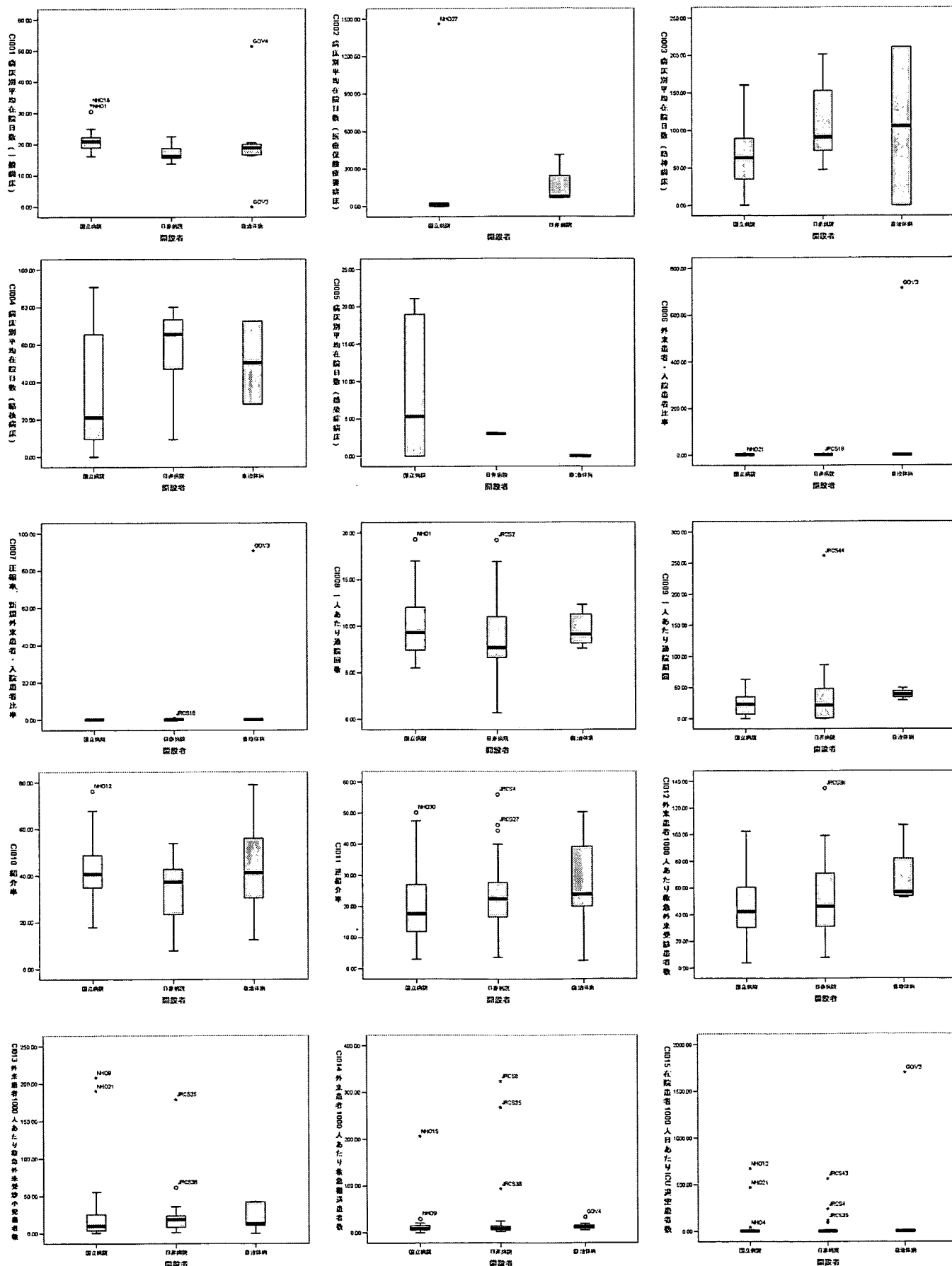
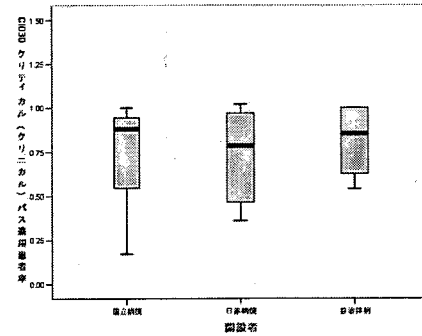
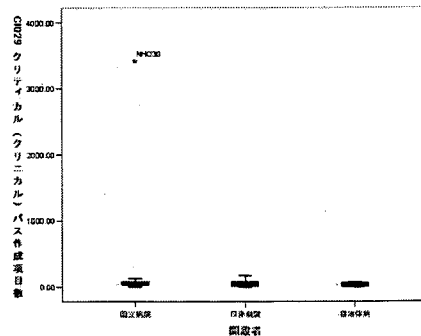
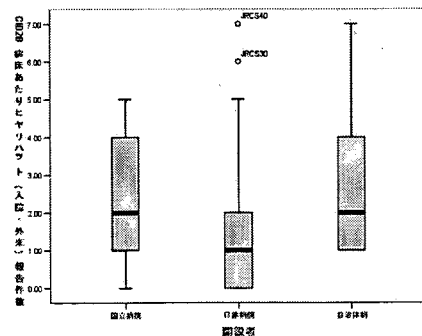
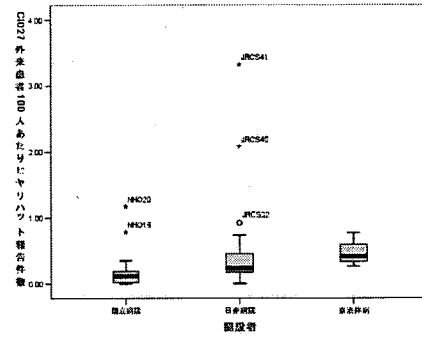
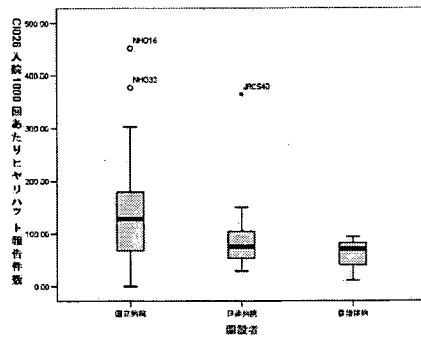
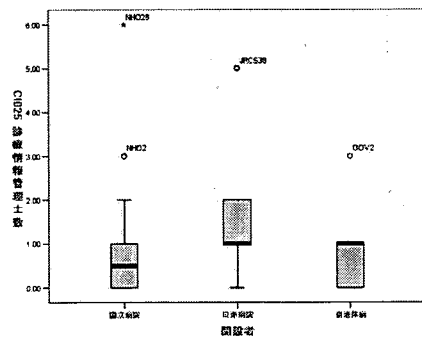
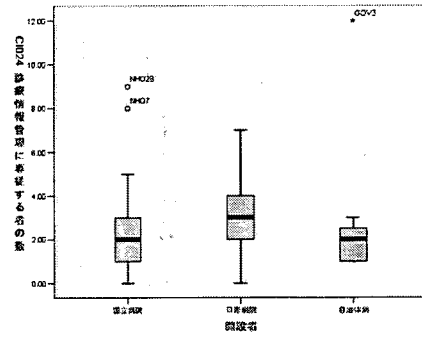
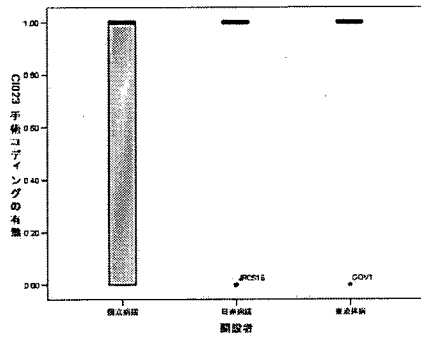
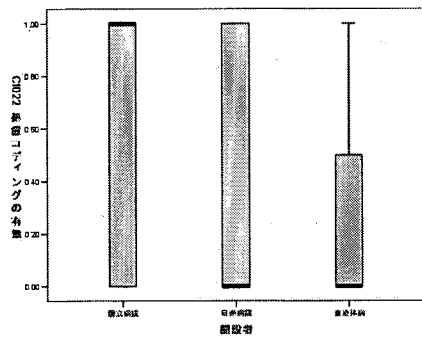
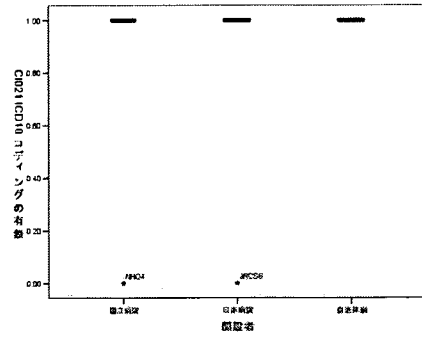
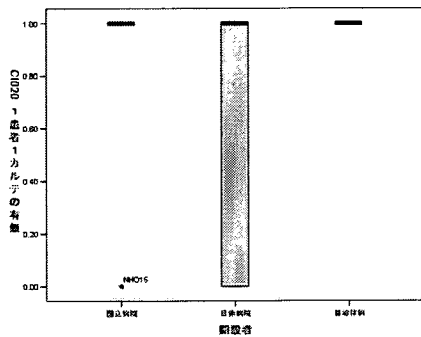
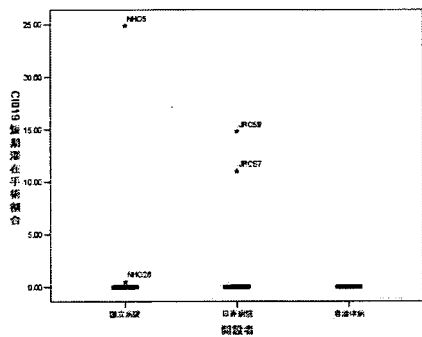
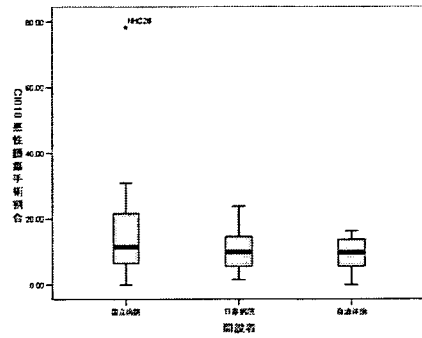
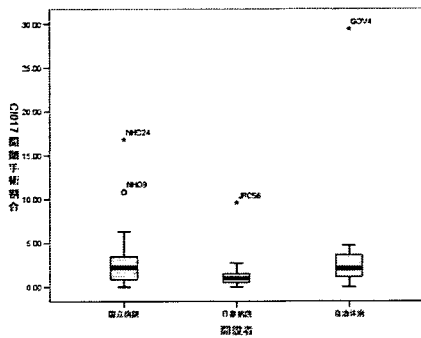
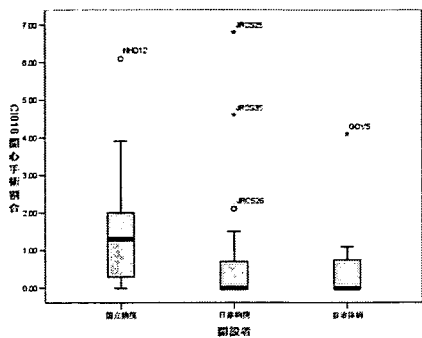
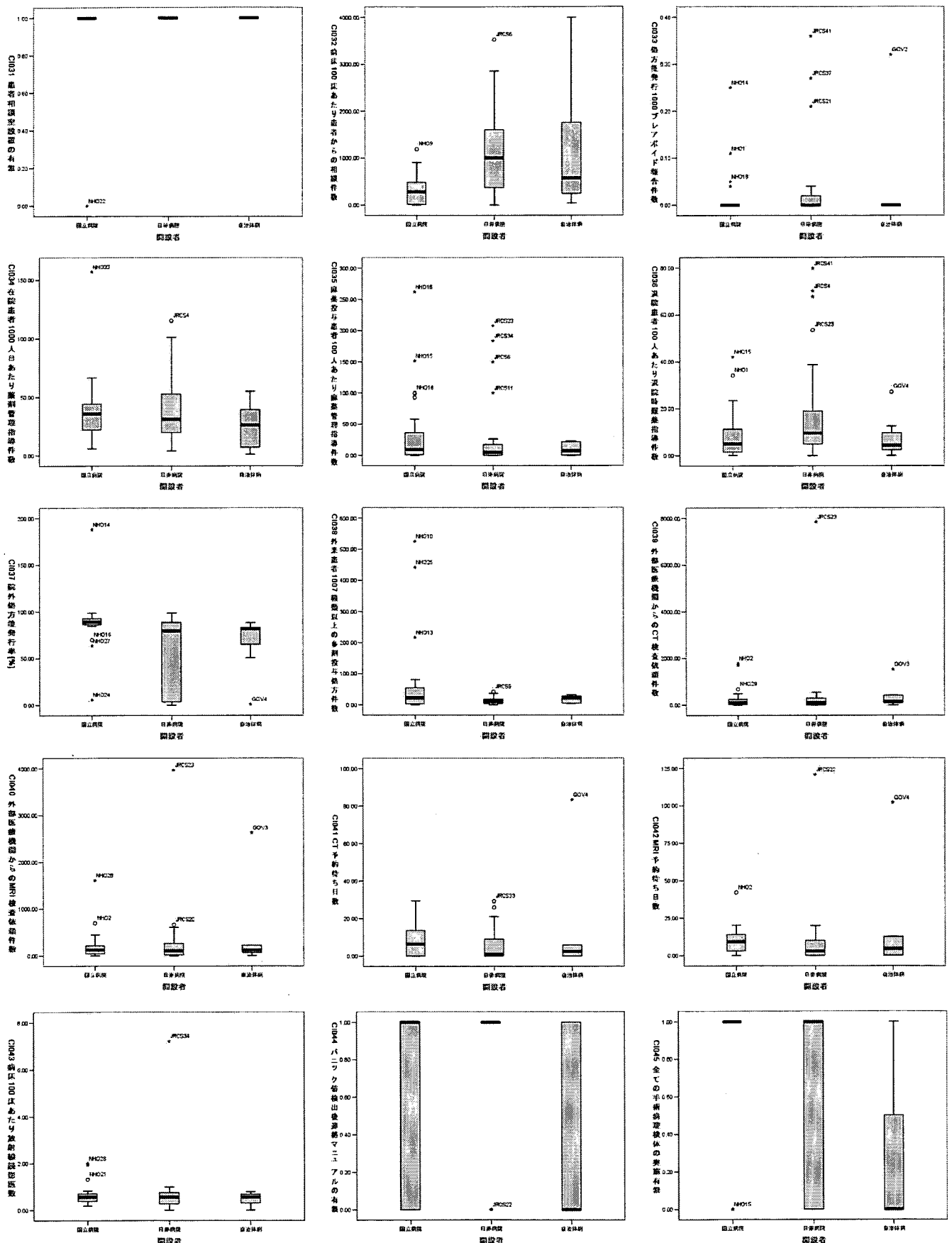
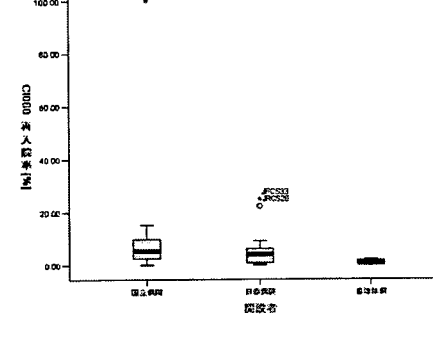
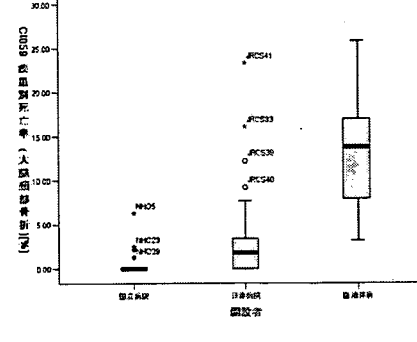
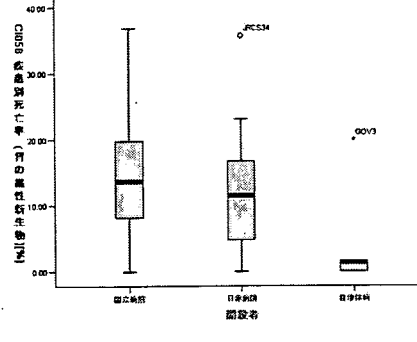
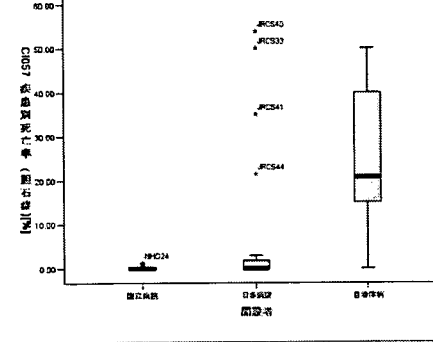
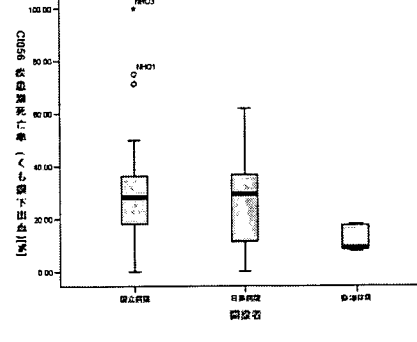
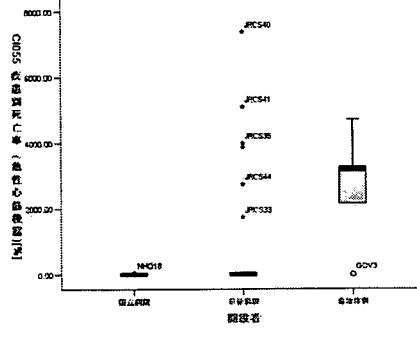
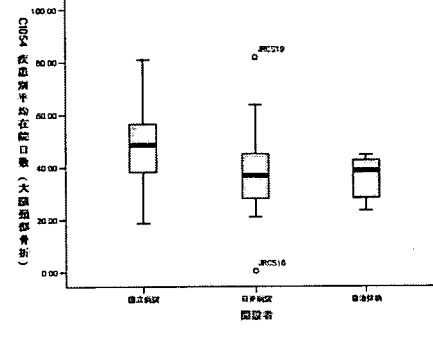
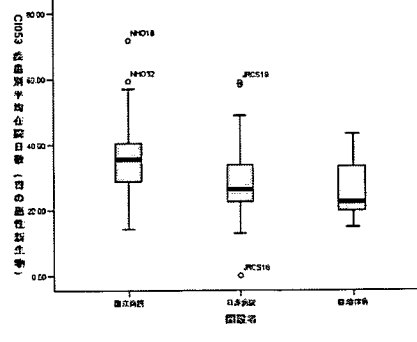
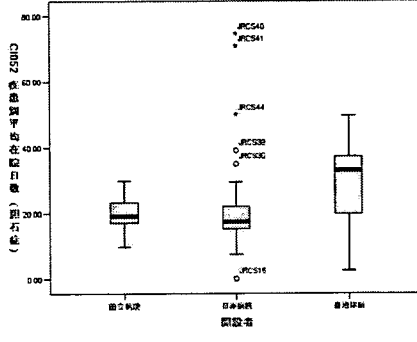
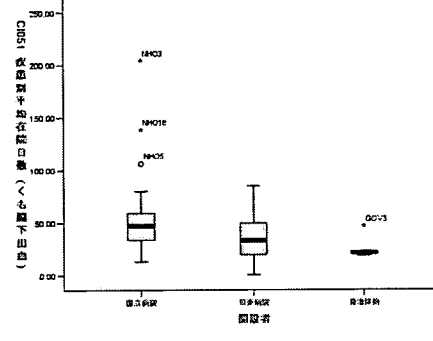
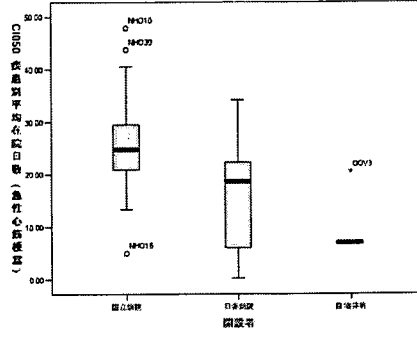
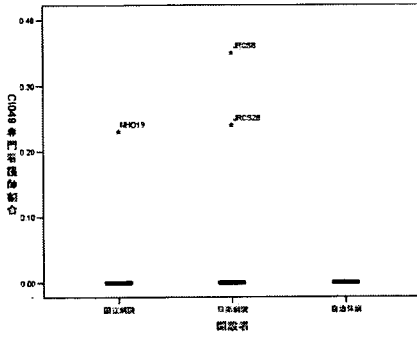
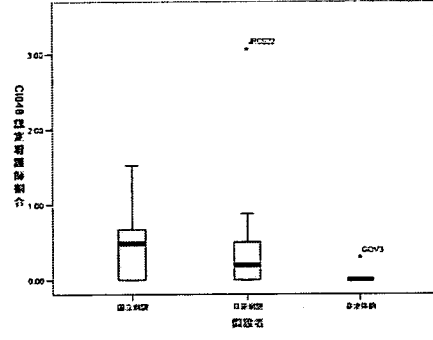
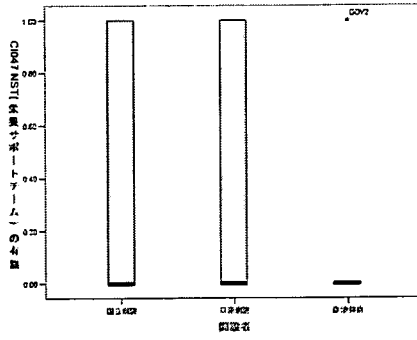
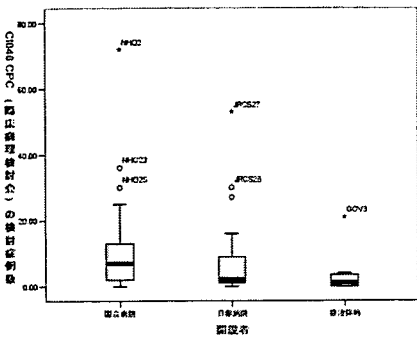


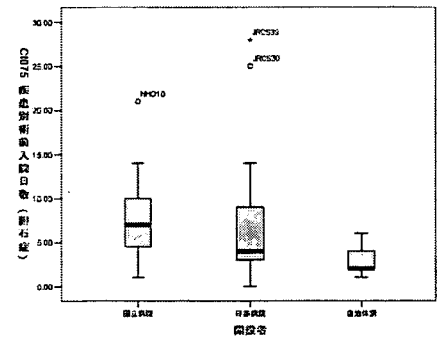
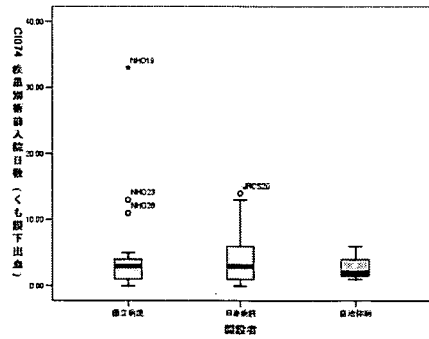
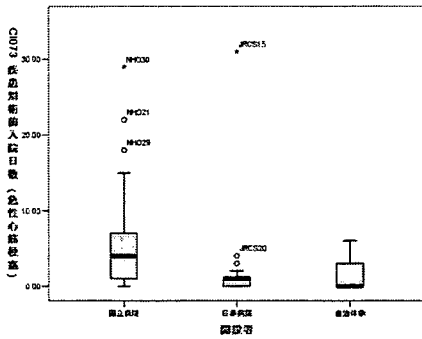
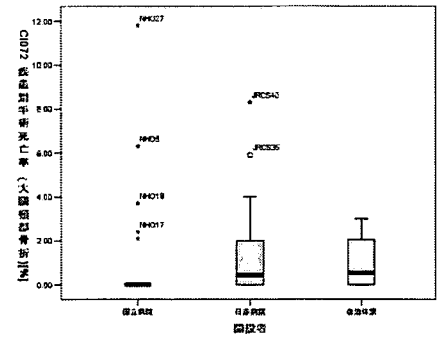
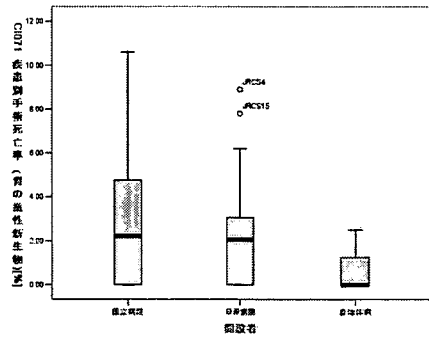
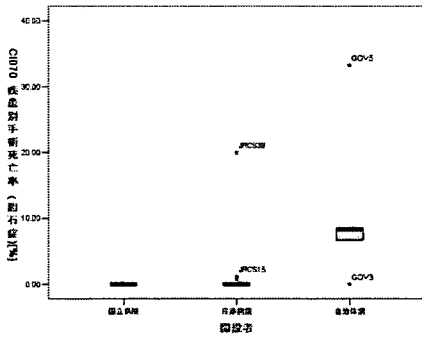
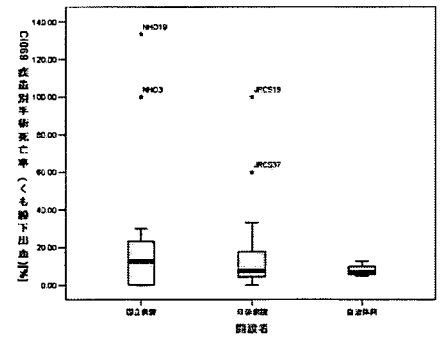
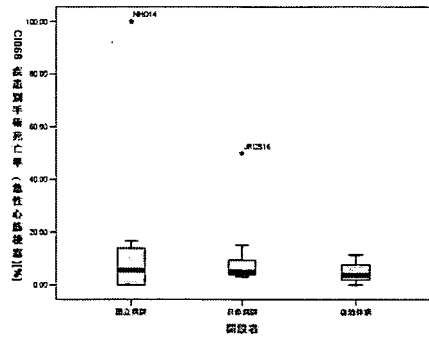
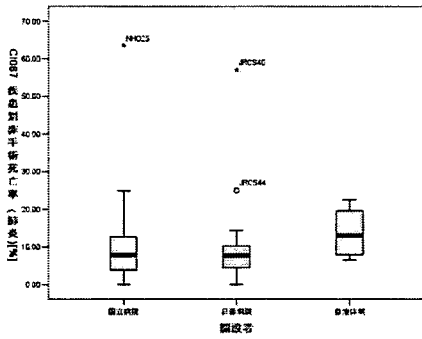
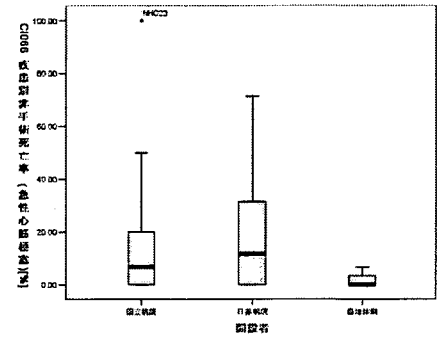
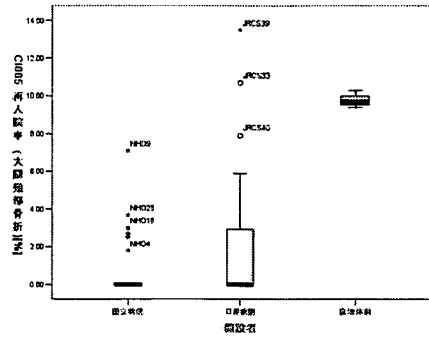
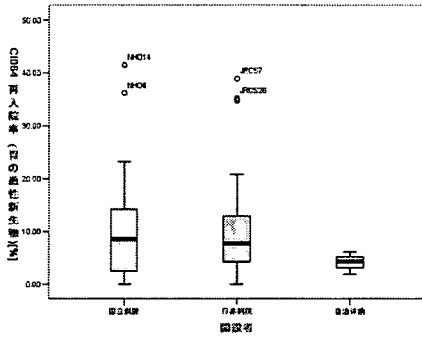
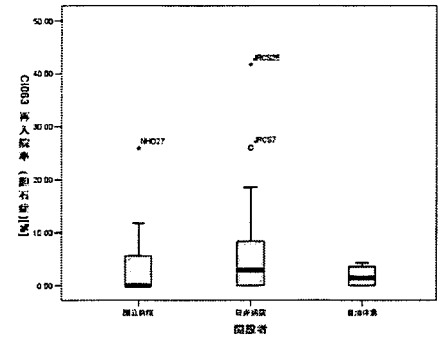
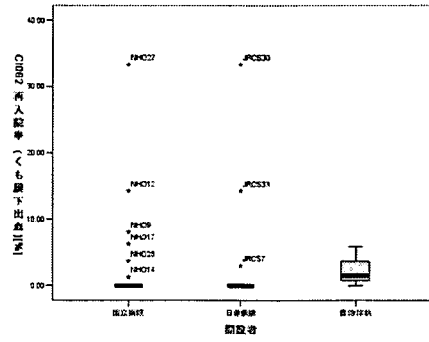
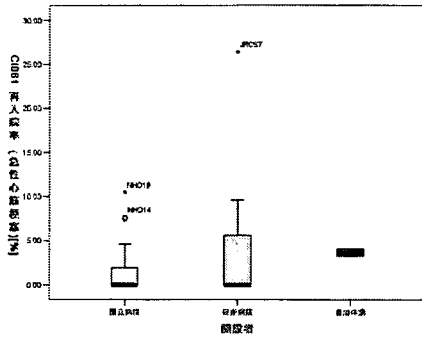
3. 開設者別ベンチマーキング

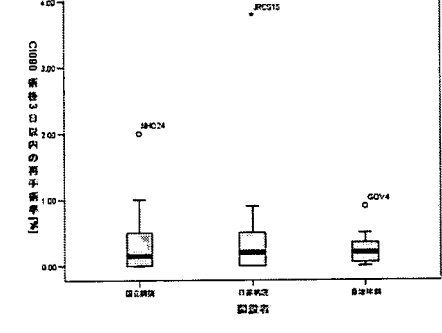
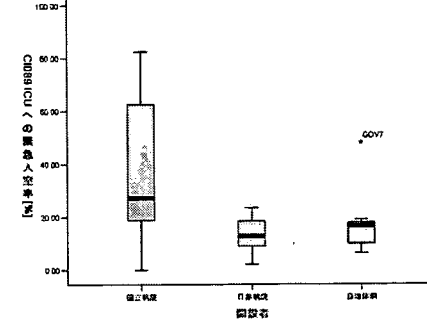
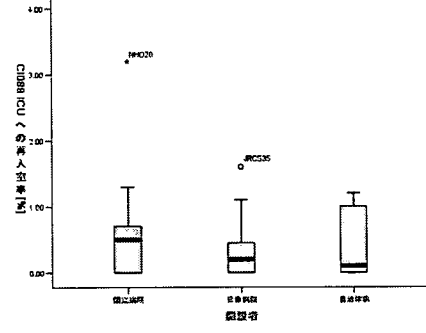
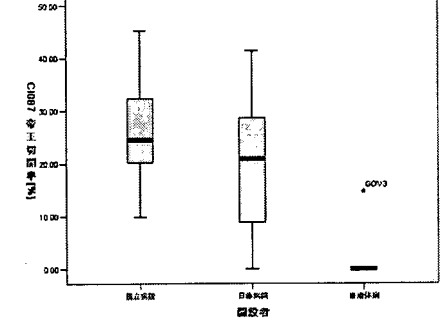
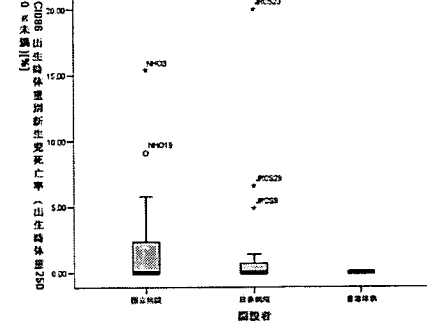
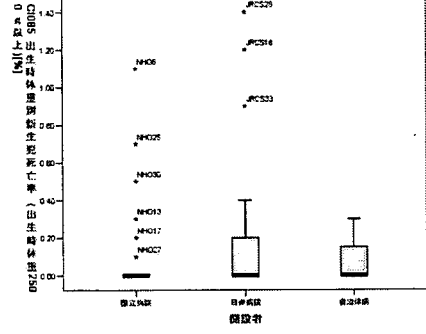
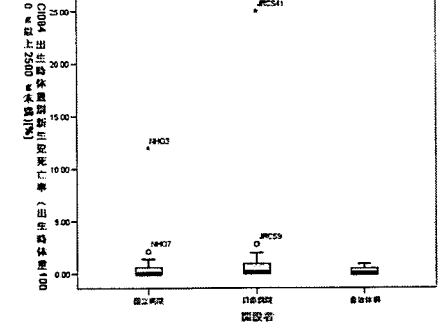
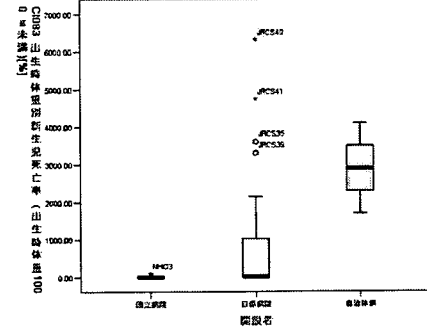
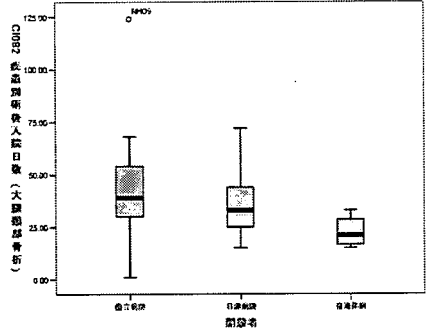
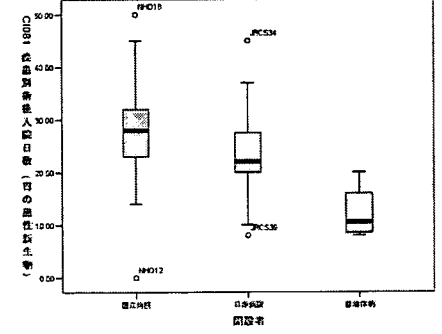
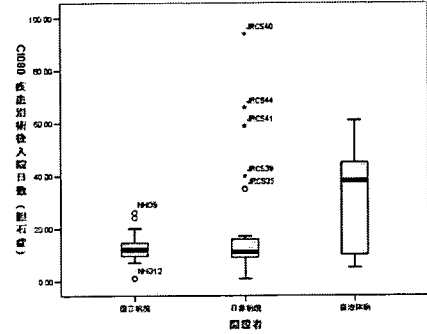
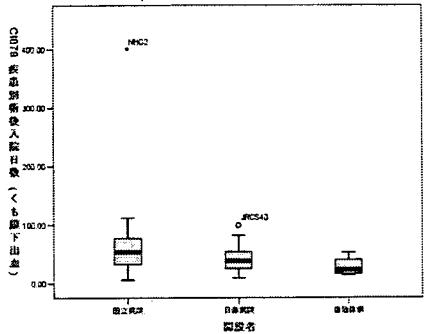
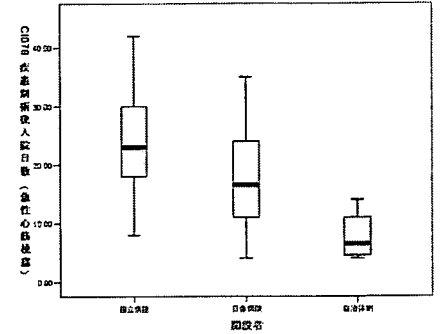
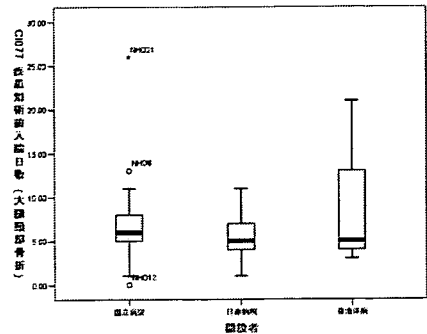
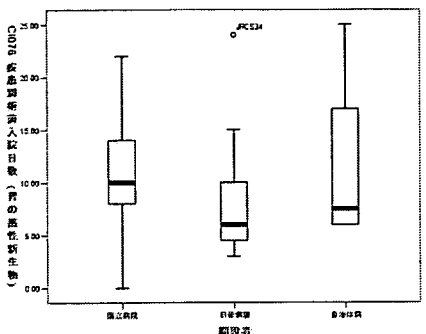


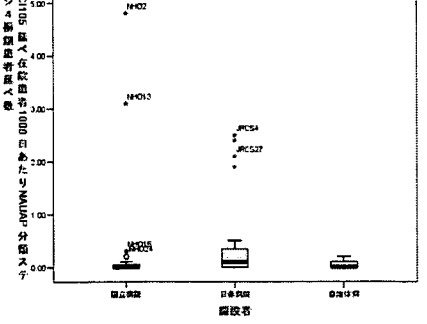
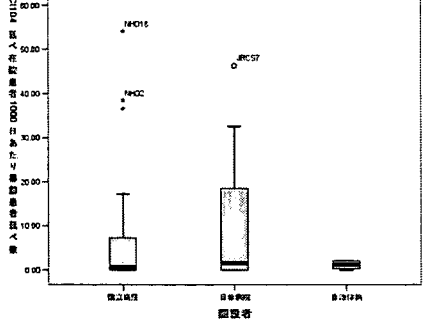
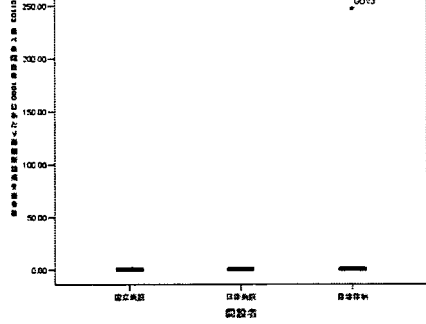
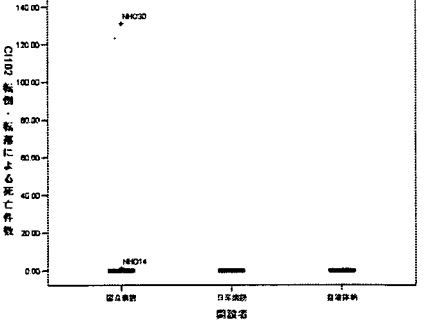
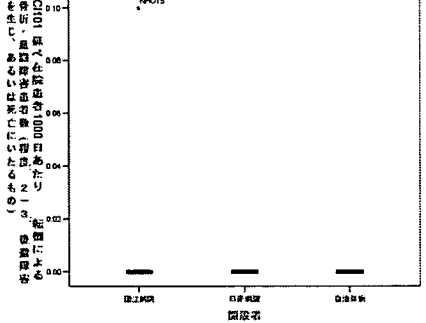
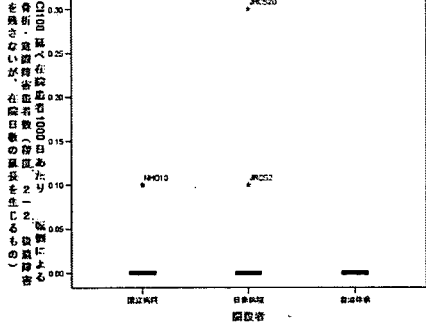
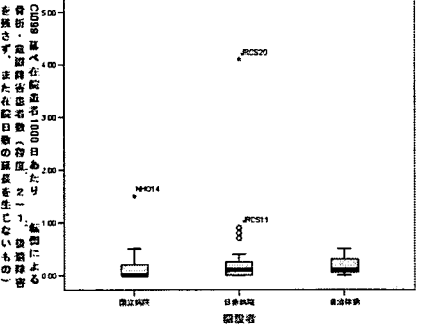
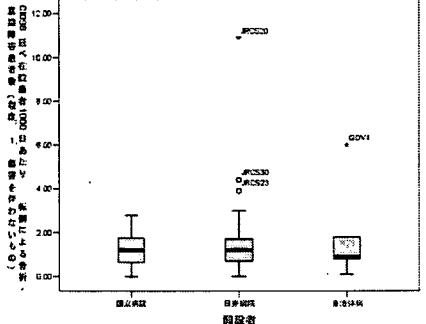
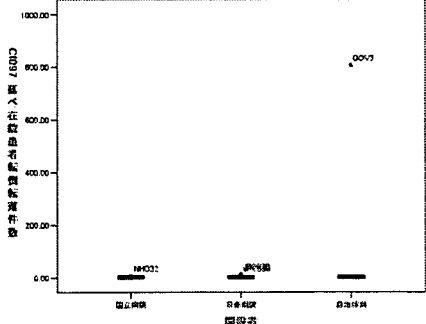
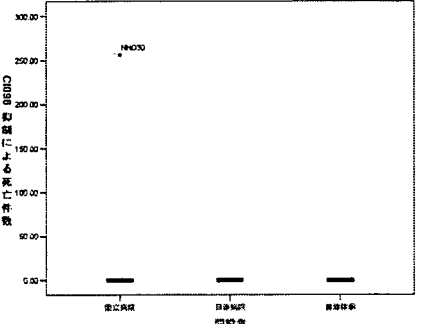
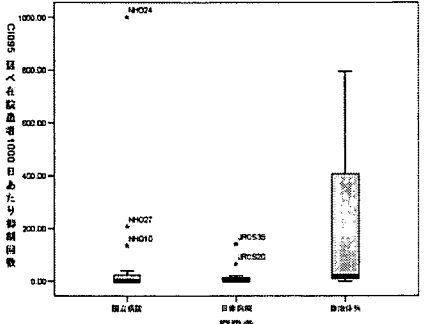
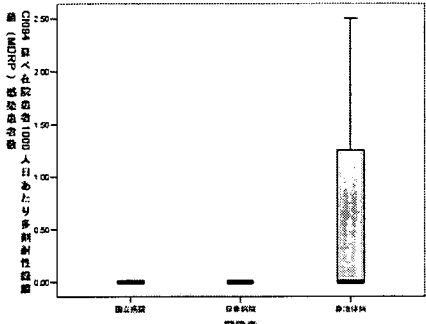
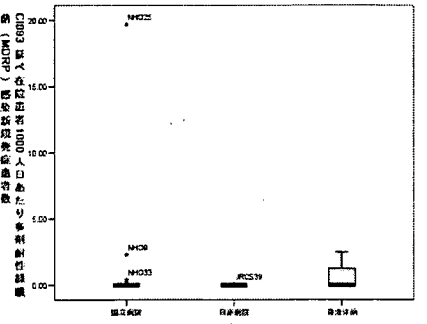
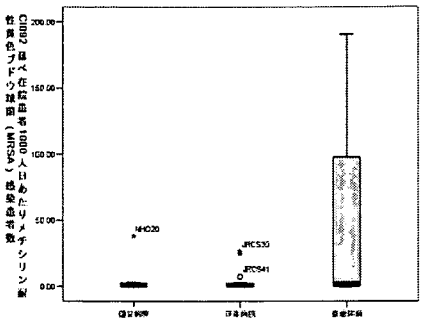
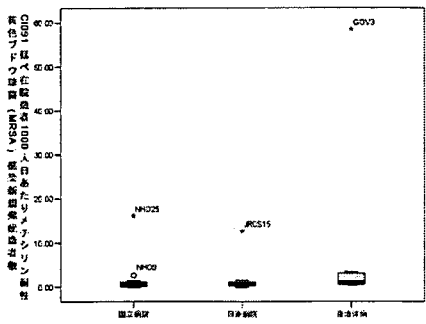


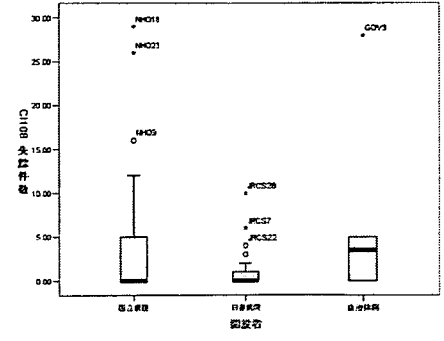
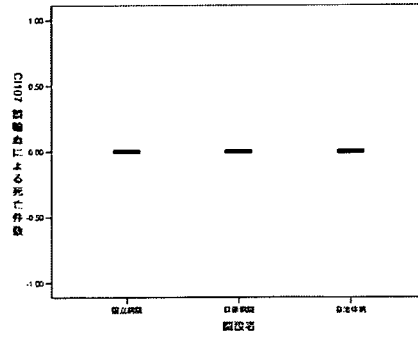
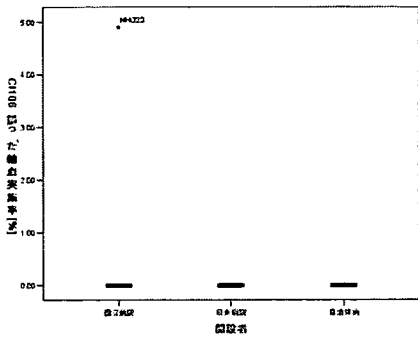




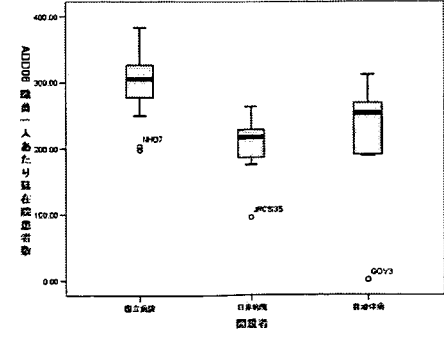
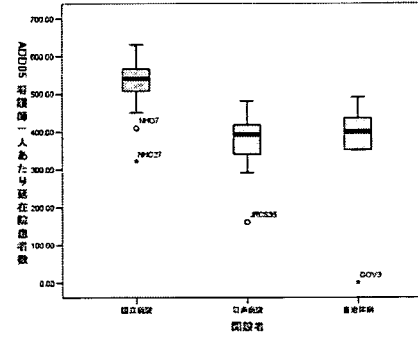
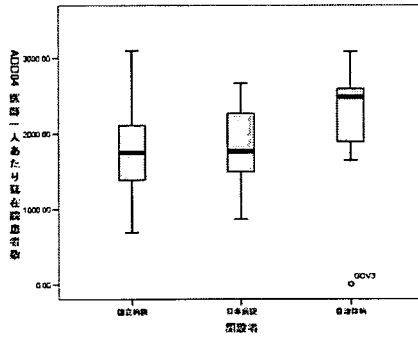
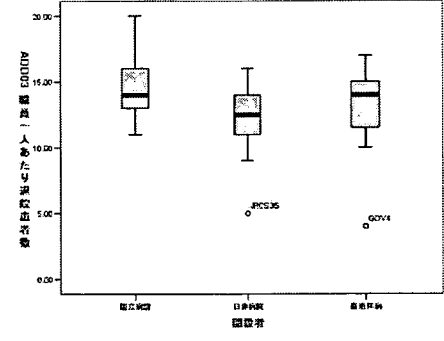
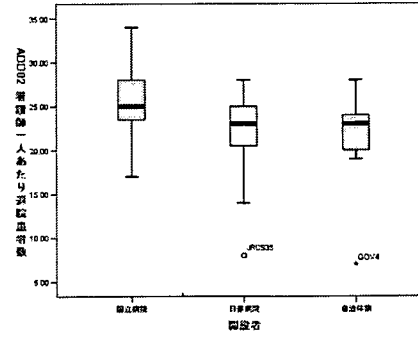
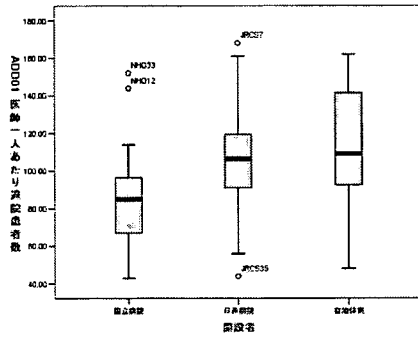
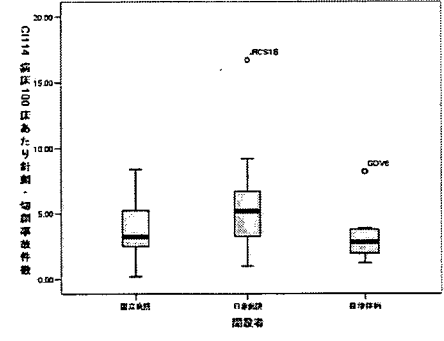
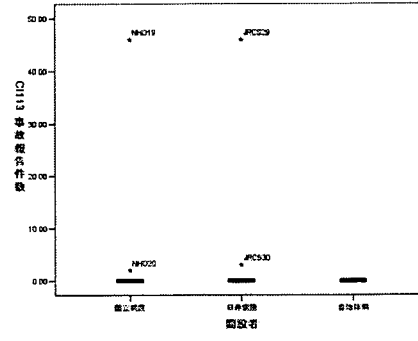
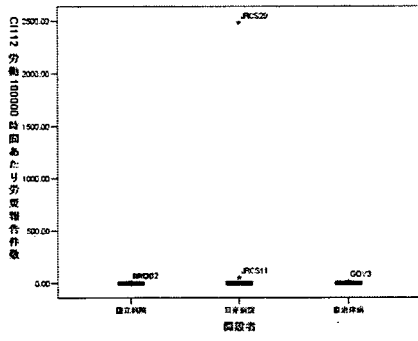
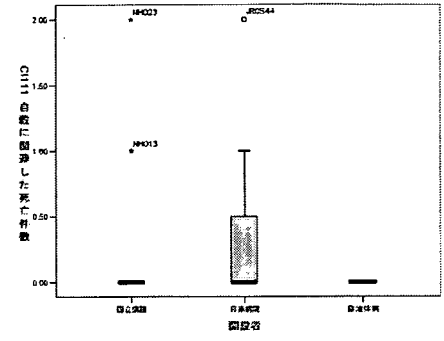
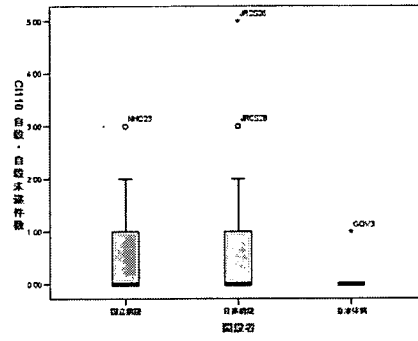


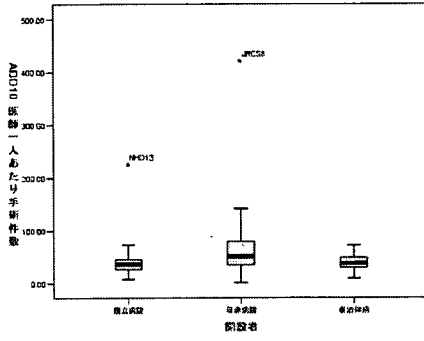
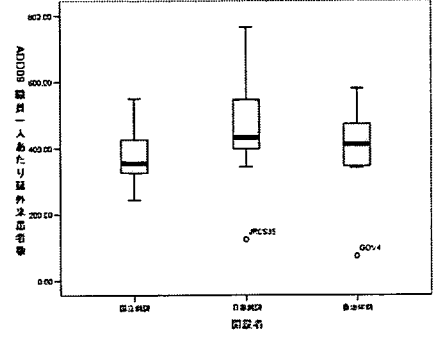
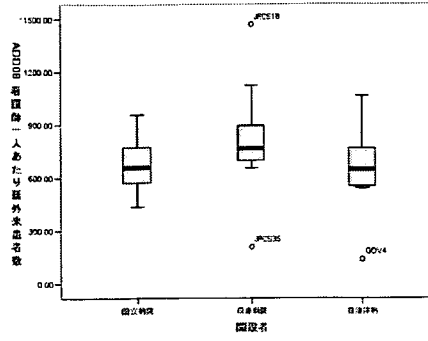
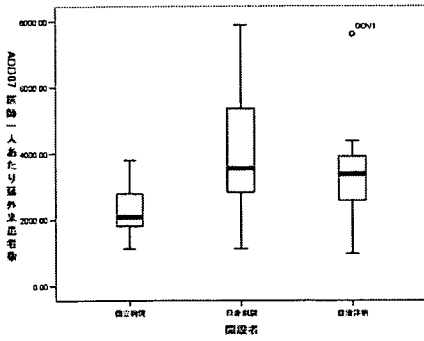






CI108 なし





※箱ひげ図

- ・中央値: データを数値の小さい順にならべた際に中央に位置するデータ
- ・25%値: 箱下端。データを数値の小さい順にならべた際に 1/4 に位置するデータ
- ・75%値: 箱上端。データを数値の小さい順にならべた際に 3/4 に位置するデータ
- ・下隣接値: 計算式 $(25\%値 - 1.5 * (75\%値 - 25\%値))$ により求めた値 (下隣接点) と 25%値との範囲内で最も下隣接点に近い実測値
- ・上隣接値: 計算式 $(25\%値 + 1.5 * (75\%値 - 25\%値))$ により求めた値 (下隣接点) と 25%値との範囲内で最も下隣接点に近い実測値
- ・外れ値: 箱の上端または下端から、箱の長さの 1.5 倍から 3 倍の間にあるケース
- ・極値: 箱の上端または下端から、箱の長さの 3 倍より大きい値をとるケース

