		MeasurementSession	
		SessionID [INTEGER] NOT NULL	
		CreatedAt [TIMESTAMP]	
		FastingStatus [TINYINT]	
		SessionDate [DATE] NOT NULL	
		UserID [INTEGER] NOT NULL	ì.
	01	1	
		Anthropometry	
User		AnthrolD [INTEGER] NOT NULL	
<u>UserID</u> [INTEGER] NOT NULL	1	BMI [DECIMAL(4, 2)]	
BirthDate [DATE]		CreatedAt [TIMESTAMP]	\ \
CreatedAt [TIMESTAMP]	<u>1</u> <u> </u>		\
RaceEthnicity [VARCHAR(50)]		Exambate [BATE] NOT NOLE	`\
SEQN [INTEGER]		HeightCM [DECIMAL(5, 2)]	
Sex [ENUM]	ì、	UserID [INTEGER] NOT NULL	\ \ \
		WeightKG [DECIMAL(5, 2)]	\
	0N	BiologicalAgeResult	
	<u> </u>	ResultID [INTEGER] NOT NULL	\
	E	ioAgeYears [DECIMAL(5, 2)] NOT NU	LL \
	C	ComputedAt [TIMESTAMP] NOT NULL	
BiologicalAgeModel		CreatedAt [TIMESTAMP]	1
ModelID [INTEGER] NOT NULL	0N N	ModelID [INTEGER] NOT NULL	
CreatedAt [TIMESTAMP]	1 L	JserID [INTEGER] NOT NULL	
Description [TEXT]			
FormulaJSON [JSON]	1	ModelUsesBiomarker	
ModelName [VARCHAR(100)]	1	BiomarkerID_IINTEGERI NOT NULL	-
Modelivanie [VAnorian(100)]	0N	ModelID [INTEGER] NOT NULL	- '
		Coefficient [DECIMAL(10, 6)]	- '
		, ,,	-
		CreatedAt [TIMESTAMP]	-
	O AÚ	Transform [VARCHAR(50)]	
	0N		1 7
		ReferenceRange	1
Biomarker	Ţĺ	RangelD [INTEGER] NOT NULL	1
omarkerID [INTEGER] NOT NUL		AgeMax [INTEGER]	1
	_	AgeMin [INTEGER]	
reatedAt [TIMESTAMP] escription [TEXT]	$ \frac{1}{1}$	BiomarkerID [INTEGER] NOT NULL	
<u> </u>	0N	CreatedAt [TIMESTAMP]	1
HANESVarCode [VARCHAR(20)]		MaxVal [DECIMAL(12, 4)]	0N
ame [VARCHAR(100)] NOT NULI	<del>-</del> -	MinVal [DECIMAL(12, 4)]	Measurement
nits [VARCHAR(20)] NOT NULL		RangeType [ENUM] NOT NULL	MeasurementID [INTEGER] NOT NU
1		Sex [ENUM]	BiomarkerID [INTEGER] NOT NULL
			CreatedAt [TIMESTAMP]
	-	`	
			011
			TakenAt [TIMESTAMP] NOT NULL
			Value [DECIMAL(12, 4)] NOT NULL