	me:	Hospita	al:	
STANDARD Med cal Laboratory Sex: M	I F□ Age:Date of birth:	Contac	t number:	
Quality analysis, Reliable result Address:				
INTERNATIONAL TRADARD IN A STATE OF STA				
gramming to House House Sampling to	ime: Sampling date:		Fasting: Yes 🗆 No 🗅	
	lynosis:			
Call center: 012 67 11 55 - 093 27 1155	V) (M) CA	1 6 01	-017	
Collector: 010 245 70 20 LABORATORY REQUEST (Roche)				
HEMATOLOGY	SERO-IMMUNOLOGY	BACTERIOLO	DGY	
☐ Hemogram/ CBC	□FT3	Gram + Culture + I		
☐ Group ABO and Rhsuse	☐ FT4		☐ 1.Blood bettle ☐ 2.Blood isolator ☐ 3.CSF	
☐ Myelogram	☐ TSH ☐ Thyoglobulin	☐ 4.Eye ☐ 5.Ear ☐ 6.Nose		
□ CD4/CD8	At HBs	The state of the s	8.Sperm 9.Sputum	
☐ Cell morphology (Leukemia cell)	Ag Hbe	☐ 10.Stool ☐ ☐ 13.Urethra ☐	11.Throat 12.Urine	
□ ESR/VS	Anti HBs	☐ Chlamydia trach		
☐ Hemoglobin typing	Anti Hbe Anti HBc IgM	Stool Occult Blo		
☐ Reticulocytes count	☐ Anti HBc Tota	Urine examinati	on	
HEMOSTASIS	☐ Anti HCV	PCR		
☐ Aptt / TCA / TCK	☐ Anti HAV IgM ☐ Anti HAV Total (IgA+IgM+IgG)	☐ Zika☐ Chlamydia trachomatis + Neisseria gonorrhoeae		
☐ Fibrinogen	And that local (iganightings)	☐ Dengue (detection + genotyping)		
☐ PT / TP ☐ TS / Bleeding Time	☐ Cortisol ☐ C. trachomatis lgM +lgG	☐ HBV genotyping		
	CMV IgM+IgG	☐ HBV viral load (Qiagen) ☐ HBV viral load (Roche)		
BIOCHEMISTRY	☐ Dengue NS1 Ag + Ab Combo	☐ HCV genotyping		
ALAT	☐ EBV IgM + IgG ☐ Fibrotest	☐ HCV viral load (Qiagen) ☐ HCV viral load (Roche)		
☐ ASAT ☐ Amylase	☐ Globulin Total	☐ HPV detection + genotyping		
☐ Albumin	☐ H pylori IgA+IgM+IgG ☐ H pylori IgG	High risk + low risk 24 serotypes		
☐ Bilirubin (Total, Direct, Indirect)	H pylori IgM	NEWBORN SCREENING TEST		
☐ Calcium total	☐ HIV 1+2 Combo	☐ NBS 2 Tests		
☐ Cholesterol HDL	☐ HSV1,2 IgI/I +IgG ☐ Influenza Ag A and B	☐ NBS 3 Tests ☐ NBS 7 Tests		
☐ Cholesterol LDL	Influenza Ag A/B/A(H1N1) Pandemic	DOWN SYNDROM		
☐ Cholesterol total☐ CK-MB	Rubella IgM + IgG	☐ 1st trimester	2nd trimester	
□ CPK	☐ Rheumatoid factor ☐ Syphillis (Total Ab + RPR)	FERITILITY		
☐ Creatinine+ eGFR (Latest generation) ☐ TBlgM+lgG	Aldosterone	☐ Beta hCG	
☐ CRP quantification	Toxo IgM + IgG	☐ FSH ☐ Oestradiol	☐ LH ☐ Progesteron	
☐ Ferritin	☐ Torche IgG ☐ Torche IgM	Prolactin	☐ Spermogram	
☐ GGT ☐ Glucose/ FBS	☐ Troponin	TUMOR MARK	ERS	
☐ HbA1c	☐ Varicella IgM + IgG ☐ Widal	☐ ACE	☐ CA 125	
□ Iron		☐ AFP	☐ CA 15-3	
□ lonogram	PAP SMEAR	☐ NSE ☐ PSA Free	☐ CA 19-9 ☐ CA72 4	
□ LDH	☐ Conventional ☐ Thinprep	☐ PSA Total	Cyfra 21	
☐ Lipase	ALLERGY	SCC	□ B.T.A	
☐ Magnesium ☐ PAL		VITAMINS		
☐ Phosphorus	☐ Allergy /RAST test (Inhalation and Food) ☐ IgE Total	☐ B12		
☐ Procalcitonin	AUTOIMMUNE	☐ B9 (Folate) ☐ Vitamin D		
☐ Protein Total	☐ ANA Test	OTHER TEST		
☐ Test O'Sullivan: Confirmation☐ Test O'Sullivan: Screening	Anti CCP			
☐ Triglyceride	☐ ANCA ☐ HLAB27			
☐ Urea/BUN	ANA12 profiles: nRNP/Sm,Sm, SS A,Ro 52,			
☐ Uric acid	SS B,Scl 70, Jo I, CNEP B,dsDNA Nucleosomes, Histones	Dortor		
Zinc	Ribosomal P Proteins separately	Tel:		