Global Mental Health: The Carter Center Liberia Program

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The Carter Center
Presentation Outline

I. Global Mental Health

II. Social Determinants of Mental Health

III. Barriers to Access and Care

IV. A Call to Action

V. The Mental Health Liberia Program
Global Mental Health
The Emergence of Global Mental Health

- British Journal of Psychiatry (1972-1976)
- Alma Ata Conference on Primary Health Care (1978)
- Mental Health Advisor at World Bank; Nations for Mental Health program at WHO
The Emergence of Global Mental Health

- Neurological, psychiatric, and developmental disorders: meeting the challenge in the developing world - US Institute of Medicine Report (2001)


<table>
<thead>
<tr>
<th>Rank</th>
<th>Cause</th>
<th>DALYs</th>
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<tr>
<td>1</td>
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<tr>
<td>6</td>
<td>Ischemic heart disease</td>
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<td>Cerebrovascular disease</td>
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<td>8</td>
<td>Malaria</td>
<td>3.1</td>
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<tr>
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<tr>
<td>11</td>
<td>Chronic obstructive pulmonary disease</td>
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<tr>
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<td>14</td>
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<td>Diabetes mellitus</td>
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<td>20</td>
<td>Bipolar disorder</td>
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# Leading cause of DALYs
(Both sexes, 15-44 years)

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<td>Iron-deficiency anemia</td>
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<td>Bipolar affective disorder</td>
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<tr>
<td>10</td>
<td>Violence</td>
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<td>Falls</td>
<td>1.3</td>
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<tr>
<td>16</td>
<td>Obstructed labor</td>
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<tr>
<td>19</td>
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<tr>
<td>20</td>
<td>Panic disorder</td>
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Global Violence Related Deaths

- **War**: 310,000
- **Homicide**: 520,000
- **Suicide**: 815,000

- **Homicide** represents 18.6%
- **War** represents 31.3%
- **Suicide** represents 49%

*World Report on Violence and Health, 2002*
About 14% of the global burden of disease has been attributed to neuropsychiatric disorders, mostly due to depression and other common mental disorders, alcohol-use and substance-use disorders, and psychoses.

- No Health Without Mental Health
  - Contributions of mental disorders to disability and mortality
  - Reproductive and sexual health
  - Maternal and child health
  - Injuries
  - Implications for policy and practice
The Lancet Series Continued: A Call to Action

- 2/3 of people with a mental disorder receive no treatment
- Amount needed to provide services on the necessary scale:
  - $2 per person per year in low-income countries
  - $3-4 in lower middle-income countries
- Only 10% of the world’s medical research addresses the health needs of the 90% of the global population who live in LAMICs (low-income and middle-income countries)
2011: *The Lancet*

Follow-Up of Series on Global Mental Health

**Purpose:** Tracking progress since 2007 plus renewed call to action

**Topics:**
- Poverty and mental disorders in low and middle-income countries
- Child and adolescent mental health
- Humanitarian settings
- Scaling up services in low and middle-income countries
- Human rights violations

"We join the call for the inclusion of mental health in a comprehensive health agenda for the world’s poorest populations."
Global initiatives launched since 2007
- WHO’s mhGAP intervention guidelines
- Grand Challenges in Global Mental Health
- Movement for Global Mental Health

More countries developing plans to implement mental health policies and improve care

Increasing presence of diverse stakeholder communities in leadership positions, especially in low and middle-income countries
2011: *The Lancet*

The Rights of People with Mental Disorders

1. To be treated by a professional that understands the disorder

2. To receive treatment in accordance with research and guidelines

3. To receive treatment in a decent, humane, and non-abusive setting

4. To live a fully affective and social life
Mental, Neurological and Substance Use Disorders Worldwide

- Lifetime prevalence rates of mental disorders in adults: 12.2–48.6%
- 12-month prevalence rates: 8.4–29.1%
- 14% of the global burden of disease, measured in disability-adjusted life years (DALYs), can be attributed to MNS disorders
- About 30% of the total burden of non-communicable diseases is due to behavioral health disorders

MH Gap Action Programme, Scaling up care for mental, neurological, and substance use disorders, 2008
Social Determinants of Mental Health
Poverty and Mental Illness

- Association between poverty and mental illnesses
- Causes unclear
- Role of income inequality

Poverty
- Economic Deprivation
- Low Education
- Unemployment

Mental & Behavioral Disorders
- Higher Prevalence
- Lack of Care
- More Severe Course

Economic Impact
- Increased Health Expenditure
- Loss of Job
- Reduced Productivity

WHO Investing in Mental Health, 2003
Poverty and Mental Illness: Lancet Series 2011

- Social Causation Hypothesis:
  - Conditions of poverty increase the risk of mental illness through heightened stress, social exclusion, decreased social capital, malnutrition, and increased obstetric risks, violence, and trauma.

- Social Selection or Social Drift Hypothesis:
  - People with mental illness are at increased risk of drifting into or remaining in poverty through increased health expenditure, reduced productivity, stigma, and loss of employment and associated earnings.

Patel et al., Lancet, 2011
Barriers to Access and Care
Barriers to Care

- Stigma
- Institutional: funding, insurance schemes
- Lack of public information on prevalence and effectiveness
- Quality of services: challenge of research
- Political will
- Cultural differences
- Limited resources: workforce, clinicians
- Limited advocacy
- Social Factors
No recent increases in national mental health plans…

GRAPH 1.2.1 Year of adoption of current dedicated mental health plan by WHO region

WHO World Mental Health Atlas, 2011
Overall Lack of Mental Health Policies

- A dedicated mental health policy is present in approx. 60% of countries covering roughly 72% of the world’s population.

- 23% of countries mention MH in their national health plan, but lack separate MH health policy

- Policies are more present more often in high income countries (77.1%) than in low income (48.7%).

- Eight percent of countries have no mental health policy coverage whatsoever
Burden of Mental Disorders vs. Proportion of Mental Health Budget

The Lancet Global Mental Health, 2007
Total Number of Human Resources in MH sector by Income Group

GRAPH 4.2.2 Total number of human resources (per 100,000 population) working in the mental health sector by World Bank income group

WHO Mental Health Atlas 2011
A Call to Action
10 Recommendations for Action
The World Health Report 2001

1. Provide treatment in primary care
2. Make psychotropic drugs available
3. Give care in the community
4. Educate the public
5. Involve communities, families and consumers
6. Establish national programs and legislation
7. Develop human resources
8. Link with other sectors
9. Monitor community mental health
10. Support more research
Main Challenges:

- Human rights abuses
- Health systems need increased resources to scale up care
  - Budgetary allocations
  - Make sure we are increasing resources for most vulnerable populations
- Learn how to deliver effective treatments in the real world
  - Evidence based interventions, weed out ineffective
  - Increase human resources
- Natural disasters and conflicts
  - Establish a unique opportunity to improve care
Scaling up Care: Framework for Country Action

- Political Commitment
- Assessment of needs and resources
- Development of a policy and legislative infrastructure
- Delivery of intervention package
- Strengthening of human resources
- Mobilization of financial resources
- Monitoring and Evaluation
- Building effective partnerships

Scaling up care for mental, neurological and substance use disorders, mhGAP Programme, 2008
Increasing Human Resources

- Task Sharing
  - Occurs when non-specialist providers become involved in the delivery of mental health care

- Increase number of mental health providers and psychiatrists
The Mental Health Liberia Program

https://www.youtube.com/watch?v=BwTs-tEa03k
“The treatment and prevention of mental health problems is of paramount importance in the Liberian context...unless appropriately managed, these problems will continue to undermine the recovery and development of the country.”

- Republic of Liberia, National Mental Health Policy
A Nation Scarred by War

- A total of 2 civil wars in the span of 13 years.

- Founded in 1847 by freed American slaves, ‘Americo-Liberians’

- A military coup in 1980 sparked civil unrest and a period of war, resulting in approx. 250,000 dead and a torn economy

- Peace finally reached in 2003

![Logo of the Republic of Liberia]
Urgent Need for Mental Healthcare

- **3.7 million population (2005)**
  - 1 psychiatrist, 36 in-patient Mental Health beds
  - Only 41% had access to health services

- **MH Disorders are prevalent throughout the population after the country’s 14 years of civil war**

- **MH Disorders also prevalent among ex-combatants**
  - **PTSD**: 40%
  - **Depression**: 40%
  - Suicidal behaviors: 11%
  - Substance abuse: 14%

Johnson et al, JAMA, 2008
Population and Housing Census, LISGIS 2008
Challenge: Healthcare Infrastructure

- Liberia’s government has a compromised health care system with a fragile infrastructure.
- Limited resource capacity (financial, human, supplies, facilities, etc.).
- Lack of qualified health care workers (HCW).
- Inadequate supply of mental health services.
Challenges: Resources

- Financing
  - Funding partners
  - Proper incentivizing

- Environment
  - Rural access
  - Semi-unstable political environment
  - Infrastructure

- Brain drain/ qualified faculty

- Identifying research needs and capacities
  - Services research capacity
  - Epidemiological research
Carter Center Five Principles

1. The Center emphasizes action and results.
2. The Center does not duplicate the efforts of others.
3. The Center addresses difficult problems and recognizes the possibility of failure as an acceptable risk.
4. The Center is nonpartisan and acts neutral in dispute resolution activities.
5. The Center believes that people can improve their lives when provided with the necessary skills, knowledge, and access to resources.
The Carter Center Model

- Libерian Government

- Nursing Schools
- Hospitals / Clinics
- Rebuilding Basic Health Services
- Civil Society Organizations

- Local Government

- Universities
- Technology Experts
- Curriculum Development
- US Peace Corps
- Medecins du Monde

- Local Stakeholders

- Partners

- Carter Center

- Peace Programs
- Health Programs’ history
Genesis of Interest in Liberia Mental Health Initiative

- The Carter Center has a long history of relations with Liberia through our Conflict Resolution Program that includes:
  - Peace mediation
  - Election monitoring
  - Access to justice

- Lancet Series

- Liberia’s need for a functioning mental health system
To work with the Liberian government in implementing 3 key components of its Strategic Plan:

1) Training a sustainable mental health workforce

2) Implementing the national mental health policy and plan

3) Reducing stigma and empowering Liberians with mental illness and family caregivers
Strategic Partnership
Liberian Ministry of Health and Social Welfare

- Mental health is a top priority
- Created ministerial Task Force for Mental Health
- Affirms support for proposed Carter Center activities
- Supports inclusion of mental health questions into the National Health Management Information System
Major Service Providers

Tiyatien Health at Martha Tubman Hospital, Zwedru (MDD, EPS)

MDM at CB Dunbar Hospital, Gbarnga
Mobile Services in Bong, Comprehensive OP Svs

Grant Hospital, National Referral Hosp. Inpatient and outpatient (OP) services
Training a Sustainable Mental Health Workforce

Partner with Nursing Schools to establish new cadre of health worker

- Nurses and Physicians Assistants who become Mental Health Clinicians return to their primary care settings with new credential and new skills
Training Program Design

- Curriculum designed in Liberia, with Liberians health educators and health professionals - reviewed yearly
- Uses local nurse education infrastructure/faculty
- Creates culture of high standards & expectations
- Builds a cadre of educators to sustain work
- Train clinicians to support lower cadre workers in identification and referral
- Train for leadership
Training Curriculum

- Six months length of study
- Classroom study - 440 hours
- Clinical practice - 300 hours
- Specific end of course competencies
- Multiple evaluation strategies
  - tests
  - clinical demonstrations
  - class discussions
Workforce Prior to 2010

One psychiatrist for the entire country
Distribution of Credentialed 144 Mental Health Clinicians after 7 cohorts (August 2014)

41 Mental Health Clinicians in Montserrado, where ~40% of population resides
Targeted Implementation of National MH Strategy and Plan


- **Goal:** “…to address the mental health needs of all Liberians through high quality, culturally appropriate, evidence-based, equitable and cost-effective care.”

- **Foundations:**
  - Integration into the primary health system
  - Confidential services, free of cost
  - Decentralized care
  - Equitable access to treatment
  - Increased educational opportunities
  - Stigma reduction
Mental Health in 10 Year Health Plan

- 2011– mental health provisions in the Essential Package of Health Services

- Major Benchmarks related to mental health:
  - Increase access to MH and substance abuse services to 20% by 2013
  - Increase Health and MH in prisons
  - Increase availability of psychotropic Rx
  - Increase access to mental health medications
  - Increase anti-stigma campaigns in 50% of health facilities
  - Increase workforce capacity by 25%
Mental Health Legislation

- Necessary next step to protect the rights of Liberians living with mental illness
- Mental Health legislation has been drafted and submitted to President Ellen Johnson-Sirleaf
- President indicated her plans to introduce mental health legislation in her January 2014 State of the Nation address
Common beliefs about mental illness and epilepsy:
- Caused by witchcraft
- Punishment for wrongdoing
- Contagious

Understanding and working within the culture
- Essential to achieve behavior change
Development of Social Engagement Anti-Stigma Manual

Manual includes:

1. **Social Engagement** – guidance on narratives, and promotion of general interaction; **essential to have service user involved**

2. **Skill Building** to address causes of stigma
   1. E.g. reduce fear of violence, fear of contagion
   2. Basic Communication Skills to reduce stigma
   3. Skills for De-escalation with culturally specific role plays
   4. Skills for handling seizures
   5. Skills for handling persons with suicidal behavior

3. Appropriate **Referral Pathways**
   1. Role plays for appropriate and inappropriate referrals
   2. Framework for building referrals with greatest likelihood of success
The Impact of Ebola

https://www.hightail.com/download/UlRSSlI1bWdubVdVQU1UQw
Current Situation: Morbidity & Mortality

- Worldwide: 14,098 reported Ebola cases in eight affected countries* since the outbreak began, with 5,160 reported deaths. (*Guinea, Liberia, Sierra Leone, Mali, Nigeria, Senegal, Spain and USA)

- “Weekly case numbers fell in Liberia from mid-September to the end of October. This decline has since stabilized, and a reversal of this trend is possible. Liberia reported 97 confirmed and probable cases in the previous week. Efforts to control the disease remain critical, particularly in the capital of Monrovia.”

- More than 120 HCW in Liberia have died from EVD.

- Survival rate = conflicting data

Source: WHO Roadmap SitRep - 12 November 14
Challenge:
Urgent Need for Mental Healthcare

Ebola is having a profound impact on the mental and psychosocial health of the country.

- Triggers of unresolved trauma from past civil wars
- Loss of family, friends and co-workers
- Compromised spiritual and religious rituals/practices due to health and safety protocols
- Inability to bury the dead
- Cultural mores and community traditions abated
- Stigma
Mental Health Program Liberia’s Response

- $20K Carter Center donation to the Ministry of Health and Social Welfare in Liberia to support Ebola response activities.

- Project lead, Dr. Janice Cooper, has been seconded to the Ministry of Health and Social Welfare.

- Co-chairing the Government of Liberia’s Ebola Taskforce Psychosocial Committee since August.

- Co-chairing the Training sub-committee.

- Contributed to the development of the National Psychosocial Response Strategy for Persons and Communities Affected by Ebola.

- Transported and distributed 300 *Psychological First Aid for Ebola* manuals.
Mental Health Program Liberia’s Response

- Provided technical assistance to mental health officers of the Public Health Commission Corps deploying in mid-October.

- Coordinated the transportation of donated Clorox kits obtained by Development staff for disinfectant use in Liberia’s health clinics.

- Training program faculty members conducted an informational session on psychosocial response to the regional Ebola outbreak at a workshop held by the MOHSW.

- Exploring additional psychosocial Ebola response activities including de-escalation training for the Liberian National Police, refreshers for MHCs, psychosocial support to first responders and health care workers in the emergency treatment units.

- Seeking funding to provide additional psychosocial training and support.
Carter Center Trained Mental Health Clinicians in Action

- Nearly 20% of the Mental Health Clinicians (N=26) are working in 5 different Ebola Treatment Units in Montserrado (4 clinics) and Lofa (1 clinic) Counties, including a recent graduate of Cohort 7 who works with MSF in Monrovia.
Carter Center Trained Mental Health Clinicians in Action

Dozens of other MHCs are:

- Working in community clinics maintaining essential health services for non-Ebola related health needs;

- Working with County Health Teams to provide psychosocial supports for family members, assist with reintegrating survivors, with the contact tracing teams;

- Collaborating with Social Welfare Team to provide essential food and nonfood items to survivors, family members and quarantined communities; and

- MHCs are providing 10-week group psychosocial therapy sessions in three counties for over 80 Ebola survivors and affected family members.

Photo - NY Times: PHOTOGRAPH BY DANIEL BEREHULAK, THE NEW YORK TIMES/REDUX
Hitting Home

In memory…

Oratio T. Hindeh, RN
*Cohort 5 – August 2013 graduate*
Lofa County Health Team, Foya Borma Clinic, Lofa County
Ministry of Health and Social Welfare (MoHSW)
Died - July 17, 2014

In honor…

Klubo Mulba, PA
*Cohort 1 – August 2011 graduate*
Clinical Supervisor E.S. Grant Hospital & TCC Training Site
Clinical Supervisor
Diagnosed, treated & released - September 2014
Next Steps – Sustainability

- Aim for complete handover of project to Government and other Liberian stakeholders - planning for sustainability has been key consideration since beginning

- A formal request from the Liberian government to The Carter Center to extend its support for an additional 3-5 years has been received

- Initial discussions with Ministry under way and we are examining key details for success.
“Duration is a critical variable and cuts across all aspects of reconstruction. Based on the cases we examined, no effort to rebuild health after major combat has been successful in less than five years.”

Next Steps – Replication

Sierra Leone

- Formal request from the government of Sierra Leone for full replication of the Liberia project has been received.
- Discussions are ongoing.
- Internal planning has begun.
Lessons Learned

Partnerships
- Cement ministry relationships
- Form collaborative relationships that build on strategic advantages
- Do not engage in internal politics
- Learn what others are doing in the field & don’t duplicate

Technology
- Leap frog into most current, relevant technology

Know your environment
- Culturally, economically, politically, etc.

Finance flexibility

Utilize midlevel providers

Design with end in mind

Track impact with data
Contact Information

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