Mission Biomedical Scientific Inc.(MBS) Frank J. Swenson Ph.D.

Introducing

METABO

An Innovative Metabolic Skin Sensor
Used as a Companion Diagnostic
for monitoring Total Metabolism
Team

Frank J. Swenson Ph.D.

Rick Burns - Design Engineer

Robert F. Fraatz Ph.D. –Physical Chemist

John Van Doorn –Electronic Engineer

It's Important To Measure Total Metabolism

Diet Control

Many individuals face challenges in controlling their diets.

Physical Activity Optimization

Optimizing physical activity levels can be a struggle for most people.

Chronic Disease Management

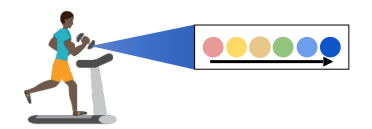
Managing chronic diseases like diabetes and obesity require rigorous monitoring.

Monitoring Total metabolism is extremely difficult. (Calorimetry Room is standard method)

Currently, we use <u>Activity Trackers</u> and <u>Indirect Calorimetry but they</u> do not measure TOTAL daily Metabolism

OUR SOLUTION

The METABO skin sensor which will conveniently measure your true total metabolism



- A 24-hour+ disposable skin sensor that changes color as CO2 is captured by the sensor.
- Uses a proprietary MBS colorimeter and smartphone to measure color changes. We use Algorithms to translate color space values to caloric expenditure.
- Metabo changes color over a 10- 48 hour period. We take multiple readings using color readers (colorimeters).

We developed a skin sensor to measure total metabolism

The METABO is superior to other methods that measure metabolism

Comparison	Measurement	Accuracy	Convenience	Measures Continuously	Measures Total Metabolism
Wearable Fitness Monitors	Physical Activity Only	NO	YES	YES	NO
Indirect Calorimetry	Breath CO2 and (sometimes O2 decrease)	YES	NO	NO	NO
MBS Metabo	Skin CO2	YES	YES	YES	YES

Metabo would be useful for measuring metabolism from people using weight loss drugs

The recent introduction of GLP-1 Receptor Agonists (Ozempic, Wegovy and several more) has generated considerable public attention as it is proving to be an effective treatment for Diabetes and Obesity.

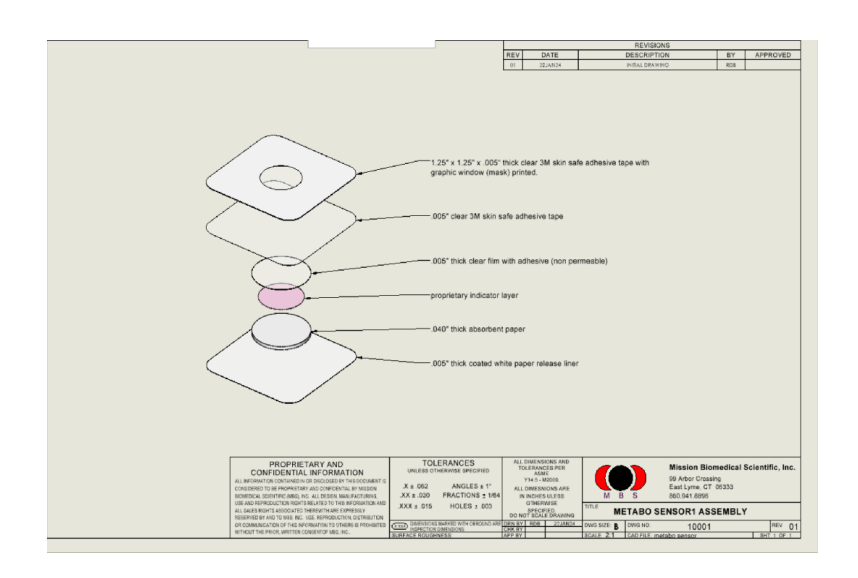
GLP-1 Positive effects include

- They lower blood sugar and benefit both kidney and heart health.
- Reportedly, they increase metabolism (specifically Basal and Thermogenic metabolic rates).

Currently there are no easy ways to monitor changes in total metabolism in people using Weight loss drugs.

Metabolism information could be useful to determine the correct dosage as well as the early detection of the GLP-1 plateau that eventually happens to most patients who lose weight quickly.

Metabo Skin Sensor Development



We measure the color changes over time as the CO2 accumulates in the Metabo Skin Sensor. Specifically, we measure the Hue value, using a handheld colorimeter.

start



310 kcals



2409 kcals

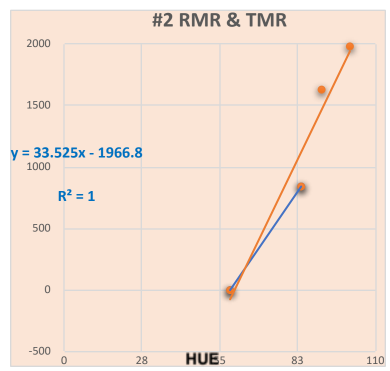


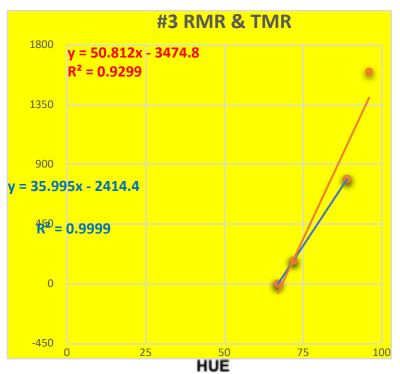
3112 kcals

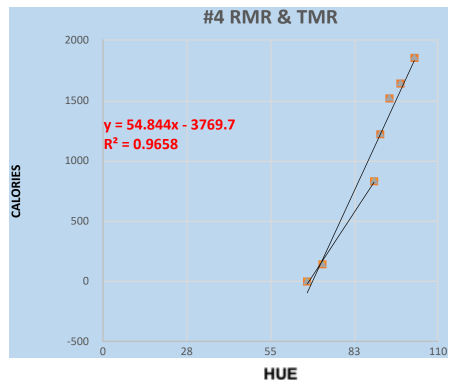


4264 kcals









	TMR	RMR	DIFFERENCE
#2	Y=47.61x-2868	Y=33.5x-1967	Y=1411x-901
#3	Y=66.7x-4613	Y=36x-2414	Y=30.7x-2199
#4	Y=54.8x-3770	Y=38.5x-2604	Y=16.3x-1166

TMR =TOTAL METABOLIC RATE
RMR = RESTING METABOLIC RATE

Accomplishments since Inception

- Submitted Provisional patent (April 2014)
- Founded Company (April 2015)
- Submitted Full US Patent (April 2015)
- US Patent **9,724,023 i**ssued (August 2017)
- Finalized patentable design and formulation and tested on small number volunteers (2017-2024).
- Started developing designs of propriety reader. (2023-2024)

MBS Market Partnering Opportunities

Pharmaceutical Companies:

Companion Diagnostic for their GLP-1RA *drugs

Weight Loss Companies:

Companion Diagnostic for clients on GLP-1RA (WW etc.)

Wearable activity monitor companies

(Apple, Fitbit etc.)

Indirect Calorimetry device companies

(Cosmed, Microlife etc.)

Next steps for MBS

Continue testing of sensor

Produce larger batch of skin sensors for testing

Hire Consultants

- Marketing studies and Sales plan
- Manufacturing plan
- Clinical trials

Skin sensor calibration further testing.

- Test on healthy volunteers.
- Verification study using Calorimetry Room

Hardware development
Continue development and
testing of prototype reader

App Development

- Develop preliminary App
- Develop Final App
- Expand organization
- Rent more Lab space
- Legal
- New patents, and other business development legal expenses