FIGURE 5

(a) GFP+ HCV- target cells → GFP- HCV+ producer cells
* Anti-HCV E2 prevents cell-free transmission
Co-cultivation of producer and target cells in presence of anti-HCV E2

(b) Image with cells labeled Pi, Ti, and T.

(c) Bar graph showing percentage of cell-free HCV infectivity.

(d) Flow cytometry plots for solvent CTRL, ERL with HCV NS5a expression.

(e) Bar graph showing percentage HCV transmission.

(f) Graphs showing HCVcc infection (log10 RLU) over time after infection for different conditions.

(g) Flow cytometry plots for siCTRL, siEGFR with EGFR expression.

(h) Bar graph showing percentage of infected target cells.

(i) Graphs showing HCVcc infection (log10 RLU) over time after infection with varying EGFR expression levels.
FIGURE 6