8 Keys to Mental Health through Exercise

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Foreword by Babette Rothschild

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Key 1: Heal Your Mind & Body with Exercise

"Were exercise available in a pill, everyone would take it. It's that good."

-Dr. Christina Hibbert, 8 Keys to Mental Health Through Exercise

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Exercise: The Facts

- Research shows there are just as many mental health benefits of exercise as there are physical, yet most adults (81.6%) and adolescents (81.8%) fail to get the recommended amount of daily exercise (USDHHS 2008).
- Why are many not exercising when the benefits are so great?
- Most don’t understand the physical and mental health benefits of exercise, and most don’t know how to make exercise work for them.
Exercise & Physical Health Benefits

- Lower risk of heart disease, stroke, osteoporosis, high cholesterol—exercise also increases HDL, or “good,” cholesterol (Blair, 1995)
- Various types of cancer esp colon and breast (Thune et al., 1997)
- Exercising at least four hours per week has been shown to lower the risk of breast cancer by 37%
- Improved immune system for overall better health
- Improved quality of sleep and greater energy Rodriguez 2011 Driver & Taylor, 2000;
- Alleviated symptoms of premenstrual syndrome (PMS (Prior 1987)).
Physical Health Benefits of Exercise

- Regular exercise can increase your life expectancy by an average of seven years (Belloc and Breslow, 1972).

- One study in the *New England Journal of Medicine* showed that women who weren’t fit had twice the risk of death than those who were (Gulati et al., 2005).
Mental Health Benefits of Exercise

- Increases levels of serotonin, dopamine, and norepinephrine in the brain. Also increases endorphins. *(Biddle & Fox, 1989; Chouloff 1994, 1997)*
- Enhances mood and energy *(Thayer, 2011; Griffin & Trinder, 1978)*
- Improves cognitive functioning *(Young, 1979)*
- Reduces and helps us manage stress *(Mayo Clinic 2012).*
- Improves quality of sexual intimacy
Mental Health Benefits of Exercise

Can prevent and even “treat” various mental disorders

- Depression *(Blumenthal et al., 2007)*
- Anxiety & worry *(Otto & Smitts, 2007)*
- Bipolar *(Mohammed et al., 2009)*
- Schizophrenia *(Gorczynski & Faulkner, 2010)*

Can also significantly help emotional issues such as

- Grief
- Stress *(Gerber et al., 2013)*
Depression & Exercise

- Research shows that exercise is equivalent or superior to antidepressants in the treatment of both clinical (Blumenthal et al., 2007) and nonclinical depression.
- Exercise has also been shown to work as well as psychotherapy in treating mild to moderate depression.
- Regular exercise has been shown to cut depression prevalence in half—from 1 in 6 adults to 1 in 12 (Goodwin 2003).
Anxiety & Exercise

- **Generalized Anxiety Disorder**: decrease overall anxiety levels by reducing muscle tension, lowering blood pressure and heart rate, and producing a tranquilizing effect through increasing alpha waves in the brain (Leith 2009).

- **Panic Disorder**: Some phobically avoid exercise, but many do not, and acute and long-term exercise are not only safe for those suffering from PD, they significantly reduce anxiety symptoms (O’Connor, Raglin, & Martinsen, 2000).

- **Obsessive-Compulsive Disorder**: less negative mood and anxiety symptoms following exercise; those who stuck with exercise- less frequent episodes of obsessions and compulsions (Abrantes et al., 2009).

- **Posttraumatic Stress Disorder**: tend to be more sedentary and experience greater physical health concerns. Exercise decreases sedentary behavior, improves body composition, improves quality of sleep, and treat the spectrum of symptoms, including depression, that accompany PTSD (Rosenbaum et al., 2011).

- **Social Anxiety Disorder**: Aerobic exercise- reduce clinical anxiety symptoms while y increasing sense of wellbeing. These benefits appear not only during the intervention phase, but last up to three months later (Jazeiri et al., 2012).
Bipolar Disorders

- Structured exercise—improve emotional, thought-related, and physical symptoms
- can help calm the mind during manic or hypomanic phases, improving thought clarity, judgment, insight.
- Mood-enhancing and anti-inflammatory effects of exercise seem particularly helpful in alleviating depressive (Mohammed et. al. 2009).
Schizophrenia & Exercise

**Schizophrenia:**

- Improves mental clarity
- Helps feel less overwhelmed by symptoms
- Can alleviate depression and anxiety symptoms in those with schizophrenia, also works to calm auditory hallucinations *(Faulkner & Biddle, 1999; Gorczynski & Faulkner, 2010)*.

- Shown to improve overall physical health and wellbeing in schizophrenic individuals *(Bernhard & Ninot, 2012)*.
Addiction & Exercise

*Drug, Alcohol & Process Addictions:*

- Exercise is a valuable addition to addiction treatment programs for many reasons *(Faulkner & Biddle, 1999).*

1. It’s has been shown to improve sleep and mental clarity, which lead to better decision-making.
2. Reduces depression and anxiety, which are common underlying factors that lead people to self-medicate.
3. Mood-enhancing effects of exercise may also mimic the effects of addictive substances in a healthy way, leading to a decreased need for the substance/process and a lower risk of relapse *(Alcohol Rehab.com, 2015; Taylor et al., 1985)*
Eating Disorders & Exercise

Eating Disorders (ED):

- Mostly ignored as a treatment for ED in the past, due to relationship with disease itself
- Recent research—Exercise can lead to improvements in physical appearance and body image, & it’s not the physical benefits of exercise that make the difference with eating disordered individuals—it’s the mental health benefits (Cook et al., 2011).
- Improves relaxation, lowers tension and worry, and improves mood
- Effects on self-esteem and depression can also reduce the risk of, or help treat, ED (Cook et al., 2011).
Personality Disorders & Exercise

- **Personality Disorders (PD):**
- Those who learn to manage and stick with an exercise routine = improved insight, judgment, and mental clarity.
- Exercise can also treat underlying conditions, like anxiety or depression, which can worsen PD.
- Exercise has the potential to positively impact and even improve personality traits, like sociability, internal motivation, assertiveness, neuroticism, placidity, emotional stability, and self-confidence.

*(University of Minnesota Deluth, n.d.)*
Cognitive Decline, Alzheimer’s and Dementia:

- Exercise earlier in life prevents cognitive decline later in life, improving mental clarity and functioning and keeping the body and mind healthier and more vibrant (Larson et al., 2006).

- Aerobic exercise has also been shown to increase oxygen flow to the brain and thereby decrease brain cell loss in the elderly.

- Additional benefits may be gained from engaging in physical activities that also involve focus, planning, or thinking (Alzheimer’s Association 2015 [1]).
Grief & Exercise

- **Grief:** Endorphins help with the depression and sadness of grief, and getting outside in the sunlight and seeing people remind us of the good in the world around us. Exercise also increases self-confidence, to help us feel more in control of life again *(Wellness Monthly 2012).*
Exercise & Spiritual Health

Exercise is also associated with...

- Deeper relaxation

- Enhanced intuition, creativity, and enthusiasm for life (Lannem et al., 2009)

- Increased spiritual connection (Musick et al., 2000)
Why Consider Exercise for Mental Health?

In addition to multitude of benefits:

- Cost effective
- No stigma
- Safe, healthy alternative/compliment to medications
How Exercise Works

- The Endorphin Hypothesis
  (Leith, 2009)

- Monoamine Hypothesis
  (Leith, 2009; Meeusen & De Meirleir, 1995; Szuhany, Bugatti & Otto, 2015).

- Anti-inflammatory Theory
  (Hamer et al., 2012).
Key 2: Improve your Self-Esteem with Exercise

Self-Love is...

❤️ Self-care
❤️ Self-Compassion
❤️ Self-Kindness
&
❤️ Letting Others Love You

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Research on Exercise and Self-Esteem

- Exercise improves self-esteem and body image.
- Builds self-confidence and competence over time.
- Works both ways.
- Exercise makes us feel good about ourselves; not just about how we look, but even more so, about who we really are. *(Sonstroem 1984; Leith 2009).*
Self-Esteem vs. Self-Worth

- **Self-Esteem is based on how we:**
  - Think
  - Feel
  - Look
  - Behave
  - What others think/say
  - Outward

- **Self-Worth:** Who you really are.
Self-Worth Defined

SELF-WORTH:
The ability to comprehend & accept my true value--
To understand I am more than my mind, body, emotions & behaviors,
To see myself as God sees me,
To accept His love for me,
& to learn to love myself in like manner.

-CHRISTINA G. HIBBERT, PSYD

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How to Build Self-Worth

The Pyramid of Self-Worth

Self-Worth
Self-Love
Self-Acceptance
Self-Awareness

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Self-Love

4 WAYS TO PRACTICE Self-Love

1) SELF-COMPASSION
Think kindly about yourself.

2) SELF-KINDNESS
Do kind things for yourself.

3) LET LOVE IN.
Don’t block it; let others love you.

4) RECEIVE GOD’S LOVE
Feel & embrace your divine potential.

-Dr. Christina Hibbert, "Who Am I Without You?"

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Key 3: Exercise as a Family

The Family Who Exercises Together...
...gets & stays healthy together
...grows in self-worth & confidence together
...has fun together
...remains active together
...stays together.

EXERCISE AS A FAMILY
50 Fun Ways TO GET & STAY MOVING TOGETHER!

FROM 8 KEYS TO MENTAL HEALTH THROUGH EXERCISE, KEY 3
DrChristinaHibbert.com
Research on Exercise and Relationships

- Improved social health and relationships
- Group or partner exercise increases social activity and connection while decreasing feelings of loneliness and isolation (Kulas 2015).
- Exercising together as a couple or a family can improve and strengthen family relationships (Ransdell et al., 2003).
- Model exercise for mental health & self-care for family
- Children more likely to make exercise a habit
Exercise as a Family

- Redefine Exercise!
- Be active—move
- Do what you enjoy
- Make it fun!
- Play counts
- Family bonding through activity (bike, hike, run, tag, jump, throw, catch...)
- 10 minutes or more
Key 8: Get Motivated

Strength does not come from physical capacity. It comes from an indomitable will.

-Mahatma Gandhi

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Motivation Statistics

- 50% who start an exercise program will drop out in the first six months (Wilson & Brookfield, 2009)
- Many never even begin
- Why is it such a challenge?
Motivation is...

- a psychological construct used to explain behavior
- helps us understand desires, needs, wants, thoughts, feelings
- gets us up and doing what we know we could, should, or need to do
- what makes us want to change, grow and improve
- explains why we want to repeat or stop a behavior
- helps us understand why we don’t act—why we avoid, reject, or even fear certain behaviors, feelings, experiences
- a word that’s part of our daily thought process & vocabulary
- one of the most popular concepts we’ve adapted from psychology into everyday life.

“Motivation is quite literally in everything we do (or don’t do).”

-8 Keys to Mental Health Through Exercise, p. 88
Motivation to Begin Exercising

- Healthy self-perceptions
  1. Positive feedback from family, friends, fitness professionals
  2. Reinforcement that exercise is beneficial and worthwhile
  3. Social support from loved ones
     
     *(Whaley & Shrider, 2005)*
Motivation to *Keep* Exercising

- 5 Major Factors that Influence Exercise Adherence
  
  *Trost et al, 2002*

1. Demographic and biological
2. Psychological, cognitive, and emotional factors
3. Behavioral qualities and skills
4. Socio-cultural influences
5. Environment and physical activity characteristics
1) Self-determination theory (SDT)

- Intrinsic and extrinsic motivation
- Causality orientations
- Basic psychological needs

3 Premises of SDT

1. Humans are inherently proactive about mastering internal world.
2. We tend toward growth, development & integration.
3. Though we seek to master our internal world and tend toward growth, they don’t happen automatically.

(Teixeira et al, 2012
Ryan & Deci, 2000)
Theories of Motivation

2) Expectancy Theory

- First proposed by Victor Vroom
- Based on the idea that people choose to act in a certain way because of what they expect the result of their behavior to be.
- Motivation to behave is determined by desirability of outcome we expect.

*Formula for Motivation* - $M = E \times I \times V$

- Motivation, Expectancy, Instrumentality, Valence

*(Oliver, 1974)*
Exercise Motivation: Reflection Questions

1. What do I expect my performance to be?
2. What are the desired rewards I expect?
3. How much do I value these desired rewards?
4. Overall, how realistic are my exercise expectations?
4 Simple Steps for Tackling Expectations

1. Identify your expectations.
2. Identify the current reality.
3. Compare your expectations to your reality
4. Either alter your expectation to match reality or alter reality to match your expectation.
Theories of Motivation

3) Goal-setting Theory
- Specific
- Challenging
- Evaluate
- Feedback

(Locke, 1968; Locke et al, 1981; Latham & Locke, 1991)

The journey of a thousand miles begins with a single step.
Motivation Tools

- Exercise Motivation Self-Evaluation
- SMART Goal-setting
  - Specific
  - Measurable
  - Attainable
  - Relevant
  - Time-bound

www.Exercise4MentalHealth.com
Mental Health Goals: Reflection Questions

- What are your mental health goals?
- Are you seeking to overcome a challenge like anxiety, depression, or stress?
- Are you focused on building self-worth and becoming your best self?
- Are you seeking flourishing through greater meaning, love, peace, and joy in everyday life?
- Or all three?

Ponder and use the SMART goal-setting worksheet to write down your goals.
1. Joined an online fitness training program that held him accountable
2. Started scheduling exercise
3. Set achievable goals “Do x workout, with x reps, with x weight, x times a week...”
4. “Mix it up.”
5. Find an exercise partner.
Key 5: Change how you Think about Exercise

“Don’t limit yourself. Many people limit themselves to what they think they can do. You can go as far as your mind lets you. What you believe, remember, you can achieve.”

~Mary Kay Ash
Change How you Think about Change

Transtheoretical Model of Change

- “Spiral of Change”
  - Pre-contemplation
  - Contemplation
  - Preparation
  - Action
  - Maintenance
  - Termination
Change your thinking

CBT tools

Identify thoughts/beliefs

Challenge

Change

Replace with healthy/true thoughts/beliefs
Key 6: Overcome Roadblocks
Common Roadblocks & How to Overcome

“I don’t have time.”

- **Identify your priorities, and cut those least important.**
- **Plan and schedule exercise.**
- **Exercise early in the day.**
- **Incorporate exercise into activities you already do.**
“I have too many family responsibilities to exercise!”

- Monitor your activities for one week.
- Involve your baby/kids in your exercise program.
- Create a home exercise studio and exercise during naptime.
- Join a gym with babysitting included or trade off babysitting.
- Play with your family!
Common Roadblocks & How to Overcome

“I don’t feel motivated.”

- Discover your “why”
- Start small.
- Exercise at the right time of day, on the right days of the week.
- Plan exercise on your calendar and then check it off.
- Go slowly.
- Vary activities & make it fun!
Common Roadblocks & How to Overcome

“I’m too tired.”

- **Exercise first thing in the morning.**
- **Give yourself a short exercise challenge**
- **Remind yourself how getting up and moving will increase your energy**
- **Remember the connection between exercise and sleep.**
Common Roadblocks & How to Overcome

“Exercise is boring.”

- Choose activities you actually enjoy rather than forcing yourself to do exercises you can’t stand.
- Incorporate an activity you enjoy into your existing routine.
- Try something completely new.
Common Roadblocks & How to Overcome

“I’m too stressed to exercise.”

- Combine physical activity with stress reduction and relaxation.
- Practice mindfulness/breathing/gratitude/meditation/prayer while you move.
- Try an “hour of power.”
- If your body is feeling the effects of stress, try weight-lifting.
- Turn exercise into play.
Common Roadblocks & How to Overcome

“I’m too immobilized by depression to exercise.”

- Enlist an exercise buddy
- Take it slow and easy
- Make walking part of your regular schedule and part of your treatment plan.
- Get outside
Exercise makes me too anxious. I feel like I’m having a panic attack.”

- **Begin in an environment that’s comfortable.**
- **Select activities that are relaxing or fun.**
- **Start with small steps**
- **At first, distract yourself from the sensations of exercise.**
- **Slowly expose yourself to the sensations of exercise in other settings.**
- **Practice self-love**
Overcoming Roadblocks

*Note About Mental Illness:*
At times, those who struggle with mental illness will be so overcome by their symptoms that exercise isn’t feasible. If you’re experiencing severe symptoms of any mental health disorder, please seek help from your medical and mental health providers to stabilize you, first. Then, seek their advice about how to incorporate exercise into your treatment plan.
Key 7: Get FITT-Physically & Mentally

- Frequency
- Intensity
- Type
- Time
Key 8: Implement Your Vision & Flourish

- What do you see?
- Discover your Vision & “Why”
- Make it a habit
- Flourish!
  - “Better than Better”
  - Meaning
  - Purpose
  - Connection/relationships
“Choose to exercise. Exercise for mental health. It’s not just about exercising to feel better, or look better, or be better. It’s about exercising for life—for a longer, happier, and flourishing life.”

(8 Keys to Mental Health Through Exercise, p. 234)
Thank you!

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References

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