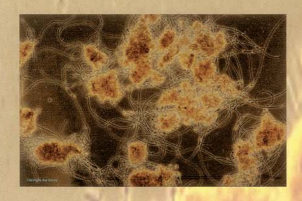
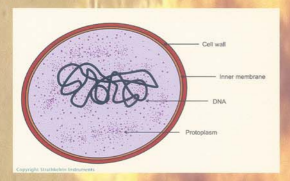
Optimising Activated Sludge Wastewater Treatment Plants







- We understand bacteria,
- We directly and quickly measure their performance,
- So our clients save time, effort and money,
- By reducing the costs of feeding and aeration whilst protecting their biomass,
- And making them work harder!

Worldwide our clients use our analysing systems and software in the following areas:

- Aeration power consumption cost savings
- Nutrient dosing reduction
- Plant loading analysis and capacity improvement
- Influent analysis and inhibition management
- Plant characterisation and optimisation

Simple to use by a wide range of operational staff, automated results that are easy to understand, and rapid test protocols that are completed in minutes rather than hours our analysers provide an efficient, productive and cost effective method of taking the guesswork out of wastewater treatment.

To have your own **free** on-site assessment of the performance of your bacteria then please contact us at info@strathkelvin.com or +44 (0) 1698 730400, and within 30 minutes you will have your own set of initial results, and where we go from there depends on you!

