

Figure 6

A dot plot illustrating the log fold change values for various conditions across two batches (*batch_1* and *batch_2*). The y-axis lists the conditions, and the x-axis shows the batch groups. The plot highlights significant differences between the two batches, with a p-value of 4.1×10^{-5} .

The conditions listed on the left (red dots) include:

- M229-PLX-AZD-14-Day
- M229-PLX-AZD-IFNy-14-Day
- SK28-IFNy-4-Day
- M229-PLX-AZD-IFNy-4-Day
- M229-IFNy-4-Day
- M229-PLX-AZD-IFNy-7-Day
- M229-PLX-AZD-IFNy-11-Day
- SK28-PLX-AZD-IFNy-4-Day
- M229-PLX-AZD-7-Day
- SK28-PLX-AZD-14-Day
- M229-PLX-AZD-4-Day
- M229-PLX-AZD-11-Day
- SK28-PLX-AZD-11-Day
- M229-Ctrl-4-Day
- SK28-PLX-AZD-IFNy-7-Day
- SK28-Ctrl-4-Day
- SK28-PLX-AZD-IFNy-11-Day
- SK28-PLX-AZD-4-Day
- SK28-PLX-AZD-7-Day
- SK28-PLX-AZD-IFNy-14-Day

The conditions listed on the right (teal dots) include:

- M397-PLX-AZD-IFNy-7-Day
- M397-PLX-AZD-14-Day
- M397-PLX-AZD-4-Day
- M397-PLX-AZD-IFNy-11-Day
- M395-RDDR-1
- M229-MRDDR-1
- SKMEL28-MRDDR-1
- M397-PLX-AZD-11-Day
- SKMEL28-DTPPy-1
- M397-IFNy-4-Day
- M397-PLX-AZD-IFNy-14-Day
- M229-DTPPy-2
- M397-DTPPy
- M229-DDR-1
- M238-DTPPy-2
- M238-CTRL-1hr
- M397-PLX-AZD-IFNy-4-Day
- M229-MRDDR-1
- M238-DTPPy-2
- M397-Ctrl-4-Day
- SKMEL28-DDR-1
- SKMEL28-MRDDR-1
- M397-PLX-AZD-7-Day
- M397-DTPPy-2

batch_group