


LAMPIRAN



		POLIKLINIK YASMIN KLINIK IMUNOENDOKRIN REPRODUKSI DAN MENOPAUSE PAVILIUN CENDRAWASIH RS. Dr. CIPTO MANGUNKUSUMO Lt. 2 Jl. Diponegoro No.: 71 Jakarta Pusat 10430 Telp.:021-3928567, 021-3918301 ext.5019 Fax: 021-3924340			ABJAD <input type="text"/> <input type="text"/>	No. <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>	TH. <input type="text"/> <input type="text"/>
SUAMI	UMUR	AGAMA	PEKERJAAN	TELEPON			
ISTRI							
RUMAH							
<input type="checkbox"/> DATANG SENDIRI	<input type="checkbox"/> RUJUKAN	TGL. DATANG	MASALAH				
PERKAWINAN KE : Istri _____ Suami _____ Lama _____ th (= _____ bl)							
Paritas : _____ Abortus : _____							
Hidup : _____ Terkecil : _____ (bl)							
DATA TERDAHULU							
(Ringkasan, jika sudah pernah berobat, sebutkan : tgl/bl.th, tempat/dokter, jenis pengobatan, tindakan dan lamanya/hasilnya)							

PEMERIKSAAN LANJUTAN

Lembar ke

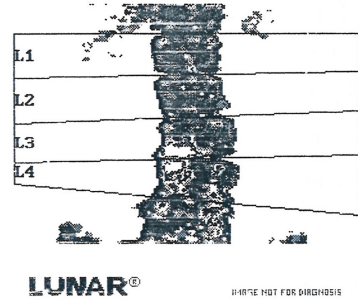
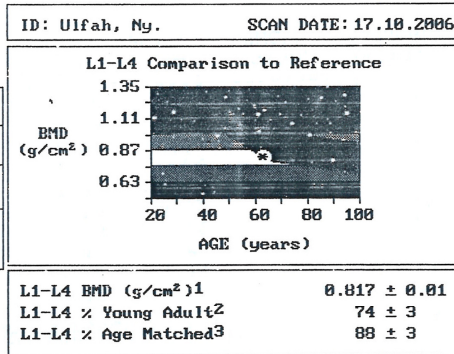
Tuliskan secara berurutan dari atas ke bawah : (1) Masalah yang akan diselesaikan. (2) Data subjektif (pasien). (3) Data objektif (pemeriksaan/laboratorik), (4) Analisis/diagnosis, (5) Pengobatan sekarang, (6) Perencanaan berikut, (7) Prognosis sekarang

Nama :

Tgl.

SPINE RESULTS
MAKMAL TERPADU FKUI
 JL. SALEMBA RAYA - JAKARTA PUSAT TELP. 021 3101733

PATIENT ID: ██████████ SCAN: 1.35 17.10.2006
 NAME: ██████████ ANALYSIS: 1.35 17.10.2006



Age (years).....	63	Large Standard.....	261.13	Scan Mode.....	Fast
Sex.....	Female	Medium Standard.....	194.32	Scan Type.....	DPX-L
Weight (Kg).....	55.0	Small Standard.....	138.91	Collimation (mm).....	1.68
Height (cm).....	155	Low keV Air (cps)...	762488	Sample Size (mm).....	1 2x 1.2
Ethnic.....	Asian	High keV Air (cps)...	481899	Current (uA).....	3000
System.....	7754	Rvalue (%Fat).....	1.325(33.6)		

REGION	BMD ¹ g/cm ²	Young Adult ²		Age Matched ³	
		%	T	%	Z
L1	0.695	66	-3.05	79	-1.54
L2	0.679	61	-3.67	72	-2.17
L3	0.919	82	-1.67	98	-0.16
L4	0.932	83	-1.56	99	-0.06
L1-L2	0.687	63	-3.36	76	-1.85
L1-L3	0.772	70	-2.73	84	-1.22
L1-L4	0.817	74	-2.44	88	-0.93
L2-L3	0.806	72	-2.62	86	-1.11
L2-L4	0.852	76	-2.24	91	-0.73
L3-L4	0.926	83	-1.62	99	-0.11

1 - See appendix E on precision and accuracy. Statistically 68% of repeat scans will fall within 1 SD.
 2 - Japan AP Spine Reference Population, Ages 20-45. See Appendices.
 3 - Matched for Age, Weight(males 25-100kg; females 25-100kg), Ethnic.

SPINE RESULTS
 MAKMAL TERPADU FKUI
 JL. SALEMBA RAYA - JAKARTA PUSAT TELP. 021 3101733

PATIENT ID: SCAN: 1.35 17.10.2006
 NAME: ANALYSIS: 1.35 17.10.2006

ANCILLARY SPINE RESULTS**

Region of Interest	BMC (grams)	Area (cm ²)	Width (cm)	Height (cm)	BMC/W (g/cm)	Volumetric Density ¹
L1	6.06	8.72	2.79	3.12	2.17	36
L2	6.39	9.41	2.90	3.24	2.20	33
L3	9.71	10.56	4.00	2.64	2.43	83
L4	10.44	11.20	7.18	1.56	1.45	86
L1-L2	12.45	18.13	2.85	6.36	4.37	34
L1-L3	22.16	28.69	3.19	9.00	6.95	52
L1-L4	32.60	39.89	3.78	10.56	8.63	62
L2-L3	16.10	19.97	3.40	5.88	4.74	59
L2-L4	26.54	31.17	4.19	7.44	6.34	69
L3-L4	20.15	21.76	5.18	4.20	3.89	84

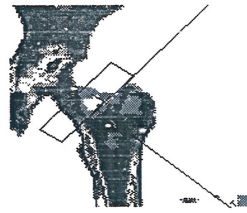
Z-SCORE FOR VERTEBRAL HEIGHT -(L2-L4)

Compared to young adult: Z = -5.92
 Adjusted for stature: Z = -5.71

**Ancillary results for research purposes, not clinical use.
 1 Mazess, et al., 1991, Calc. Tiss. Intl., 48:380-386.

FEMUR RESULTS
MAKMAL TERPADU FKUI
 JL. SALEMBA RAYA - JAKARTA PUSAT TELP. 021 3101733

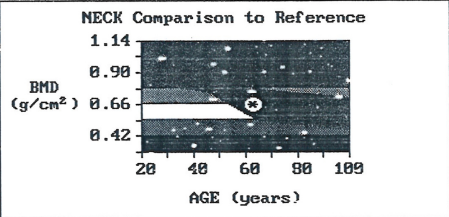
PATIENT ID: ~~Uifah, Ny.~~ SCAN: 1.35 17.10.2006
 NAME: ~~Uifah, Ny.~~ ANALYSTS: 1.35 17.10.2006



LUNAR[®]

IMAGE NOT FOR DIAGNOSIS

ID: Uifah, Ny. SCAN DATE: 17.10.2006



NECK BMD (g/cm²)¹ 0.660 ± 0.01
NECK % Young Adult² 73 ± 3
NECK % Age Matched³ 98 ± 3

Age (years).....	63	Large Standard.....	261.13	Scan Mode.....	Fast
Sex.....	Female	Medium Standard.....	194.32	Scan Type.....	DPX-L
Weight (kg).....	55.0	Small Standard.....	138.91	Collimation (mm).....	1.68
Height (cm).....	155	Low keV Air (cps)...	762488	Sample Size (mm).....	1.2x 1.2
Ethnic.....	Asian	High keV Air (cps)...	481899	Region height (mm)...	60.0
System.....	7754	Rvalue (%Fat).....	1.331(30.7)	Region width (mm)...	15.0
Side.....	Left	Current (uA).....	3000	Region angle (deg)...	52

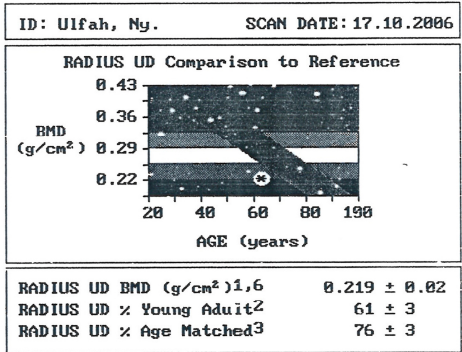
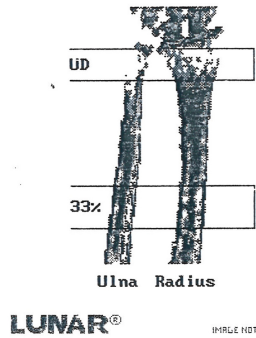
NECK : BMC⁵ (grams) = 2.73 AREA⁵ (cm²) = 4.15
 WARDS : BMC⁵ (grams) = 0.96 AREA⁵ (cm²) = 1.91
 TROCH : BMC⁵ (grams) = 5.35 AREA⁵ (cm²) = 7.95

REGION	BMD ¹ g/cm ²	Young Adult ²		Age Matched ³	
		%	T	%	Z
NECK	0.660	73	-2.00	98	-0.10
WARDS	0.502	57	-2.90	89	-0.48
TROCH	0.674	90	-0.69	105	0.31

1 - See appendix E on precision and accuracy. Statistically 68% of repeat scans will fall within 1 SD.
 2 - Japan Femur Reference Population, Ages 20-45. See Appendices.
 3 - Matched for Age, Weight(males 25-100kg; females 25-100kg), Ethnic.
 5 - Results for research purposes, not clinical use.

FOREARM RESULTS
MAKMAL TERPADU FKUI
 JL. SALEMBA RAYA - JAKARTA PUSAT TELP. 021 3101733

PATIENT ID: ██████████ SCAN: 1.35 17.10.2006
 NAME: ██████████, ██████████ ANALYSIS: 1.35 17.10.2006



Age (years).....	63	Large Standard.....	261.13	Scan Mode.....	Fast
Sex.....	Female	Medium Standard.....	194.32	Scan Type.....	DPX-L
Weight (Kg).....	55.0	Small Standard.....	138.91	Collimation (mm).....	0.84
Height (cm).....	155	Low keV Air (cps)...	762488	Sample Size (mm).....	0.6x 1.2
Ethnic.....	Asian	High keV Air (cps)...	481899	Side/Length (mm).....	Left/250
System.....	7754	Rvalue (%Fat).....	1.329(31.6)	Current (uA).....	150

REGION	BMD ^{1,6} g/cm ²	Young Adult ²		Age Matched ³	
		%	T	%	Z
RADIUS UD	0.219	61	-3.89	76	-1.84
ULNA UD	0.175	-	-	-	-
BOTH UD	0.205	-	-	-	-
RADIUS 33%	0.523	77	-2.25	97	-0.22
ULNA 33%	0.553	-	-	-	-
BOTH 33%	0.537	-	-	-	-

1 - See appendix E on precision and accuracy. Statistically 68% of repeat scans will fall within 1 SD.
 2 - Japan Forearm Reference Population (Provisional), Ages 20-45. See Appendices.
 3 - Provisional. Matched for Age, Weight (males 25-100kg; females 25-100kg), Ethnic.
 6 - SPA calibration in use: (COMAC values are 10% > SPA). Published-SPA values may not be comparable.

FOREARM RESULTS
MAKMAL TERPADU FKUI
 JL. SALEMBA RAYA - JAKARTA PUSAT TELP. 021 3101733

PATIENT ID: ██████████ SCAN: 1.35 17.10.2006
 NAME: ██████████, ██████████ ANALYSIS: 1.35 17.10.2006

ANCILLARY FOREARM RESULTS (SPA)**

Region of Interest	BMC (grams)	Area (cm ²)	Width (cm)	Linear BMC (g/cm)
RADIUS UD	0.68	3.11	2.07	0.45
ULNA UD	0.26	1.48	0.99	0.17
BOTH UD	0.94	4.59	3.06	0.63
RADIUS 33%	1.08	2.07	1.03	0.54
ULNA 33%	0.99	1.78	0.89	0.49
BOTH 33%	2.07	3.85	1.93	1.03

**Ancillary results for research purposes, not clinical use.