

Laboratory Accreditation 2010

| Laboratory | Scheme | Frequency | Tests |
|-------------------|---|-------------------|------------------------------|
| Microbiology | UKAS Accreditation - Please refer to the * Scope of Accreditation | Yearly / Feb | All tests and any extensions |
| | | | |
| | M&S Accreditation - Please refer to the * Scope of Accreditation | Yearly / April | All tests and any extensions |
| | | | |
| | DEFRA Authorised Please refer to the * Scope of Accreditation | Yearly / April | Animal Feeds |
| | | | |
| Chemistry | UKAS Accreditation - Please refer to the * Scope of Accreditation | Yearly / Feb | All tests and any extensions |

EQA Participation 2010

| Scheme | Samples | Frequency | Tests |
|---------------------------|----------------|-----------------------------------|--|
| HPA Extended Micro | 12/year | 6 schemes Every other month | TVC at 30'c, E coli/Entero-presumptive, B cereus - pres, S.aureus, Clost perf, SR Closts, Listeria, Salmonella, Campy, O157, E.sakazakii |
| HPA Non-Pathogen Micro | 9/year | 3 schemes Every 4 months | TVC at 30'c, Coliform-presum, Entero-presum F.Streps-presum, Lactic Acid Bacteria-presum E.Coli, Pseudo-presum, Yeast, Moulds |
| Senate Water Micro | 24/year | 3 x 8 schemes | TVC at 22'c & 37'c, Total Coliforms and E coli Enterococci, Clost Perf, SR Clost |
| Nestle Micro | 4/year | 2 x 2 | TVC at 30'c, B cereus, Coliform, Entero, S aureus, Yeast |
| | 14/year | 2 x 7 | Listeria - Enum & Abs/Pres |
| | 12/year | 2 x 6 | Salmonella - Abs/Pres |
| LGC Milk/Choc | 15/year | 3 x 5 | TVC at 30'c, Entero & F.streps |
| LGC Milk/Choc | 6/year | 3 x 2 | Salmonella |
| Don Whitley Micro | 24/year | 2 monthly | TVC spiral |
| DEFRA Micro | 60/year | 4 x 5 for each test | Salmonella, Entero & Clost perf - Animal Feed |
| Fapas Chem | 40/year | Average 4 per month | Nutritional (Ash, moisture, fat, nitrogen) Nutritional (Hydroxyproline, Sodium, Salt, Dietary Fibre) Alflatoxins, Water analysis |
| FAPAS Allergen | 2/year | Months Vary | Gluten, Casein (Milk) |