

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