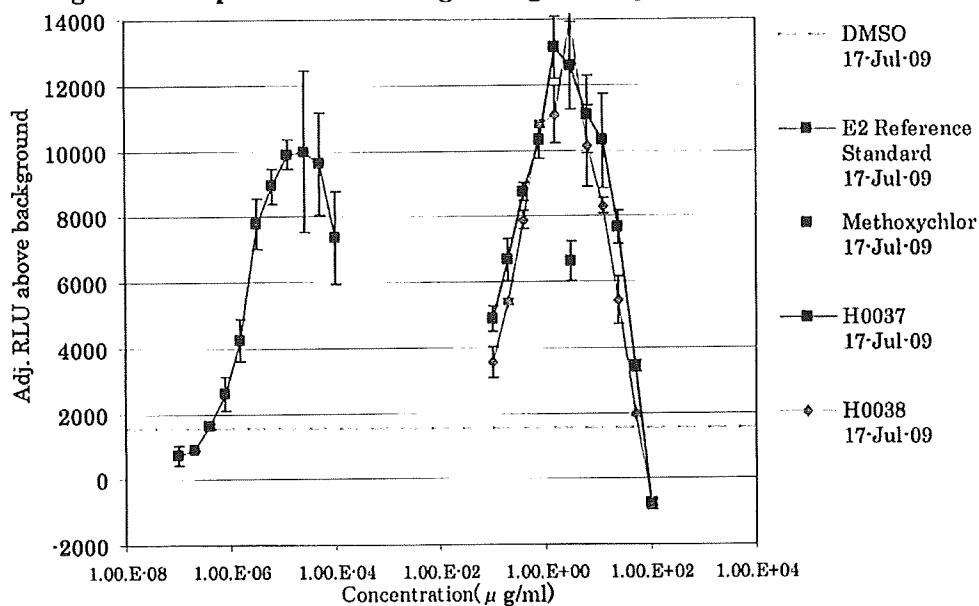


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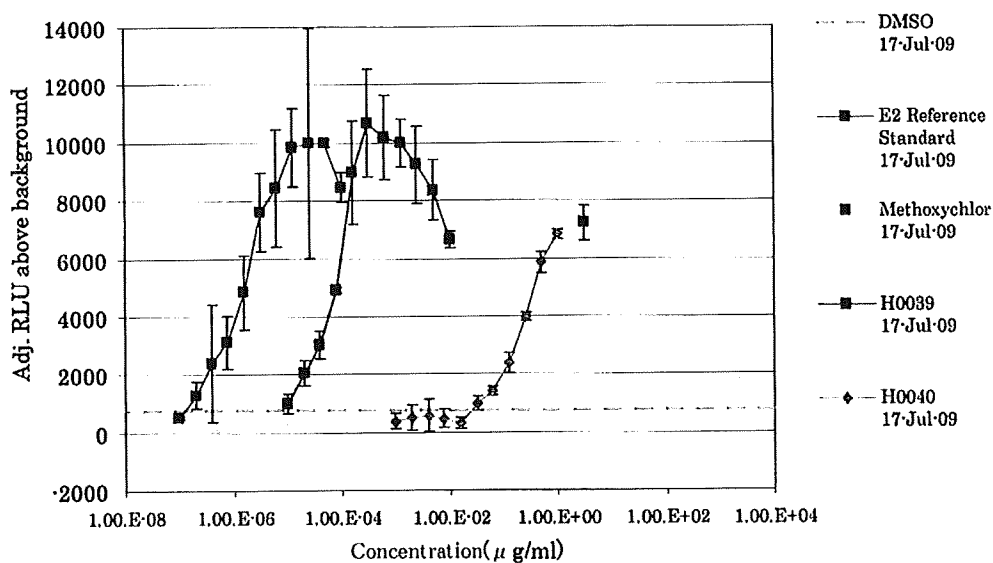
Figure 3.11 Agonist Comprehensive Testing for AgCT 2-3[H0037-1, H0038-1]



H0037-1 : Fail → p118 ,

H0038-1 : Fail → p118

Figure 3.12 Agonist Comprehensive Testing for AgCT 2-4[H0039, H0040-1]

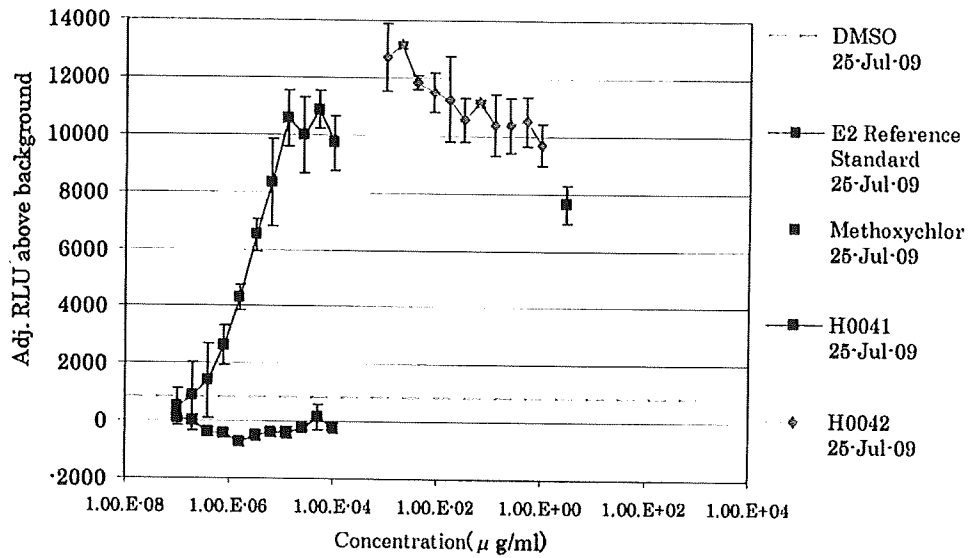


H0039 : Acceptable ,

H0040 : Fail → p119

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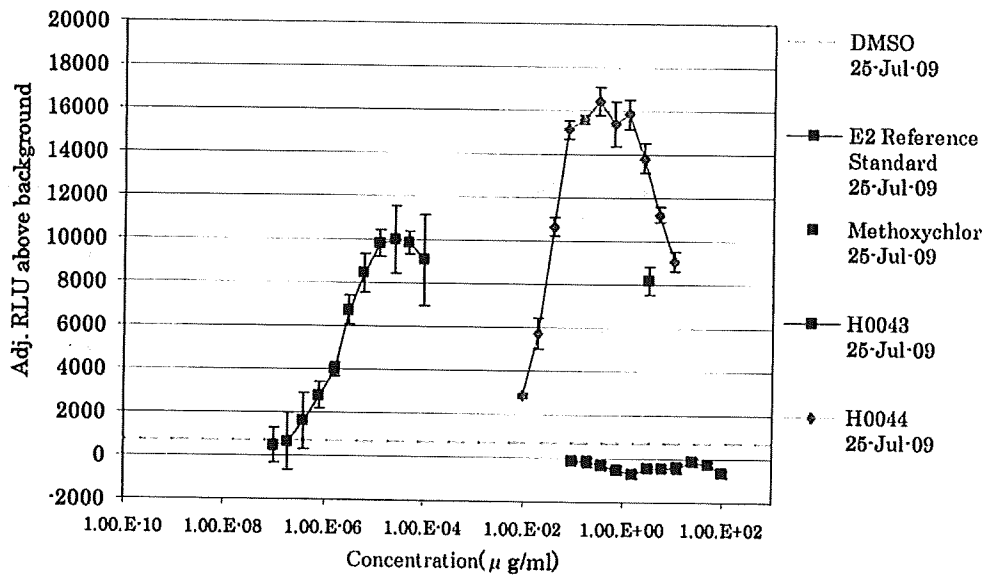
Figure 3.13 Agonist Comprehensive Testing for AgCT3-1[H0041-1, H0042-1]



H0041-1 : Fail → p119 ,

H0042-1 : Fail → p119

Figure 3.14 Agonist Comprehensive Testing for AgCT 3-2[H0043, H0044-1]

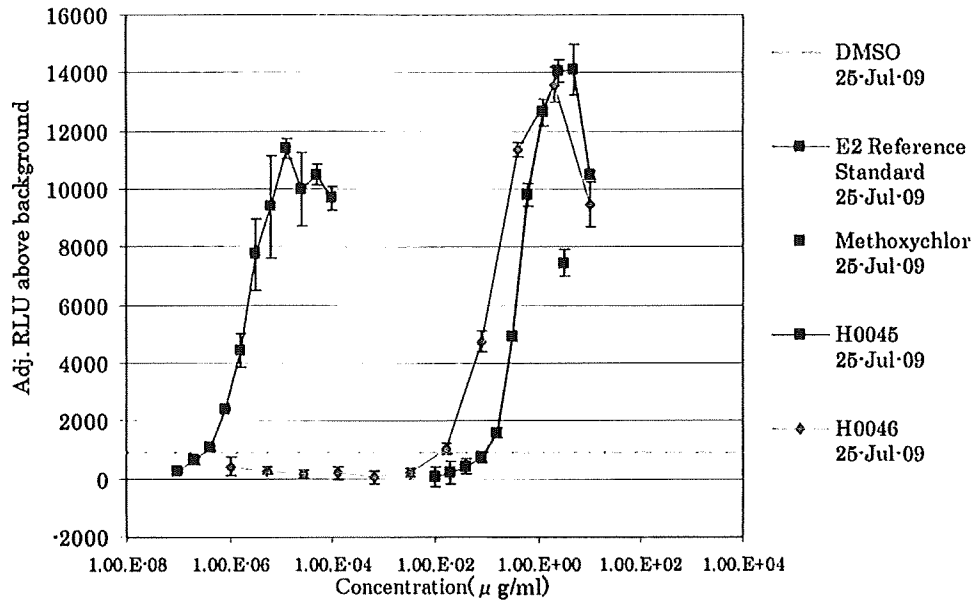


H0043 : Acceptable ,

H0044-1 : Fail → p119

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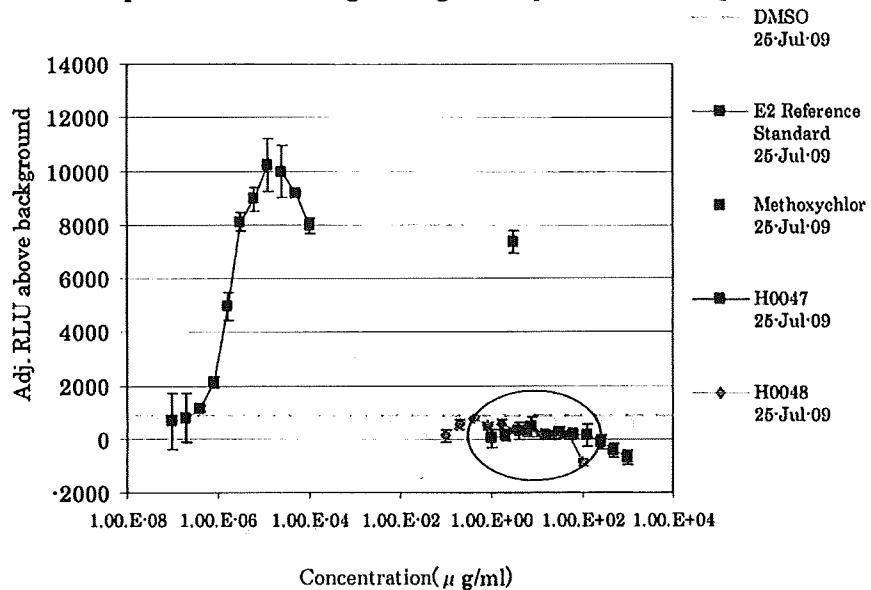
Figure 3.15 Agonist Comprehensive Testing for AgCT3-3[H0045, H0046]



H0045 : Acceptable ,

H0046 : Acceptable

Figure 3.16 Agonist Comprehensive Testing for AgCT3-4[H0047, H0048]



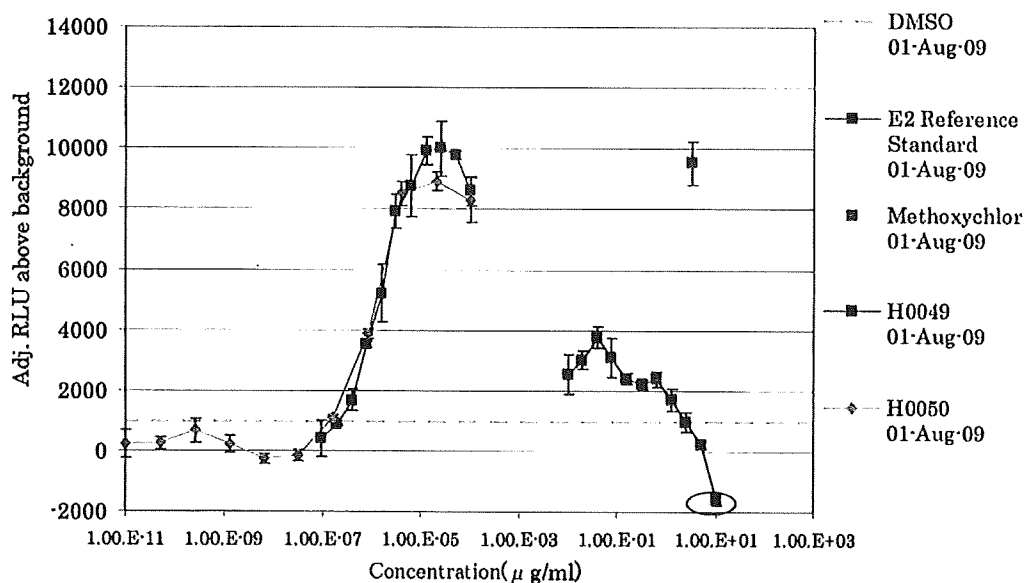
H0047 : Acceptable ,

H0048 : Acceptable

○ : Score 2-5, Deleted 1 high concentration points to calculate EC₅₀ of H0048

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Figure 3.17 Agonist Comprehensive Testing for AgCT4-1[H0049-1, H0050]

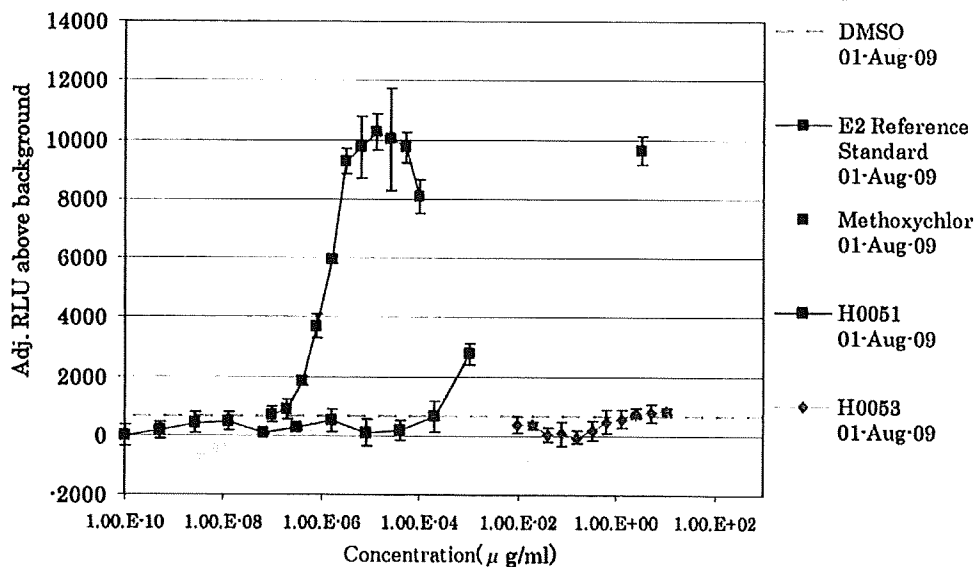


H0049-1 : Fail → p119,

H0050 : Acceptable

○ : Score2-5, Deleted 1 high concentration points to calculate EC₅₀ of H0049-1

Figure 3.18 Agonist Comprehensive Testing for AgCT4-2[H0051-1, H0053]

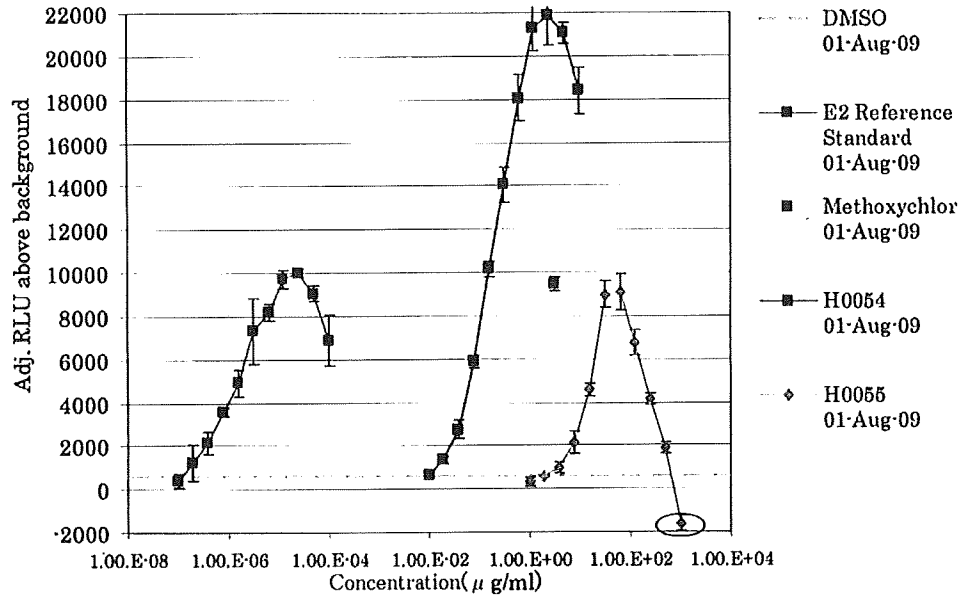


H0051-1 : Fail → p119-120 ,

H0053 : Acceptable

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Figure 3.19 Agonist Comprehensive Testing for AgCT4-3[H0054, H0055]

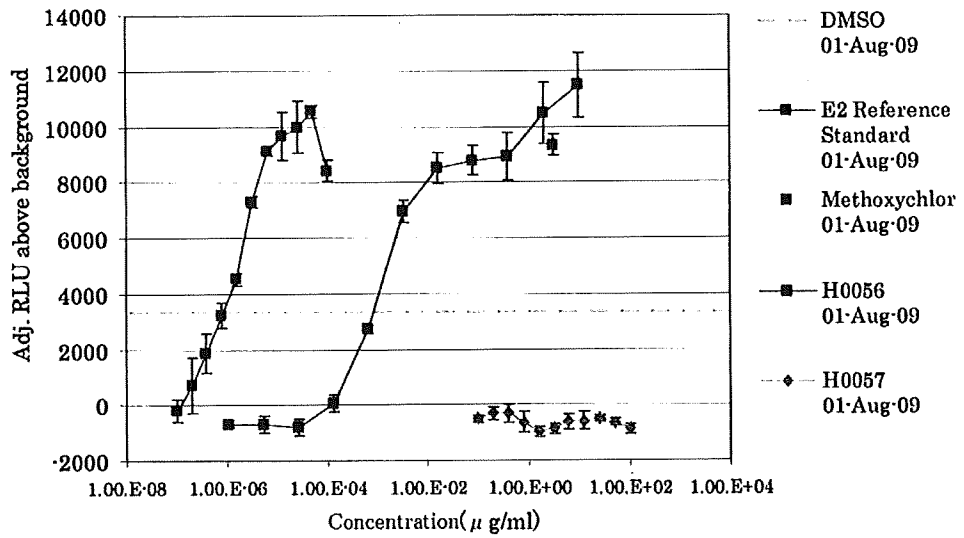


H0054 : Acceptable ,

H0055 : Acceptable

○ : Score2-5, Deleted 1 high concentration points to calculate EC₅₀ of H0055

Figure 3.20 Agonist Comprehensive Testing for AgCT4-4[H0056, H0057]

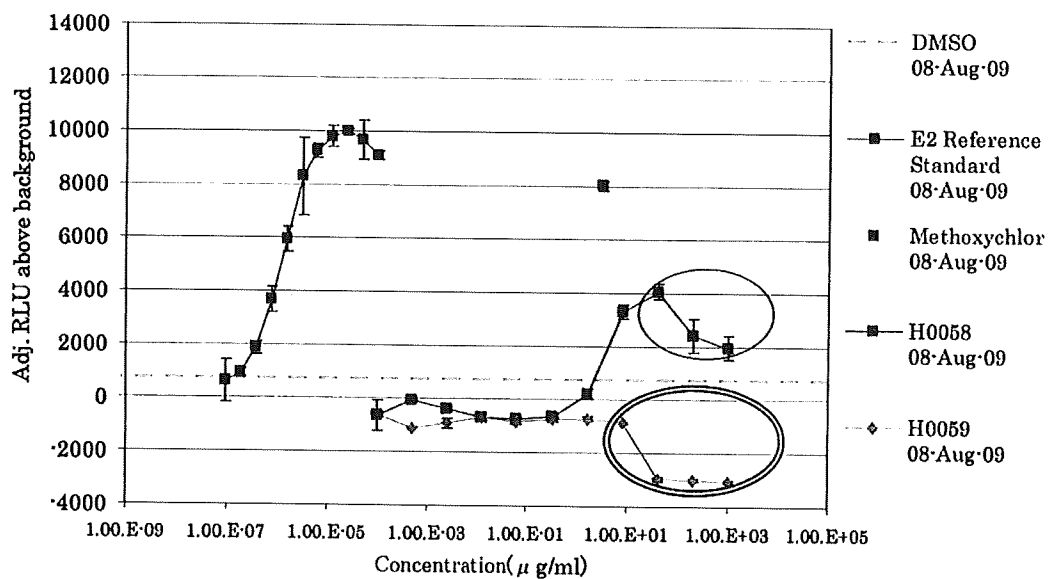


H0056 : Acceptable ,

H0057 : Acceptable

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Figure 3.21 Agonist Comprehensive Testing for AgCT5-1[H0058, H0059]



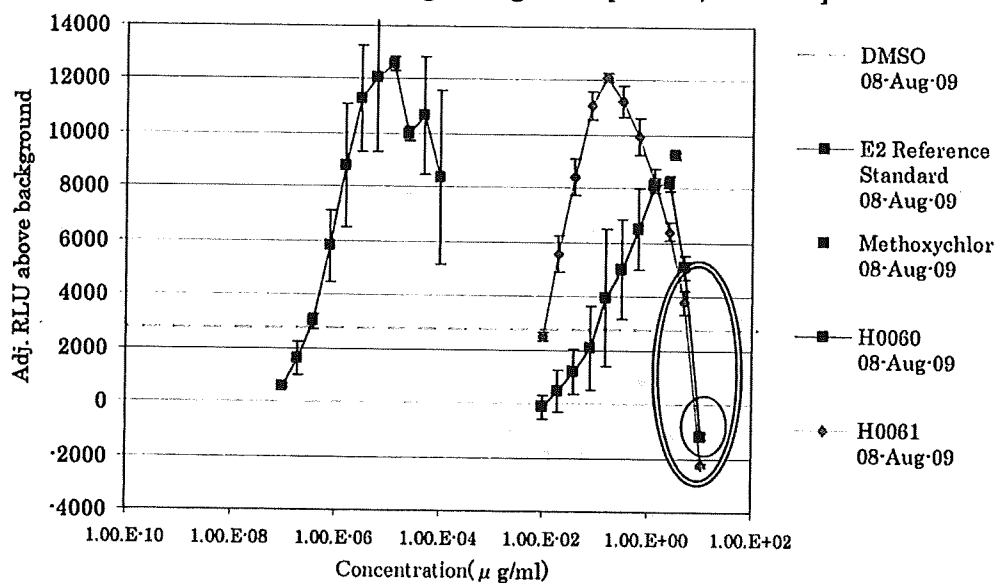
H0058 : Acceptable ,

H0059 : Acceptable

○ : Score2-5, Deleted 1 high concentration points to calculate EC₅₀ of H0058.

⊖ : Score2-5, Deleted 1 high concentration points to calculate EC₅₀ of H0059

Figure 3.22 Agonist Comprehensive Testing for AgCT5-2[H0060, H0061-1]



H0060 : Acceptable ,

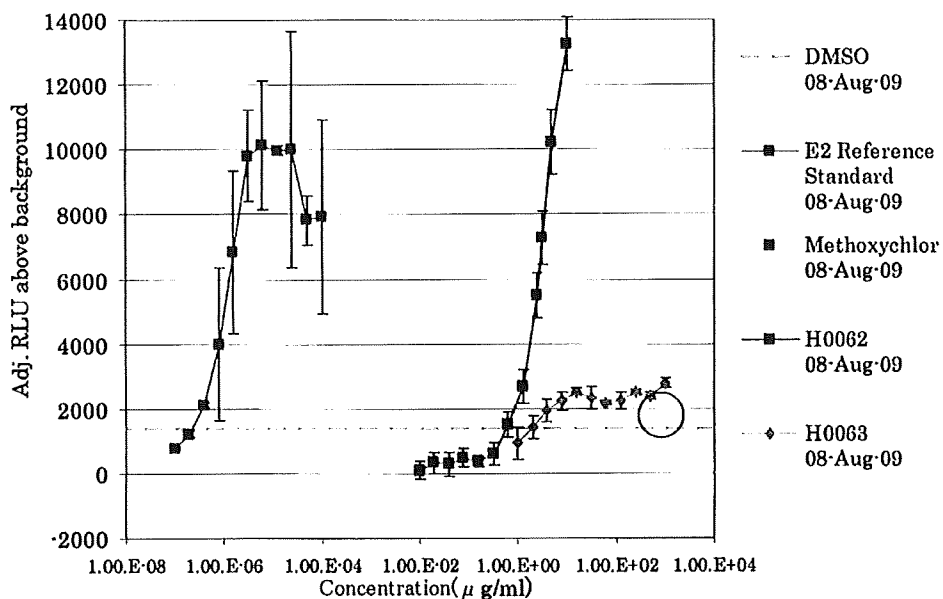
H0061-1 : Fail → p120

○ : Score2-5, Deleted 1 high concentration points to calculate EC₅₀ of H0060.

⊖ : Score2-5, Deleted 1 high concentration points to calculate EC₅₀ of H0061-1

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Figure 3.23 Agonist Comprehensive Testing for AgCT 5-3[H0062-1, H0063]

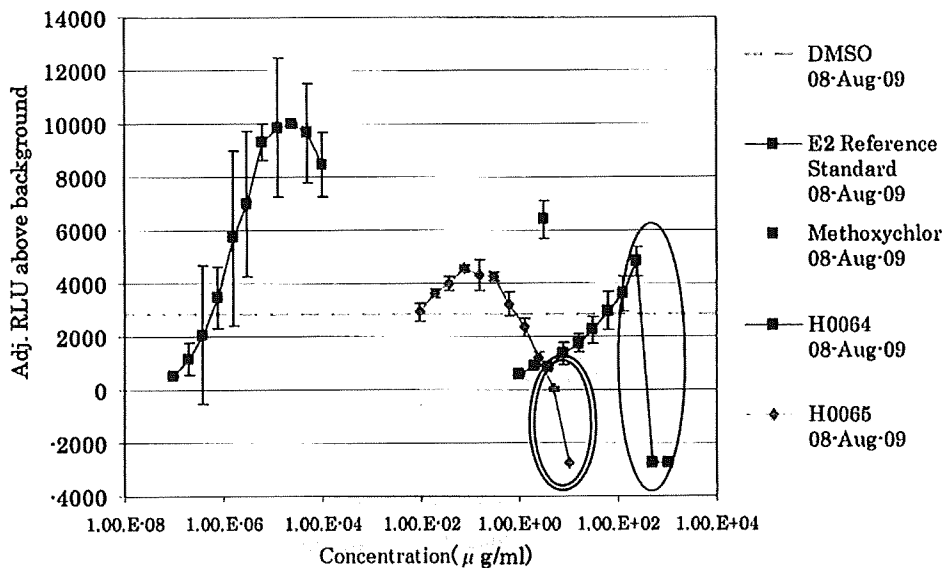


H0062-1 : Fail → p120,

H0063 : Acceptable

○ : Score2-5, Deleted 1 high concentration points to calculate EC₅₀ of H0063.

Figure 3.24 Agonist Comprehensive Testing for AgCT 5-4[H0064, H0065-1]



H0064 : Acceptable ,

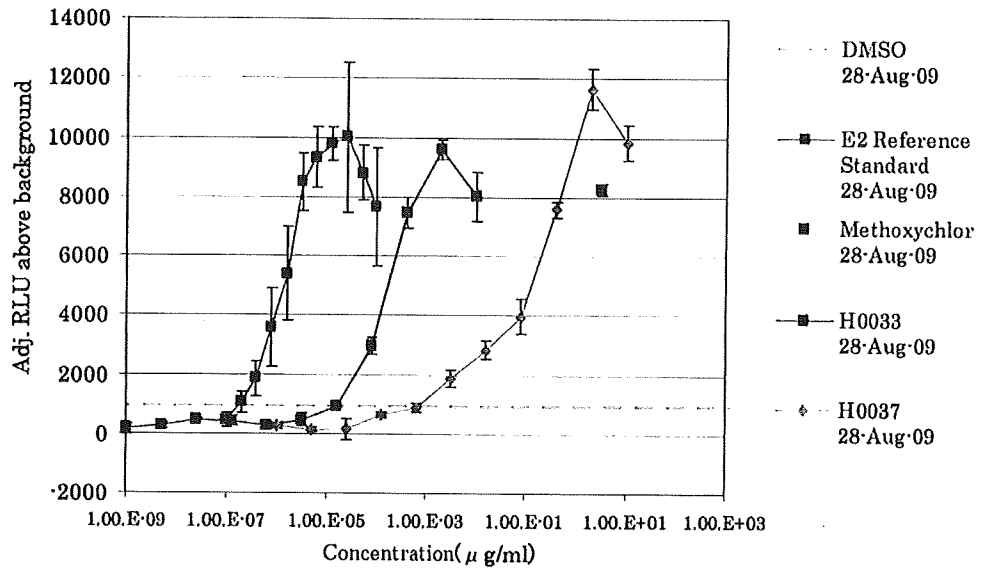
H0065-1 : Fail → p120

○ : Score2-5, Deleted 1 high concentration points to calculate EC₅₀ of H0064.

○ : Score2-5, Deleted 1 high concentration points to calculate EC₅₀ of H0065

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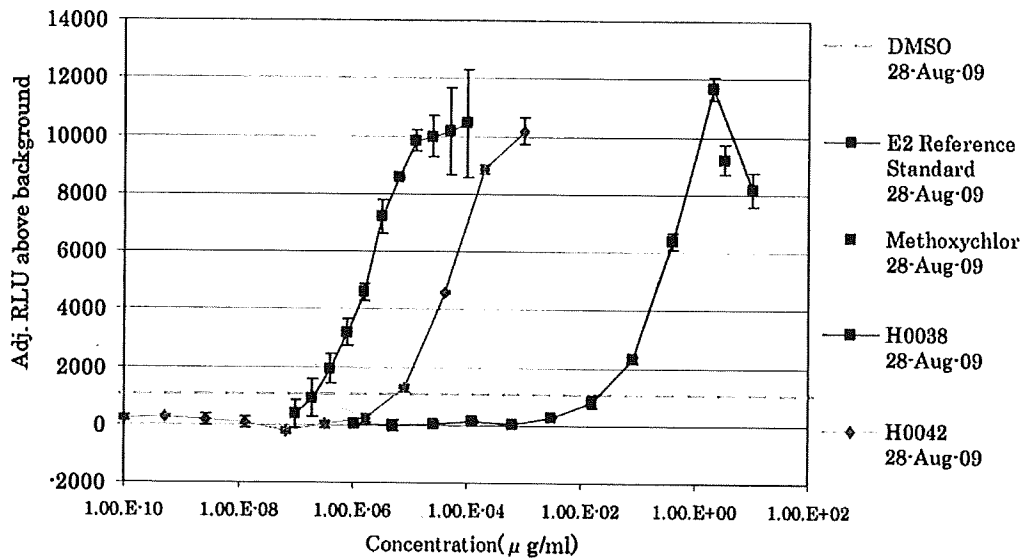
Figure 3.25 Agonist Comprehensive Testing for Retest AgCT 1-1[H033-2, H0037-2]



H0033-2 : Acceptable ,

H0037-2 : Acceptable

Figure 3.26 Agonist Comprehensive Testing for Retest AgCT 1-2[H0038-2 H0042-2]

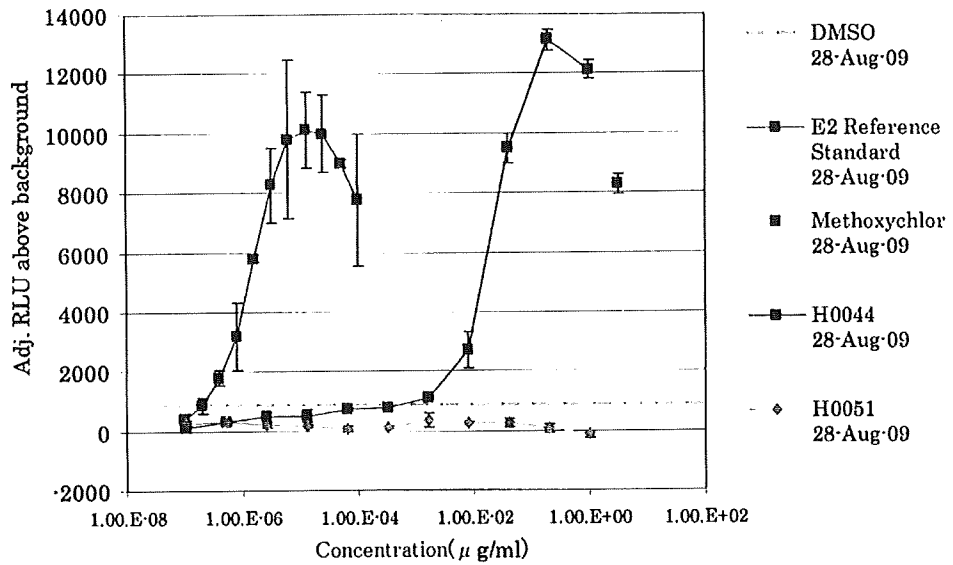


H0038-2 : Acceptable ,

H0042-2 : Acceptable

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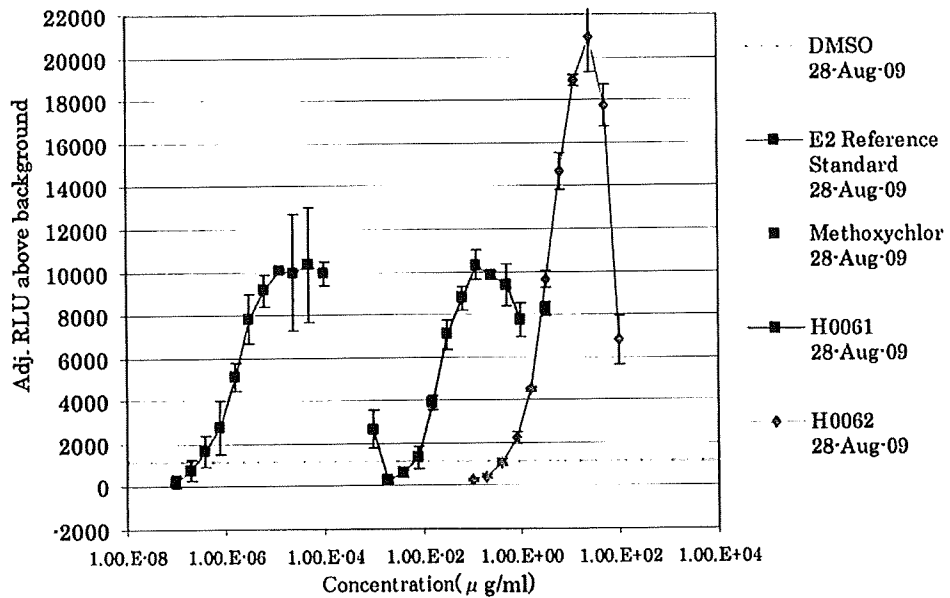
Figure 3.27 Agonist Comprehensive Testing for Retest AgCT 1-3[H0044-2, H0051-2]



H0044-2 : Acceptable ,

H0051-2 : Fail → p120

Figure 3.28 Agonist Comprehensive Testing for Retest AgCT 1-4[H0061-2 H0062-2]

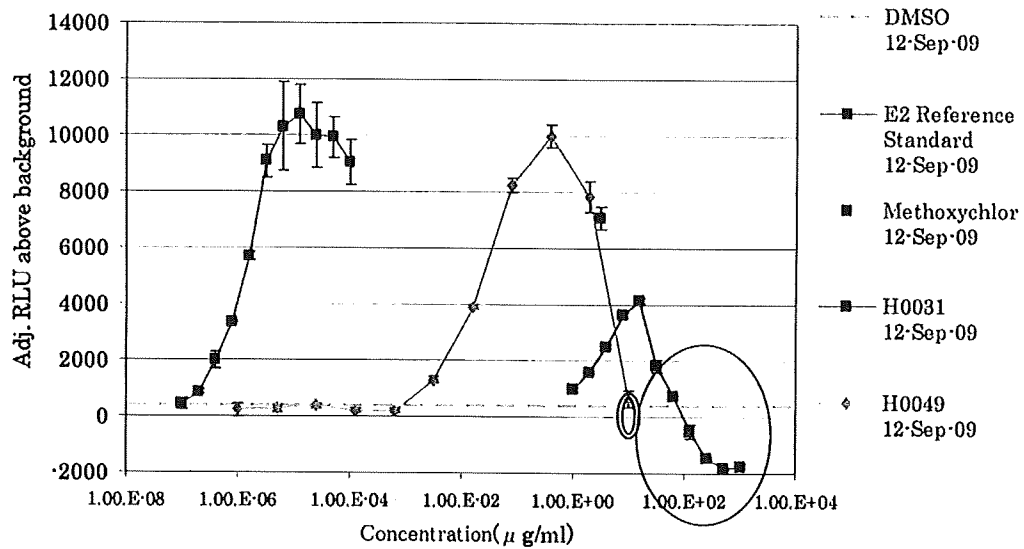


H0061-2 : Acceptable ,

H0062-2 : Acceptable

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Figure 3.29 Agonist Comprehensive Testing for Retest AgCT2-1[H0031-3, H0049-2]



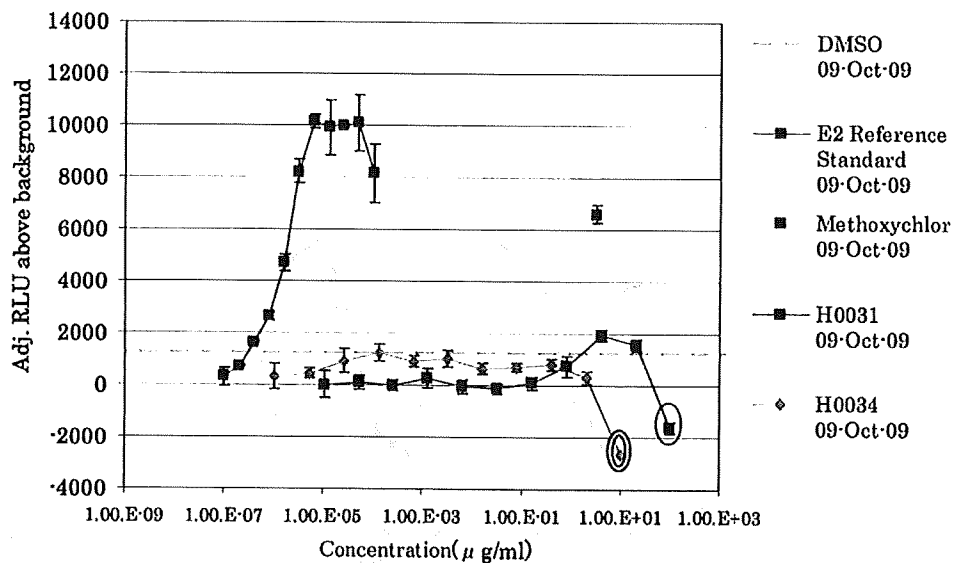
H0031-3 : Fail → p118 ,

H0049-2 : Acceptable

○ : Score2-5, Deleted 1 high concentration points to calculate EC₅₀ of H0031-3

⊖ : Score2-5, Deleted 1 high concentration points to calculate EC₅₀ of H0049-2

Figure 3.30 Agonist Comprehensive Testing for Retest AgCT3-1[H0031-4, H0034-2]



H0031-4 : Acceptable ,

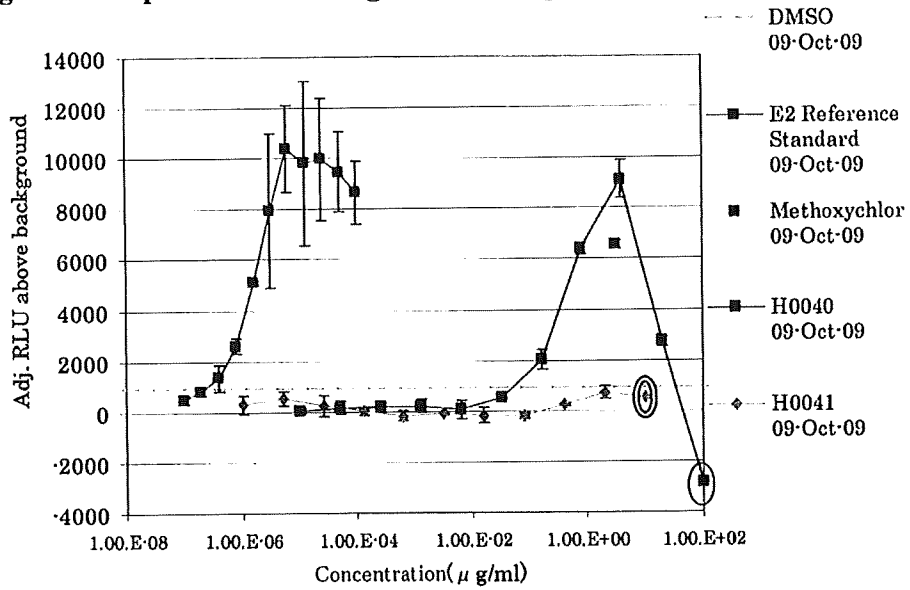
H0034-2 : Acceptable

○ : Score2-5, Deleted 1 high concentration points to calculate EC₅₀ of H0031-4

⊖ : Score2-5, Deleted 1 high concentration points to calculate EC₅₀ of H0034-2

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Figure 3.29 Agonist Comprehensive Testing for Retest AgCT3-2[H0040-2, H0041-2]



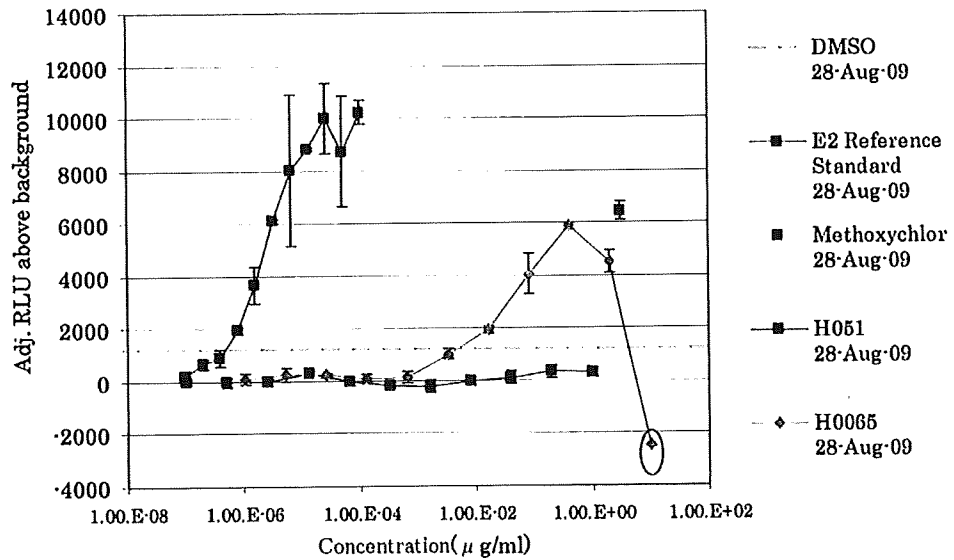
H0040-2 : Acceptable ,

H0041-2 : Acceptable

○ : Score2-5, Deleted 1 high concentration points to calculate EC₅₀ of H0040-2

⊙ : Score2-5, Deleted 1 high concentration points to calculate EC₅₀ of H0041-2

Figure 3.30 Agonist Comprehensive Testing for Retest AgCT3-3[H0051-3, H0065-2]



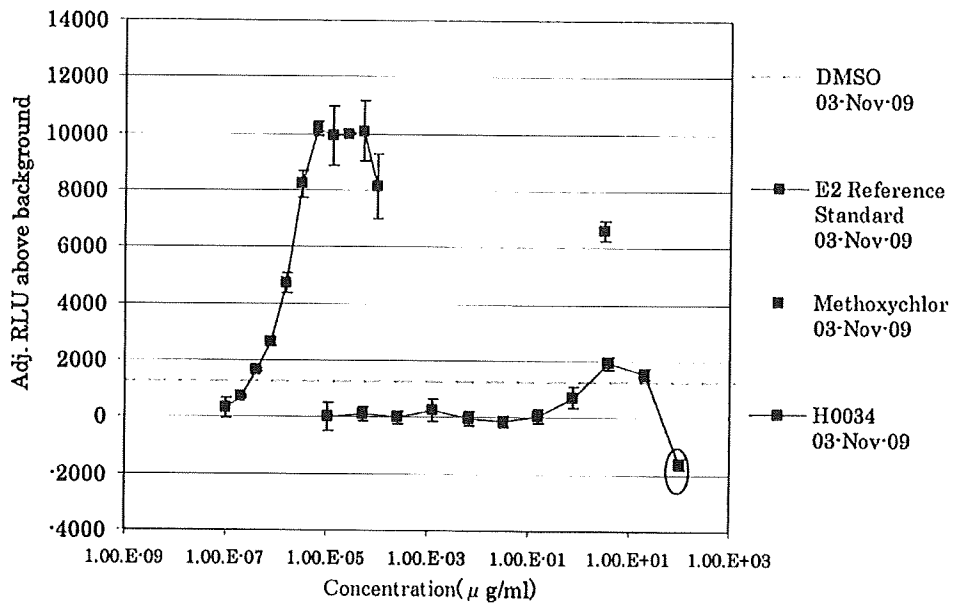
H0051-3 : Acceptable ,

H0065-2 : Acceptable

○ : Score2-5, Deleted 1 high concentration points to calculate EC₅₀ of H0065-2

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Figure 3.31 Agonist Comprehensive Testing for Retest AgCT4-1[H0034-3]

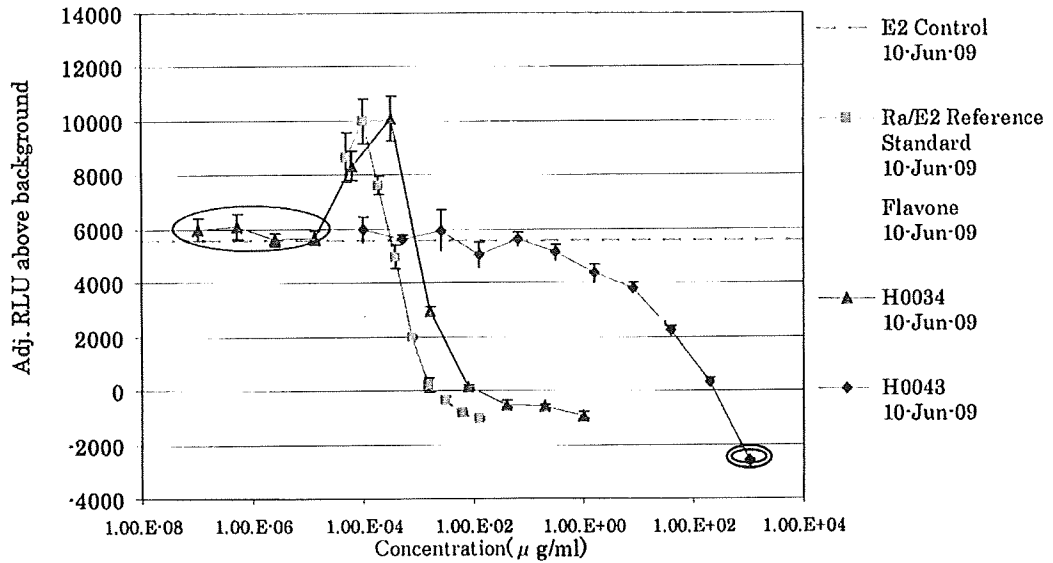


H0034-3 : Acceptable ,

○ : Score2-5, Deleted 1 high concentration points to calculate EC₅₀ of H0034-3

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Figure 3.32 Antagonist Comprehensive Testing for AntCT1-1[H0034, H0043]



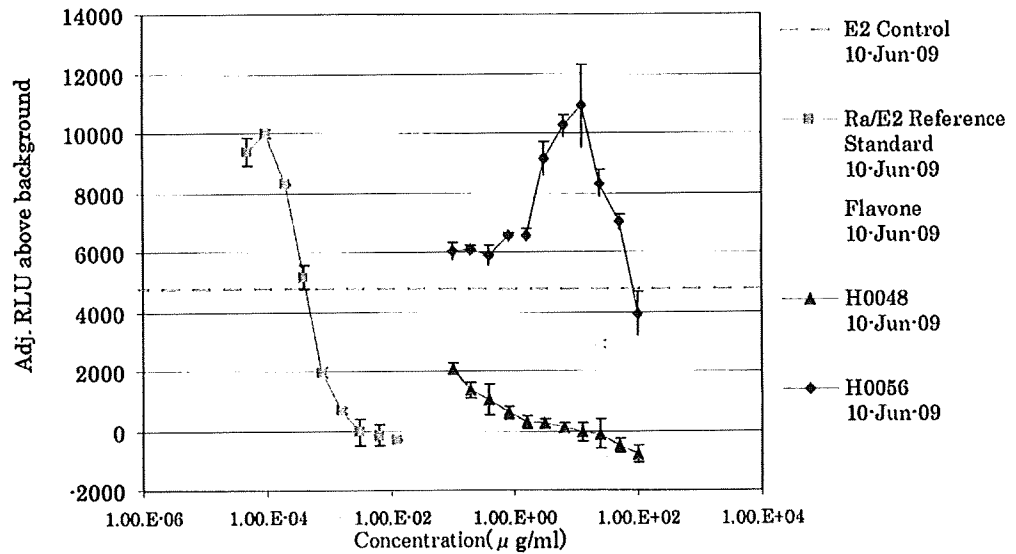
H0034 : Acceptable ,

H0043 : Acceptable

○ : Score2-5, Deleted 1 high concentration points to calculate IC₅₀ of H0034

⊖ : Score2-5, Deleted 1 high concentration points to calculate IC₅₀ of H0043

Figure 3.33 Antagonist Comprehensive Testing for AntCT 1-2[H0048, H0056]

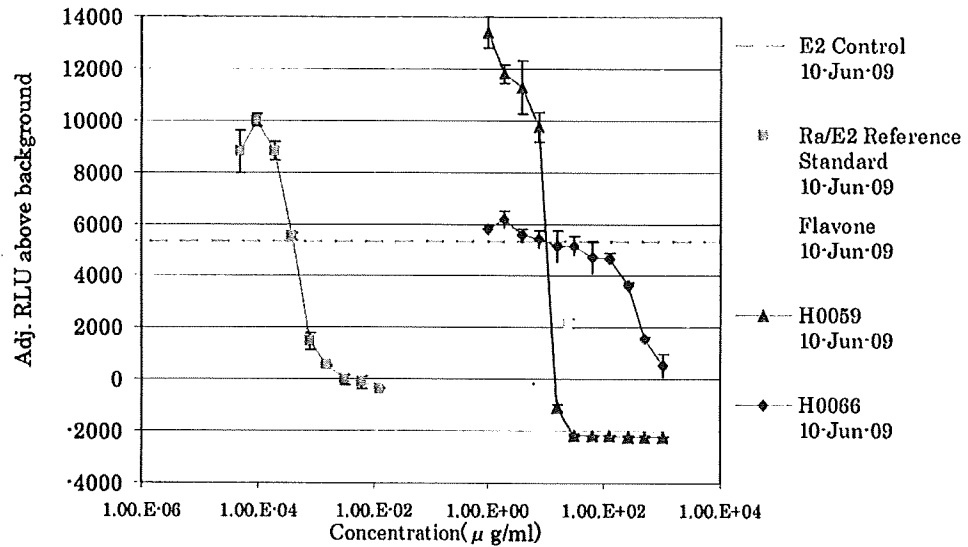


H0048 : Acceptable ,

H0056 : Acceptable

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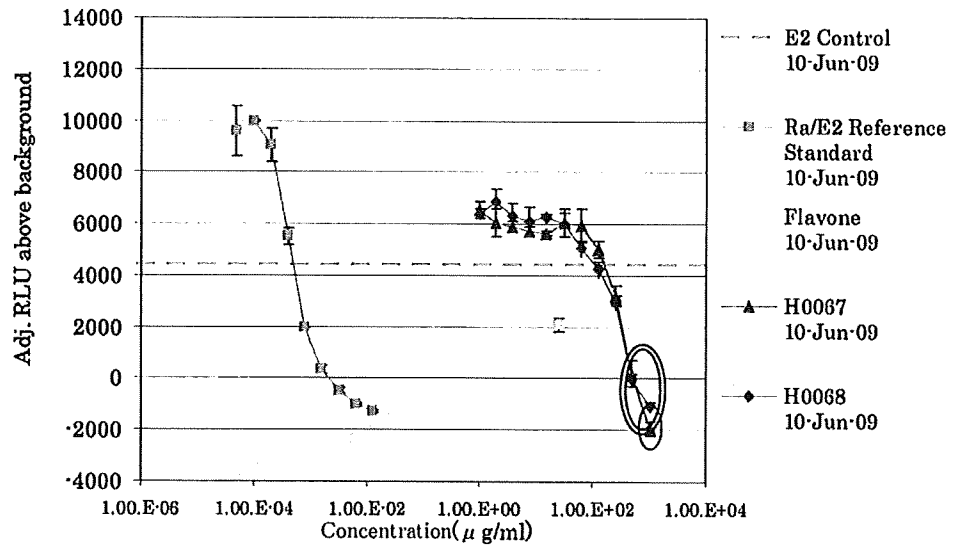
Figure 3.34 Antagonist Comprehensive Testing for AntCT 1-3[H0059, H0066]



H0059 : Acceptable ,

H0066 : Acceptable

Figure 3.33 Antagonist Comprehensive Testing for AntCT 1-4[H0067, H0068]



H0067 : Acceptable ,

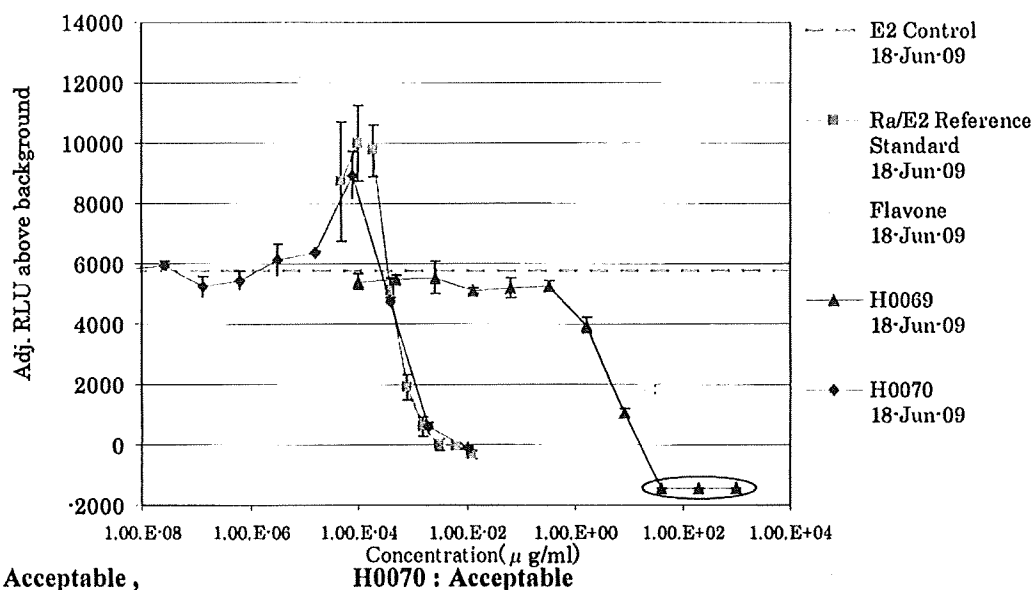
H0068 : Acceptable

○ : Score2-5, Deleted 1 high concentration points to calculate IC₅₀ of H0067

⊖ : Score2-5, Deleted 1 high concentration points to calculate IC₅₀ of H0068

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Figure 3.34 Antagonist Comprehensive Testing for AntCT 2-1[H0069, H0070]

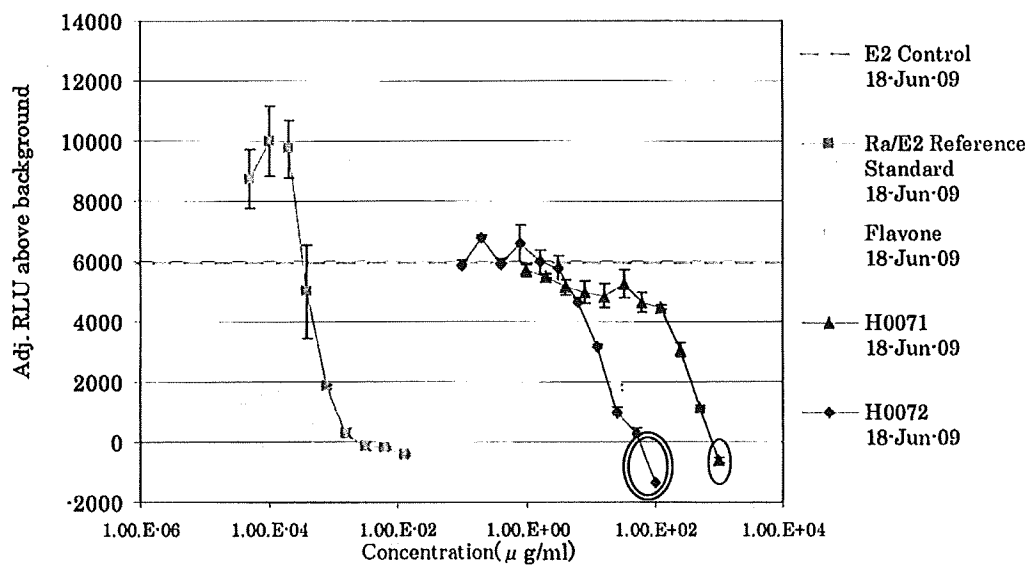


H0069 : Acceptable ,

H0070 : Acceptable

○ : Score2-5, Deleted 1 high concentration points to calculate IC₅₀ of H0069

Figure 3.35 Antagonist Comprehensive Testing for AntCT2-2[H0071, H0072]



H0071 : Acceptable ,

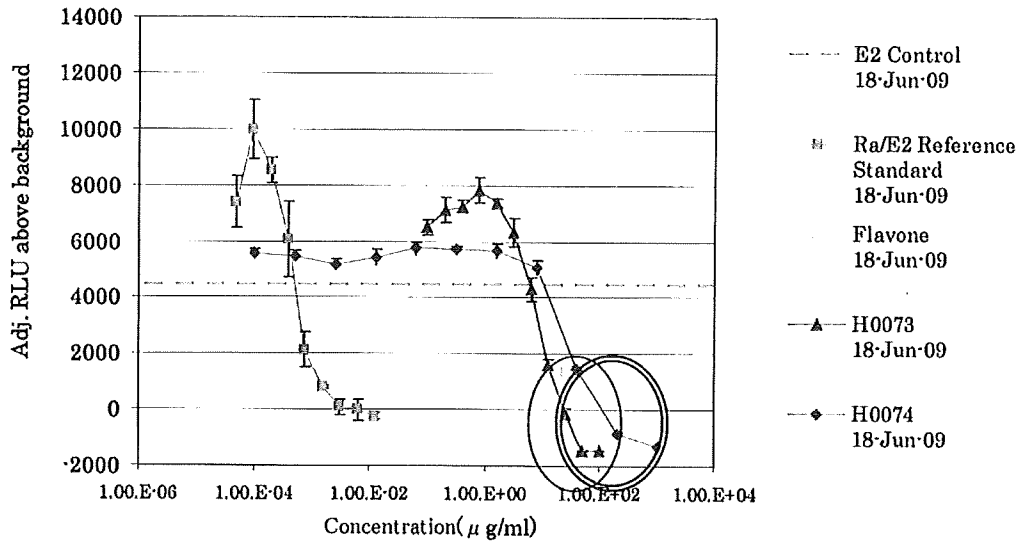
H0072 : Acceptable

○ : Score2-5, Deleted 1 high concentration points to calculate IC₅₀ of H0071

○ : Score2-5, Deleted 1 high concentration points to calculate IC₅₀ of H0072

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Figure 3.36 Antagonist Comprehensive Testing for AntCT 2-3[H0073, H0074]



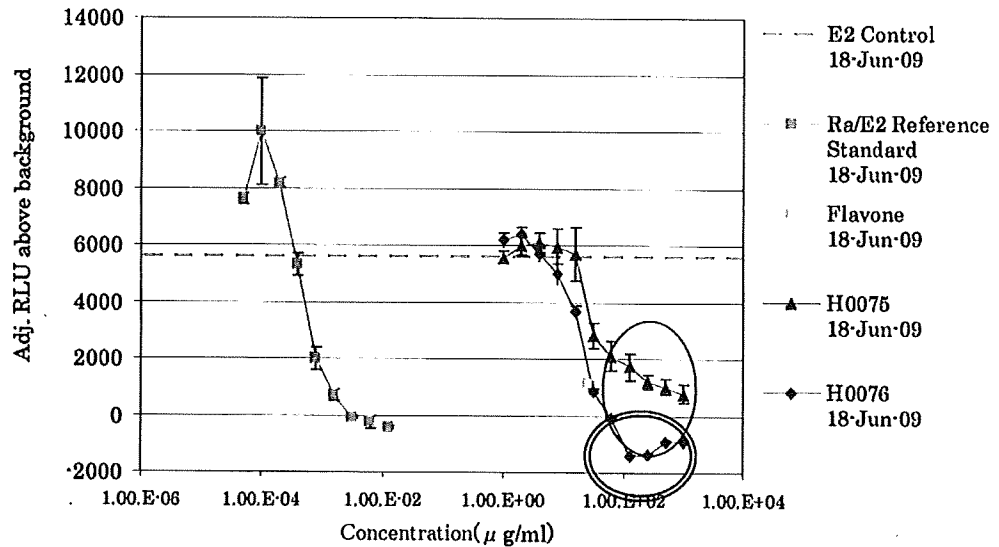
H0073 : Acceptable ,

H0074 : Acceptable

○ : Score2-5, Deleted 1 high concentration points to calculate IC₅₀ of H0073

⊖ : Score2-5, Deleted 1 high concentration points to calculate IC₅₀ of H0074

Figure 3.37 Antagonist Comprehensive Testing for AntCT 2-4[H0075, H0076]



H0075 : Acceptable ,

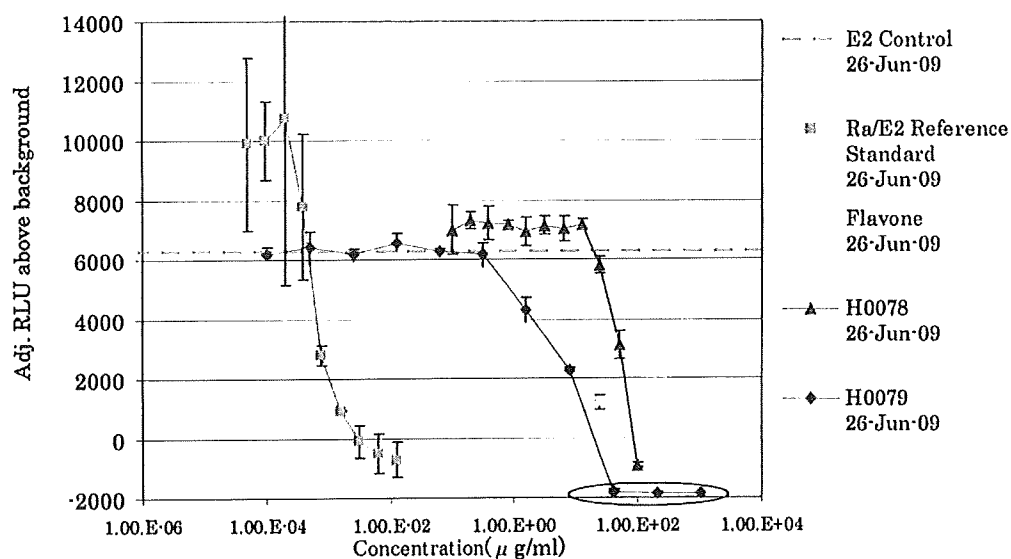
H0076 : Acceptable

○ : Score2-5, Deleted 1 high concentration points to calculate IC₅₀ of H0075

⊖ : Score2-5, Deleted 1 high concentration points to calculate IC₅₀ of H0076

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Figure 3.38 Antagonist Comprehensive Testing for AntCT3-1[H0078, H0079]

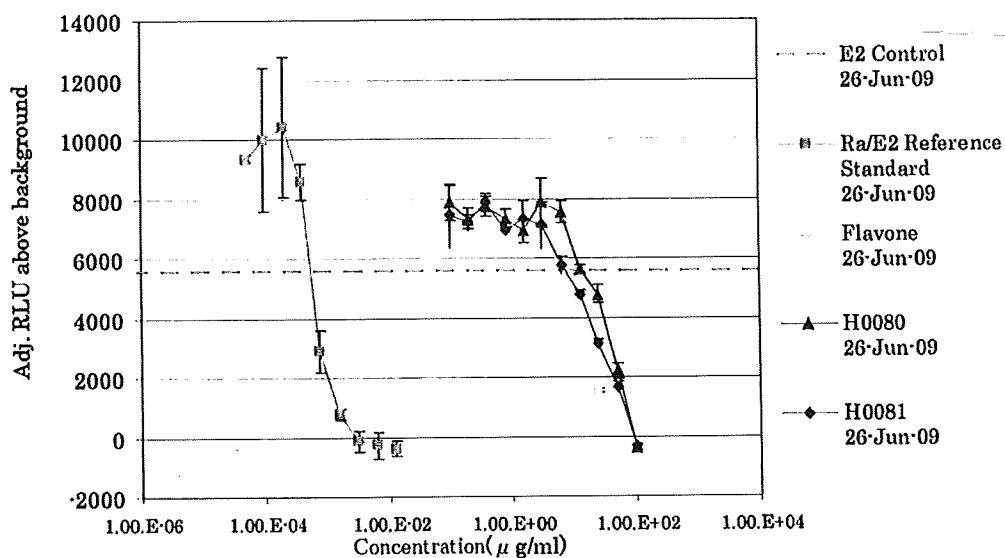


H0078 : Acceptable ,

H0079 : Acceptable

○ : Score 2-5, Deleted 1 high concentration points to calculate IC₅₀ of H0079

Figure 3.39 Antagonist Comprehensive Testing for AntCT3-2[H0080, H0081]

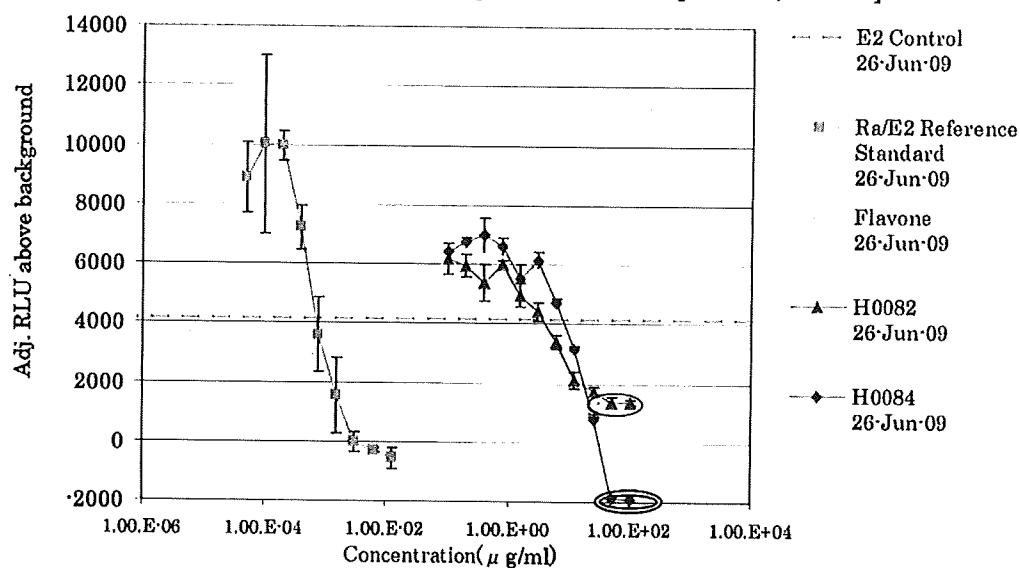


H0080 : Acceptable ,

H0081 : Acceptable

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Figure 3.40 Antagonist Comprehensive Testing for Ant CT3-3[H0082, H0084]



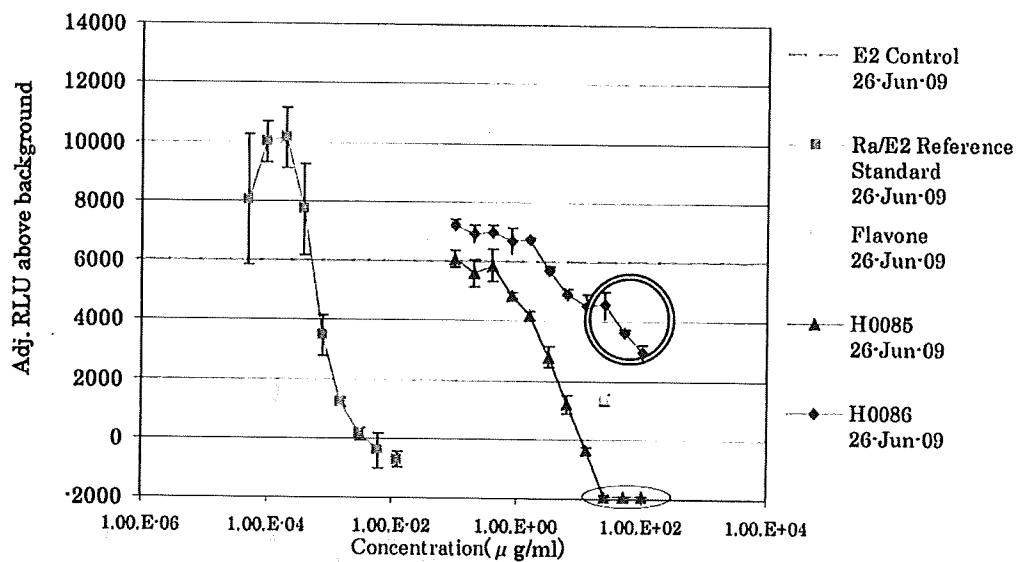
H0082 : Acceptable ,

H0084 : Acceptable

○ : Score2-5, Deleted 1 high concentration points to calculate IC₅₀ of H0082

⊖ : Score2-5, Deleted 1 high concentration points to calculate IC₅₀ of H0084

Figure 3.41 Antagonist Comprehensive Testing for Ant CT3-4[H0085, H0086]



H0085 : Acceptable ,

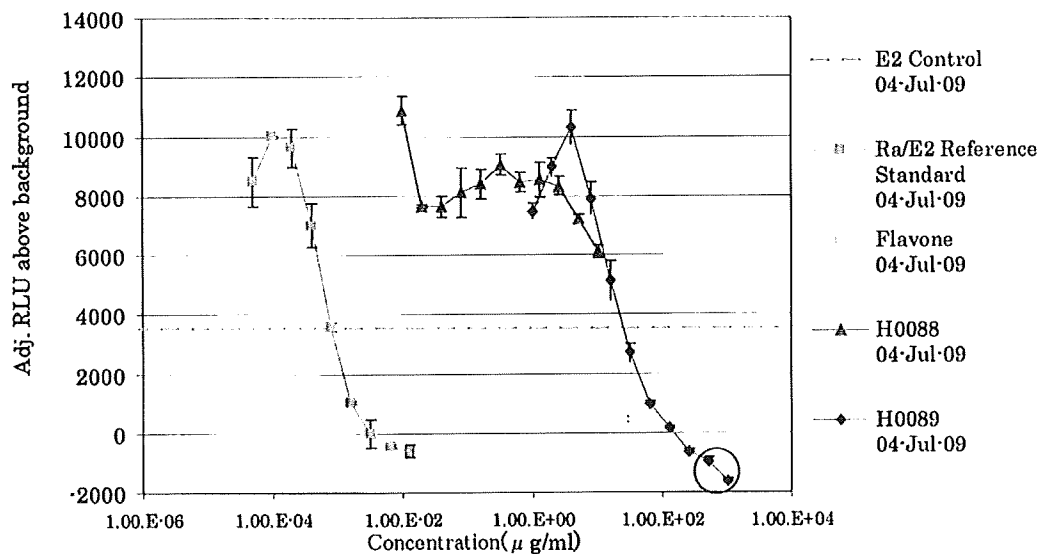
H0086 : Acceptable

○ : Score2-5, Deleted 1 high concentration points to calculate IC₅₀ of H0085

⊖ : Score2-5, Deleted 1 high concentration points to calculate IC₅₀ of H0086

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Figure 3.42 Antagonist Comprehensive Testing for AntCT 4-1[H0088, H0089]

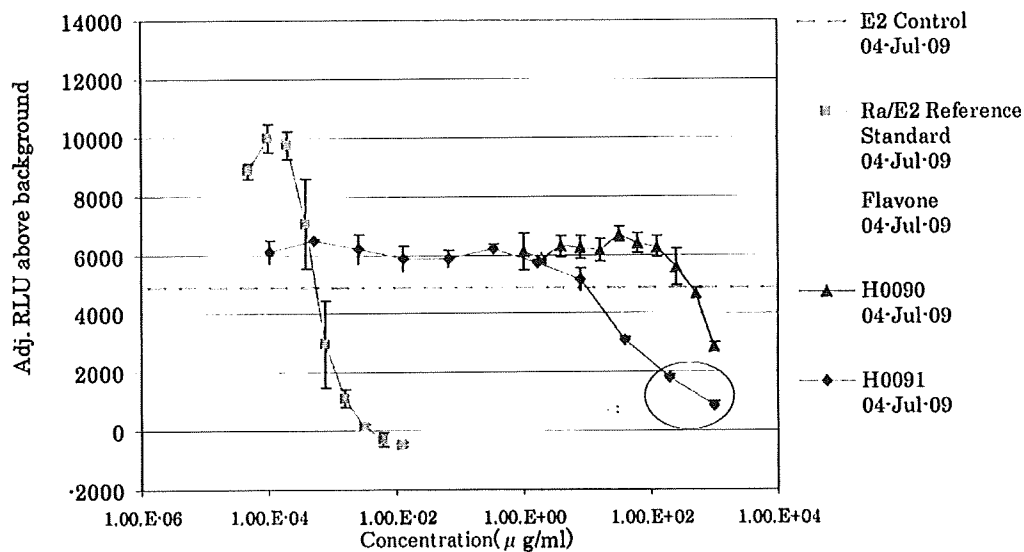


H0088 : Acceptable ,

H0089 : Acceptable

○ : Score2-5, Deleted 1 high concentration points to calculate IC₅₀ of H0089

Figure 3.43 Antagonist Comprehensive Testing for AntCT 4-2[H0090, H0091]



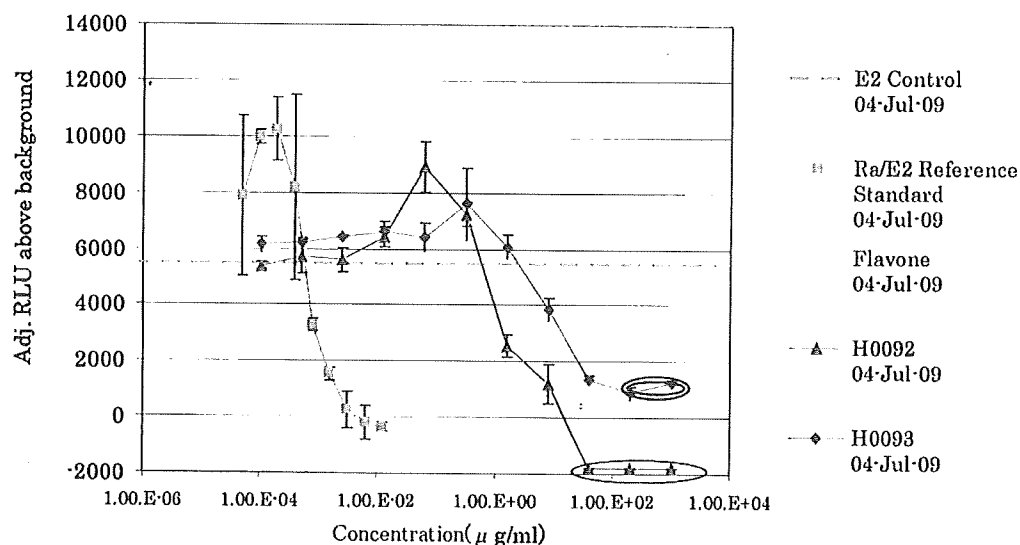
H0090 : Acceptable ,

H0091 : Acceptable

○ : Score2-5, Deleted 1 high concentration points to calculate IC₅₀ of H0091

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Figure 3.44 Antagonist Comprehensive Testing for AntCT 4-3[H0092, H0093]



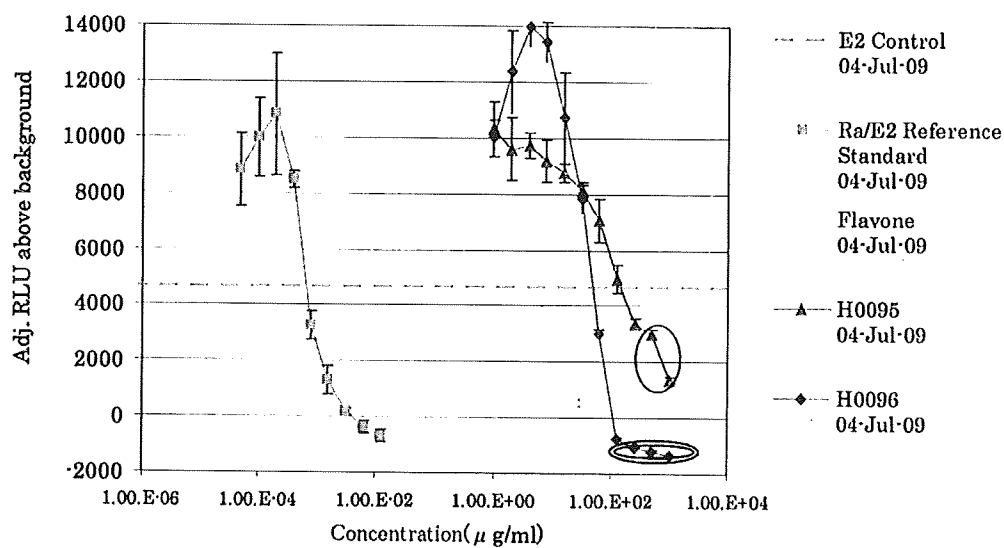
H0092 : Acceptable ,

H0093 : Acceptable

○ : Score2-5, Deleted 1 high concentration points to calculate IC₅₀ of H0092

⊖ : Score2-5, Deleted 1 high concentration points to calculate IC₅₀ of H0093

Figure 3.45 Antagonist Comprehensive Testing for AntCT 4-4[H0095, H0096]



H0095 : Acceptable ,

H0096 : Acceptable

○ : Score2-5, Deleted 1 high concentration points to calculate IC₅₀ of H0095

⊖ : Score2-5, Deleted 1 high concentration points to calculate IC₅₀ of H0096