

図3 蛍光抗体法によるSFTSV抗原(N, GPC)の発現確認

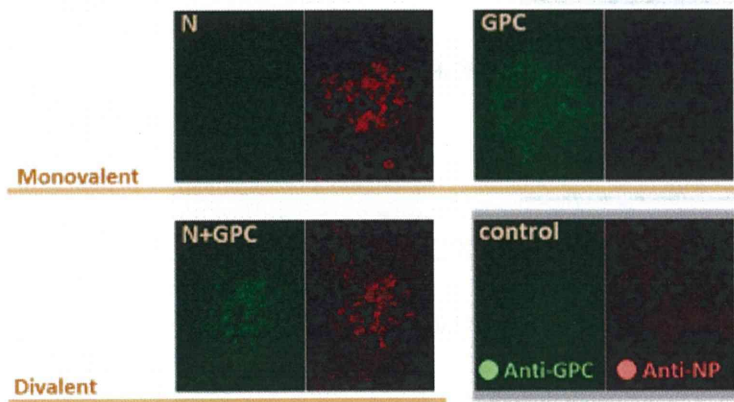


図4 蛍光抗体法によるLCMV抗原(GPC, NP)の発現確認

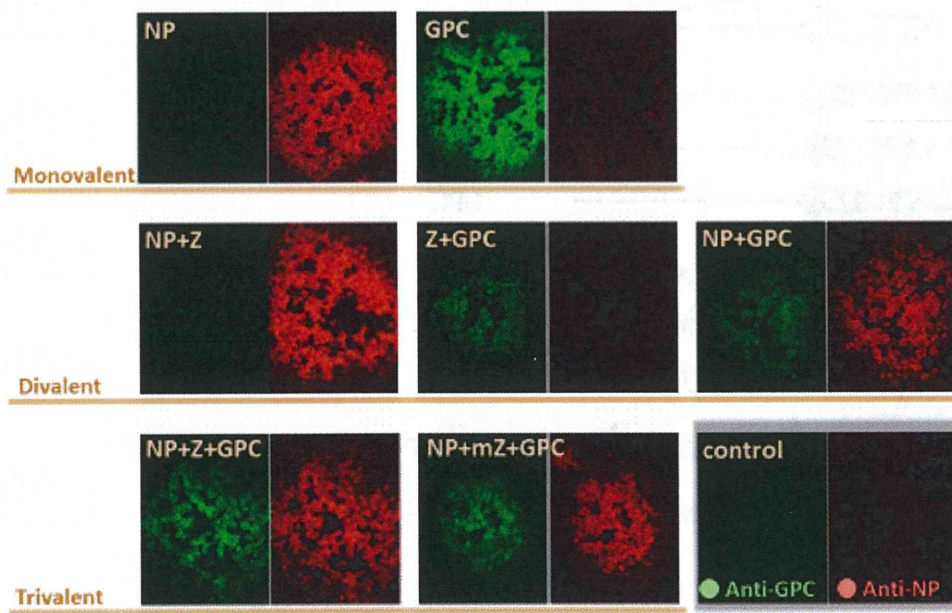


図5 蛍光抗体法によるLCMV抗原(Z)の発現確認

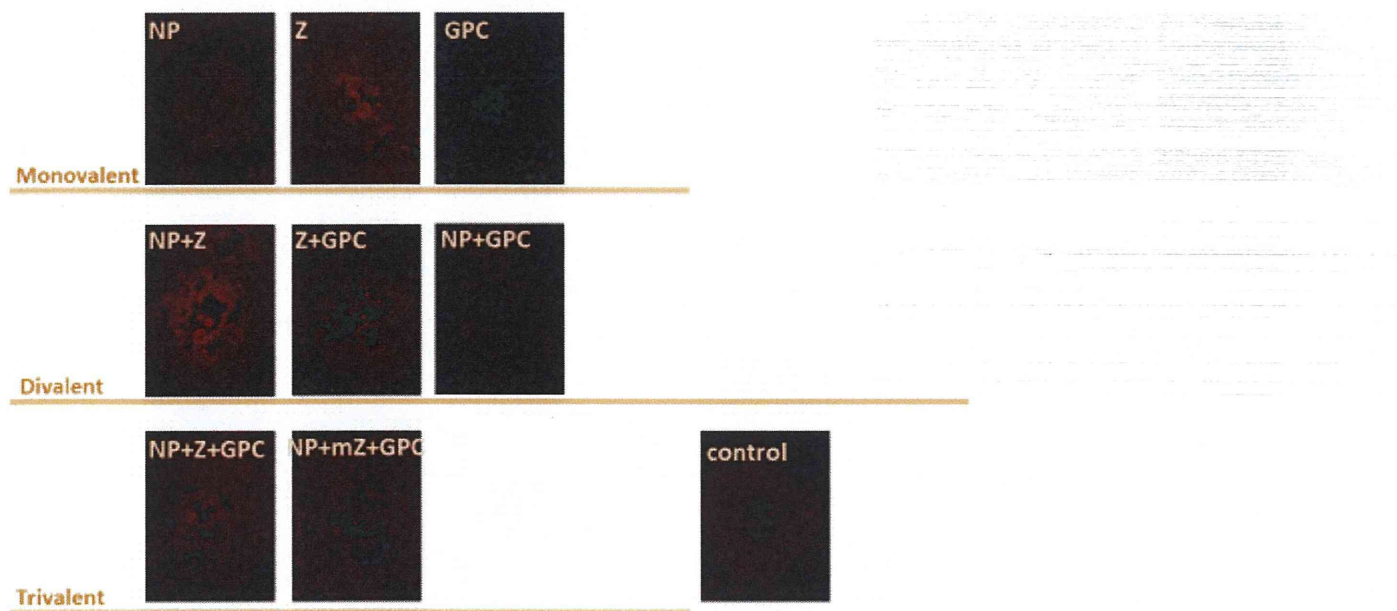
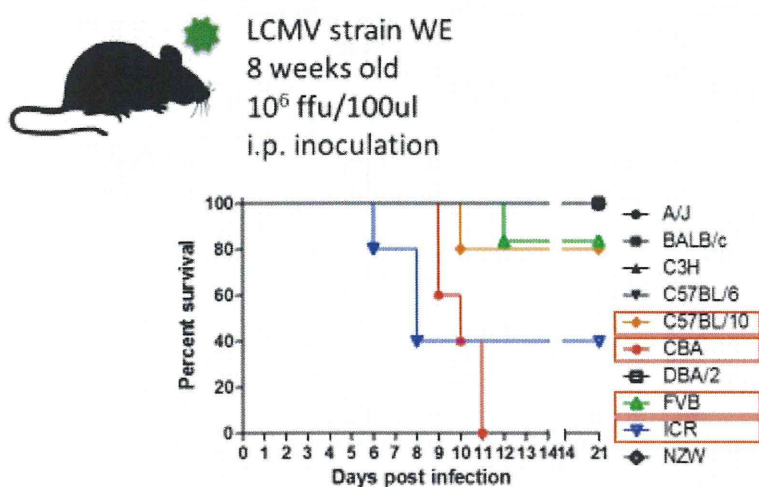


図6 LCMV腹腔接種後のマウス系統毎の生存率の違い



III. 研究成果の刊行に関する一覧表

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