

### Figure 14.2.4.1: Correlation Plots of T-Cell Responses (Elispot Results) to The Primary Endpoint, Symptom Scores and Influenza Incidence

FLU010 - FINAL ANALYSIS

12:28 Friday, September 18, 2020

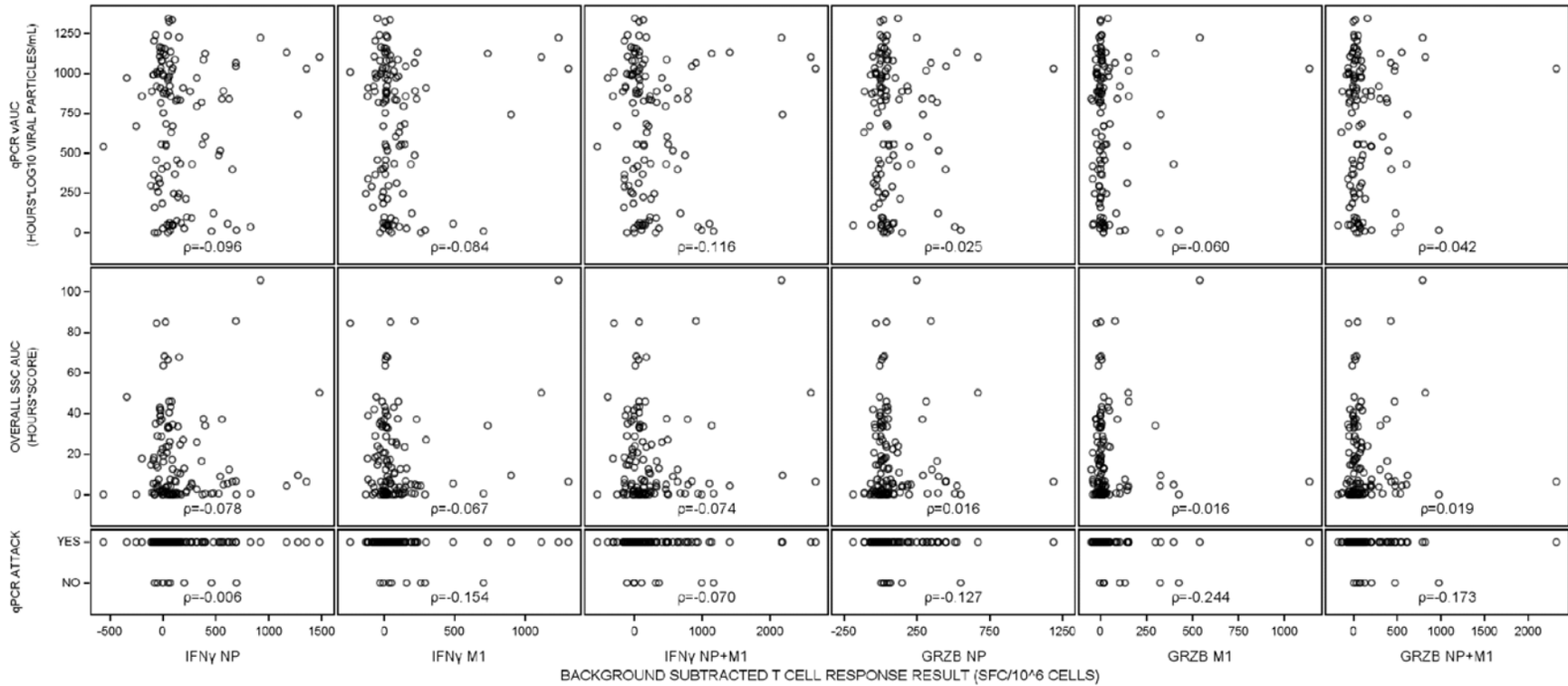
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FIGURE 14.2.4.1: CORRELATION PLOTS OF T CELL RESPONSES (ELISPOT RESULTS) TO THE PRIMARY ENDPOINT, SYMPTOM SCORES AND INFLUENZA INCIDENCE

ANALYSIS SET: INTENT-TO-TREAT SET

ANALYSIS VISIT = VACCINATION DAY 8

DATA SUBSET = SAMPLES WITH AT LEAST 1 RESULT



$\rho$  = SPEARMAN CORRELATION COEFFICIENT.

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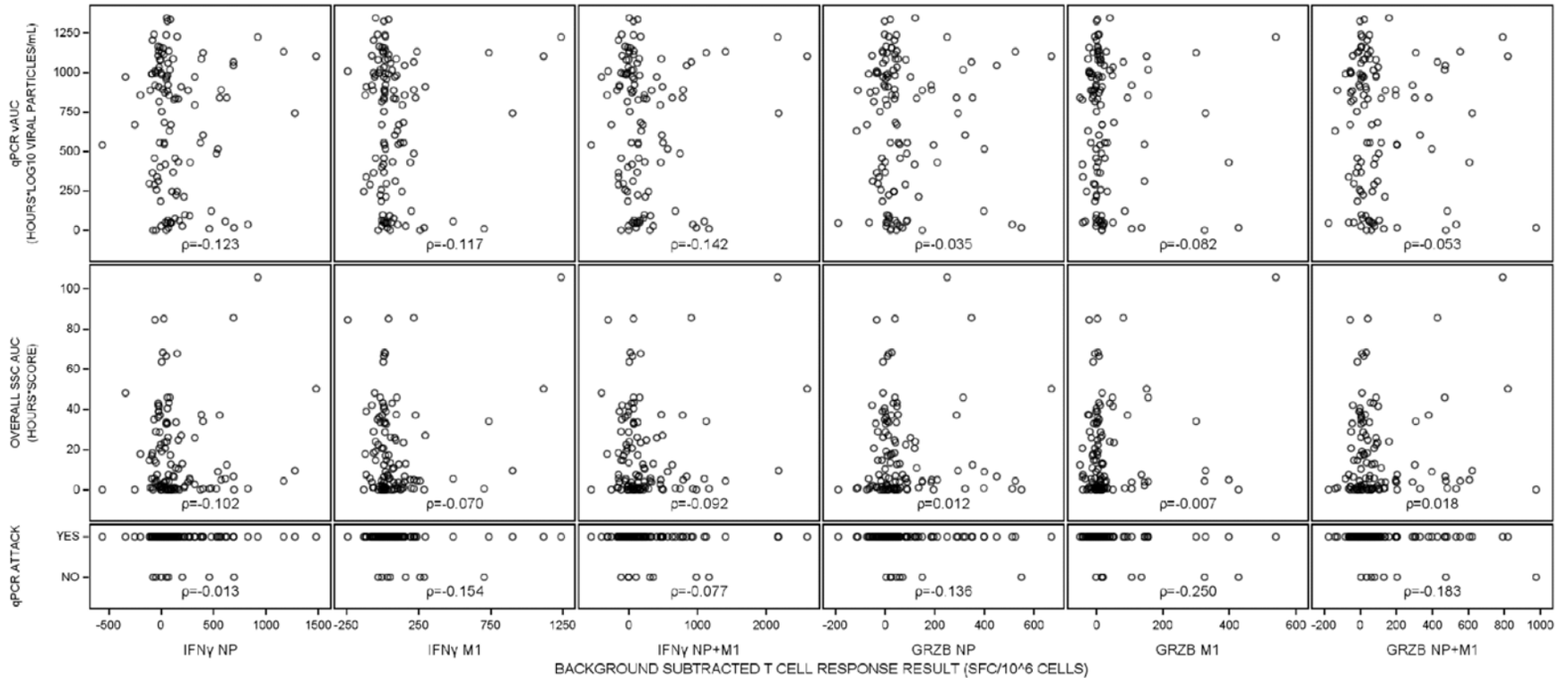
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FIGURE 14.2.4.1: CORRELATION PLOTS OF T CELL RESPONSES (ELISPOT RESULTS) TO THE PRIMARY ENDPOINT, SYMPTOM SCORES AND INFLUENZA INCIDENCE

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ANALYSIS SET: INTENT-TO-TREAT SET

ANALYSIS VISIT = VACCINATION DAY 8

DATA SUBSET = SAMPLES WITH AT LEAST 1 RESULT, EXCLUDING SAMPLES WITH ONLY 1 NEGATIVE CONTROL REPLICATE RESULT



$\rho$  = SPEARMAN CORRELATION COEFFICIENT.

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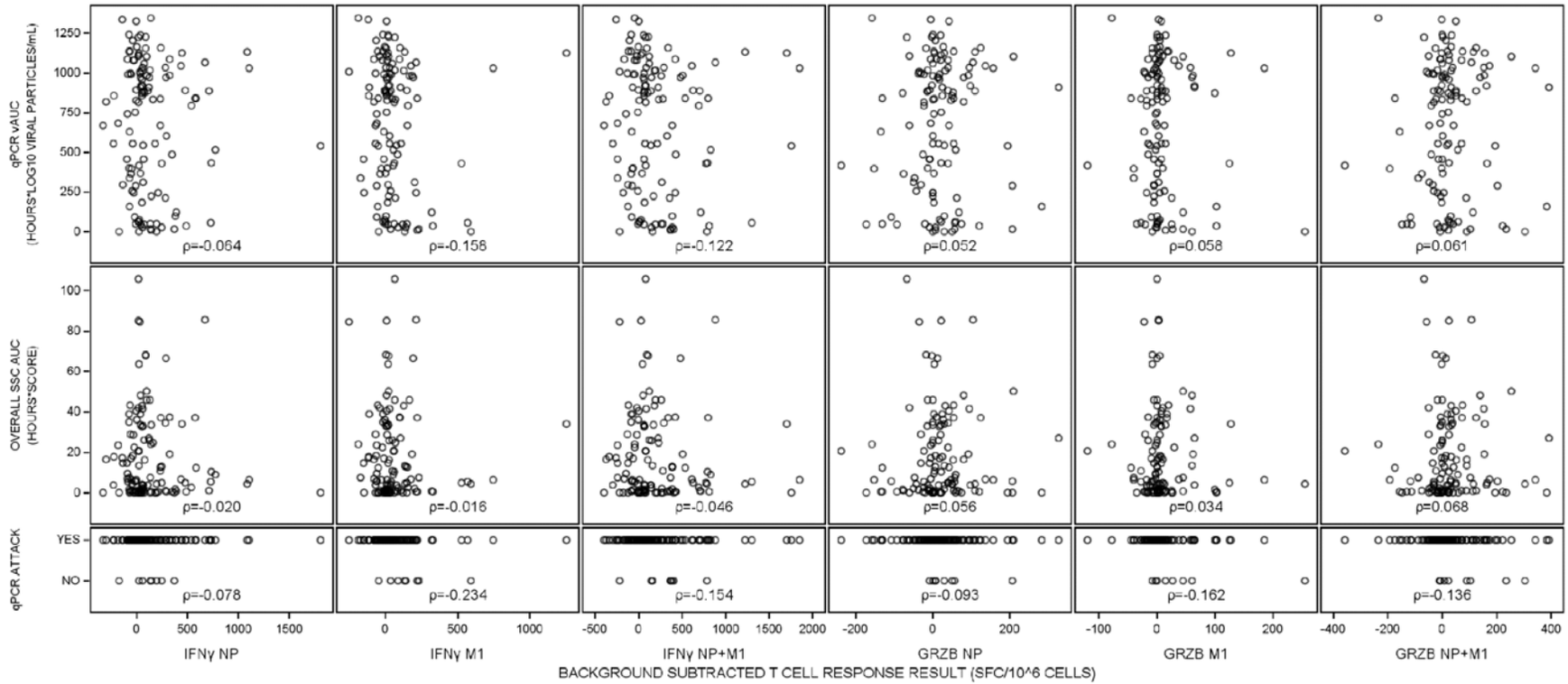
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FIGURE 14.2.4.1: CORRELATION PLOTS OF T CELL RESPONSES (ELISPOT RESULTS) TO THE PRIMARY ENDPOINT, SYMPTOM SCORES AND INFLUENZA INCIDENCE

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ANALYSIS SET: INTENT-TO-TREAT SET

ANALYSIS VISIT = VACCINATION DAY 28

DATA SUBSET = SAMPLES WITH AT LEAST 1 RESULT



$\rho$  = SPEARMAN CORRELATION COEFFICIENT.

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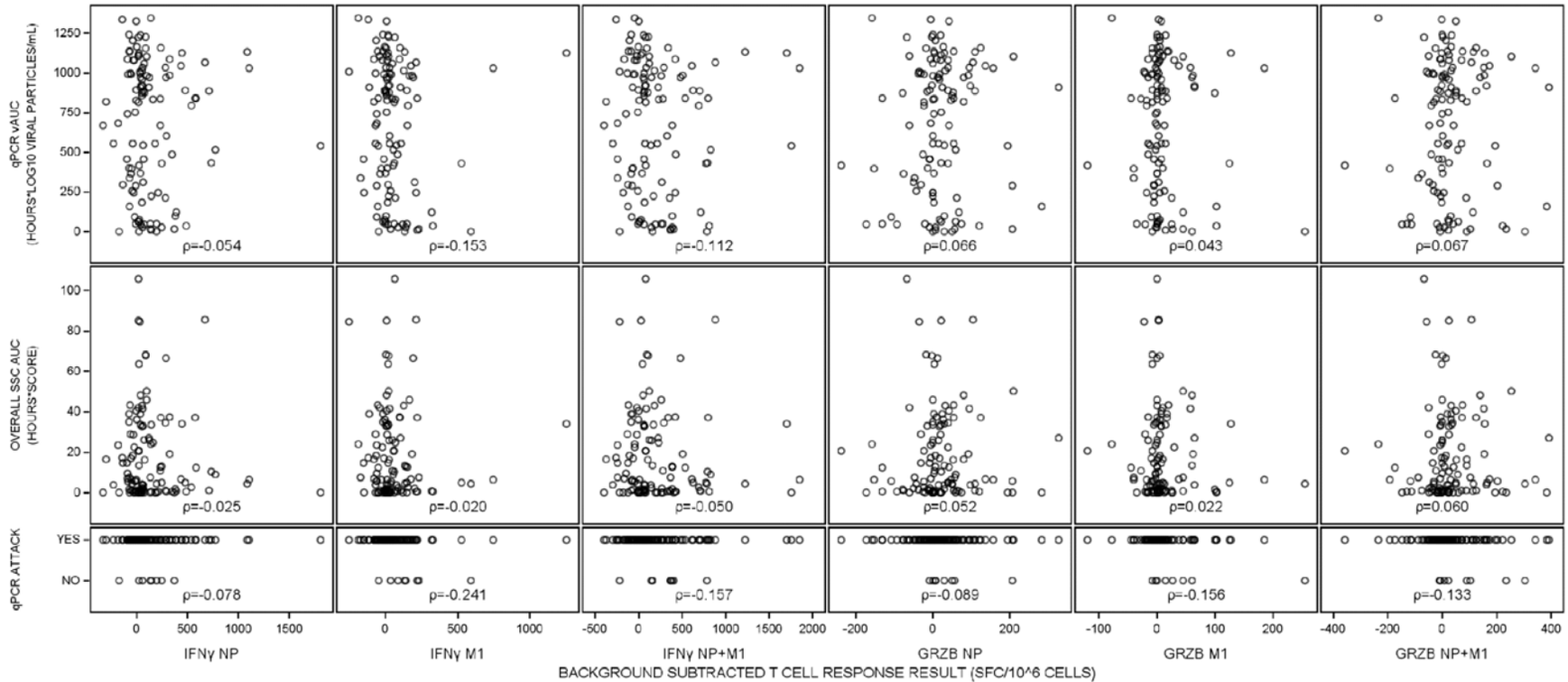
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FIGURE 14.2.4.1: CORRELATION PLOTS OF T CELL RESPONSES (ELISPOT RESULTS) TO THE PRIMARY ENDPOINT, SYMPTOM SCORES AND INFLUENZA INCIDENCE

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ANALYSIS SET: INTENT-TO-TREAT SET

ANALYSIS VISIT = VACCINATION DAY 28

DATA SUBSET = SAMPLES WITH AT LEAST 1 RESULT, EXCLUDING SAMPLES WITH ONLY 1 NEGATIVE CONTROL REPLICATE RESULT



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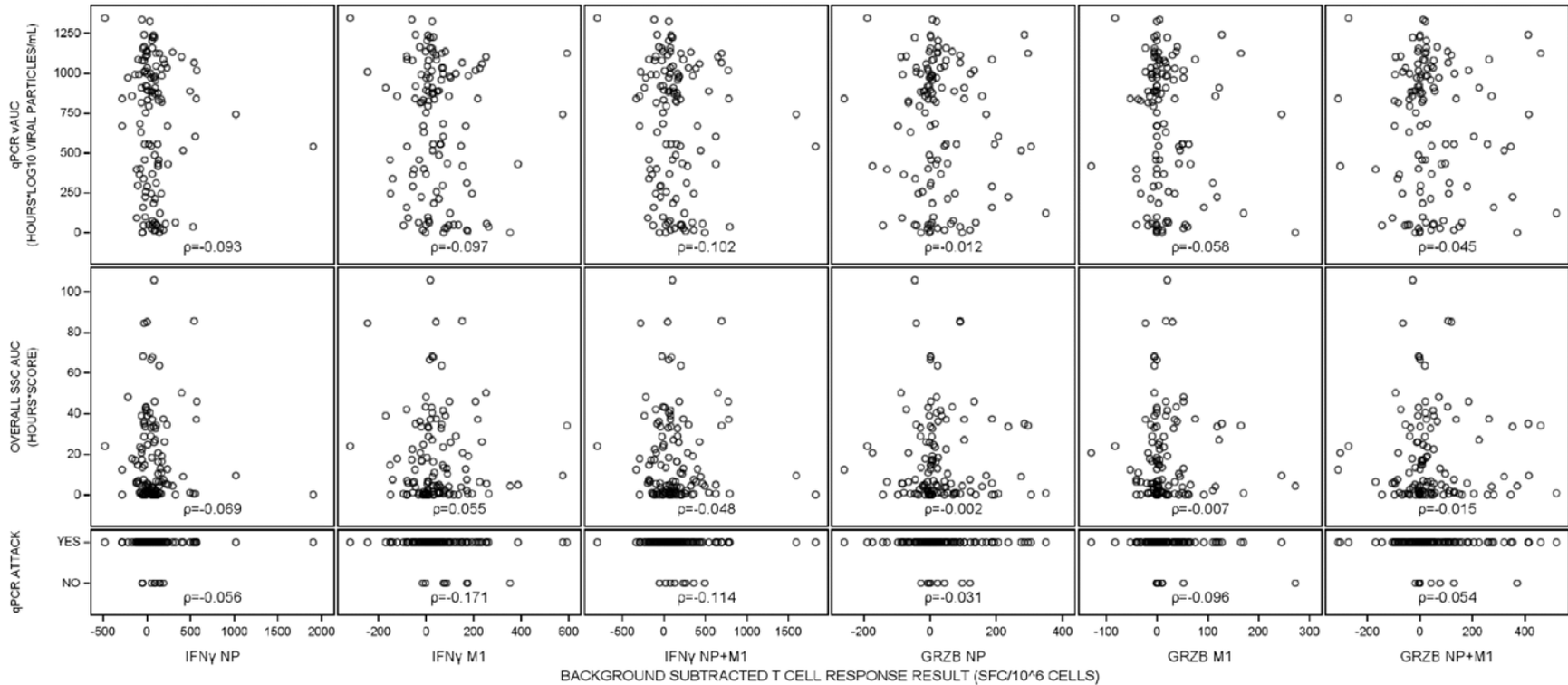
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FIGURE 14.2.4.1: CORRELATION PLOTS OF T CELL RESPONSES (ELISPOT RESULTS) TO THE PRIMARY ENDPOINT, SYMPTOM SCORES AND INFLUENZA INCIDENCE

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ANALYSIS SET: INTENT-TO-TREAT SET

ANALYSIS VISIT = CHALLENGE DAY -1

DATA SUBSET = SAMPLES WITH AT LEAST 1 RESULT - ALL SUBJECTS



$\rho$  = SPEARMAN CORRELATION COEFFICIENT.

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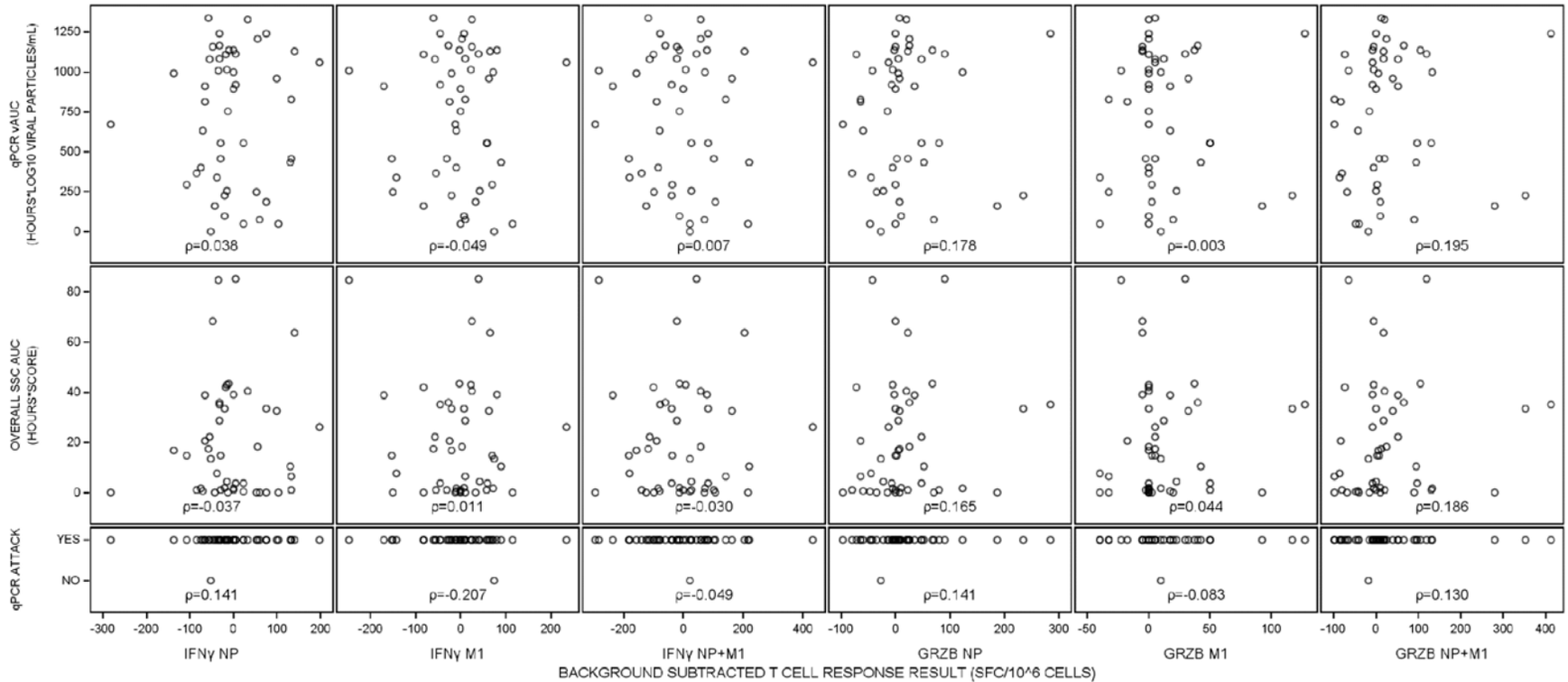
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FIGURE 14.2.4.1: CORRELATION PLOTS OF T CELL RESPONSES (ELISPOT RESULTS) TO THE PRIMARY ENDPOINT, SYMPTOM SCORES AND INFLUENZA INCIDENCE

ANALYSIS SET: INTENT-TO-TREAT SET

ANALYSIS VISIT = CHALLENGE DAY -1

DATA SUBSET = SAMPLES WITH AT LEAST 1 RESULT - PLACEBO



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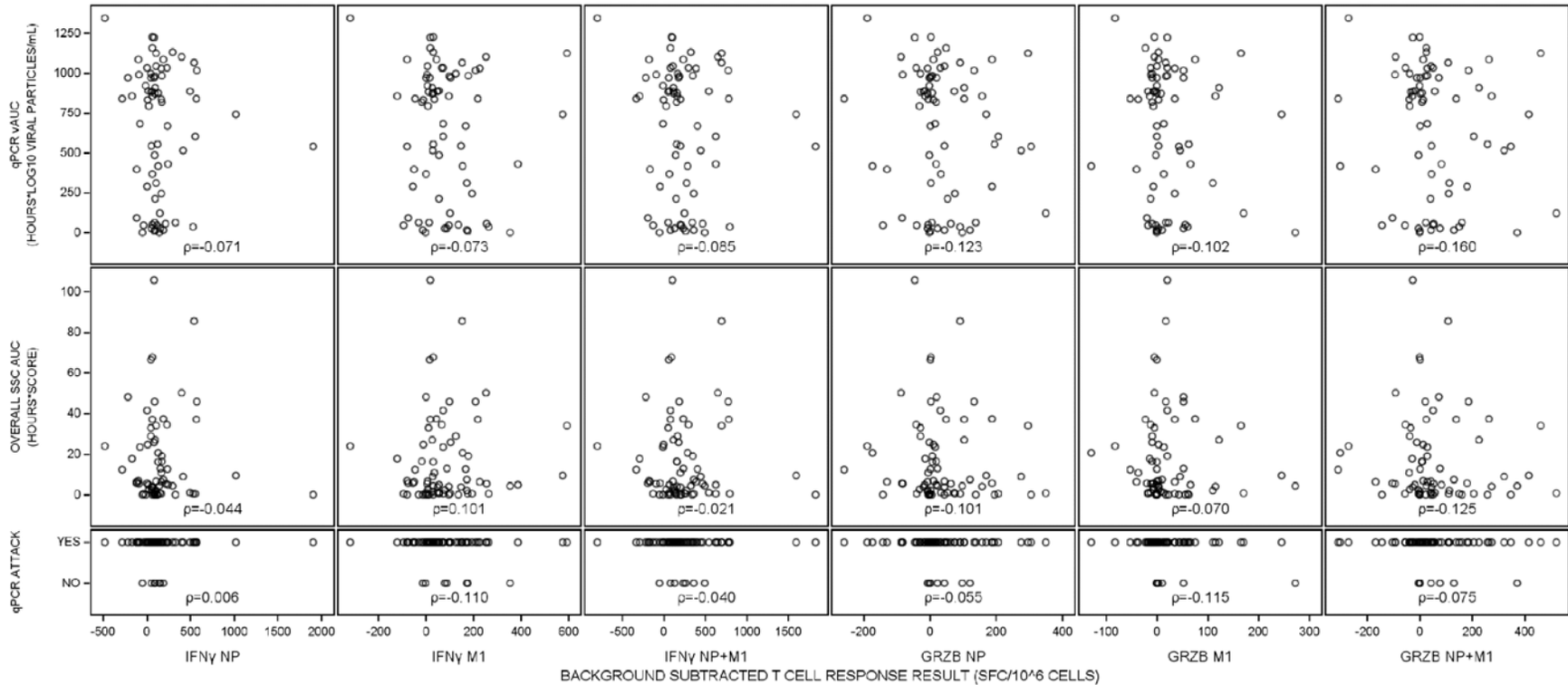
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FIGURE 14.2.4.1: CORRELATION PLOTS OF T CELL RESPONSES (ELISPOT RESULTS) TO THE PRIMARY ENDPOINT, SYMPTOM SCORES AND INFLUENZA INCIDENCE

ANALYSIS SET: INTENT-TO-TREAT SET

ANALYSIS VISIT = CHALLENGE DAY -1

DATA SUBSET = SAMPLES WITH AT LEAST 1 RESULT - MVA-NP+M1



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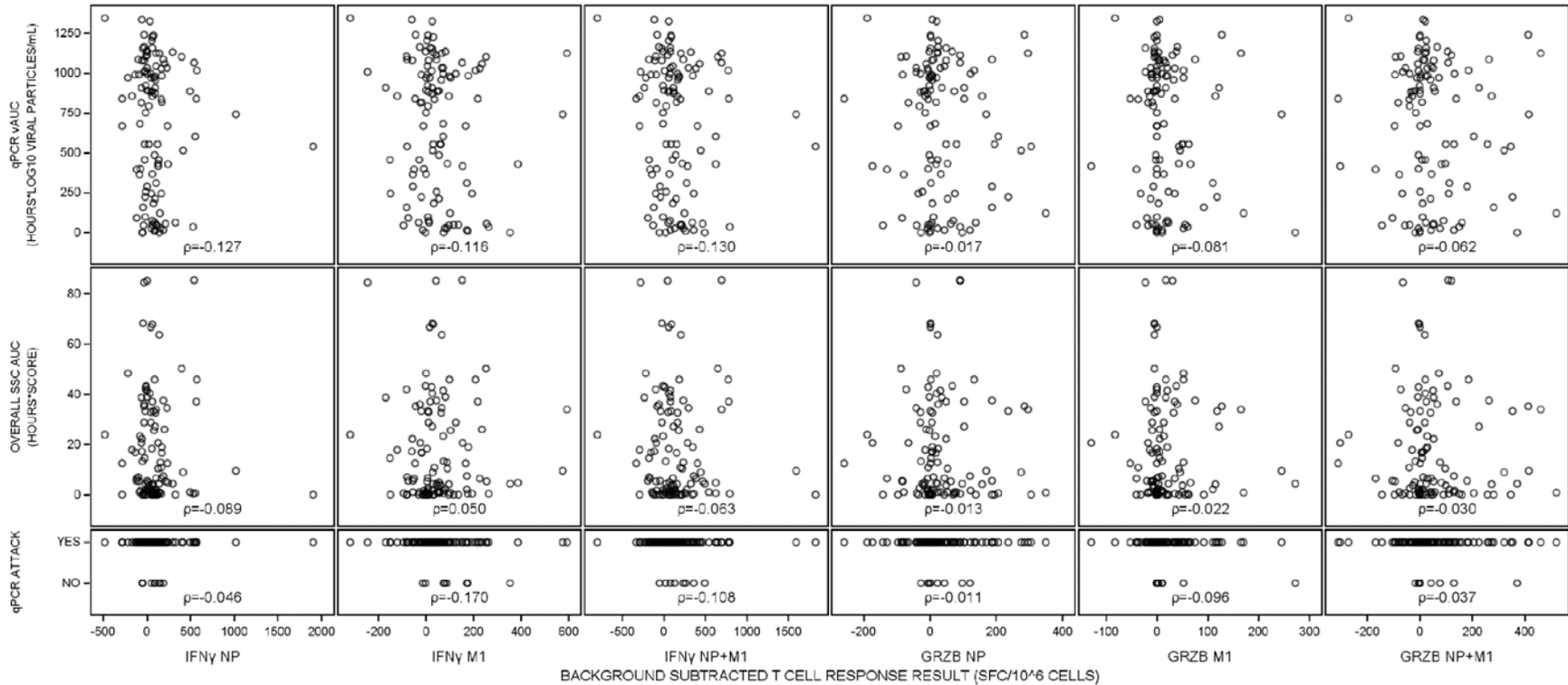
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FIGURE 14.2.4.1: CORRELATION PLOTS OF T CELL RESPONSES (ELISPOT RESULTS) TO THE PRIMARY ENDPOINT, SYMPTOM SCORES AND INFLUENZA INCIDENCE

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ANALYSIS SET: INTENT-TO-TREAT SET

ANALYSIS VISIT = CHALLENGE DAY -1

DATA SUBSET = SAMPLES WITH AT LEAST 1 RESULT, EXCLUDING SAMPLES WITH ONLY 1 NEGATIVE CONTROL REPLICATE RESULT - ALL SUBJECTS



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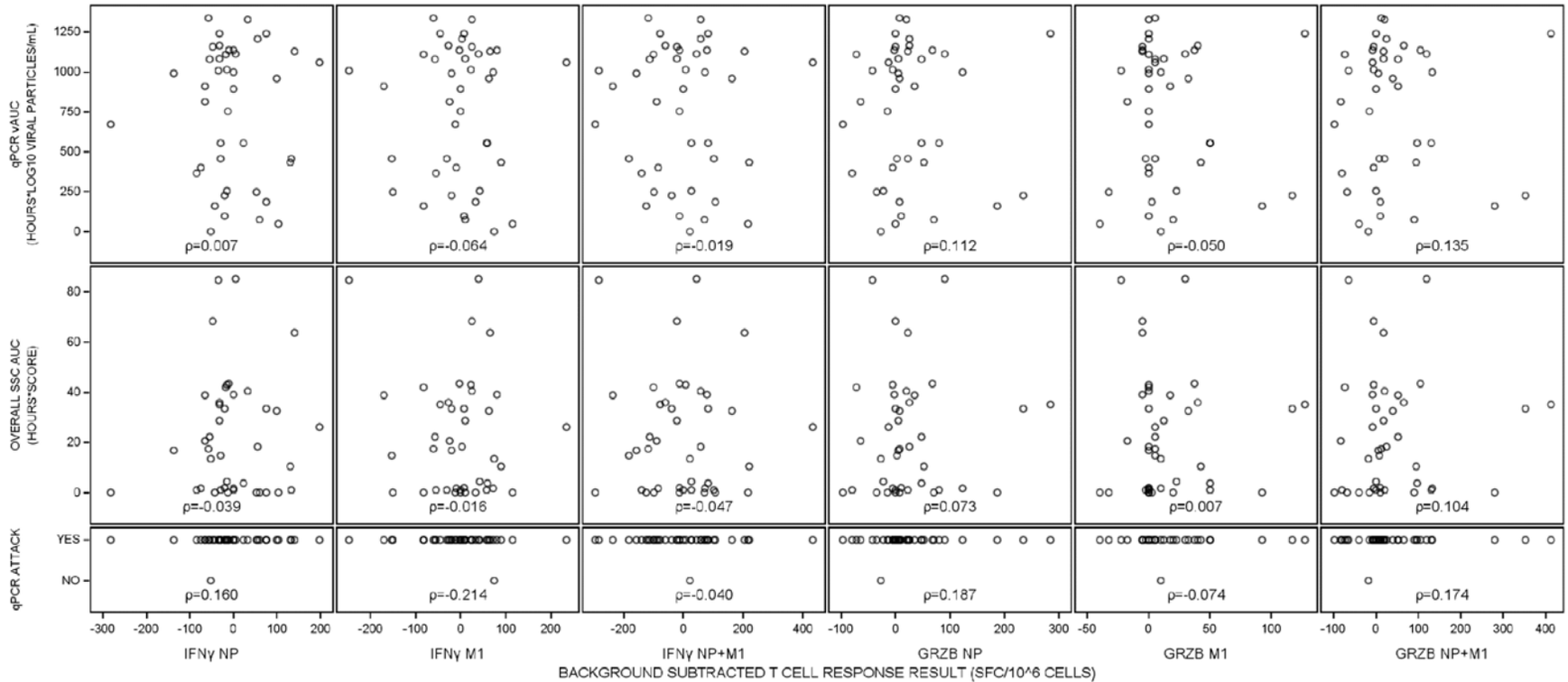
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ANALYSIS SET: INTENT-TO-TREAT SET

ANALYSIS VISIT = CHALLENGE DAY -1

DATA SUBSET = SAMPLES WITH AT LEAST 1 RESULT, EXCLUDING SAMPLES WITH ONLY 1 NEGATIVE CONTROL REPLICATE RESULT - PLACEBO



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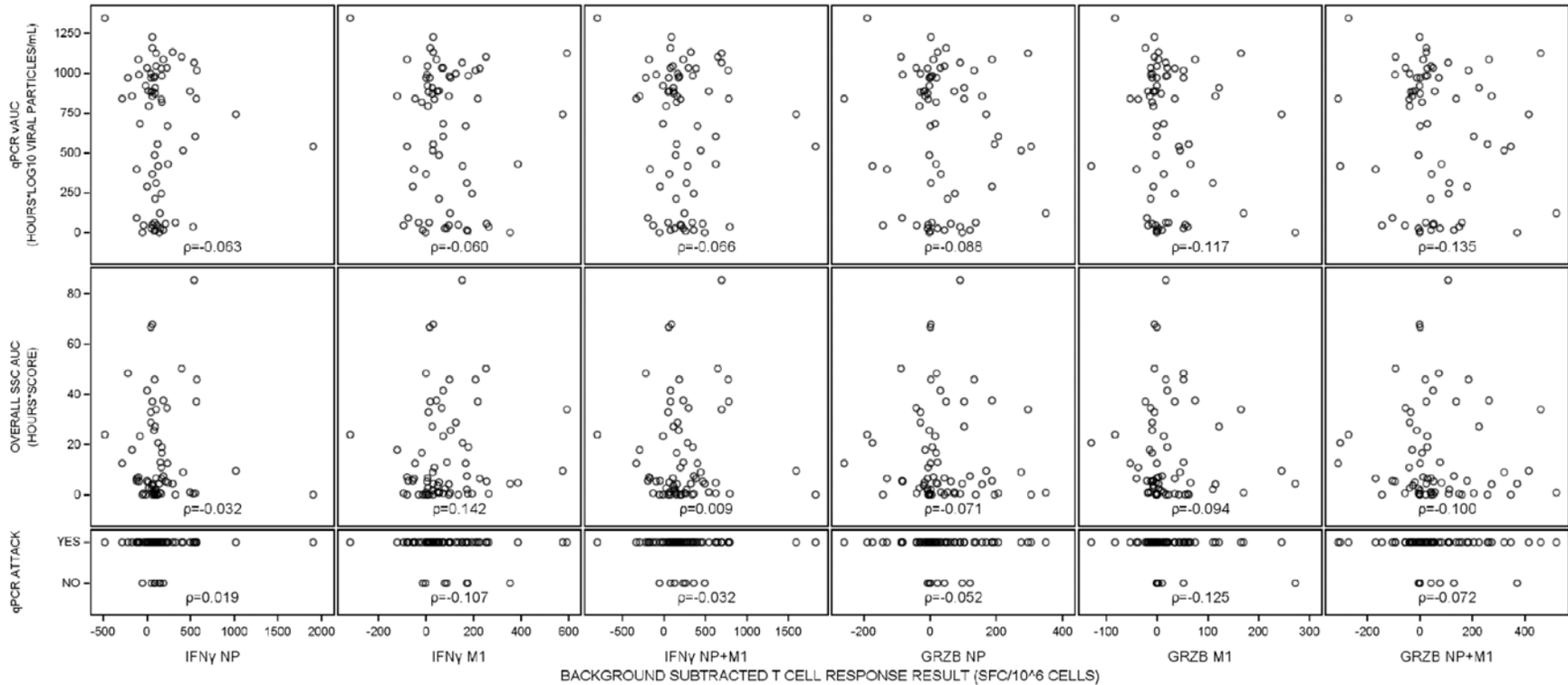
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ANALYSIS SET: INTENT-TO-TREAT SET

ANALYSIS VISIT = CHALLENGE DAY -1

DATA SUBSET = SAMPLES WITH AT LEAST 1 RESULT, EXCLUDING SAMPLES WITH ONLY 1 NEGATIVE CONTROL REPLICATE RESULT - MVA-NP+M1



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