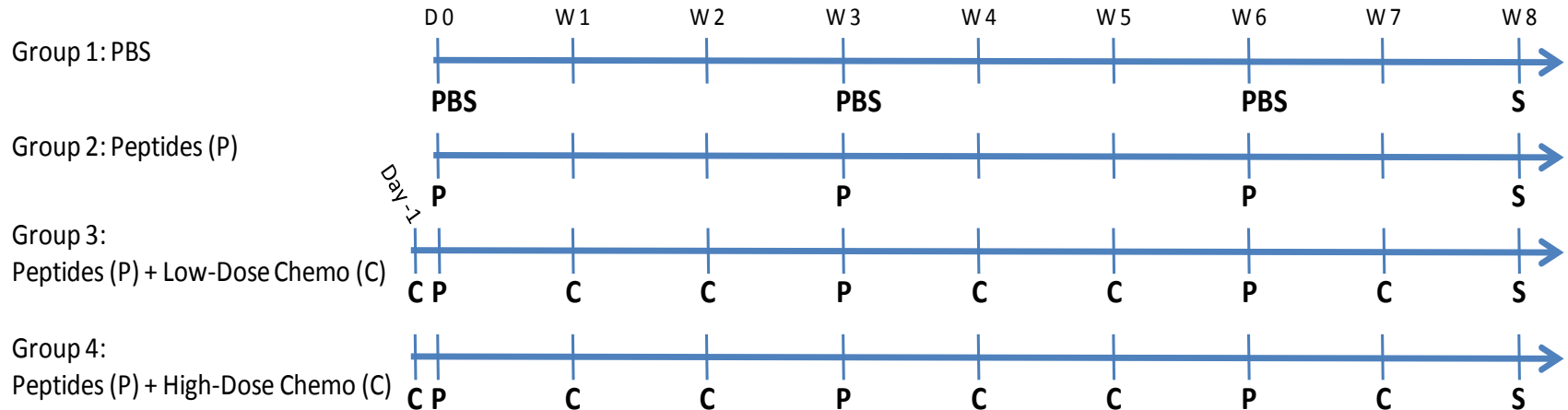


Suppl. Fig. 1



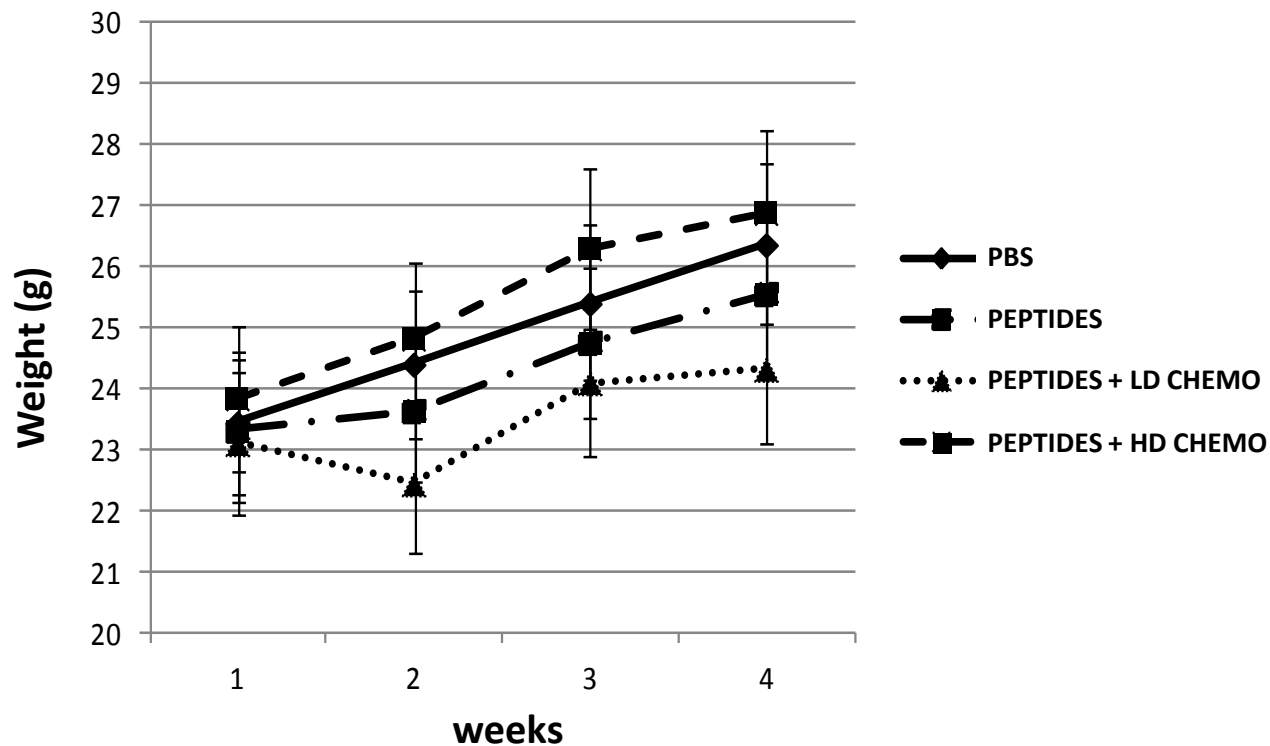
Peptides: 1 hTERT + 1 HCV core + 1 HCV NS3 H2^b-restricted 20ug/each

LD Chemo: CTX 120ug; PTX 50ug; DTX 10ug

HD Chemo: CTX 240ug; PTX 100ug; DTX 20ug

Suppl. Fig. 1 Immunization protocol combining the multi-peptide vaccine with weekly low- and high-dose metronomic chemotherapy in C57BL/6 mice.

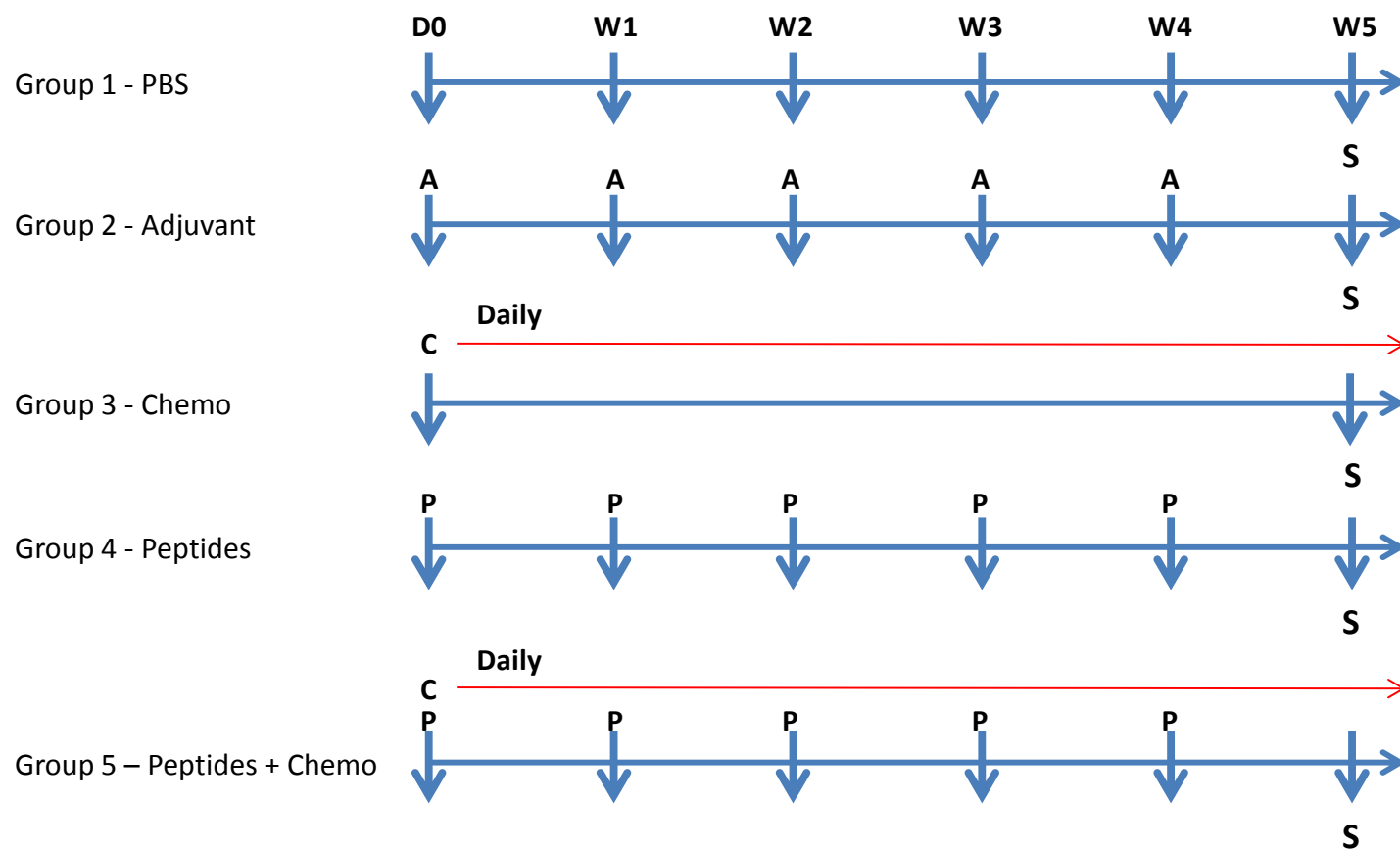
Suppl. Fig. 2



Exp. Groups	Average Weight variation
PBS	+ 12,46%
PEPTIDES	+ 9,57%
PEPTIDES + LD CHEMOTHERAPY	+ 5,32 %
PEPTIDES + HD CHEMOTHERAPY	+ 12,71 %

Suppl. Fig. 2 Evaluation of weight for each animal in each experimental group along the whole protocol with weekly low- and high-dose metronomic chemotherapy.

Suppl. Fig. 3



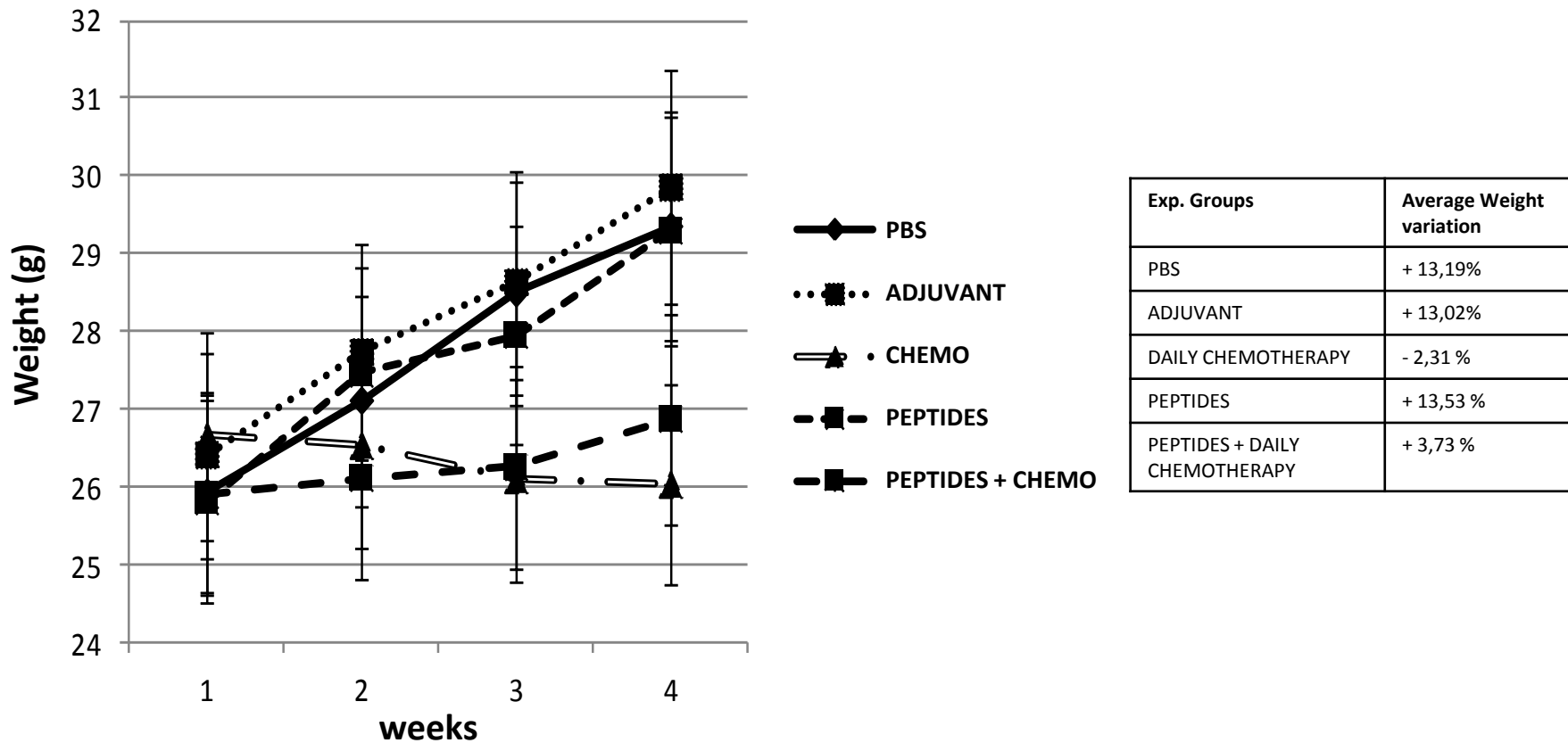
Peptides: 1 hTERT + 1 HCV core + 1 HCV NS3 H2^b-restricted 20ug/each

Chemo: CTX 240ug; PTX 100ug; DTX 20ug

Adjuvant: Montanide+ CpG

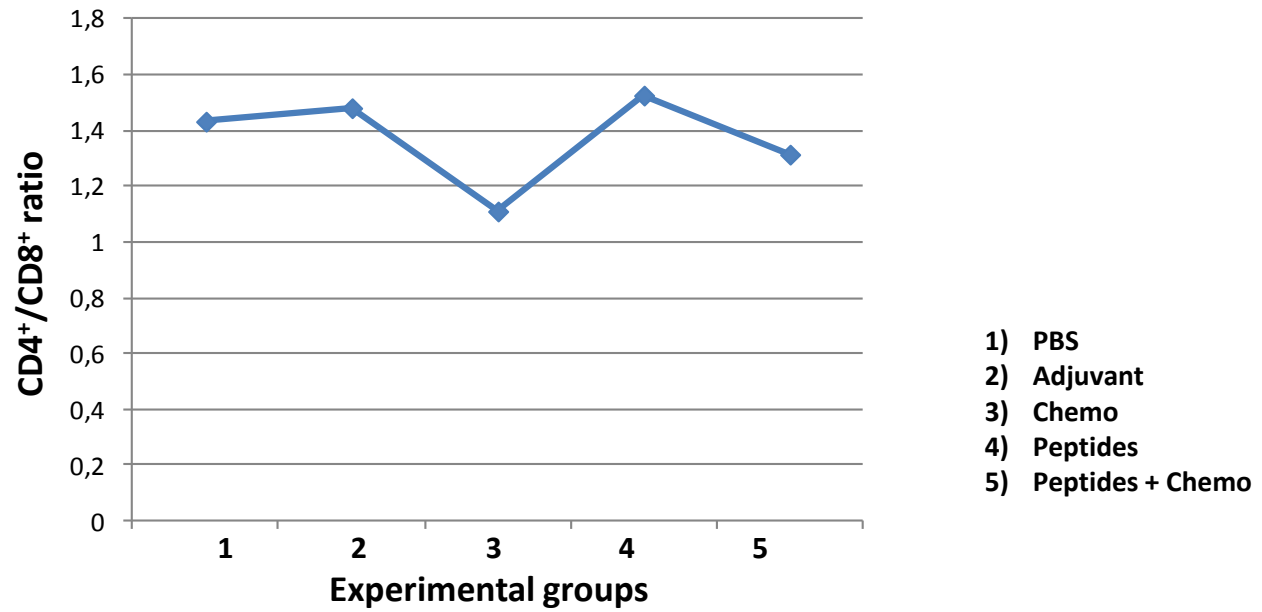
Suppl. Fig. 3 Immunization protocol combining the multi-peptide vaccine with daily metronomic chemotherapy in C57BL/6 mice.

Suppl. Fig. 4



Suppl. Fig. 4 Evaluation of weight for each animal in each experimental group along the whole protocol with daily metronomic chemotherapy.

Suppl. Fig. 5



Suppl. Fig. 5 Evaluation of the CD4+/CD8+ ratio in the different experimental groups.