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 Steven Albert, M.D.
 Stephen D. Grootberg, M.D.
 Douglas R. Decorato, M.D.
 Gavin L. Duke, M.D.
 Paul S. Choi, M.D.
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 Robert Ludwig, M.D.

Timothy W. Deyer, M.D.
 James W. Brady, M.D.
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 Morton Schneider, M.D. (ret)
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East River Medical Imaging

430 East 59th Street
 New York, NY 10022
 (212) 288-1575

Dear BRUCE W MOSKOWITZ M.D.,

Your patient JEFFREY EPSTEIN completed a BMD test at our facility. The following summarizes the results of our evaluation.

Patient:

Name:	JEFFREY EPSTEIN	Height:	72.0 in.
Patient ID:	315192	Weight:	190.0 lbs.
Date of Birth:	01/20/1953	Exam Date:	08/17/2018
Gender:	Male	BMD Device:	GE Medical Systems Lunar Prodigy

Indications: Caucasian

Results:

Scan Type	Region	Measured	Age	BMD	T-Score	Z-Score
AP Spine	L1-L4	08/17/2018	65.5	1.602 g/cm ²	3.2	3.6
DualFemur	Neck Left	08/17/2018	65.5	1.118 g/cm ²	0.4	1.5
DualFemur	Neck Right	08/17/2018	65.5	1.032 g/cm ²	-0.3	0.8
DualFemur	Total Left	08/17/2018	65.5	1.130 g/cm ²	0.2	0.8
DualFemur	Total Right	08/17/2018	65.5	1.075 g/cm ²	-0.2	0.4
DualFemur	Total Mean	08/17/2018	65.5	1.103 g/cm ²	0.0	0.6
Left Forearm	Radius 33%	08/17/2018	65.5	0.912 g/cm ²	1.5	2.1

Assessment:

World Health Organization - Definition of Osteoporosis and Osteopenia for White Women:

Normal:	T-Score at or above -1 SD
Osteopenia:	T-Score between -1 and -2.5 SD
Osteoporosis:	T-Score at or below -2.5 SD
Established Osteoporosis:	T-Score at or below -2.5 SD plus fragility fracture

The BMD measured at AP Spine L1-L4 is 1.602 g/cm² with a T-score of 3.2 is normal. Fracture risk is low.

The BMD measured at Femur Neck Left is 1.118 g/cm² with a T-score of 0.4 is normal. Fracture risk is low.

The BMD measured at Femur Neck Right is 1.032 g/cm² with a T-score of -0.3 is normal. Fracture risk is low.

The BMD measured at Femur Total Left is 1.130 g/cm² with a T-score of 0.2 is normal. Fracture risk is low.

The BMD measured at Femur Total Right is 1.075 g/cm² with a T-score of -0.2 is normal. Fracture risk is low.

The BMD measured at Femur Total Mean is 1.103 g/cm² with a T-score of 0.0 is normal. Fracture risk is low.

The BMD measured at Forearm Radius 33% is 0.912 g/cm² with a T-score of 1.5 is normal. Fracture risk is low.

Very truly,

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