


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| | | |
|---|--|---|
|  2736 Accredited to ISO 15189:2007 | <h3>Laboratorios Dr Moreira</h3> <p>Issue No:007 Issue date: 09 February 2011</p> | |
| | Grana. S.A Ave. Padre Mier 1380 Pte. Col. Maria Luisa Monterrey Nuevo Leon Mexico C.P 64040 | Contact: Dr Luis Rene Garza Tel: +52 (81) 8150 2100 Fax: +52 (81) 8150 2128 E-Mail: lrgarza@labmoreira.com Website: www.labmoreira.com |

Testing performed by the Organisation at the locations specified below

Locations covered by the organisation and their relevant activities

Laboratory locations:

| Location details | Activity | Location code |
|---|--|---------------|
| Address Grana. S.A Ave. Padre Mier 1380 Pte. Col. Maria Luisa Monterrey Nuevo Leon Mexico C.P 64040 | Local contact Dr Luis Rene Garza Biochemistry Microbiology Histopathology Cytology Endocrinology Immunology Serology Haematology Parasitology Lipids Urinalysis | A |

Site activities performed away from the locations listed above:

| Location details | Activity | Location code |
|--|---|---------------|
| Address: Padre Mier (Central laboratory) Ave. Padre Mier No. 1380 Pte. Col. Maria Luisa Monterrey Nuevo Leon, Mexico C.P64040 | Local Contact: Dr Luis Rene Garza Sample collection and site testing including sampling by arterial puncture. Note: this is the only site authorised to perform blood sampling by arterial puncture. | B |
| Torres Ave. Lazaro Cardenas No 2660 Ote, Edificio B, Local 1, Col. Mirador Residencial Monterrey Nuevo Leon, Mexico C.P64910 | Dr Luis Rene Garza Sample collection and site testing with the exception of sampling by arterial puncture | C |



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| | | | |
|---|---|---|----------|
| <p>Address: Valle Rio Guadalquivir No. 19 and Calzada San Pedro Colonia del Valle San Pedro Garza García Nueva León Mexico</p> | <p>Local Contact: Dr Luis Rene Garza</p> | <p>Sample collection and site testing with the exception of sampling by arterial puncture</p> | <p>C</p> |
| <p>Guadalupe Ave. Pdte. Benito Juarez No 502, Guadalupe Nuevo Leon Mexico C.P6710</p> | <p>Dr Luis Rene Garza</p> | <p>Sample collection and site testing with the exception of sampling by arterial puncture</p> | <p>C</p> |
| <p>Contry Ave. Constelaciones No. 108 Col. Contry Monterrey Nuevo Leon Mexico C.P64860</p> | <p>Dr Luis Rene Garza</p> | <p>Sample collection and site testing with the exception of sampling by arterial puncture</p> | <p>C</p> |
| <p>Leones Paseo de los Leones No.1239-A Col. Cumbres 1er Sec Monterrey Nuevo Leon Mexico C.P64610</p> | <p>Dr Luis Rene Garza</p> | <p>Sample collection and site testing with the exception of sampling by arterial puncture</p> | <p>C</p> |
| <p>Revolucion Ave. Revolucion No. 781, Col. Villas del Rio Monterrey Nuevo Leon Mexico C.P64850</p> | <p>Dr Luis Rene Garza</p> | <p>Sample collection and site testing with the exception of sampling by arterial puncture</p> | <p>C</p> |
| <p>Anahuac Ave. Universidad No.101-A Col. Anahuac, San Nicolas de los Garza Nuevo Leon Mexico C.P66450</p> | <p>Dr Luis Rene Garza</p> | <p>Sample collection and site testing with the exception of sampling by arterial puncture</p> | <p>C</p> |
| <p>Las Americas Paseo de las Americas No. 2431 Col. Contry la Silla 7o. Sector Guadalupe Nuevo Leon Mexico C.P67173</p> | <p>Dr Luis Rene Garza</p> | <p>Sample collection and site testing with the exception of sampling by arterial puncture</p> | <p>C</p> |



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| | | | |
|---|---|---|-------------------------|
| <p>Address: Centro de Especialidades Medicas Jose Benitez No 2704 Col. Obispado Monterrey Nuevo Leon Mexico C.P66460</p> | <p>Local contact: Dr Luis Rene Garza</p> | <p>Sample collection and site testing with the exception of sampling by arterial puncture</p> | <p align="center">C</p> |
| <p>Linda Vista Ave. Pdte. Miguel Aleman No 201 Ote Col. Linda Vista Guadalupe Nuevo Leon Mexico C.P67130</p> | <p>Dr Luis Rene Garza</p> | <p>Sample collection and site testing with the exception of sampling by arterial puncture</p> | <p align="center">C</p> |
| <p>Vasconcelos Ave. Vasconcelos No. 303-1 Pte, Col. Del Valle Garza Garcia Nuevo Leon Mexico C.P66220</p> | <p>Dr Luis Rene Garza</p> | <p>Sample collection and site testing with the exception of sampling by arterial puncture</p> | <p align="center">C</p> |
| <p>GNP Hidalgo 2040 Col.Obispado Monterrey Nuevo León C.P. 64040</p> | <p>Dr Luis Rene Garza</p> | <p>Sample collection and site testing with the exception of sampling by arterial puncture</p> | <p align="center">C</p> |
| <p>Cumbres (Cima) Paseo de los Leones No. 2286 Col. Cumbres 2do. Sector Monterrey Nuevo Leon Mexico C.P64610</p> | <p>Dr Luis Rene Garza</p> | <p>Sample collection and site testing with the exception of sampling by arterial puncture</p> | <p align="center">C</p> |
| <p>Tecnologico Ave. Eugenio Garza Sada No. 2124 Col. Roma Monterrey Nuevo Leon Mexico C.P64700</p> | <p>Dr Luis Rene Garza</p> | <p>Sample collection and site testing with the exception of sampling by arterial puncture</p> | <p align="center">C</p> |
| <p>Barragan Ave. Manuel L. Barragan No. 6530 Col. Valle de Anahuac, San Nicolas de los Garza Nuevo Leon Mexico C.P66450</p> | <p>Dr Luis Rene Garza</p> | <p>Sample collection and site testing with the exception of sampling by arterial puncture</p> | <p align="center">C</p> |



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|--|---|--|---|
| Address: Tauro Ave. Tauro No. 306 Col. La Purisima Guadalupe Nuevo Leon Mexico C.P67129 | Local contact: Dr Luis Rene Garza | Sample collection and site testing with the exception of sampling by arterial puncture | C |
| LATINOAMERICANA Ave. Mariano Abasolo Nte. 3005 Fracc. Latinoamericana Saltillo Coahuila Mexico | Dr Luis Rene Garza | Sample collection and site testing with the exception of sampling by arterial puncture | C |
| Saltillo Centro Emilio Carranza Emilio Carranza No 308 Ote. Zona Centron Saltillo Coahuila Mexico | Dr Luis Rene Garza | Sample collection and site testing with the exception of sampling by arterial puncture | C |
| Venustiano Carranza Blvd Venustiano Carranza No 4120 Local 43 Col Villa Olimpica, Saltillo Coahuila Mexico | Dr Luis Rene Garza | Sample collection and site testing with the exception of sampling by arterial puncture | C |
| Universidad Real no. 690 Col. Jardines del Valle Saltillo Coahuila Mexico | Dr Luis Rene Garza | Sample collection and site testing with the exception of sampling by arterial puncture | C |
| Satelite Garza Sarda 6320 Cd. Satelite Monterrey Nuevo leon Mexico C.P. 64960 | Dr Luis Rene Garza | Sample collection and site testing with the exception of sampling by arterial puncture | C |
| SANTA CATARINA Privada Estrada no 121 esq.con Movimiento Obrero Col. Los Trevino, Santa Catarina N.L. Mexico | Dr Luis Rene Garza | Sample collection and site testing with the exception of sampling by arterial puncture | C |



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|---|---|--|---|
| Address: FELIX GALVAN Ave. Felix Galvan no. 101 Local 5 y 6 entre Laureles y Las Flores Residencial Los Morales, San Nicolas de los Garza, N.L. Mexico | Local contact: Dr Luis Rene Garza | Sample collection and site testing with the exception of sampling by arterial puncture | C |
| PABLO LIVAS Ave. Pablo Livas 7200 local 4 y 5 entre Azhares y Julieta Col Santa Maria, Guadalupe N.L. C.P.67190 Mexico | Dr Luis Rene Garza | Sample collection and site testing with the exception of sampling by arterial puncture | C |
| SANTIAGO Carretera Nacional km 248, Santiago, N.L. Mexico | Dr Luis Rene Garza | Sample collection and site testing with the exception of sampling by arterial puncture | C |
| CUMBRES ELITE Alejandro de Rodas no. 5800 cruz con Pedro Infante Col. Residencial Cumbres Las Palmas Monterey N.L. CP. 64619 Mexico | Dr Luis Rene Garza | Sample collection and site testing with the exception of sampling by arterial puncture | C |
| ESCOBEDO Ave. Las Torres 113 esq. Ave. Los Pinos Col. Nuestra Señora de Fátima (Local 13y 14 Plaza las Torres Escobedo N.L. CP 66057 Mexico | Dr Luis Rene Garza | Sample collection and site testing with the exception of sampling by arterial puncture | C |
| VALLE ORIENTE Real San Agustín 406 Col. Residencial San Agustín San Pedro Garza García CP 66260 Mexico | Dr Luis Rene Garza | Sample collection and site testing with the exception of sampling by arterial puncture | C |
| Permanent Domiciliary accommodation | Dr Luis Rene Garza | Sample collection and site testing with the exception of sampling by arterial puncture | C |



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DETAIL OF ACCREDITATION

| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|--|---|--|---------------|
| HUMAN BODY FLUIDS Urine | <u>Biochemistry</u> <u>(Semi-Quantitative analyses, unless otherwise specified)</u> | Documented In-house methods using: Determinations by: Reagent strips (R.S), Refractometry, Microscopy, Kova Chamber (KCh), Neubauer chamber (NCh) Agglutination (Agg), Macroscopic inspection. | A |
| | Urinalysis: Character (clarity) / Appearance colour (Qualitative) | PDEO Using macroscopic examination, R.S: Multistix 10SG with SIEMENS Clinitek Atlas and Advantus | A |
| | Proteins, Glucose, Ketone, Biliburin Total, Blood, pH, Nitrites, Urobilinogen, Leucocyte, Erithrocyte, Urine sediment | | |
| | Specific gravity | Using Bayer and Refractometry. | |
| | Confirmatory Biliburin (Qualitative) | PDEO-1 (R.S; Ictotest, Bayer) | A |
| | Erythrocyte morphology | EROR (KCh and Microscopy) | A |



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| HUMAN BODY FLUIDS | <u>Biochemistry</u> <u>(Semi-Quantitative analyses, unless otherwise specified)</u> | Documented In-house methods: | |
| Semen | Seminal fluid examination | ESPDR (pH by R.S: Multistix 10S.G, NCh and Microscopy) | A |
| | Physical, chemical and microscopic examination: Colour, Volume, Viscosity, pH, Haemoglobin | | A |
| | Mobility, Count, Morphology, Presence of erythrocytes and leukocytes | | A |



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| HUMAN BODY FLUIDS | Biochemistry (Quantitative analyses, unless otherwise specified) | Documented In-house methods using: | A |
| | | Abbott- Aeroset: Colorimetric determinations (C), Kinetic Spectrophotometry (K.S) Enzymatic (E) /End Point (E.E) Ion Selective Electrode (I.S.E) Turbidimetry (T) | A |
| Serum/Urine | Amylase | AMLS –CALCO (K.S) | A |
| Serum only | Iron | HRRS (C) | |
| | Acid Phosphatase | FOAC (K.S) | |
| | Osmolarity | OSMS – Calculation from GLUS/ ENAK (Sodium value)/UREA | |
| Serum/Plasma | Direct Bilirubin, Bilirubin Total, Indirect Bilirubin Cholesterol Lactate Dehydrogenase Alkaline Phosphatase Protein Total Albumin Globuline and Albumin/Globuline rate Gamma Glutamyl Transpeptidase Aspartate aminotransferase (AST) Alanine aminotransferase (ALT) Triglycerides | BILD (C) , BILT (C) BILI – Calculation from BILD/BILT COLT (E.E) DLDH (K.S) FOAL (K.S) PRTO (C) ALBS (C) GLOB– Calculation from ALBS/PRTO GGTS (K.S) | A |
| Serum/Plasma/Urine | Creatinine Creatine Clearance Uric acid Urea Nitrogen Urea Chloride, Potassium, Sodium | CRSU –CALCO (C) DCRA Calculated from CRSU- CALCO AURS –CALCO (C) UREA – CALCO (E) UREICO Calculation from UREA ENAK–CALCO(I.S.E) receive | A |



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| HUMAN BODY FLUIDS | Biochemistry (Quantitative analyses, unless otherwise specified) | Documented In-house methods using: | A |
| Serum/Plasma/Urine (cont'd) | Calcium Magnesium | CALS –CALCO (C) MAGS-CALCO (C) | A |
| | Phosphorus | FFOS – CALCO (C) | A |
| Urine/Cerebrospinal Fluid (CSF) | Protein Total | ALBO (T) | A |
| Serum/Plasma/Urine/CSF | Glucose | GLUS –CALCO (E.E) | A |
| Serum/EDTA Whole Blood Plasma | | Vitros DT60 with colorimetric, potentiometric using multi-layer VITROS Chemistry Slides | A |
| Serum/ Plasma | Ammonia | AMON | |
| | Lithium | LITI | |
| | Creatinine Kinase -MB | CPKM | |
| | Lipase | LIPS | |
| | Creatine Kinase (Total) | CPKS | |
| | | Abbott- I-Stat: | A |
| Whole Blood | Calcium Ionised and Blood gases (pH, pCO ₂ , p O ₂) | CALI using Ion Selective Electrode | A |



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|--|---|--|---------------|
| HUMAN BODY FLUIDS and SPECIMENS continued | <u>Biochemistry. (Quantitative analysis, unless otherwise specified)</u> | Documented In-house methods using: | A |
| Sweat | Sodium Chloride (Sweat test) | Wescor: ELSU using Iontophoresis/conductivity | A |
| Whole blood | Haemoglobin Glycated | Bio-rad Variant II: HGLI by High Performance Liquid Chromatography | A |
| Plasma | Homocysteine | Bayer Centauro Chemiluminescence (CL) HOMO | A |
| Urine | <u>Endocrinology/Toxicology (Quantitative analyses unless otherwise specified)</u> Drugs of abuse screen (Semi-quantitative) Amphetamines/Methamphetamine Benzodiazepine Cocaine/Cocaine metabolites Cannabinoids (THC) Opiates | Documented In-house methods using: Abbott- AxSYM: Fluorescence Polarisation Immunoassay (FPIA). Microparticle Enzyme Immunoassay (MEIA) ANFOR (FPIA) BENOR (FPIA) COCOR (FPIA) MAROR (FPIA) OPIOR (FPIA) | A |
| Serum/Plasma | Antiperoxidase Thyroid antibody | APER (MEIA) | |
| Serum | Insulin | INSU (MEIA) | |



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| HUMAN BODY FLUIDS and SPECIMENS continued | <u>Endocrinology/Toxicology</u> <u>(Quantitative analyses unless otherwise specified)</u> | Documented In-house methods using: | A |
| Serum/Plasma | Phenobarbital | Documented In House methods using Advia Centaur (Chemiluminescence) FBAR) | A |
| Serum | Prostatic Specific Antigen-PSA Prostatic Specific Antigen - Free PSA | Abbott Architect i2000 Chemiluminescence (CL) APES (CL) APESL (CL) | A A |
| Serum/Plasma | Thyroxine T4 Tri-iodothyronine T3 Thyroid stimulating hormone (TSH) Thyroxine Free (FT4) Microalbumin Thyroxine Binding Capacity T-uptake | PTIRR (CL) TRIY (CL) PTIRS (CL) TT4L (CL) MICR T4UP | A |
| Serum only | Estradiol Beta-Human Chorionic Gonadotropin (BHCG) Follicle-Stimulating Hormone (FSH) Luteinising Hormone (LH) Progesterone Prolactin Testosterone Total | Bayer Centauro Chemiluminescence (CL) ESTR (CL) GCSSR-GCSA (CL) HFES (CL) | A |
| EDTA Plasma | Androstenedione Dehydroepiandrosterone Adrenocorticotrophic Hormone | Immulite 2000 ANDS SDHI ACTH | |
| Serum/ETA Plasma | Growth Hormone | HCR1f | |
| Serum/Plasma | Carbamazepine Phenytoin Digoxin Valproic Acid | TEGRS (CL) DHIAR DGXA ACVAR | A A A A |



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| HUMAN BODY FLUIDS and SPECIMENS continued | <u>Lipid determinations</u> | Documented in-house methods using: | |
| | <u>(Quantitative analyses, unless otherwise specified)</u> | | |
| Serum | Apolipoprotein A and B | by APOA,B-1 using Abbott Architect c8000 and turbidimetry | A |
| Serum/EDTA or Heparine plasma | High Sensitivity CRP | PCRS by Nephelometry | A |
| Serum/Plasma | High Density Lipoprotein (HDL) | PLIPC- 1 using Abbott Architect c8000 and spectrophotometry | A |
| Serum | Low Density Lipoprotein (LDL) | PLIPD using Abbott Architect c8000 and spectrophotometry | A |
| Serum | Very Low Density Lipoprotein (VLDL) | PLIPF - Calculation from Friedewald equation from COLT and TRIG values. Calculation | A |
| | <u>Immunology (Quantitative, semi Quantitative and Qualitative analyses as specified)</u> | Documented in-house methods using | |
| Serum (and plasma) | C Peptide | Advia Centaur | |
| Serum | B12 Vitamin | PECS | |
| | CA-19-9 Antigen | VB12 ACA_1 | |
| Serum/Urine/Cerebrospinal Fluid | Protein (Semi quantitative) | ELPR by Cellulose Acetate Zone Electrophoresis in Genio by Interlab | A |
| Serum | Quantitative Immunoglobulin : IgE | IgE Microparticle Enzyme Immunoassay Abbott – IMX | A |
| Serum | Quantitative Transferrin | HRCSR by Nephelometry using Behring BN ProSpec | A |
| | Iron Binding capacity total | HRCS (Calculation from HRCSR) | |



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| HUMAN BODY FLUIDS and SPECIMENS continued | <u>Immunology (Quantitative, semi Quantitative and Qualitative analyses as specified) continued</u> | Documented in-house methods using | |
| Serum continued | Quantitative Immunoglobulin : IgA, IgG, IgM | INMT by Nephelometry using Behring BN ProSpec | |
| | Complement C3 and C4 | CC34 by Nephelometry using Behring BN ProSpec | |
| | Antistreptolysin (Semi quantitative) | ASTR by Nephelometry using Behring BN ProSpec | A |
| | C Reactive Protein (Semi quantitative) | PCRE by Nephelometry using Behring BN ProSpec | |
| Serum/Heparin/Plasma | Rheumatic Factor (Semi quantitative) | FRAT | |
| | Quantitative | Documented In-house methods using: Abbott- AxSYM using Microparticle Enzyme Immunoassay (MEIA) | |
| Serum | Ag.CA 125 | ANCA | A |
| Serum/Plasma | Ag. CA 15-3 | DAEM | A |
| Serum/Plasma/Amniotic Fluid | Alpha-Fetoprotein (AFP) | A1FP | A |
| Serum | Ferritin | FERR | |
| EDTA Plasma | Quantitative | Abbott- AxSYM using Microparticle Enzyme Immunoassay (MEIA) | |
| Serum/Plasma | Carcinoembryonic Antigen (CEA) | ACEA | A |
| | Rubella IgG Antibodies | ARUB | A |
| | Rubella IgM Antibodies (Qualitative) | ARUM | A |



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| HUMAN BODY FLUIDS and SPECIMENS continued | <u>Immunology continued (Quantitative, Semi quantitative and qualitative analyses, as specified)</u> | Documented In-house methods using: Abbott- AxSYM and Microparticle Enzyme Immunoassay (MEIA) | |
| Serum/Plasma | Toxoplasma IgG Antibodies | ATOG | A |
| | Toxoplasma IgM Antibodies (Qualitative) | ATOM | A |
| | Cytomegalovirus IgG Antibodies (Semi-quantitative) | ACIG | A |
| | Cytomegalovirus IgM Antibodies (Qualitative) | ACIM | A |
| | Semi – quantitative Antibody to Hepatitis B Surface Antigen (Anti HB's) | AABS (MEIA – AUSAB) | A |
| | Qualitative Hepatitis A Virus IgG Antibodies (HAV IgG) | HAIG (MEIA – HAVAB 2.0) | A |
| | Hepatitis A Virus IgM Antibodies (HAV IgM) | HAIM (MEIA – HAVAB-M) | A |
| | Hepatitis B Virus e Antibodies | AABE (MEIA – Hbe 2.0) | A |
| | Hepatitis B Virus Core Antigen | AACG (MEIA – CORE) | A |
| | Hepatitis B Virus Core IgM Antibodies (IgM Anti HBc) | AACM (MEIA – CORE-M) | A |
| | Hepatitis B Surface Antigen (HbsAg) | AAUS (MEIA V2) | A |
| | Hepatitis B Virus e Antigen (HBeAg) | ABEE (MEIA - HBe) | A |
| | Hepatitis C Virus Antibodies (HCV) | AAVGR (MEIA - HCV) | A |
| | HIV-1 and 2 Antibodies | HTLVE-1 Abbott MEIA HIV Ag/Ab Combo | A |
| Serum Plasma | IgG class of antibodies to cyclic citrullinated peptide | CCP (MEIA) | |
| Serum | Anti Dengue IgG Antibodies Anti Dengue IgM Antibodies | ADEG and ADEM by Micro Elisa using Behring ELISA reader | |



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| HUMAN BODY FLUIDS and SPECIMENS continued | <u>Immunology continued (Quantitative, Semi quantitative and qualitative analyses, as specified)</u> | Documented In-house methods using: | |
| Serum/Plasma | HIV –1 and 2 Antibodies (Qualitative) | HTLV using immunochromatograph by Abbott, Determine HIV I/II | A |
| Endocervical and endo urethral specimen | Chlamydia Trachomatis Antigen (Qualitative) | ACHL using Quick Vue and Lateral flow immunoassay | A |
| Serum/Plasma | Entamoeba histolytica IgG Antibodies (Semi quantitative) | AMIB using Cellognost Amoebiasis Reagents and Indirect Hemagglutination (IHA) | A |
| Serum/Plasma/Whole blood | Treponema pallidum Total Antibodies (Qualitative) | FTABS using Serodia TP-PA and Passive Agglutination (TP-A): | A |
| Stool | Helicobacter pylori IgG Antibodies (Qualitative) | AAHE using Immuno Card H Piloni Meridian / Enzyme Immunoassay (EIA) | A |
| Stool | Helicobacter pylori Antigen (Qualitative) | ANHP using Immunocard STAT! HpSA and lateral flow immunoassay | A |
| Stool | Rotavirus antigen detection (Qualitative) | ROTA using Immuno Card STAT Rotavirus / Enzyme Immunoassay (EIA) | A |
| Serum only | Semi quantitative SS-A IgG Autoantibodies SS-B IgG Autoantibodies Sc1-70 IgG Autoantibodies Sm (Smith) IgG Autoantibodies Ds-DNA IgG Autoantibodies RNP IgG Autoantibodies | AARO (ELISA) AALA (ELISA) AASC (ELISA) ANUS (ELISA) ANUD (ELISA) ANUR (ELISA) | A A A A A A |
| Urine | Thyroglobulin Antibodies N-Telopeptides (Quantitative) | AATI (ELISA) NTX (ELISA) | A A |



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| HUMAN BODY FLUIDS and SPECIMENS continued | <u>Immunology continued (Quantitative, Semi quantitative and qualitative analyses, as specified)</u> | Documented In-house methods using: | |
| Serum/Plasma | Cardiolipin IgG and IgM autoantibodies (Semi quantitative) | AACR (ELISA) | A |
| Serum only | Antinuclear Antibodies (Semi quantitative) | AANU by Indirect enzyme -Microscopy | A |
| | Anti-DNP (LE Cells) (Qualitative) | CELE by Latex Particle Agglutination, (V-Trend Kit LE) | A |
| Serum | Allergens Profile (RAST) f1 Egg White IgE f2 Cow Milk IgE f4 Wheat IgE f12 Pea IgE f13 Peanut IgE f14 Soybean IgE f26 Pork IgE f83 Chicken meat IgE f93 Cocoa IgE f235 Lentils IgE f309 Chick Pea IgE g2 Bermuda Grass IgE g3 Orchard Grass IgE g6 Timothy Grass IgE g10 Johnson Grass IgE g11 Brome Grass IgE g12 Cultivated Rye Grass IgE w1 Common ragweed IgE w9 English Plantain IgE w11 Russian Thistle IgE w14 Rough Pigweed IgE t7 Oak IgE t14 Cottonwood IgE t15 White Ash IgE t20 Mesquite IgE t22 Pecan IgE rt213 Pine IgE m1 Penicilium notatum | RASTR_1 using Immulite 2000 | A |



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| HUMAN BODY FLUIDS and SPECIMENS continued | <u>Immunology continued (Quantitative, Semi quantitative and qualitative analyses, as specified)</u> | Documented In-house methods using: | |
| Serum | Allergens Profile (RAST) IgE m2 Cladosporium herbarum IgE m3 Aspergillus fumigatus IgE m4 Mucor racemosus IgE m8 Helminthosporium halodes IgE h2 House dust (Hollister-Stier) IgE d1 Dermatophagoides pteronyssinus IgE d2 Dermatophagoides farinae IgE e1 Cat epithelia IgE e2 Dog epithelia IgE e3 Horse dander IgE | RASTR_1 using Immulite 2000 | A |
| Serum only | <u>Serology (Semi quantitative and qualitative analyses, as specified)</u> | Abbott- Spec 310 | A |
| | Rapid Plasma Reagin (R.P.R) (Semi-quantitative) | Determinations by: Agglutination (Agg), Tube Agglutination Test (T Agg T) Macroscopic inspection (Macroscopic) Latex Particle Agglutination (L.P.A) | A |
| | Cold agglutinins (Semi quantitative) | VDRL (Agg – TECO Diagnostics) | A |
| | Detection of Brucella melitensis, B abortus, B. bovis and B suis. - Bengale Rose test (Semi quantitative) | AGFR (Macroscopic –T Agg T) | A |
| | | ROSA (Agg; using Rose Bengal reagent) | A |



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| HUMAN BODY FLUIDS and SPECIMENS continued | <u>Serology continued</u> <u>(Semi quantitative and qualitative analyses, as specified)</u> | Documented In-house methods using: | |
| EDTA Whole Blood | Blood Grouping (A+ , B+, O+, A-, B-, O-) | GYRH by Tube Agglutination Test (Transclone Bio rad) | A |
| | Antiglobulin Test Direct – Direct Coombs Test (Qualitative) | COOD by Tube Agglutination Test (Biorad reagent) | A |
| Serum only | Antiglobulin Test Indirect – Indirect Coombs Test (Semi quantitative) | COOI by Tube Agglutination Test (Biorad reagent) | A |
| | Detection of Salmonella, Brucella and Rickettsias Febrile Serological Test (Semi quantitative) | RFEB by agglutination; (Biorad reagent) | A |
| Serum / EDTA Plasma | Detection of Infectious Mononucleosis Heterophile Antibodies (Semi quantitative) | AHETQ by latex particle agglutination (Meridian, Monospot Latex) | A |
| Urine | Chorionic Gonadotropin Hormone (hGC) Quantitative (Semi quantitative) | GONC by Hemagglutination (Lafon Prenatest Beta Monoclona) | A |
| | Chorionic Gonadotropin Hormone (hGC) (Qualitative) | GOCO by Enzyme Immunoassay – EIA; (Quidel Corp. Quick Vue) | A |



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| HUMAN BODY FLUIDS and SPECIMENS continued | <u>Haematology (Quantitative, Semi quantitative and qualitative analyses, as specified)</u> | Documented In-house methods using: | |
| EDTA Whole Blood | Quantitative Complete Blood Count <ul style="list-style-type: none"> - White Blood Cells - Red Blood Cells - Haemoglobin - MCV - Platelets Reticulocyte | Abbott - Cell-dyn 3700: Flow cytometry (F.C) Electric Impedance (E.I) Spectrophotometry (S) BHCO (F.C, E.I and S) | A A |
| Citrated Plasma | Peripheral Blood Smear (qualitative) Erythrocytes, Leukocytes, Platelets | RET1 (F.C and E.I) FSAP by Microscopy | A A |
| | Detection of Plasmodium spp | HTZOR by Microscopy | A |
| | Prothrombin Time (P.T) (Semi quantitative) | CA-500; TPRO by Photopical Clot Detection (P.C.D) | A |
| | Partial Thromboplastin Time (PTT) (Semi quantitative) | TTRP by Photopical Clot Detection (P.C.D) | A |
| | Fibrinogen (Semi quantitative) | FIBC by Macroscopic clot detection (Dade Behring reagent) | A |
| | Thrombin Time (semi quantitative) | TTRO by Photopical Clot Detection | |
| | Lupus Anticoagulant (semi quantitative) | FACL by Photopical Clot Detection | |



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| HUMAN BODY FLUIDS and SPECIMENS continued | <u>Haematology</u> <u>(Quantitative, Semi quantitative and qualitative analyses, as specified)</u> | Documented In-house methods using: Sysmex, CA-500; (cont'd) | |
| Body fluids | Eosinophils (qualitative) | EOMR by Microscopy | A |
| Citrated Whole Blood | Erythrocyte Sedimentation rate (semi quantitative) | VSGL by sedimentation | A |
| HUMAN BODY FLUIDS and SPECIMENS continued | <u>Microbiology</u> <u>(Qualitative examinations)</u> | Documented In-house methods: | |
| Diverse Corporal Specimens | Detection of gram positive and negative bacteria | BGRAR by gram stain and microscopy | A |
| Stool | Detection of Cyclospore sp | CYCL using modified Ziehl Neelson Stain and microscopy | A |
| | Detection of Acid Alcohol Fast Bacilli (AAFB) | BSPA using Ziehl Neelson Stain and microscopy | A |
| Diverse Corporal Specimens | Detection of fungal elements | HKOH using potassium hydroxide and microscopy | A |
| Cerebrospinal Fluid | Detection of Cryptococcus neoformans capsules | LCRTR using India ink and microscopy | A |
| Diverse corporal specimens | General isolation and characterisation of aerobic and microaerophilic micro-organisms | CEST -Sputum | A |
| | | CFAR – Throat exudate | A |
| | | CNAS – Nose exudate | A |
| | | COID – Otic exudate | A |
| | | COJD – Conjunctive exudate | A |
| | | COPC – Stool | A |
| | | CSFC – Catheter | A |
| | | CSIN – Body fluids | A |
| | | CSYA – Pus | A |
| | | CSEM – Semen | A |
| | | CURE – Urethra | A |
| | | CVAG | – A |
| | | Endocervical/Vaginal/Vulvar | |
| | | LCRC – Cerebrospinal Fluid | A |
| | | URCO - Urine | A |



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| HUMAN BODY FLUIDS and SPECIMENS continued | <u>Microbiology</u> <u>(Qualitative examinations)</u> | Documented In-house methods: | |
| Aerobic and Microaerobic Organisms Isolated from Disease situations | Identification and Antimicrobial susceptibilities of Gram negative and positive organisms (other than fastidious organisms) | CULV using Dade Behring, Walk away system | A |
| Microaerobic Organisms Isolated from Disease situations | Identification and Antimicrobial susceptibilities of fastidious organisms (Neisseria, Haemophilus and Gardnerella spp) | HNID using Dade Behring Walk away system | A |
| | Isolation and characterisation/ identification of fungi and yeasts of pathogenic significance | HOCU using Potato dextrose and Saboraud Agars with Identification by lactophenol cotton blue staining and microscopy | A |
| HUMAN BODY FLUIDS and SPECIMENS continued | <u>Microbiology</u> <u>(Qualitative examinations)</u> | Documented In-house methods: | |
| Whole Blood | Blood Culture | HCULR using Bactec 9050 Becton Dickinson | A |
| Stool | Detection of Clostridium difficile Enterotoxin A | CLOST by Enzyme Immunoassay (EIA) and Premier C Difficile Toxin A reagent. | A |
| | Detection of Giardia and Cryptosporidium | CRHF by Direct Fluorescent Antibody (DFA) using Medifluor reagent | A |
| Throat Swab | Detection of Streptococcus Group A (Rapid Test) | EBHA by Enzyme Linked Immunoassay (ELISA) (Becton Dickinson Test Pack) | A |



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| HUMAN BODY FLUIDS and SPECIMENS continued | <u>Parasitology</u> <u>(Qualitative examinations, except where specified).</u> | Documented In-house methods: | |
| Stool | Physical, Chemical and Microscopic Stool Analysis | | A |
| | Consistency Appearance / Colour Presence of frank blood and pus Presence of Mucus Presence of Yeasts | COPL by macroscopic and microscopic assessment | A |
| | pH | COPL using Reagent strip: Multistix SG | A |
| | Physical, Chemical and Microscopic Stool Analysis | | A |
| | Detection of Faecal Fat | COPL using acid/alcohol preparation and 'oily red' stain with microscopy | A |
| | Detection of Reducing substances | AZFC using Reagent strip: Clinitest, and Ames Bayer - reagent | A |
| | Detection and semi quantification of Occult blood | GUYC using Reagent strip: Bayer, and Hematest – reagent | A |
| | Presence of trophozoites, blood cells and yeasts | AMPC by Direct wet film and Microscopy | A |
| | Presence of mucus, fresh blood, yeasts, leukocytes, erythrocytes and parasites | CMOG by macroscopic examination, lugols iodine staining and microscopy | A |
| | Presence and identification of Ova and Parasites | COP using Microscopy | A |
| | Ascaris Lumbricoides Identification | PARAS | |



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| HUMAN BODY FLUIDS and SPECIMENS continued | <u>Parasitology</u> <u>(Qualitative examinations, except where specified).</u> | Documented In-house methods: | |
| Stool or Parasite to be identified | Parasite identification | PARAS using Microscopy | A |
| Cellophane tape from perianal region | Presence of Enterobius vermicularis ova | NIHP using Microscopy | A |
| HUMAN TISSUE and SPECIMENS | Anatomical Pathology | Documented In-house methods: | A |
| Biopsy tissues | Biopsy | PR-PAT-003 | A |
| | | Supporting sample preparation and reporting methods. | |
| | Colouration with haematoxylin and eosin | IN-PAT-001 | All 'A' |
| | Colouration of Ziehl Neelsen for acid resistant bacteria alcohol | IN-PAT-003 | |
| | PAS colouration | IN-PAT-005 | |
| | PAS colouration using method of digestion with diastase | IN_PAT-006 | |
| | Colouration of PAS with blue alciano to pH of 2.5 or 1.0 | IN-PAT-007 | |
| | Hydration of the tissue in one slide, previous to accomplishment of colouration | IN-PAT-008 | |
| | Inclusion, microtoming , extension and tissue mounting | IN-PAT-009 | |
| | Macroscopic specimen dictation and inclusion of representative sections for its study | IN-PAT-010 | |
| | Dictated microscopic descriptions and diagnosis | IN-PAT-011 | |
| | Capture, edition and impression of images | IN-PAT-013 | |



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| HUMAN TISSUE and SPECIMENS continued | Anatomical Pathology | Documented In-house methods: | |
| Cervicovaginal specimen | Cervical cytology Detection of Cytological Abnormalities in Cervical Smears | PR-PAT-004, | A |
| | Colouration of Papanicolaou Microscopic examination, interpretation and diagnosis of the cytologies | Supporting sample preparation and reporting methods. IN-PAT-002 IN-PAT-014 | A |
| Diverse corporal fluids, imprints and fine needles aspiration biopsies | Non-gynaecological cytology Detection of Cytological Abnormalities in ascitic fluids and FNAB | PR-PAT-004, | A |
| | Colouration of Papanicolaou Microscopic examination, interpretation and diagnosis of the cytologies | Supporting sample preparation and reporting methods. IN-PAT-002 IN-PAT-014 | A |
| HUMAN BODY FLUIDS and CORPOREAL SPECIMENS | Sampling and on site testing | Documented In-house method | |
| | Sampling | | |
| | Collection of blood specimens by venipuncture in paediatrics and adults | IN-MTR-002 ; IN-MTR-001 | B,C |
| | Collection of blood specimens by capillary puncture in paediatrics | IN-MTR-003 ; IN-MTR-001 | B,C |
| | Collection of blood specimens by capillary puncture in adults | IN-MTR-009 ; IN-MTR-001 | B,C |
| | ** Collection of blood specimens by arterial puncture | IN-MTR-004 ; IN-MTR-001 | B |
| | Collection of blood specimens which require certificate for legal use | IN-MTR-005 | B,C |



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| HUMAN BODY FLUIDS and CORPOREAL SPECIMENS | Sampling and on site testing | Documented In-house method | |
| | Sampling | | |
| | Collection of blood specimens for bleeding time test and clotting time test | IN-MTR-012 | B,C |
| | Collection of blood specimens for kariotype tests | IN-MTR-017 ; IN-MTR-001 | B,C |
| | Collection of blood specimens using the butterfly system | IN-MTR-019 ; IN-MTR-001 | B,C |
| | Collection of sweat specimen by iontophoresis | IN-MTR-021 | B,C |
| | Collection of sputum specimens | IN -MTR-031 | |
| | Collection and handling of urine specimens | IN-MTR-010 | B,C |
| | Collection of nasal, throat and conjunctival exudates specimens | IN-MTR-029 | |
| | Collection of specimens from different corporal areas - Urine, Stool, Exudates, Secretions, Hair, Nails | IN-MTR-011 | B,C |
| Collection of specimens from different corporal areas - Exudates, Secretions, Hair, Nails for direct smears and fungal culture | IN-MTR-032 | | |
| Collection of cervical-vaginal smears | IN-MTR-024 | B,C | |
| Collection of cervical – vaginal mucus for Sims Huhner | IN-MTR-025 | B,C | |



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| HUMAN BODY FLUIDS and CORPOREAL SPECIMENS continued | Sampling and on site testing | Documented In-house method | |
| | Sampling | | |
| | Collection of endocervical mucus specimens for Chlamydia examination | IN-MTR-0030 | |
| | Collection of semen samples – instructions to patients | IN-MTR-028 | |
| | Collection of oral mucosa smears | IN-MTR-026 | B,C |
| | Collection of stool specimens for Test NIH (Graham) | IN-MTR-006 | B,C |
| | Collection of stool specimens for Amoebas Test | IN-MTR-007 | B,C |
| | Site Testing | | |
| | Intradermal skin tests : Candida, Histoplasmina, Coccidioidina, Tuberculin and Varidasa | IN-MTR-013 | B,C |
| Blood -glucose determination (including sampling). | IN-MTR-020 (Abbott - Precision Q.I.D) | B,C | |
| Curves of tolerance: Dextrose, Lactose, D-xylose | IN-MTR-016 | B,C | |
| Functional Hormonal tests (stimulation of patient prior to blood collection). | IN-MTR-018 | B,C | |
| END | | | |