Bacteria and viruses

Below is a summary that has been brought together in order to show some of the differences between bacteria and viruses.

	Bacteria	Viruses
	Single-celled, prokaryotic	Acellular
	micro-organisms that can	(has no cell structure)
	survive in animals	that require a
Brief description	or the environment	living host to survive
Status	Living	Non-living
Ribosomes (bind mRNA and tRNA to produce proteins)	Present	Absent
	Yes – peptidoglycan/	
Cell wall	lipopolysaccharide	No – Just a protein coating
	DNA and RNA floating freely in	DNA or RNA
	cytoplasm. Has cell wall and	enclosed inside a
Structure	cell membrane	coat of protein
Size	Large (1,000nm)	Small (20-400nm)
See under light microscope	Yes	No
		Takes over the host cell causing
		it to make copies of the viral
Reproduction	Asexual binary fission	DNA/RNA
Number of cells	One – unicellular	None – not living
Free living growth, for example, in the environment	Yes	No
		In cell lines, eggs or tissues. Will
Laboratory culture	On agar plates	not grow on agar plates.
Enzymes	Yes	Yes in some
Infections	Often localised	Often systemic
		Antivirals (currently too
Treatment of disease	Antibiotics	expensive for animals
Vaccines	Yes	Yes
Killed by disinfectants	Yes	Yes
	Some bacteria are beneficial,	Viruses are not beneficial
	for example, certain	although some can be
	bacteria are required	useful in genetic
Benefits	in the digestive tract	engineering