

**表三十 Logistic regression 分析在 PPAR a S24F 的 F allele 及 apoE 基因多型性與 DCIS status 之相關性**

| ApoE genotype <sup>a</sup> | B <sup>b</sup> | S.E. <sup>c</sup> | df | P     | Exp (B) <sup>d</sup> |
|----------------------------|----------------|-------------------|----|-------|----------------------|
| e3 (intercept)             | 3.332          | 0.588             | 1  | 0.000 | 27.999               |
| e2                         | 0.164          | 1.173             | 1  | 0.889 | 1.178                |
| e4                         | -1.540         | 0.680             | 1  | 0.023 | 0.214                |

<sup>a</sup>ApoE 基因型分類成 e2 carrier (2/2, 2/3, 2/4) , e3 carrier (3/3) 及 e4 carrier (3/4, 4/4)。<sup>b</sup>Coefficients of logistic regression.  
<sup>c</sup>Standard error of coefficients. <sup>d</sup>Exponentials of coefficients.