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Malabsorption Blood Test: Assessing Fat Absorption in Patients with Cystic Fibrosis and Pancreatic Insufficiency

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Abstract

The Malabsorption Blood Test (MBT), consisting of pentadecanoic acid (PA), a free fatty acid and triheptadecanoic acid (THA), a triglyceride that requires pancreatic lipase for absorption of the heptadecanoic acid (HA), was developed to assess fat malabsorption in patients with cystic fibrosis (CF) and pancreatic insufficiency (PI). The objective was to construct a population pharmacokinetic (PK) model to describe PA and HA disposition in healthy subjects and CF subjects. A model was simultaneously fit to PA and HA concentrations, consisting of one compartment disposition and a transit model to describe absorption.

PA bioavailability estimates for CF subjects without pancreatic enzyme administration [1.07 (0.827,1.42)] and with enzymes [0.88 (0.72,1.09)] indicated PA absorption comparable to healthy subjects. HA bioavailability in CF without enzyme administration was 0.0292 (0.0192,0.0459), and with enzymes increased to 0.606 (0.482,0.823). In CF, compared to taking enzymes with the MBT, HA bioavailability was further decreased by factors of 0.829 (0.664,0.979) and 0.78 (0.491,1.13) with enzymes taken 30 and 60 minutes after MBT, respectively.

The MBT detected differences in fat absorption in subjects with CF with and without enzyme administration and with changes in enzyme timing. Future studies will address application of the MBT in CF and other malabsorption diagnoses.

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Keywords

Cystic Fibrosis; fat malabsorption; pancreatic function test; pancreatic enzyme replacement therapy

INTRODUCTION

Pancreatic Insufficiency (PI) is seen in the majority of patients with cystic fibrosis (CF) resulting in maldigestion and malabsorption of fat, carbohydrate and protein¹. Patients are treated with pancreatic enzymes to improve nutrient absorption, growth and nutritional status, although malabsorption often persists². The accurate assessment of fat malabsorption is an important component of clinical care especially in those with poor nutritional status.

Assessing the degree of fat malabsorption is helpful for guiding both enzyme therapy and nutritional intervention in patients with CF and PI. The 72-hour stool and diet collection for coefficient of fat absorption (CFA) assessment is considered the standard test for measuring the degree of fat malabsorption^{3;4}, and CFA is widely accepted as a reliable, but nonspecific index for assessing fat malabsorption. It does not differentiate between liver, pancreatic and intestinal causes of fat malabsorption. The CFA has many limitations⁵. The technical and aesthetic difficulties associated with stool collection, storage and analysis make this test unappealing to patients, families and laboratory staff. Stool must be shipped to specialized labs for analysis. The accuracy of this test is dependent on three days of entire stool collections together with consumption and documentation of a moderate to high fat diet. Errors in fecal fat estimation occur due to inadequate documentation of dietary intake, incomplete stool collections and day-to-day variation in fecal fat excretion and number of stools passed⁶. With these limitations, CFA is under-utilized or avoided in most clinical care and research settings. Several alternative tests for assessment of fat malabsorption have been explored including mixed triglyceride, dipeptide breath tests⁷, stable and radioactive isotope tests, spot stool fat level⁸, stool behanate levels⁹, secretin-cholecystokinin stimulated pancreatic challenge test, and secretin stimulated magnetic resonance cholangiopancreatography¹⁰⁻¹². All have limitations and have failed to gain wide acceptance as accurate or practical alternatives to the 72-hour stool and diet collection. The most accepted alternative test, which at this time is a research method, is the ¹³C- mixed triglyceride test^{13–15}, and is not available in the US. Comparing nine children with CF and PI with ten health controls, Herzog et al¹⁶ noted that this test was able to distinguish normal pancreatic function from PI but with wide within-subject variability. The requirement of a radioactive label limits its use in pediatric patients.

The malabsorption blood test (MBT) was developed in response to the need for a more accurate, acceptable alternative method to the CFA and the other alternative tests available to assess pancreatic-based fat malabsorption in CF. Furthermore, although pancreatic enzymes administration is a successful component of nutritional intervention in CF, the optimal timing of administration of enzymes has been derived empirically from clinical experience with little evidence of an enzyme time-response relationship to support clinical management. The MBT may provide an evidence-based method for guiding enzyme

administration and a clearer understanding of the pancreatic enzyme and malabsorption relationship.

The MBT utilizes two naturally occurring fatty acids with odd-number carbon atoms chain length: pentadecanoic fatty acid (PA) and triheptadecanoic acid (THA). PA, a free fatty acid, is absorbed without need for pancreatic lipase, whereas THA, a triglyceride, requires hydrolysis by lipase to heptadecanoic acid (HA) before absorption. The principal behind the MBT is that the post-dose difference in serum concentrations of the two fats (PA and HA) reflects the degree of pancreatic based fat absorption¹⁷. The MBT has been shown to detect fat malabsorption *in a group of healthy subjects* on a fat absorption blocking medication and in subjects with CF with and without administration of pancreatic enzymes¹⁷.

The aim of this study was to construct a population model to describe HA and PA pharmacokinetics (PK) after MBT administration. This model will add to the previous MBT proof of concept work, and describe: 1) PA and HA disposition in a healthy comparison group of subjects; 2) PA and HA disposition in subjects with CF (both with and without enzymes administration); 3) the sensitivity of the MBT to changes in the timing of enzyme administration; and 4) between occasion variability in HA and PA exposure. This will provide additional evidence that the MBT may be an acceptable alternative test to the CFA.

METHODS

Subjects

The study protocols were approved by the Committee for the Protection of Human Subjects (Institutional Review Board) at the Children's Hospital of Philadelphia (CHOP). A parent or guardian provided consent for children younger than 18 years. Informed consent was obtained for adult subjects (-18 years of age) and guardians of children and assent from children ages 8–17 years. Subjects with CF and PI were recruited from CHOP and Pennsylvania Presbyterian Medical Center. Healthy young adult volunteers were recruited from the community. Inclusion criteria for the subjects with CF included: -8 years of age, PI confirmed by a fecal elastase 1 of < 200 ug/g stool and usual state of good health. Exclusion criteria included: FEV₁ % predicted of < 40%, history of fibrosing colonopathy, significant bowel resection (>10 cm) or endocrine or gastrointestinal disorders. Exclusion criteria for the healthy subjects included: any chronic illness known to affect nutrient absorption, body mass index < 21 or > 30 kg/m², lipid lowering drugs, and endocrine or gastrointestinal disorders.

Subjects who participated in several protocols were combined into the CF and healthy comparison groups for this study.

Subjects with CF (n=33) participated in the following three protocols:

1. No Enzymes Protocol: subjects with CF (n=6) participated in a protocol with two MBTs, one without enzyme administration at the time of the MBT and one with delayed enzymes typical for a dinner meal with the MBT^{17} .

- 2. Timing of Enzymes Protocol: subjects with CF (n=16) underwent the MBT on four separate occasions, each at least five days apart. A standard dose of enzymes was administered randomly at one of four times: 1) 30 minutes pre-meal, 2) immediately at the initiation of the meal, 3) 30 minutes post-meal and 4) 60 minutes post-meal. When it was noted in the interim data review that PA and HA concentration were notably reduced when enzymes were given 60 minutes post-meal, this arm of the study was discontinued after nine subjects to reduce subject burden.
- **3.** Reproducibility Protocol: subjects with CF (n=11) underwent the MBT on three separate occasions at least five days apart.

Healthy subjects for the comparison group (n=27) participated in two protocols:

- 1. Orlistat Protocol: the healthy subjects (n=15) participated in our Orlistat[®] protocol described previously¹⁷, and for this analyses, the MBT prior to Orlistat[®] administration was used.
- 2. Timing of Enzymes Protocol: healthy subjects (n=12) served as a comparison group for the Timing of Enzymes Protocol in subjects with CF (see below). They underwent the MBT as part of a study to determine gastric and small bowel meal transit as described in Rovner et al.¹⁸.

Study Protocol

The study was conducted in the Clinical and Translational Research Center in the early morning after a 12-hour fast. Participants abstained from alcohol or dairy products for 24 hours prior, but otherwise consumed their typical diet. This was confirmed by a 24-hour dietary recall the day of the MBT. Subjects maintained a typical diet and usual physical activity for 48 hours prior to MBT. Weight was measured on a digital scale (Scaletronix, White Plains, NY) to 0.1 kg and height measured on a stadiometer (Holtain, Crymych, UK) to 0.1 cm.

MBT Preparation

Participants consumed the MBT 8-ounce test meal that contained 550 calories, 32 grams of fat, Chocolate Scandishake powder (www.nutricia.com), vanilla low-fat soymilk, microlipids (www.nestle-nutrition.com), 2.5 or 5 grams of PA (15 carbon saturated fatty acid C15:0) and 5.0, 5.5. or 8.0 grams of THA (a triglyceride with 3 heptadecanoic acids (HA: 17 carbon saturated fatty acids C17:0). Note that the amount of study fats varied across different protocols, as the fat dose was optimized for the MBT. Healthy subjects in the Orlistat Protocol (n=15) ingested 2.5 gms of PA and 8.0 gms of THA, while those in the Timing of Enzymes Protocol (n=12) ingested 5.0 and 5.5, respectively. Subjects with CF ingested 2.5 gms of PA and either 5.0 (n=3) or 8.0 gms (n=3) of THA in the No Enzymes Protocol, and 5.0 gms PA and 5.5 gms THA in the Timing and Reproducibility Protocols (n=27) (See Table 1). Study participants ingested the liquid study meal within five minutes. Plasma samples were obtained at hourly intervals over eight hours beginning with the baseline pre-meal sample. During the test, all subjects were permitted *ad libitum* non-caloric and non-caffeinated beverages. After the six hour blood draw, subjects received a 1000 kcal,

low fat (12 gram) lunch meal. Subjects with CF ingested a standard dose of enzymes (four capsules of Creon 20 (www.creon.com), 80,000 lipase units) with the MBT and also with lunch. If a subject typically took a higher dose of enzymes for a lunch/dinner meal, the equivalent higher dose of Creon 20 was provided. The number of Creon 20 capsules ingested with the MBT and with the lunch meal varied from 4 to 7 (80,000–140,000 pancreatic lipase units): 52% took 4 (80,000 units), 15% took 5 (100,000 units), 21% took 6 (120,000 units) and 12% took 7 (140,000 units) Creon 20 capsules.

Sample analysis

Plasma samples were analyzed using a standardized gas chromatographic (GC) method. The details have been previously published¹⁷. Inter- assay variability (%CV) for the measurement of PA in samples with low, medium and high concentrations (1.30, 2.99, and 6.70 mg/dL) was 2.9%, 2.6%, and 3.1%, respectively. Inter-assay variability for the measurement of HA (0.56, 1.29, 3.05 mg/dL) in the same samples was 2.6%, 4.0%, and 3.9%, respectively.

Population Pharmacokinetic (PK) Analysis

Population PK analyses for repeated-measures endpoints were conducted via nonlinear mixed-effects modeling with a qualified installation of the nonlinear mixed-effects modeling (NONMEM) software, Version VII, Level 2.0 (ICON Development Solutions, Hanover, MD). The first-order conditional estimation method with η - ε interaction (FOCE-INT) was employed for all model runs¹⁹. Population PK modeling was conducted by simultaneously fitting structural PK models to both PA and HA concentrations. Initial models used one-compartment models for PA and HA with first-order absorption parameterized in terms of apparent clearance (*CL/F*), apparent volume of distribution (*V/F*), and absorption rate constant (k_a), with random effect distributions for all parameters. Fasting baseline PA (PA₀) and HA (HA₀) concentrations were also estimated to account for variability in concentration of fats at baseline prior to MBT administration. An exponential variance model was used to describe the variability of PK parameters across individuals in the form:

$$P_i = P \exp(\eta_{P_i})$$

where P_i is the estimated parameter value for individual *i*, *P* is the typical population value (geometric mean) of the parameter, and η_{Pi} are individual-specific inter-individual random effects for individual *i* and parameter *P* and are assumed to be distributed: $\eta \sim N(0, \omega^2)$ with covariances defined by the inter-individual covariance matrix Ω . A full covariance matrix was estimated to capture random effects correlation in both PA and HA models.

Residual error was described by proportional error model:

$$Y_{ij} = Y_{ij}(1 + \varepsilon_{pij})$$

where, Y_{ij} is the *jth* measured observation (plasma PA or HA concentration) in individual *i*, \hat{Y}_{ij} is the *jth* model predicted value (plasma PA or HA concentration) in individual i, and ε_{pij}

is the proportional residual random for individual *i* and measurement *j* and is assumed to be independently and identically distributed: $\varepsilon \sim NID(0, \sigma^2)$.

Covariate Modeling

A covariate modeling approach emphasizing parameter estimation rather than stepwise hypothesis testing was implemented for this analysis. First, covariate-parameter relationships were identified based on scientific interest, prior knowledge, and physiologic plausibility. A covariate model was carefully constructed to avoid correlation or co-linearity in predictors. Population parameters, including fixed-effects parameters (covariate coefficients and structural model parameters), and random-effects parameters were estimated. Inferences about relevance of parameters were based on the resulting parameter estimates of the full model and measures of estimation precision. For this analysis, body weight, subject status (healthy vs. CF *groups*), administration of pancreatic enzymes, and pancreatic enzyme timing represented the covariates of interest.

Model Evaluation

The precision of model parameters was investigated by performing a stratified nonparametric bootstrap procedure²⁰. Five hundred replicate data sets were generated by random sampling with replacement and stratified by subject status (CF vs healthy *groups*) and enzyme administration method, using the individual as the sampling unit. Population parameters for each data set were subsequently estimated for each replicate data set and empirical 95% confidence intervals (CI) were constructed by observing the 2.5th and 97.5th quantiles of the resulting parameter distributions for those bootstrap runs with successful convergence.

The performance of the final model was also investigated via a visual predictive check to determine if the model accurately reproduced the variability in the observed data²¹. Five hundred Monte Carlo simulation replicates of the original data set were generated using the final population PK model. Plots of the observed data were constructed, overlaid with the simulated median and 5th and 95th percentiles for comparison to the observed data distribution.

RESULTS

Subject Demographics

Subject characteristics are summarized in Table 1. Subjects with CF were somewhat younger than the healthy subjects $(15 \pm 3 \text{ and } 32 \pm 9 \text{ yrs}$, respectively) and had lower body weights $(49 \pm 6 \text{ and } 79 \pm 12 \text{ kg}$, respectively). By design, the healthy comparison group consisted of young adults due to the Orlistat Protocol. Doses of PA and THA for each protocol group of both healthy comparison subjects and subjects with CF are provided in Table 1. Subjects with CF participated in various protocol schedules, two MBTs, one with and one without administration of pancreatic enzymes (n=6), repeated MBTs on three different occasions (n=11) in the Reproducibility Protocol, or MBT repeated with variations in enzyme timing on three or four occasions within the same subject (n=16). For the healthy comparison group, one MBT was used in these analyses, the MBT prior to Orlistat[®]

For subjects with CF, the Protocols required a minimum 80,000 lipase unit dose of pancreatic enzymes unless the participant typically took a higher dose: 52% took 80,000 lipase units with the MBT, and higher doses for other subjects were 100,000–140,000 lipase units.

Population Pharmacokinetic Analysis

Initial model fits for a one compartment model with first order absorption and a baseline concentration were biased and did not appropriately describe PA and HA absorption. Various absorption models were fit with the one compartment disposition model during the building process, including adding lag times, zero-order, sequential zero and first-order, and transit compartment models. The transit model²² best described PA and HA absorption.

The change in apparent clearance (CL/F) and volume of distribution (V/F) as a function of body size was described by an allometric model²³ where the typical value of a model parameter was described as a function of individual body weight (WTi), normalized by a reference weight, which was 70 kg. Separate bioavailability fractions (relative to healthy subjects) were estimated for subjects with CF both with and without enzyme administration. A separate categorical effect was also included to describe changes in HA bioavailability in response to changes in enzyme timing.

PA and HA random effects parameters were highly correlated for CL/F (0.974), V/F (0.987), and baseline concentrations (0.999). Therefore, random effects parameters for HA were modeled as a fraction of the corresponding PA random effects. Random effects for between-occasion variability in absorption mean transit time and bioavailability for CF subjects with administration of enzymes were also included to describe variability in PA and HA exposures after repeat administration.

The final model was represented as:

PA Model	HA Model
$CL/F{=}\theta_1\cdot\left(\frac{WT_i}{70kg}\right)^{0.75}\cdot e^{\eta_1}$	$CL/F {=} \theta_9 \cdot \left(\frac{WT_i}{70 kg}\right)^{0.75} \cdot e^{(\eta_1 \cdot \theta_{20})}$
$\frac{V}{F} {=} \theta_2 \cdot \left(\frac{WT_i}{70 kg}\right)^{1.0} \cdot e^{\eta_2}$	$V/F{=}\theta_{10}\cdot\left(\frac{WT_i}{70kg}\right)^{1.0}\cdot e^{(\eta_2\cdot\theta_{21})}$
$PA_0 = \theta_3 \cdot e^{\eta_3}$	$\mathbf{HA}_0 = \theta_{11} \cdot e^{(\eta_3 \cdot \theta_{22})}$
$\mathbf{MTT} = \boldsymbol{\theta}_4 \cdot \boldsymbol{e}^{\boldsymbol{\eta} \boldsymbol{P} \boldsymbol{A}, \boldsymbol{IOV}, \boldsymbol{MTT}}$	$MTT = \theta_{12} \cdot e^{\eta PA, IOV, MTT}$
$\mathbf{K}_a = \mathbf{\theta}_5$	$\mathbf{K}_a = \mathbf{\theta}_{13}$
$\mathbf{N}=\boldsymbol{\theta}_6$	$\mathbf{N}=\theta_{14}$
$\mathbf{F}_{CF} = \boldsymbol{\theta}_7$	$F_{CF} = \theta_{15}$

PA Model	HA Model
$\mathbf{F}_{CF+Enz} = \mathbf{\theta}_8 \cdot e^{\eta P \mathbf{A}, IOV, F}$	$\mathbf{F}_{CF+Enz} = \boldsymbol{\theta}_{16} \cdot \boldsymbol{\theta}_{17}^{t1} \cdot \boldsymbol{\theta}_{18}^{t2} \cdot \boldsymbol{\theta}_{19}^{t3} \cdot \boldsymbol{e}^{\eta_{HA,IOV,F}}$

where CL/F is the apparent clearance, V/F is the apparent volume of distribution, PA₀ and HA₀ are the baseline concentrations, MTT is the absorption mean transit time, K_a is the first-order absorption rate, N is the number of transit compartments, F_{CF} is the relative bioavailability for CF subjects without enzyme administration, F_{CF+ENZ} is the bioavailability for CF subjects administered enzymes, θ_{17} , θ_{18} , and θ_{19} are the effect estimates for enzyme administration at -0.5 (30 minutes prior to MBT), 0.5 (30 minutes after MBT) and 1 hour after MBT, t1, t2, and t3 are indicator variables for enzyme timing, and θ_{20} , θ_{21} , and θ_{22} are factors for shared PA and HA random effects.

Diagnostic plots revealed that the model was consistent with the observed data, and no systemic bias remained (Figure 1). Parameter estimates for the full model are shown for PA and HA in Table 2. Along with the parameter point estimates, measures of parameter estimation uncertainty were also obtained. These included asymptotic standard errors, obtained from the NONMEM \$COVARIANCE step, and 95% confidence interval (CI), determined by nonparametric bootstrap. Overall, structural model parameters and covariate effects were estimated with reasonable precision, with the exception of HA V/F and the number of transit compartments for PA.

The PA bioavailability estimate of 1.07 (95% CI: 0.827, 1.42) for subjects with CF was similar to healthy subjects. The estimate for CF subjects administered enzymes was 0.88 (0.72, 1.09). Although 12.3% lower than healthy subjects, the 95% CI contains the null value of one. These results indicate that PA absorption is similar for healthy subjects and subjects with CF. The HA bioavailability for CF subjects without administration of pancreatic enzymes was 0.0292 (0.0192, 0.0459), suggesting that there is very little HA absorption in CF when enzymes are not administered. With enzymes, bioavailability increased to 0.606 (0.482, 0.823).

HA bioavailability was slightly decreased by a factor of 0.911 (0.710, 1.12) when enzyme administration occurred half an hour prior to the MBT. Given the small decrease and 95% CI that includes the null value of one, enzyme administration at 30 minutes prior to the MBT yields similar exposure to simultaneous administration. When enzymes were taken at 30 minutes and 60 minutes following the MBT HA bioavailability was decreased by factors of 0.829 (0.664, 0.979) and 0.78 (0.491, 1.13), respectively. Although the 95% CI for the one hour group contains the null value, the CI has a relatively wide range. This imprecision is likely due to the reduced number of subjects that comprised this group (n=9).

PA and HA absorption was moderately variable within subjects. For mean absorption transit time (MTT), between occasion variability was estimated to be 45.3% and 31.9%, and for bioavailability was 30.4% and 36.9% for PA and HA, respectively.

To explore potential effects of age in this analysis, we conducted a post hoc covariate analysis by adding age effect models on PA and HA CL/F to the full covariate model. The age effect was estimated as:

CL * (AGE/18)^ θ (AGE)

where θ (AGE) is an estimated exponent to describe the age effect on CL/F. Adding these effect models resulted in no drop in the objective function value when compared to the reported model. Estimated exponents (95% CI) for the age effect were –0.421 (–1.11, 0.267) for PA CL/F and –0.264 (–0.995, 0.467) for HA CL/F. Although the 95% CIs include the null value of zero, the low precision of the estimates indicates insufficient information in the data set to accurately characterize any age effects on CL/F. The dose of Creon 20 given with the MBT did not affect results. In post hoc population PK analysis of the current model, Creon 20 doses of 100,000, 120,000 and 140,000 lipase units did not yield an increase in bioavailability when compared to the standard dose of 80,000 lipase units (not shown).

Model Evaluation

The visual predictive check revealed that the full model provided a reliable description of the data with good precision of structural model and variance parameter estimates. Figures 2, 3 and 4 show the observed PA and HA concentrations vs. time for healthy subjects, subjects with CF, and subjects with CF with varying enzyme timing. Overall, simulated distributions were similar to the observed PA and HA concentrations.

DISCUSSION

Based on the results of our study, and adding to the previous proof of concept findings, the MBT has promise as an alternative to the CFA requiring a 72-hour stool collection and diet record. The objectives of this population analysis were to characterize the PK of PA and HA after administration of the MBT in subjects with CF and a healthy comparison group. By including subjects from multiple protocols and expanding the sample size for both the CF and healthy comparison groups in the present study, modeling of the PA and HA pharmacokinetics was refined and expanded to include additional parameters, including the response to the timing of enzymes administration in subjects with CF. Model diagnostics demonstrated that the one compartment PK model with transit absorption model provided a reasonable description of PA and HA disposition. The visual predictive check further demonstrated that simulations from the final model yielded distributions that were representative of the observed data.

We have developed the MBT as a potential alternative to the CFA. Our initial experiments with the MBT were performed in healthy subjects who were made pancreatic insufficient using Orlistat[®], a lipase inhibitor¹⁷. The MBT detected fat malabsorption and differentiated between healthy subjects before and after Orlistat[®] administration and subjects with CF and PI with and without enzymes administration. The extent of THA to HA absorption following administration of the MBT is indicative of its sensitivity to changes in fat malabsorption. After preliminary explorations with various PA and THA doses, we chose 5 grams of PA and 5.5 grams of THA for the MBT because these doses were more effective for detecting differences in fat absorption. PA and HA pharmacokinetics are variable in both the CF and

healthy comparison groups. While individual PA and HA profiles clearly demonstrate significant between subject variability as well as between occasion variability in exposure, this result is not surprising given the variable nature of the absorption process, compounded with alterations of the gastrointestinal tract in CF^{24} .

With an expanded sample size for both the CF and healthy comparison groups, the results from this study confirm our previous findings that the MBT detects the reduced THA digestion and absorption in subjects with CF and PI when pancreatic enzymes are not administered¹⁷. Here we demonstrate that the MBT can detect more subtle differences in fat absorption based upon the timing of enzyme ingestion around the meal. For years clinicians have instructed patients to administer enzymes before meals or at meal initiation with no data to support the practice, and many patients and families do not adhere to these directions for medication use²⁵. It was in 1977 that DiMagno et al²⁶ first showed prandial administration of enzymes was as effective in decreasing fat loss as hourly enzyme administration. In adult patients with chronic pancreatitis, Dominguez-Munoz et al²⁷ in 2005 showed, using the ¹³C mixed triglyceride breath test, that enzymes taken with meals or at the end of the meal improved fat absorption compared to when taken before meals. In contrast, Heubi et al in 2010, showed in CF and PI there was no difference in the CFA when enzymes were taken during meals or before meals⁹. The difference in these results may be related to the various methodologies used, diagnosis, disease severity, and the fact the CFA is not a highly reliable test. We have shown that for subjects with CF. PA was absorbed similar to healthy subjects regardless of timing of enzymes. However, HA absorption was most similar to that of healthy subjects when enzymes were administered at the initiation of the meal or 30 minutes before. Absorption clearly diminished the longer enzyme administration was delayed relative to the initiation of the meal. These data provide evidence to support the current practice of prescribing enzyme use at the beginning of the meal. However it should be noted that taking enzymes 30 minutes prior to the meal resulted in similar absorption and this may be helpful in patients with CF who do not want to take their enzymes when in public with peers.

There are limitations to this study. Further studies are needed to expand the sample size to describe more definitively the enzyme timing effects of absorption using this modeling approach, ultimately leading to enhanced clinical applicability of the MBT. Further exploration of the MBT response in younger children and adults with CF will refine the modeling of the potential age effects or disease progression effects in CF not possible with our current study sample. The use of a standard pancreatic enzyme product for the MBT Protocols (Creon 20, delayed-release, enteric-coated) may be seen as a limitation in interpreting the results of this study as there are other similar products used by patients. The ratio of protease to lipase units in Creon 20 (3.8:1) is similar to that found in other products (ranges from 2:1 to 3.8:1). However, the generalizability of the results across all enzyme products is not known, but is likely generalizable as long as subjects are provided sufficient lipase units to optimize their fat absorption. The benefit of the use of one product in a research study was to lessen the between and within subject variability in the MBT. Additionally, we did not standardize the enzyme dose for subjects with CF as this may have caused increased malabsorption for some of the subjects requiring a higher enzyme dose. The present length of the MBT (nine hours) may limit its clinical application. Studies are

planned to explore use of the MBT with fewer blood samples and a shorter sampling scheme. This should further improve use and acceptability of the test. The MBT may be helpful in assessment of pancreatic-based fat malabsorption in a broader range of diagnoses such as chronic pancreatitis, pancreatic cancer and in the frail elderly.

With the median age of survival of people with CF and PI increasing from 14 years in 1969 to 39 in 2012¹, CF is now both a pediatric and adult disease. A significant component of the childhood growth failure (weight or height faltering) and poor nutritional status (reduced weight for height) in children and adults with CF is associated with PI^{28;29}. Recently Haupt et al²⁹ has shown higher body mass index percentile in patients with CF treated at centers where higher enzyme doses were used³⁰.

Harris et al³¹ established the important link between PI and malnutrition in children with CF over 40 years ago by demonstrating that pancreatic enzymes improved dietary fat absorption and led to positive nitrogen balance. Steatorrhea and malabsorption are presenting symptoms in more than 20% of infants and children with CF. More than 87% of individuals with CF have PI and require lifelong pancreatic enzyme replacement therapy¹. Therefore an easier method for assessing degree of fat malabsorption in patients with PI has the potential for guiding enzyme therapy and refining nutritional intervention. The MBT promises to be a more reliable, specific, and quantitative clinical care test for the evaluation of malabsorption. The current "one size fits all" therapy for administering enzymes may not be ideal for achieving maximum effectiveness of enzyme medication. The occurrence of fibrosing colonopathy³² associated with high-dose enzyme exposure further underscores the importance of accurate documentation of the severity of malabsorption in CF care³³, and the use of enzymes at the minimum effective dose. Detecting more subtle differences in the degree of fat malabsorption may ultimately provide informative guidance for both pancreatic enzymes and nutritional intervention in children and adults with CF and PI. New enzyme products or modification of existing products require clinical and regulatory evaluation. A test that better discriminates the degree of malabsorption may improve this process and support new project development.

CONCLUSION

Based on these studies, and adding to the previous proof of concept findings, the MBT has promise as an alternative to the CFA and the requirement of a 72-hour stool collection and diet record to describe dietary fat absorption. We have shown that the MBT detected changes in fat absorption when pancreatic enzymes were provided and when the timing of enzyme administration was altered. The MBT results showed that fat absorption was best when enzymes were administered with the onset of the meal or 30 minutes before the meal compared with 30 or 60 minutes after the meal initiation. Further studies are needed to explore the sensitivity of the MBT to varying doses of enzymes and other malabsorption related issues in the clinical care and research environment. The model-based approach described herein provides a tool for evaluating MBT performance based on the degree of malabsorption documented. The key determinants explaining MBT variability provide a framework for future testing and guidance for application of the MBT.

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Abbreviations

CF	Cystic fibrosis
CFA	Coefficient of fat absorption
HA	Heptadecanoic acid
MBT	Malabsorption blood test
PA	Pentadecanoic acid
PI	Pancreatic insufficiency
РК	Pharmacokinetic
ТНА	Triheptadecanoic acid

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Figure 1.

a–d. Diagnostic plots from the final population pharmacokinetics model. a) PA observed vs. population predicted. b) PA observed vs. individual predicted. c)HA observed vs. population predicted and d)HA observed vs. individual predicted.

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Figure 2.

Visual predictive check for healthy subjects. Open circles are observed concentrations, solid line is the median from 500 simulated trials, dashed lines are the simulated 5th and 95th percentiles.

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Figure 3.

Visual predictive check for subjects with CF administered pancreatic enzymes with the MBT. Open circles are observed concentrations, solid line is the median from 500 simulated trials, dashed lines are the simulated 5th and 95th percentiles.



Figure 4.

Visual predictive check for subjects with CF administered pancreatic enzymes at varying times relative to MBT. Open circles are observed concentrations, solid line is the median from 500 simulated trials, dashed lines are the simulated 5th and 95th percentiles.

Table 1

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Subjects
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Characteristics

Sample	z	Sex, %	Age, y	Weight, kg	PA dose, g	THA dose, g
HEALTHY						
Control Protocol	15	60	31.5 ± 8.5	78.6 ± 11.5	2.5	8.0
			29.5 [21.5 – 49.9]	77.9 [60.0 – 95.4]		
Timing Protocol	12	50	28.6 ± 9.2	74.6 ± 14.3	5.0	5.5
			$27.0 \ [19.0 - 47.0]$	$68.0 \ [61.4 - 101.6]$		
TOTAL HEALTHY	27	56	33.2 ± 8.7	76.8 ± 12.7		
			$28.2 \ [19.0 - 49.9]$	71.6 [60.0 - 101.6]		
CYSTIC FIBROSIS						
No Enzymes	9	50	15.4 ± 2.6	48.6 ± 5.5	2.5	5.0 (n=3)
Protocol			14.4 [13.3 – 19.9]	49.6 [40.6 – 55.6]	2.5	8.0 (n=3)
Timing Protocol	16	77	16.4 ± 3.6	49.6 ± 10.6	5.0	5.5
			$16.8 \left[10.9 - 23.5 \right]$	53.7 [30.7 – 64.8]		
Reproducibility	11	45	16.8 ± 4.4	50.5 ± 12.5	5.0	5.5
Protocol			15.6 [9.9 – 24.2]	49.4 [34.8 – 74.5]		
TOTAL CF	33	45	16.4 ± 3.7	49.7 ± 10.3		
			15.6 [9.9 – 24.2]	50.5 [30.7 – 74.5]		
$Mean \pm SD$						
Median [Range]						

										;		
					PA		100		20 C	HA TO 200		
rarameter	Description	CIIIIS	Esumate	KSE	D %.66	A CO		Esumate	KDE	10 %.66	Do V	A Da
CL/F	Clearance	L/h	9.66	18.5%	(8.14, 12.4)	56.1%		16.3	15.8%	(13.9, 20.7)		
V/F	volume of distribution	Γ	24.5	27.6%	(4.89, 32.5)	58.4%		14.3	64.1%	(1.35, 37.2)		
\mathbf{C}_0	baseline concentration	µmol/L	24.9	12.1%	(22.7, 27.4)	37.8%		27.4	9.5%	(25.3, 29.7)		
TTM	mean transit time	h	0.817	7.3%	(0.751, 2.84)		45.3%	3.52	12.2%	(3.21, 4.33)		31.9%
\mathbf{K}_{a}	first order absorption rate	h^{-1}	0.266	17.6%	(0.206, 0.440)			0.307	17.2%	(0.253, 0.563)		
Z	number of transit compartments		6.96	39.1%	(0.195, 18.2)			7.08	20.6%	(5.79, 8.49)		
$F_{\rm CF}$	bioavailability - CF subjects		1.07	26.0%	(0.827, 1.42)		30.4%	0.0292	67.8%	(0.0192, 0.0459)		36.9%
F _{CF,ENZ}	bioavailability - CF subjects with enzymes		0.877	30.0%	(0.720, 1.09)			0.606	26.9%	(0.482, 0.823)		
F_{T1}	bioavailability effect - enzymes at -0.5 h							0.911	21.0%	(0.710, 1.12)		
F_{T2}	bioavailability effect - enzymes at 0.5 h							0.829	25.0%	(0.664, 0.979)		
F_{T3}	bioavailability effect - enzymes at 1 h							0.78	26.7%	(0.491, 1.13)		
θ_{20}	Fractional change in HA CL/F random effect relative to PA							0.994	9.6%	(0.888, 1.17)		
θ_{21}	Fractional change in HA V/F random effect relative to PA							1.3	65.5%	(0.870, 2.43)		
θ_{22}	Fractional change in HA C ₀ random effect relative to PA							866.0	19.9%	(0.890, 1.10)		
Interindivi	idual Variance											
$\Omega^2_{\rm CL}$	interindividual variance of clearance		0.315	47.6%	(0.188, 0.416)							
$\Omega^2_{\rm CL-V}$	covariance for clearance and volume		0.162	51.7%	(-0.0666, 0.241)							
$\Omega^2_{\rm V}$	interindividual variance of volume		0.341	55.4%	(0.230, 0.991)							
$\Omega^2_{\rm CL-S0}$	covariance for clearance and baseline		-0.0894	-51.7%	(-0.162, -0.0259)							
$\Omega^2_{V\text{-}S0}$	covariance for volume and baseline		-0.151	-53.8%	(-0.231, -0.0899)							
$\Omega^2{}_{S0}$	interindividual variance of baseline		0.143	44.9%	(0.0892, 0.192)							
Intraindivi	idual Variance											

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Table 2

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Parameter	Description	Units	Estimate	RSE	95% CI	BSV	BOV	Estimate	RSE	95% CI	BSV	BOV
$\Omega^2_{\rm F}$	intraindividual variance of bioavailability		0.0925	45.4%	(0.0565, 0.127)			0.136	44.8%	(0.0411, 0.189)		
$\Omega^2_{\rm MTT}$	intraindividual variance of bioavailability		0.205	37.3%	(0.0471, 0.307)			0.102	37.3%	(0.0725, 0.127)		
Residual V	ariance											

SE: standard error of parameter estimate; RSE: relative standard error of parameter estimate; BSV: between subject variability; BOV: between occasion variability

 $10.1\% \quad (0.0674, 0.0887) \quad 27.8\%$

0.0774

31.4%

(0.0877, 0.118)

12.0%

0.0984

residual proportional variance

 $\delta^2_{\rm prop}$