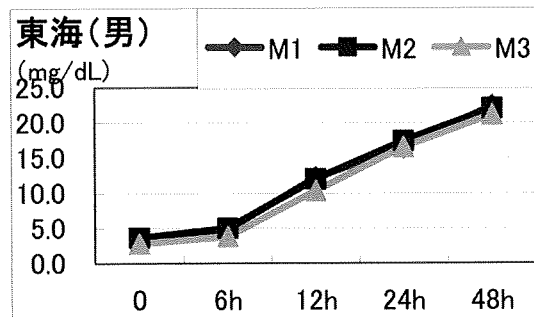
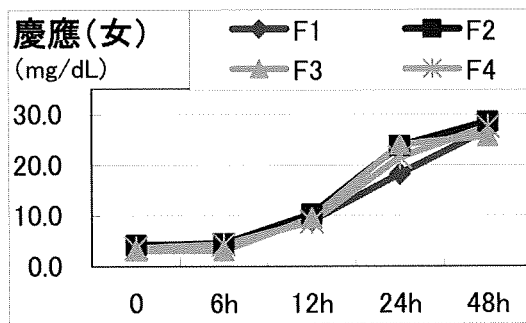
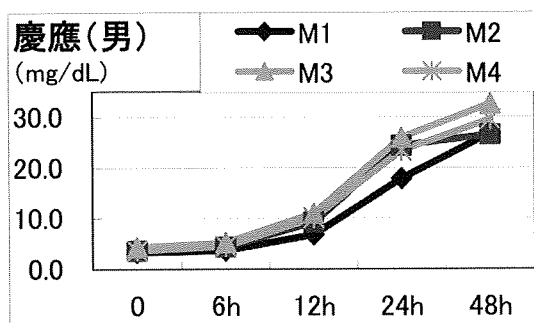
(3) Cl



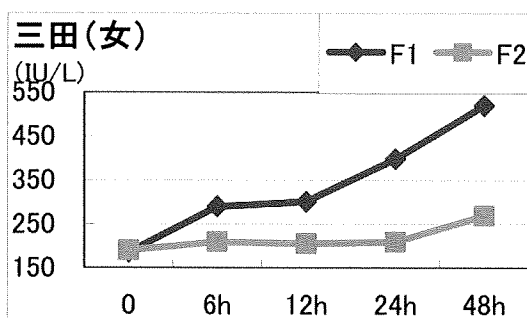
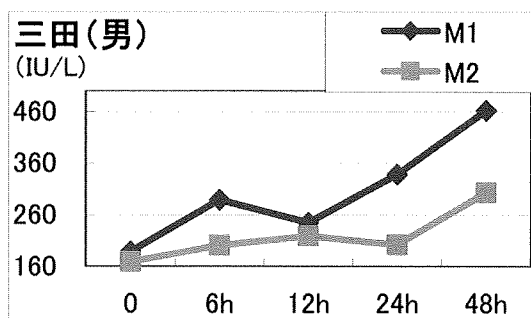
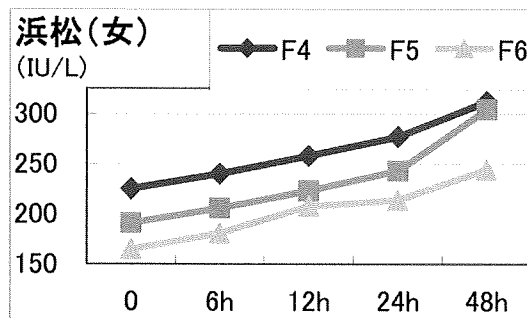
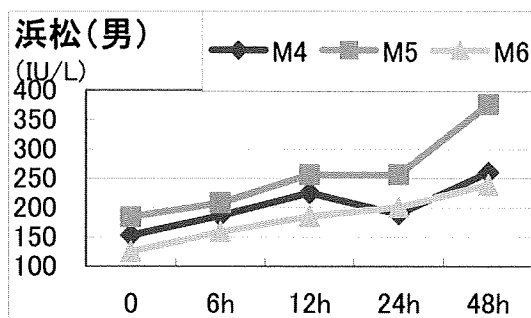
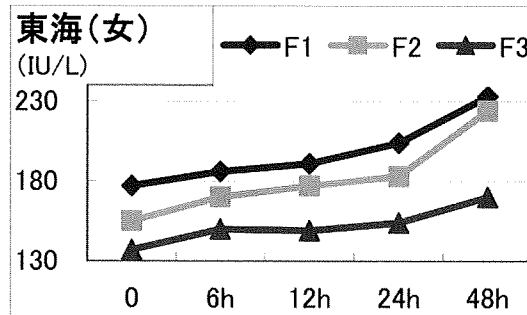
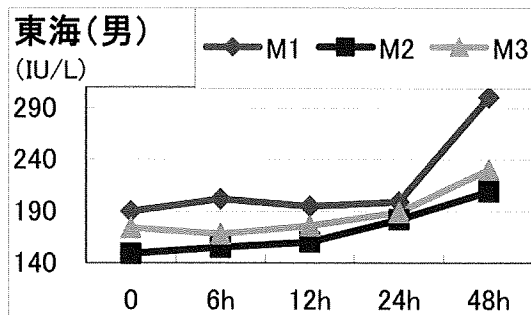
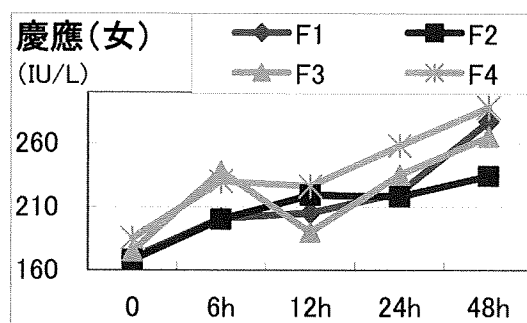
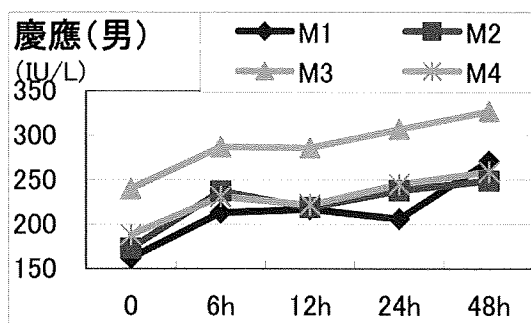
(4)Ca



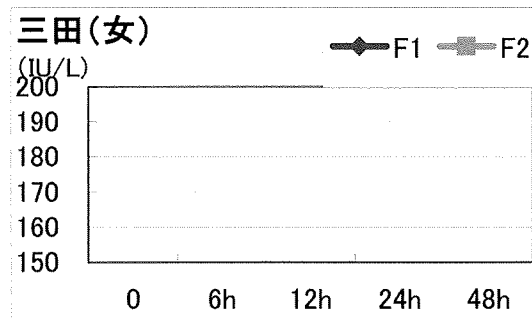
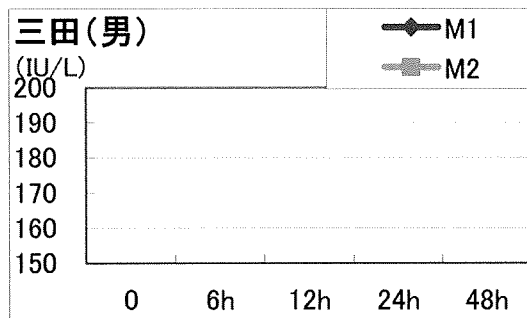
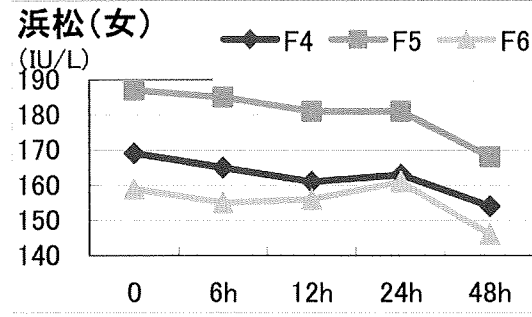
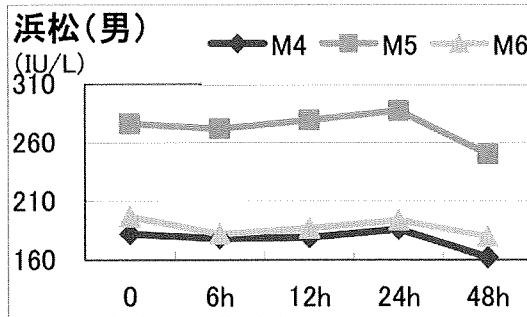
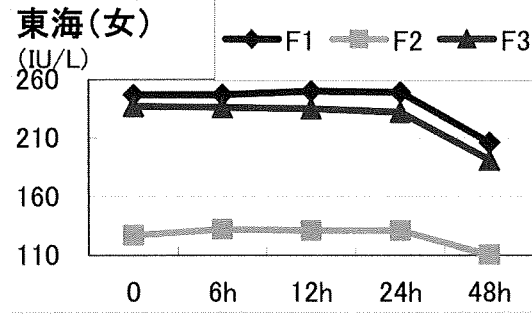
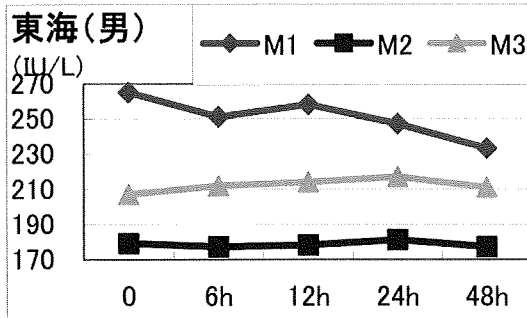
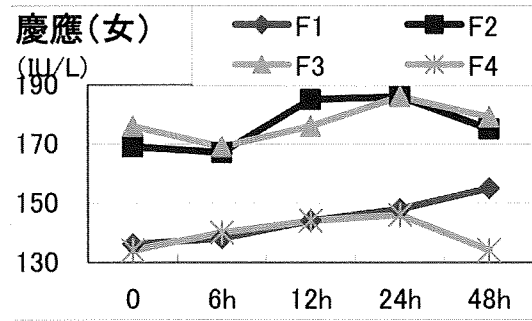
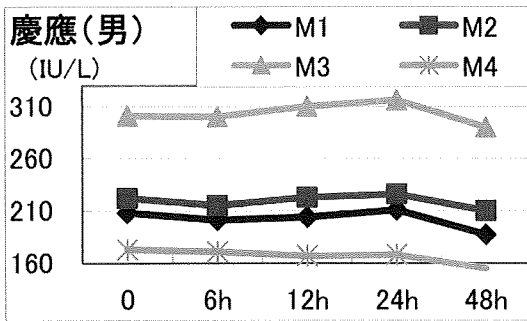
(5) 無機リン



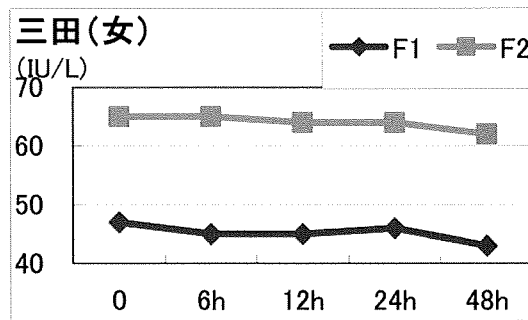
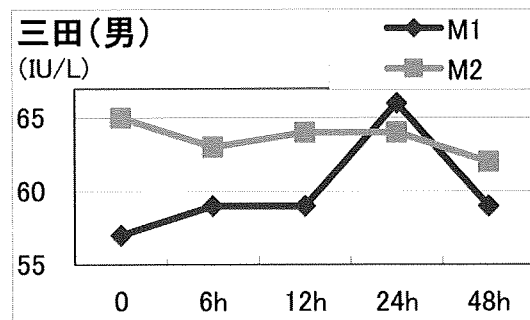
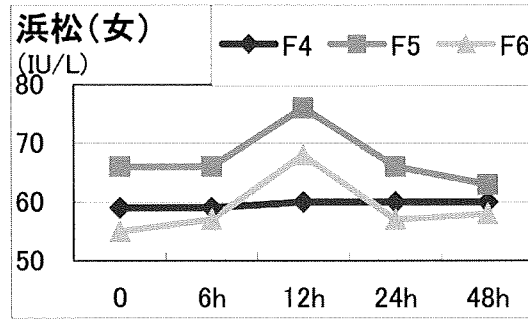
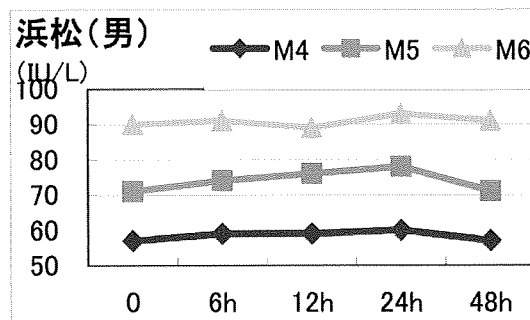
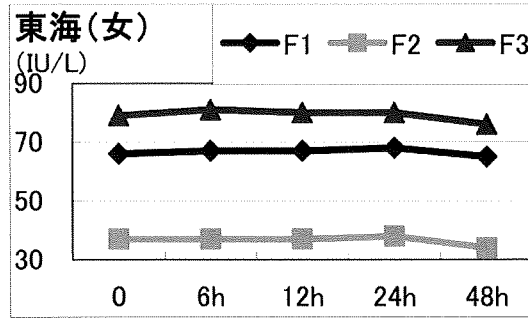
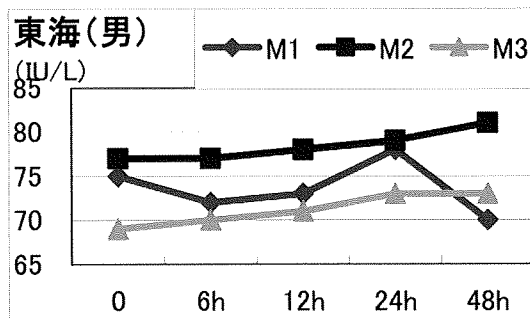
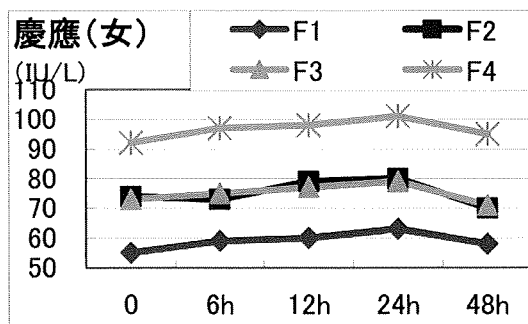
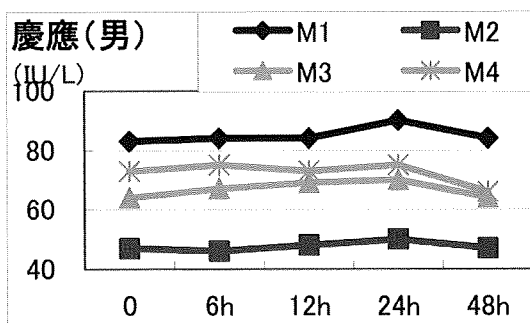
(6)LDH



(7)ALP

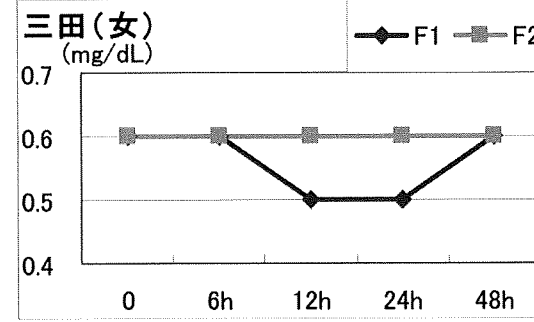
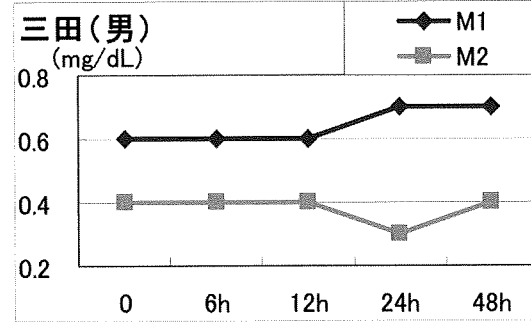
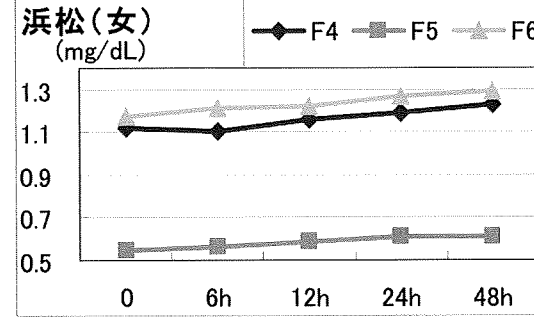
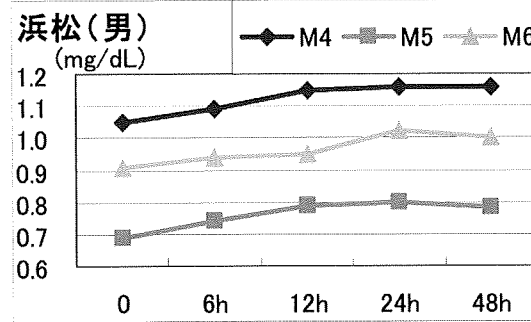
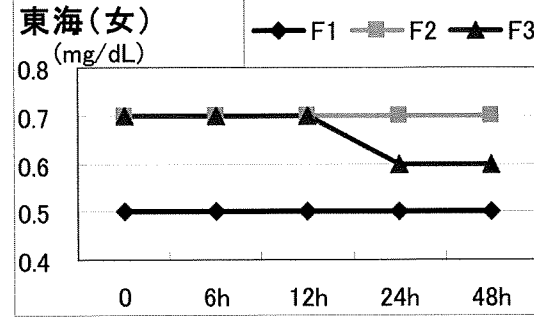
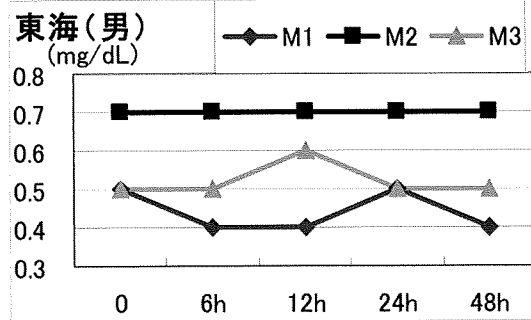
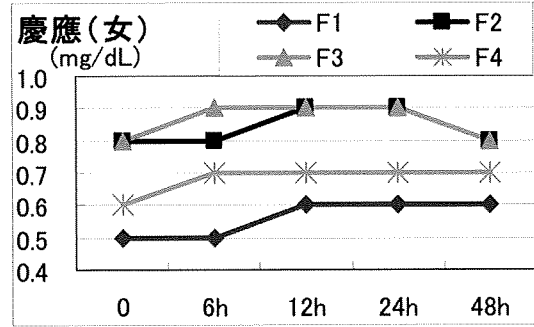
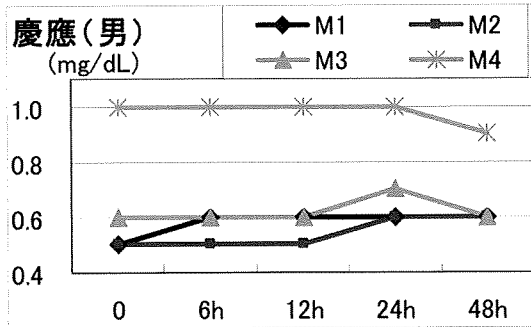


(8) アミラーゼ

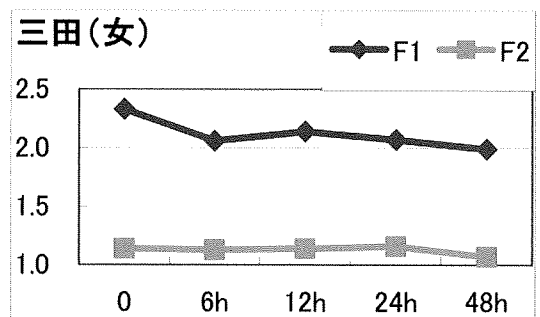
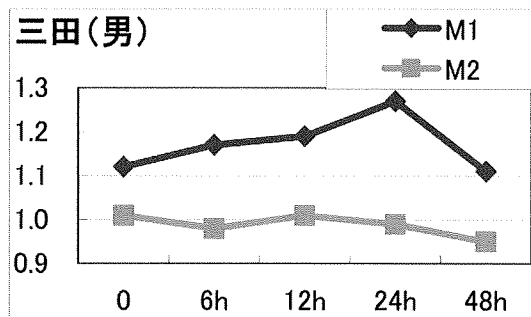
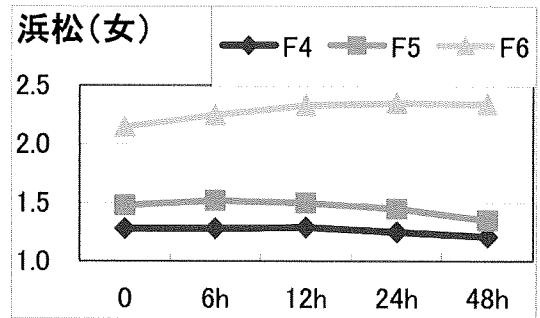
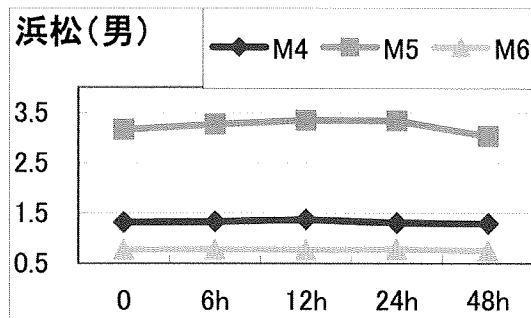
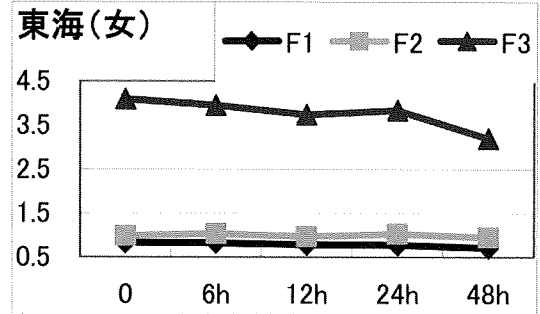
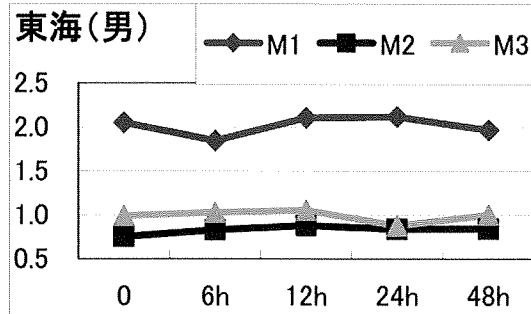
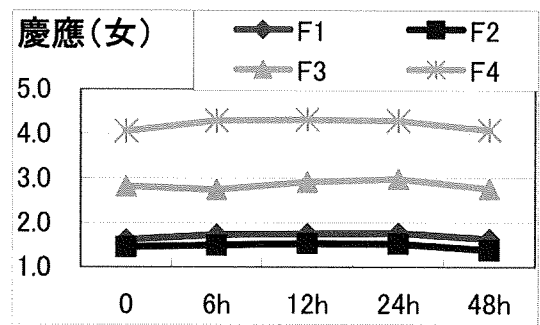
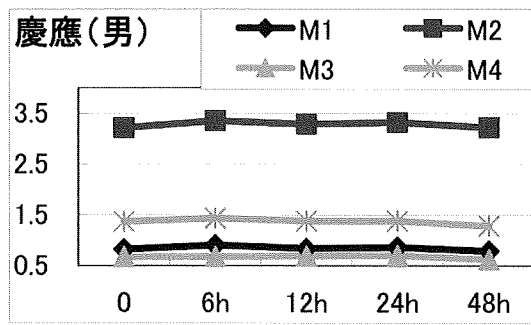




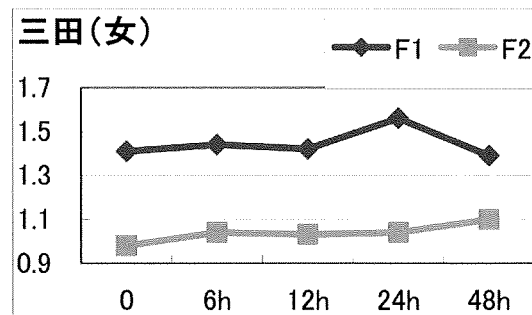
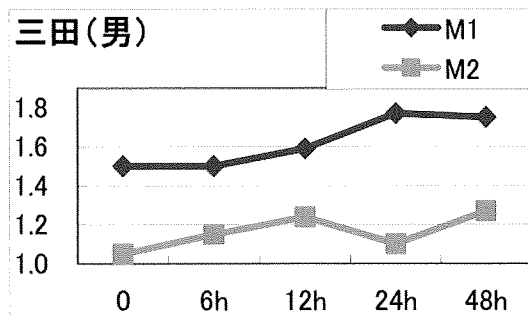
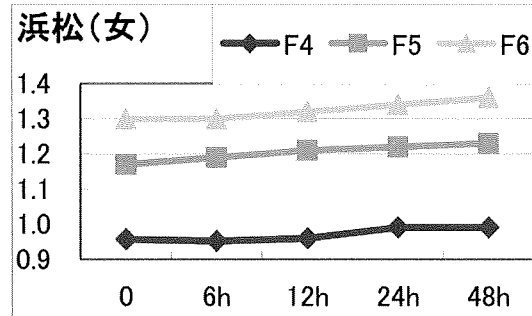
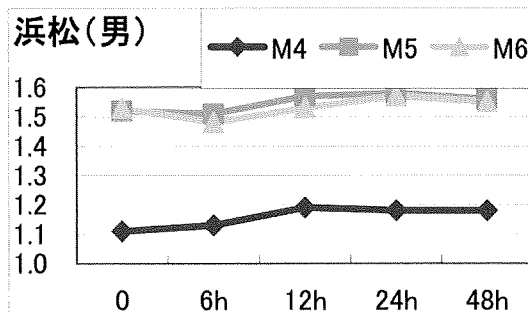
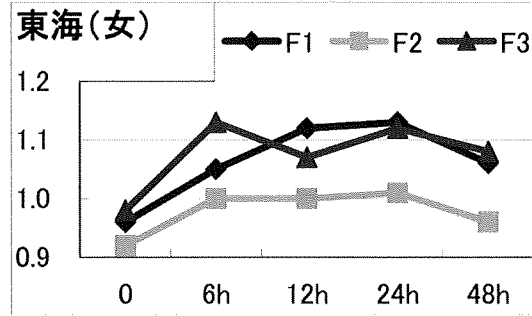
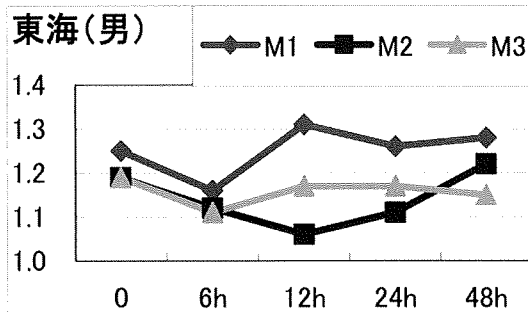
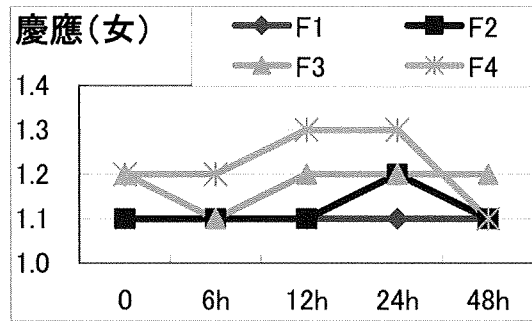
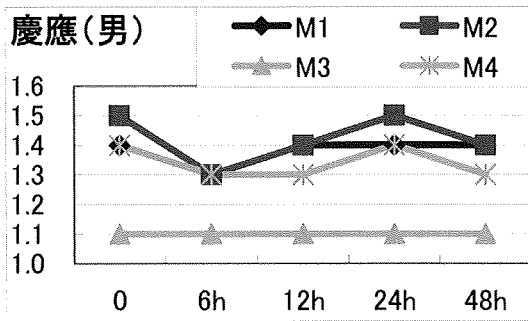
(9) 総ビリルビン



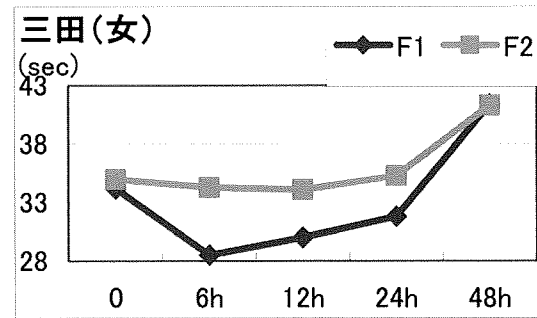
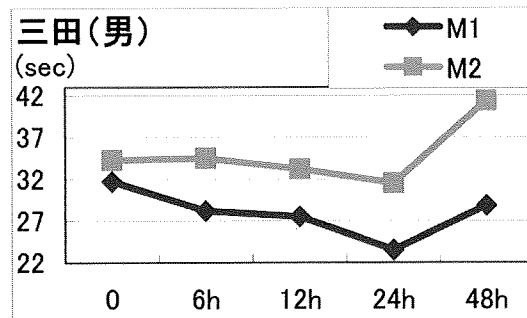
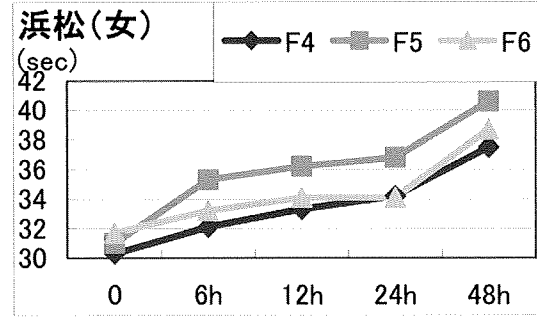
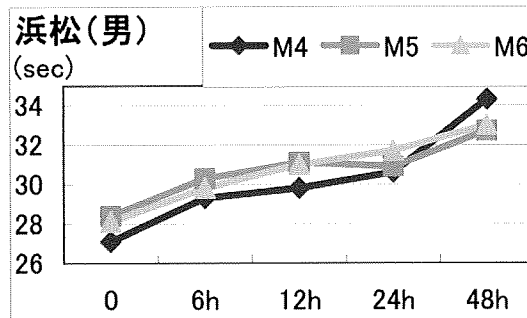
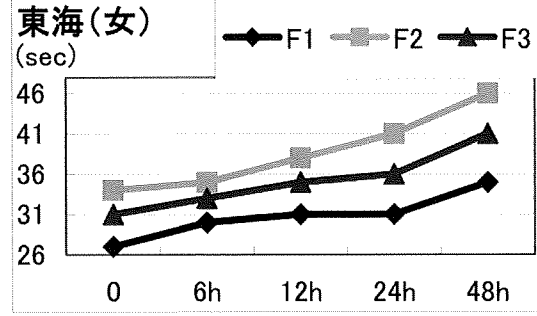
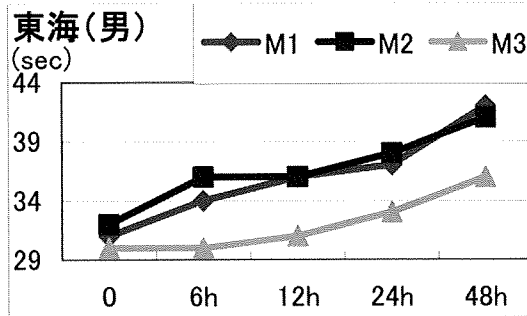
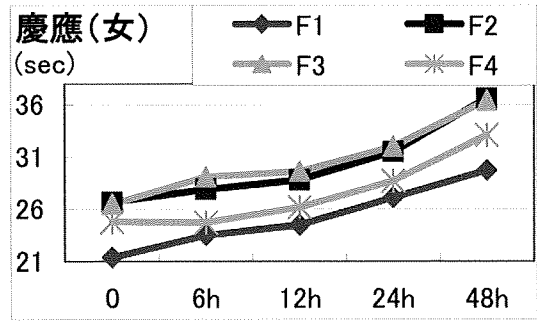
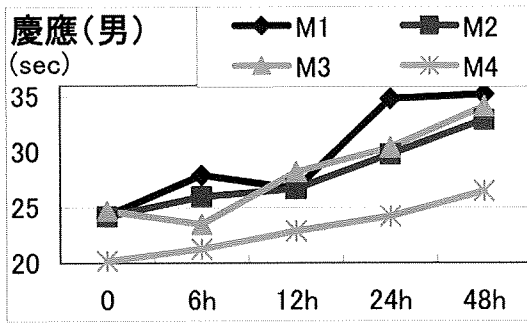
(10)TSH



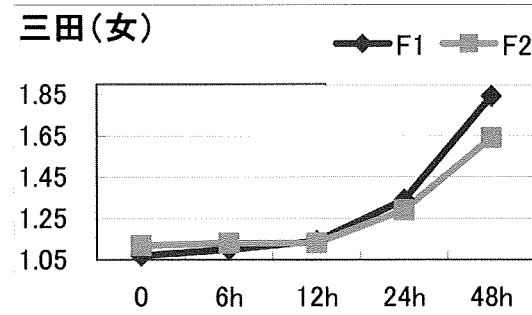
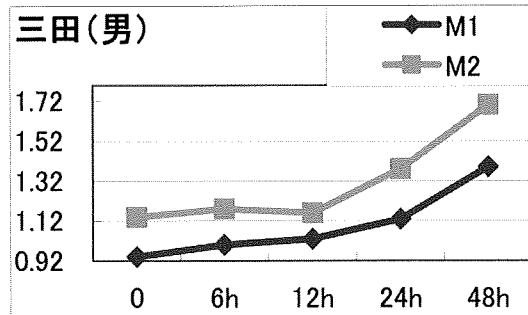
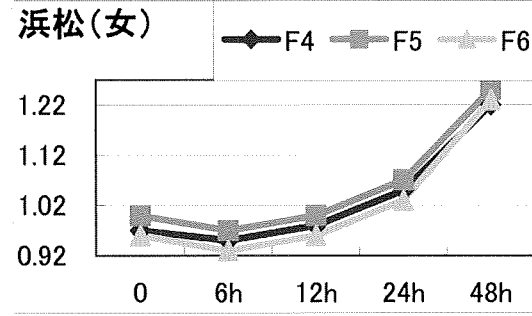
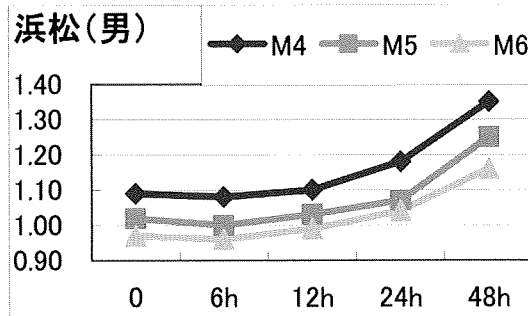
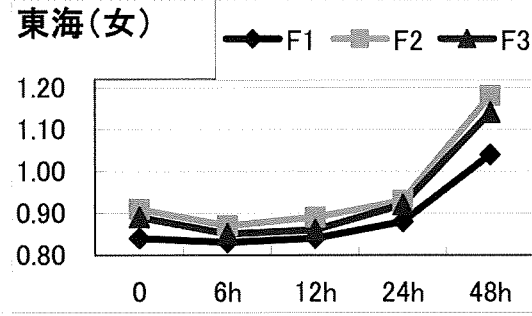
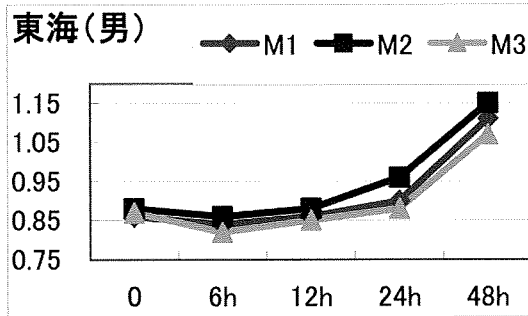
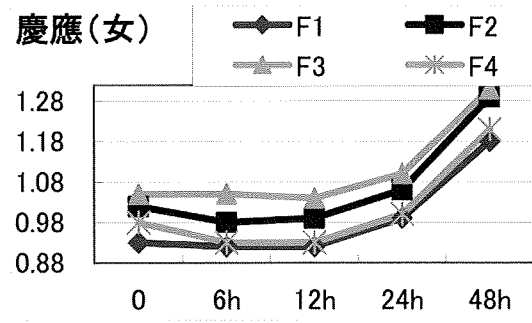
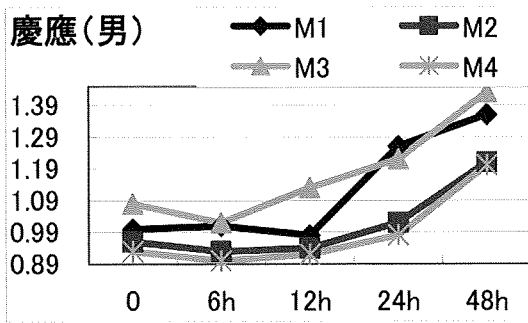
(11) Free T<sub>4</sub>



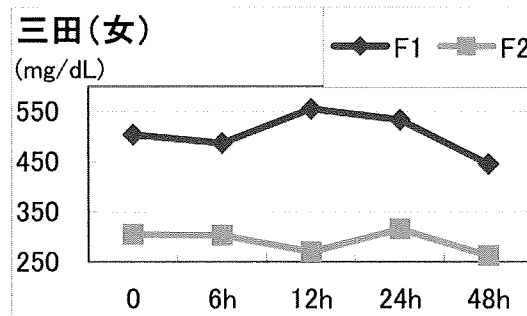
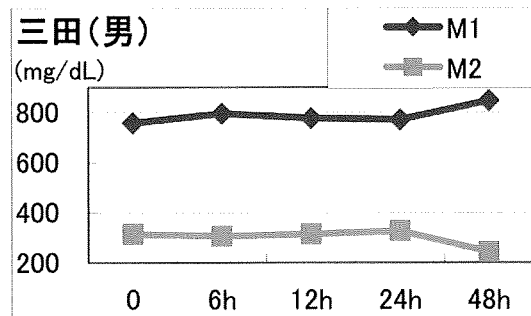
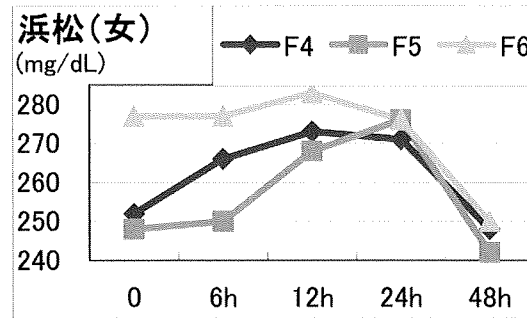
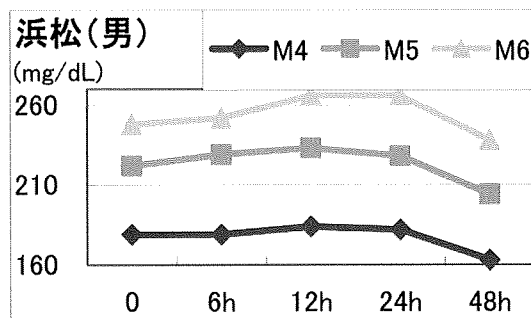
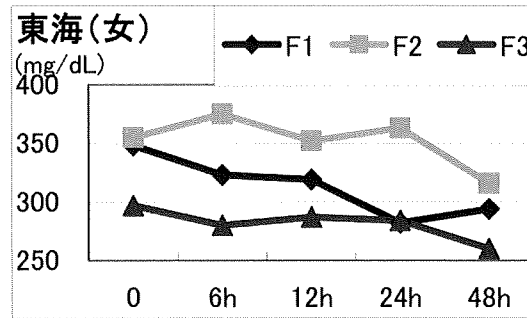
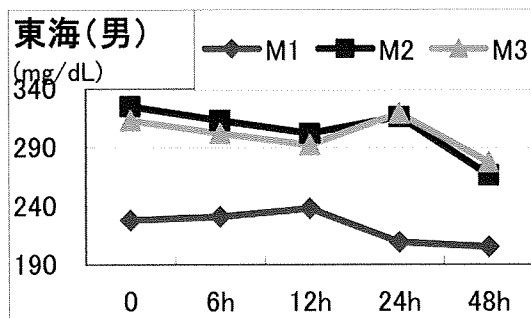
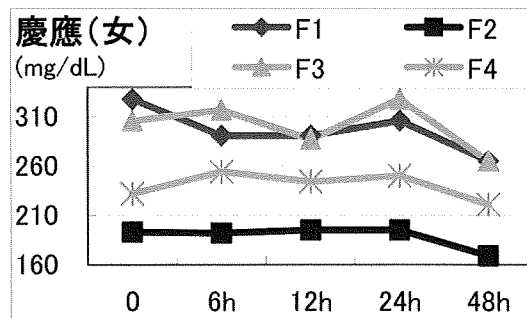
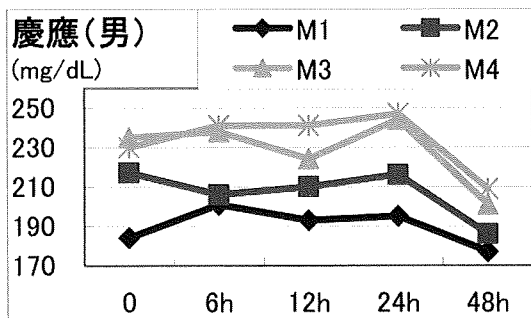
(12) APTT



(13)PT(INR)

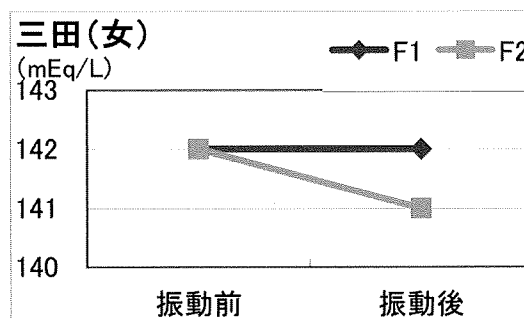
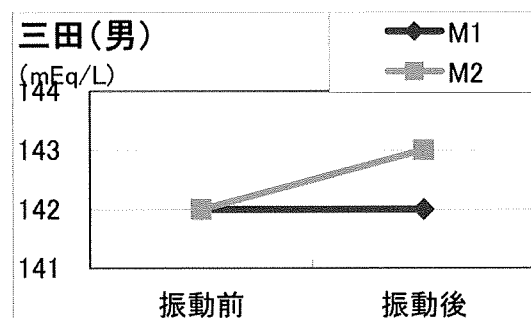
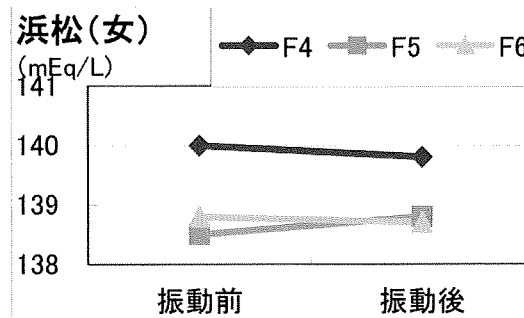
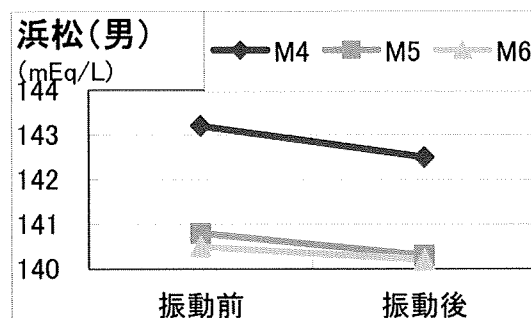
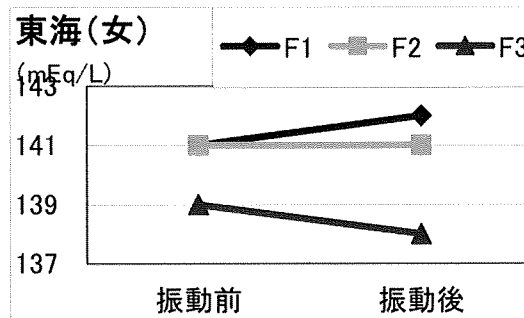
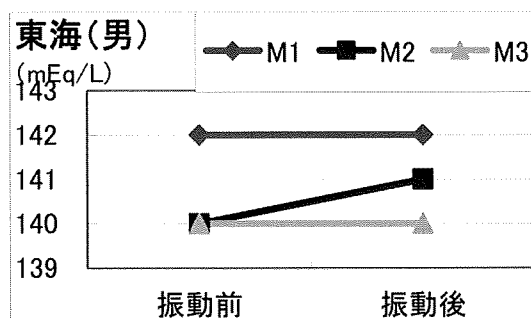
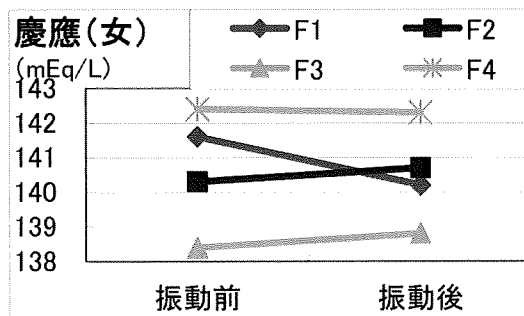
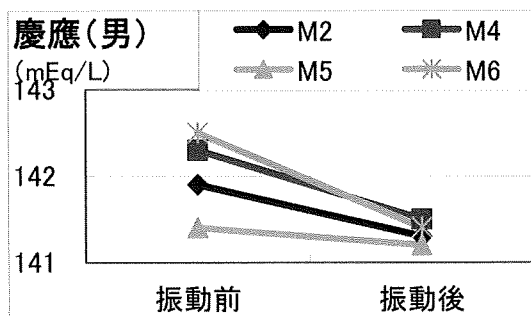


(14) フィブリノーゲン

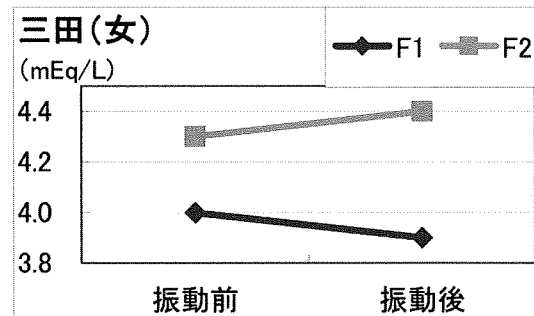
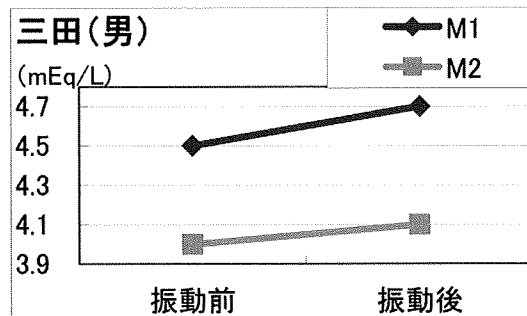
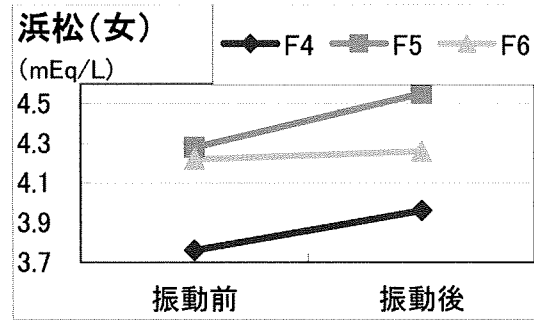
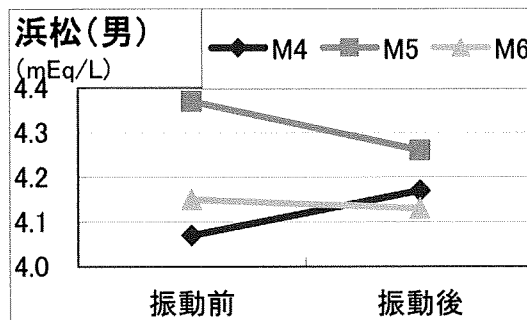
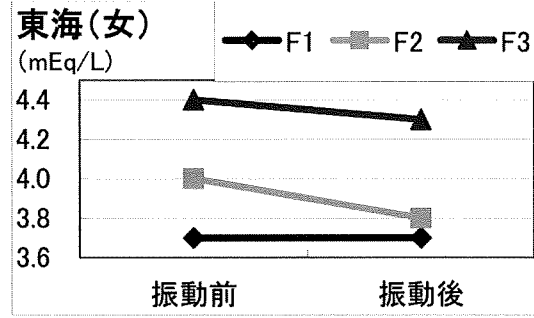
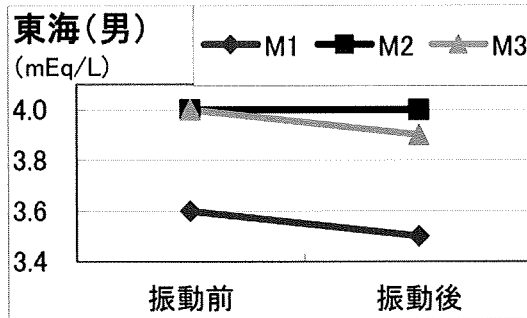
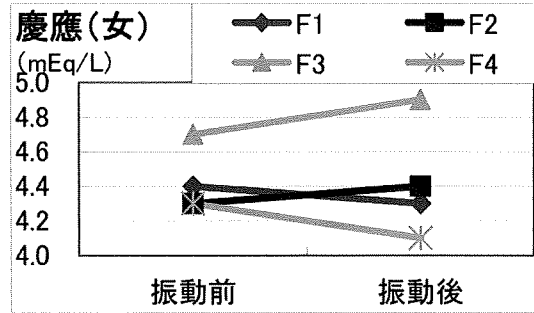
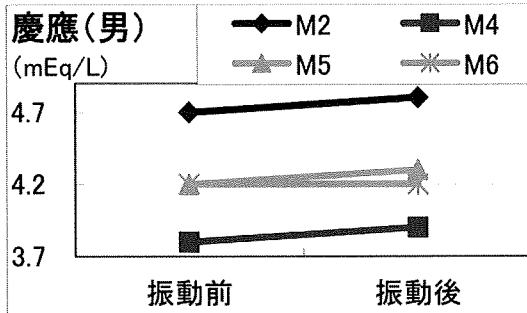


### 3. 振動の影響

#### (1)Na

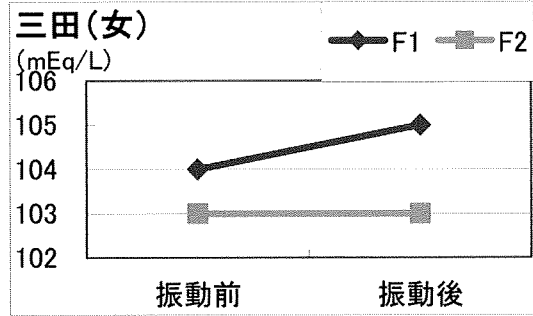
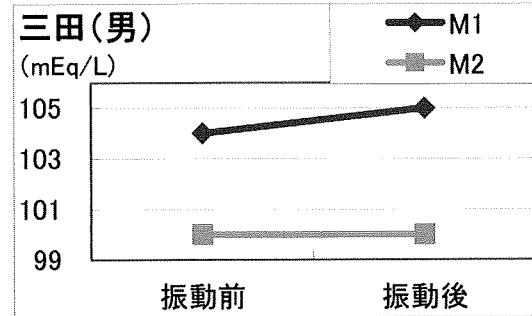
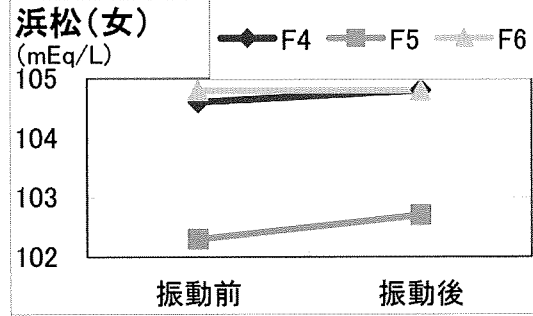
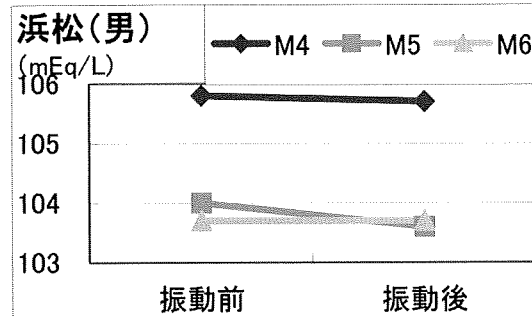
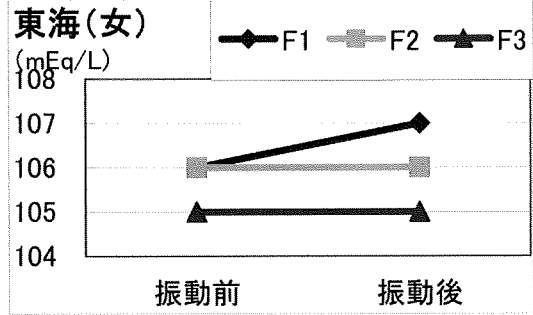
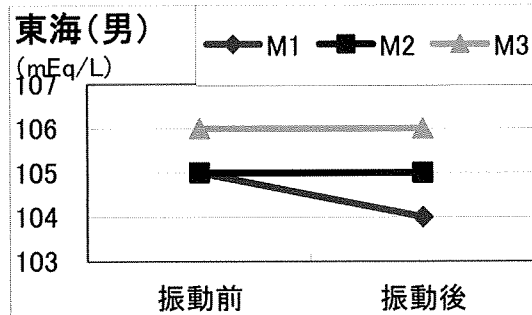
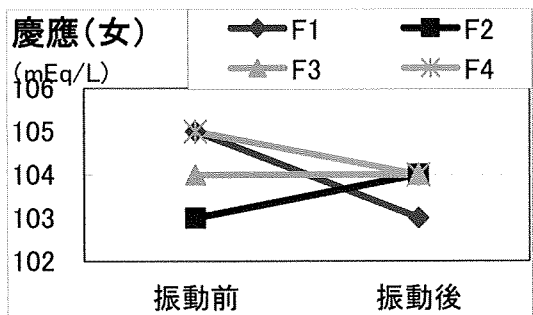
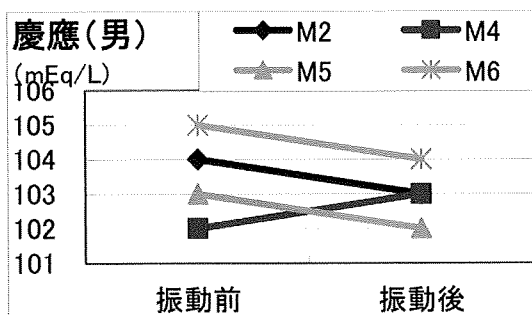


(2)K

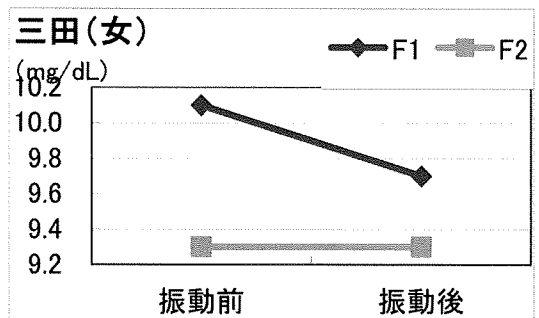
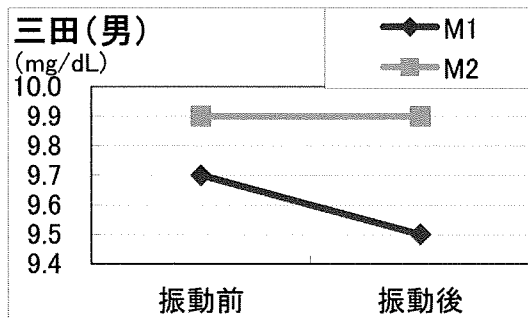
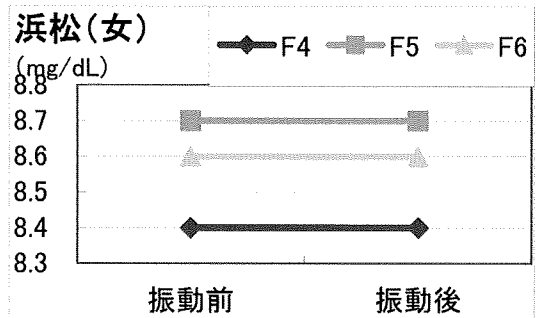
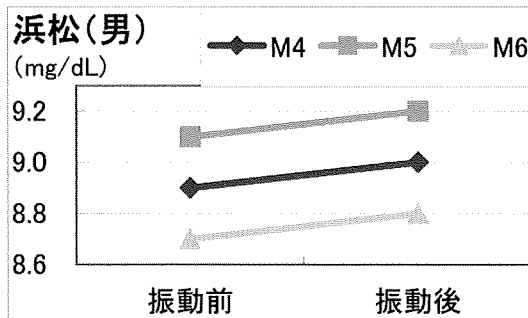
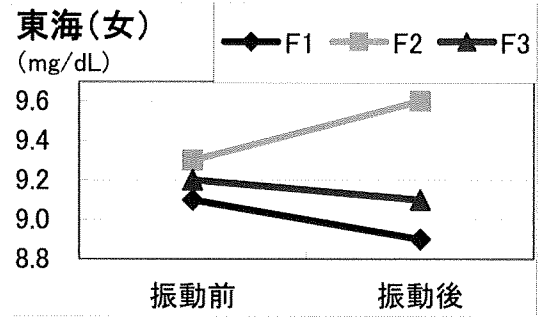
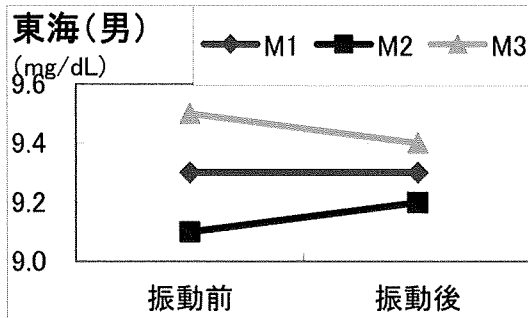
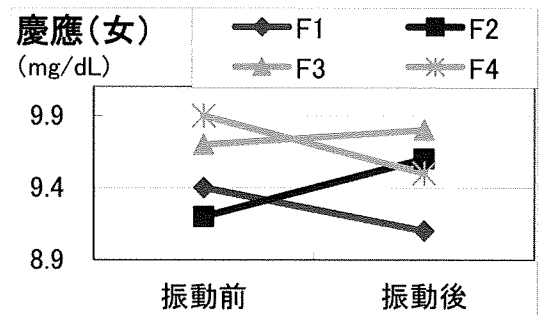
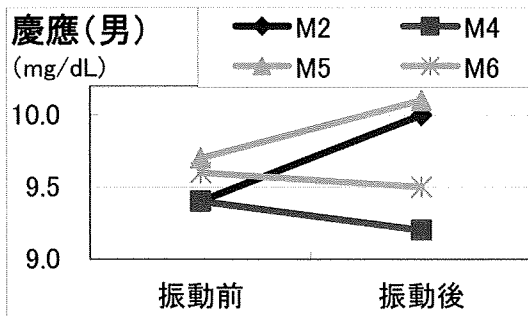




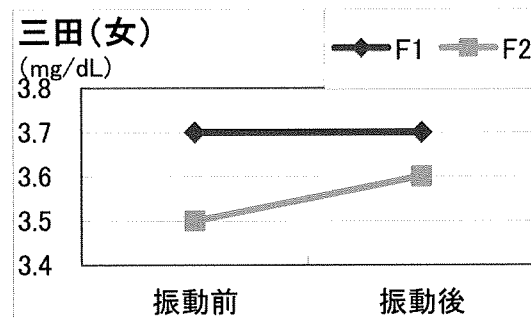
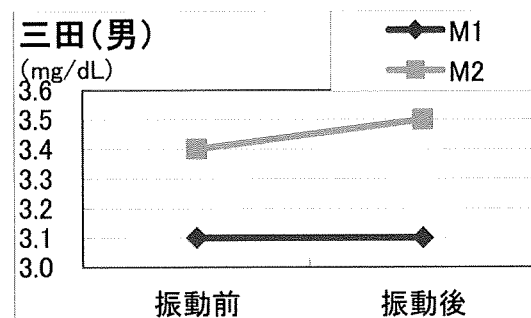
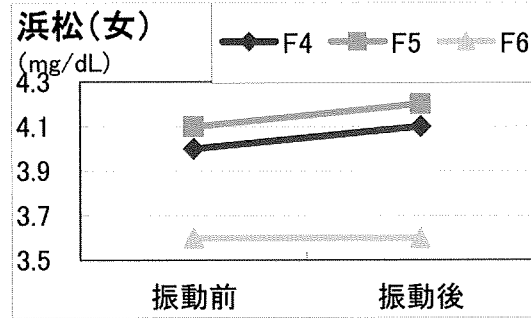
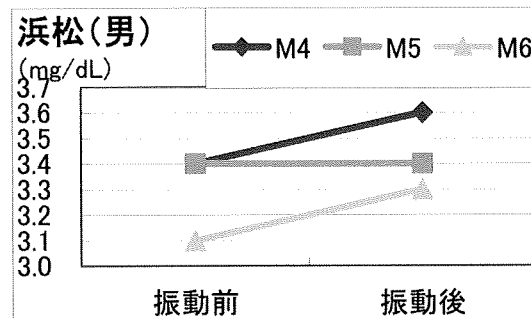
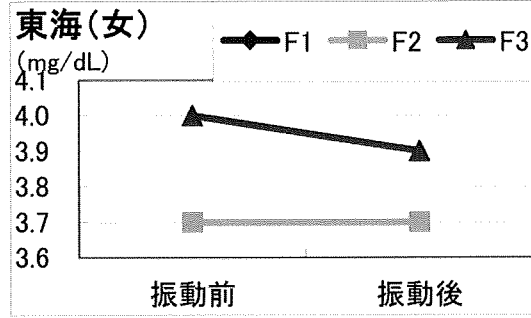
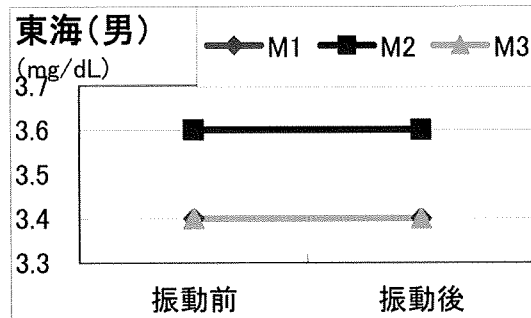
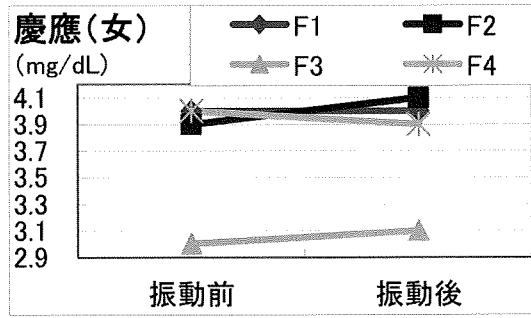
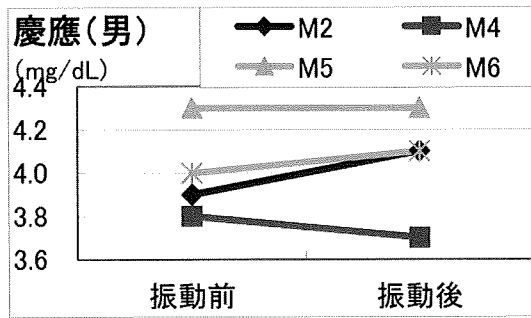
(3)Cl



(4)Ca



(5) 無機リン



(6)LDH

