Purpose for the Group	<u>Calculation</u>
Micro-organism Load	10 (animals) x 10
	(strains) x 2
	(replicates) = 200
Type (A) Responses	10 (animals) x 10
	(strains) x 2
	$(replicates) = \underline{200}$
Histochemistry	10 (animals) x 10
	(strains) x 2
	$(replicates) = \underline{200}$
Cytokines	10 (animals) x 10
	(strains) x 2
	$(replicates) = \underline{200}$
Route of infection	10 (animals) x 10
comparison Exps	(strains) x 2
	$(replicates) = \underline{200}$
Kinetics of cell migration	10 (animals) x 10
	(strains) x 2
	$(replicates) = \underline{200}$
R cell and S cell response	10 (animals) x 10
comparison	(strains) x 2
	$(replicates) = \underline{200}$
Micro-organism Dose	10 (animals) x 10
Titration/In vitro Assays	(strains) x 2
	$(replicates) = \underline{200}$
Controls	40 (animals) x 2
	$(replicates) = \underline{80}$
Total	1680