

● DAY — TWO



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VP Microbiome Platform

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Cost of diabetes care ~ \$250 Billion / year in the USA

Globally, this exceeds \$1.3 Trillion



Source: KFF analysis of IBM MarketScan Commercial Claims and Encounters Database, 2003-2017
Namekata, T. et al., Epidemiology 4:157. doi:10.4172/2161-1165.1000157

An apple a day....



...isn't for everyone

Clinical studies prove the AI platform & science

10 years of science

Cell

⋮

Cell
Metabolism

⋮

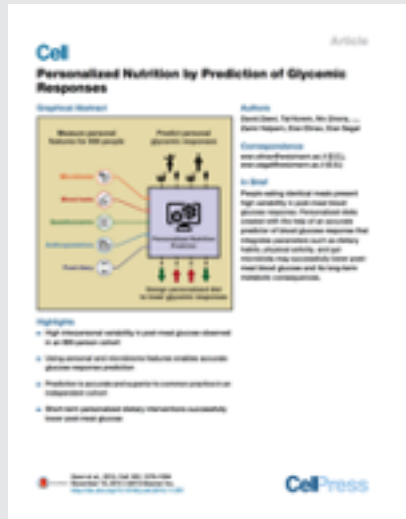
nature

⋮

JAMA Network™

⋮

The American Journal of
CLINICAL NUTRITION



Personalized Nutrition by
Prediction of Glycemic
Responses



Bread Affects Clinical
Parameters and Induces Gut
Microbiome-Associated
Personal Glycemic Responses



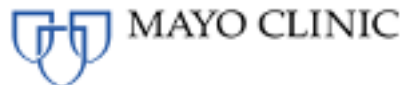
Environment Dominates Over
Host Genetics in Shaping
Human Gut Microbiota



Assessment of Personalized
Nutrition by Prediction of
Glycemic Responses



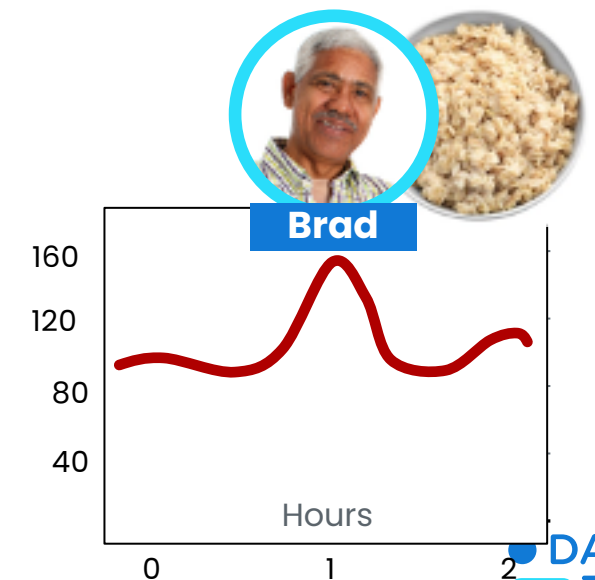
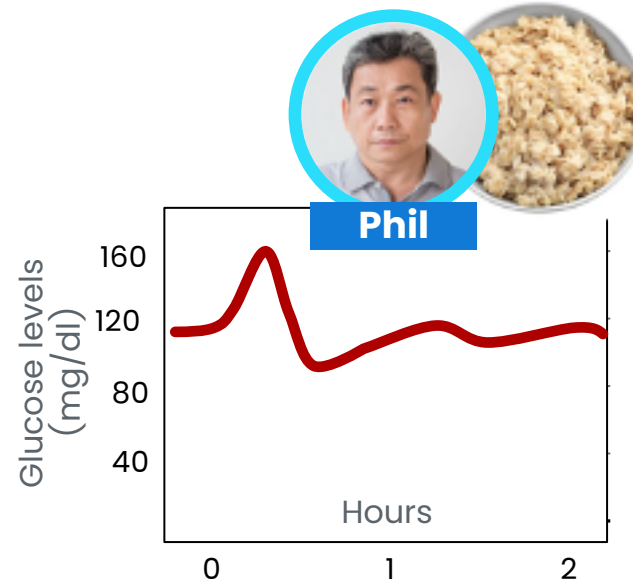
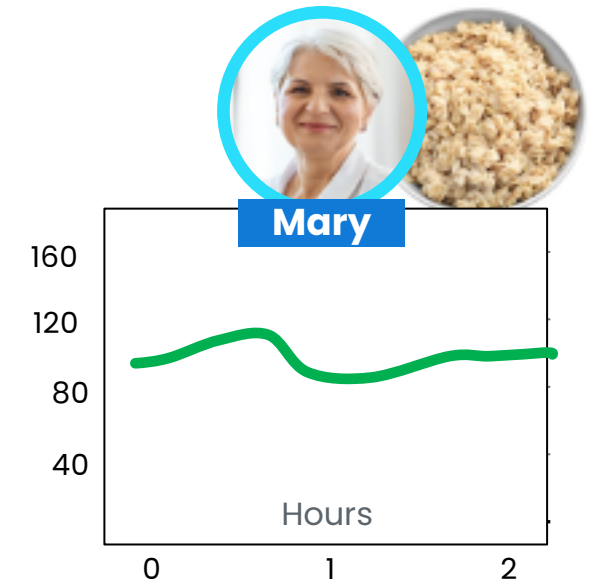
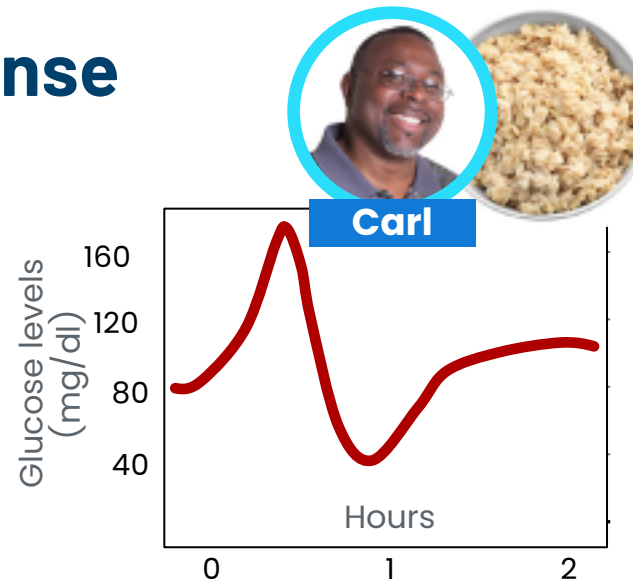
Model of Personalized
Postprandial Glycemic
Response to Food



**DayTwo is a
digital
precision medicine
solution for
metabolic diseases
that enables a path to remission**

The Problem: one size doesn't fit all

Same oatmeal, different response



How solve it? We match the right food to each person!

Inputs

Measure personal features

Microbiome



Blood tests and CGMs



Health Questionnaires



Anthropometrics



Food Diary



Machine Learning

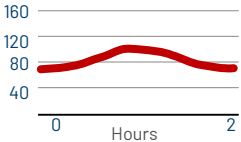
Designs personalized diets to lower glycemic responses



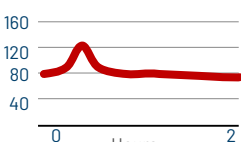
Output

Predict personal glycemic responses

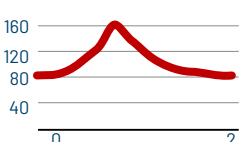
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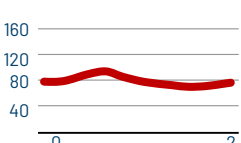
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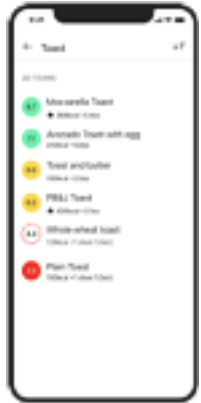
2.9



8.5



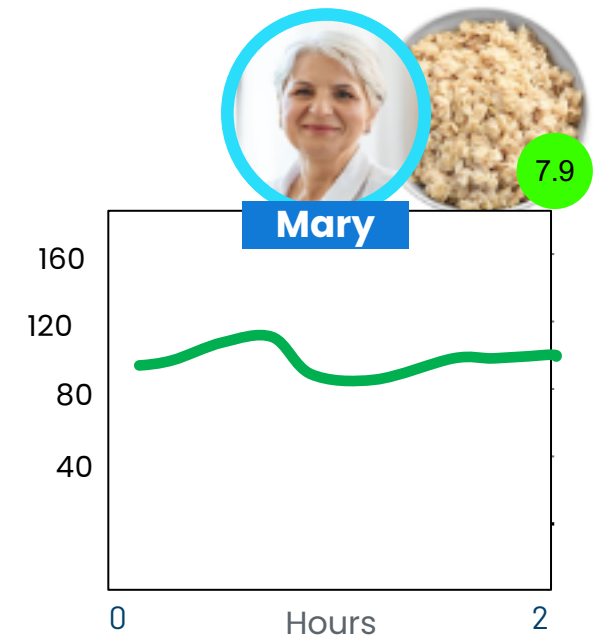
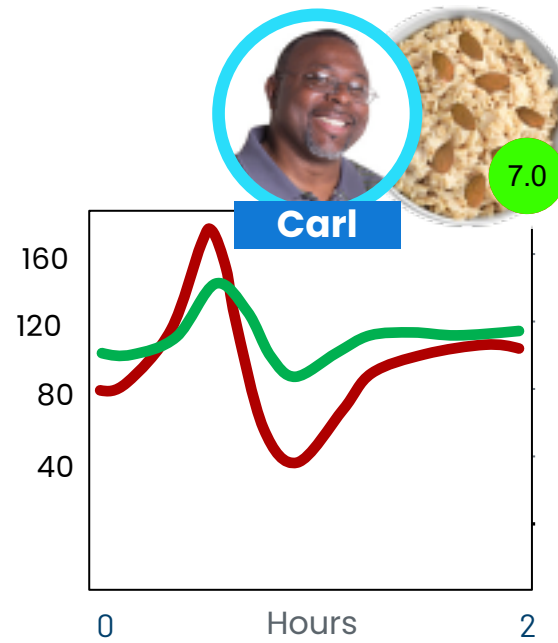
The solution: personalized nutrition



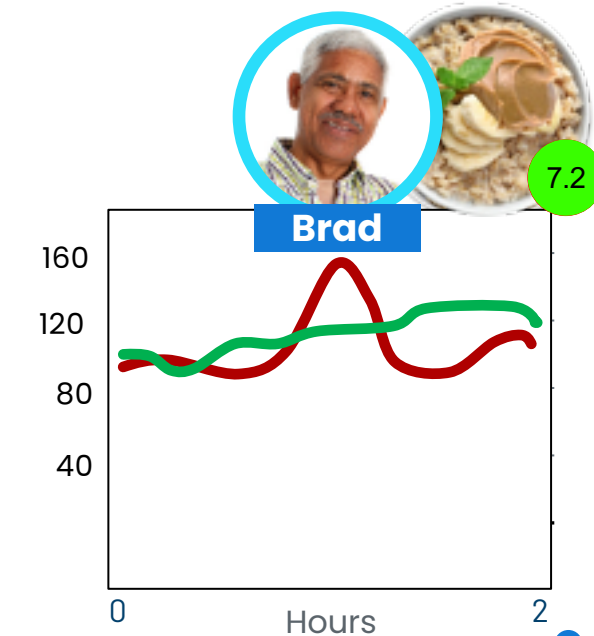
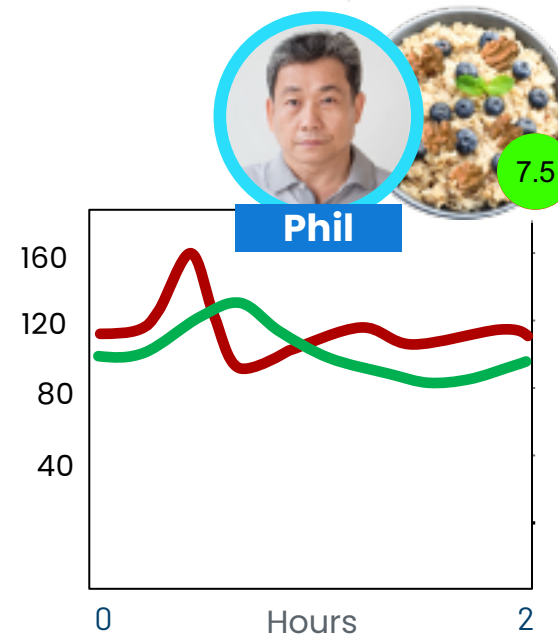
3.7 7.9 = Algorithm-Derived
SugarScores™



Glucose levels
(mg/dl)



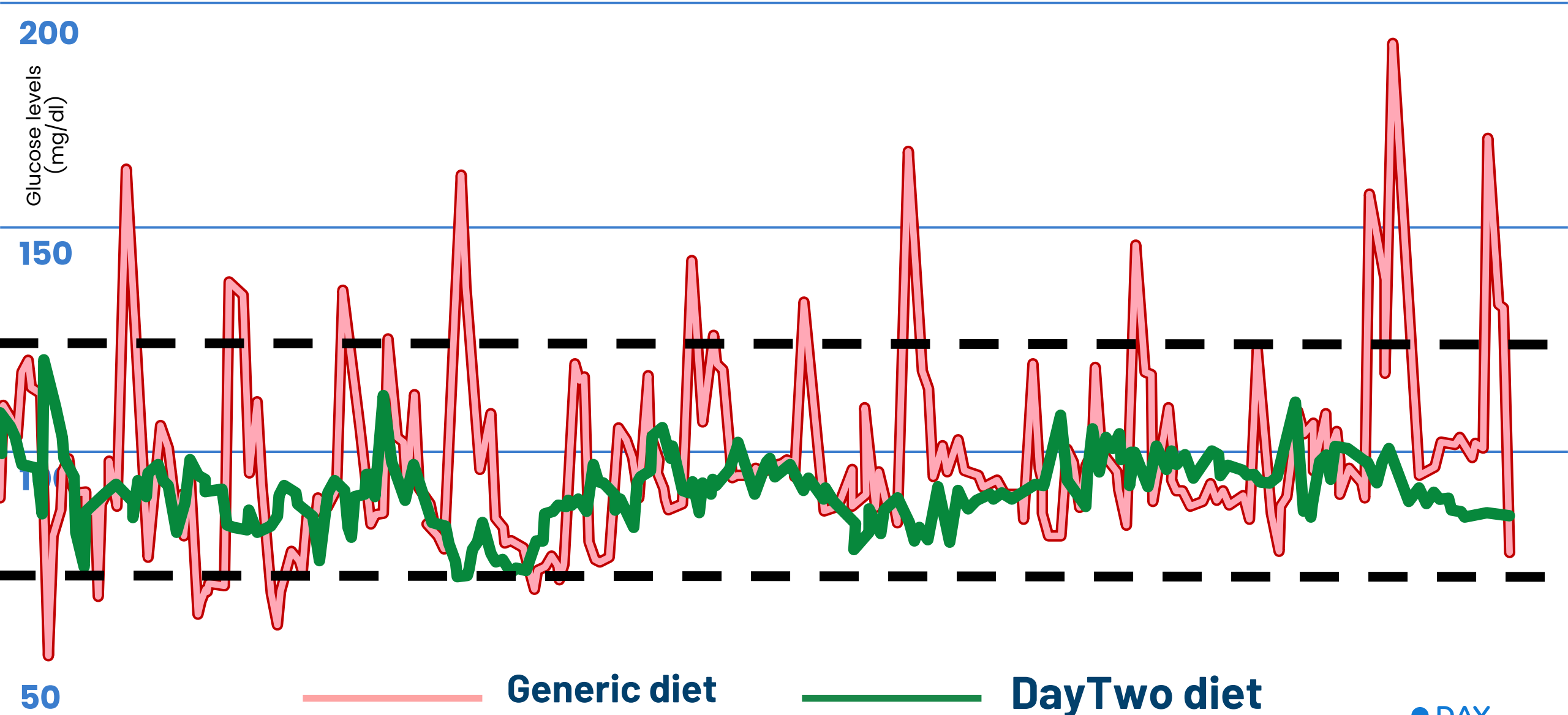
Glucose levels
(mg/dl)



Adapted from Vega-López et al. Diabetes Care 2007

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The right food balances blood sugar



DayTwo Impact & Business Model



A1C Reduction

▼ **0.98**



Time-in-Range

▲ **62%**

of Time Spent < 180 mg/dl



Weight

▼ **8 lbs.**



Engagement

▲ **94%**



Energy

▲ **56%**



Sleep Quality

▲ **36%**



Hunger

▼ **54%**



NPS

▲ **88**

* Based on multiple clinical studies of people with Type 2 Diabetes measured over 3-6 months

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Thank You

Leadership Team



Lihi Segal
Co-Founder, CEO



Josh Stevens
President US



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(Retired)



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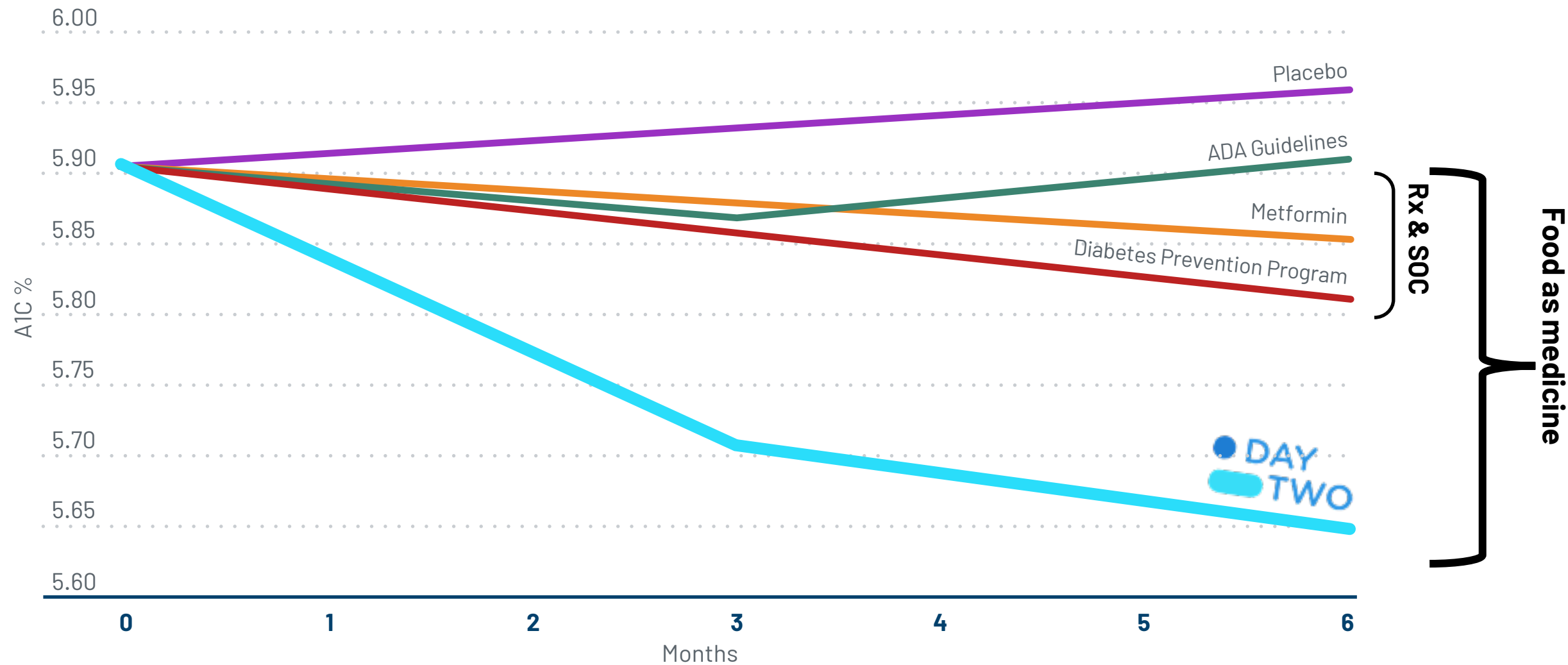
Principle Investigators &
Authors of Cell

Nutrition
& Cardiology

Gut-Microbiome
Research

Diabetes Population
Clinical Best Practices

Food is more effective in lowering blood sugar



The DayTwo solution



**Gut Microbiome
Profiling +
Questionnaire**

**Telehealth & remote patient
monitoring**



**App + Predictive A.I.
Meal Recommendations**

