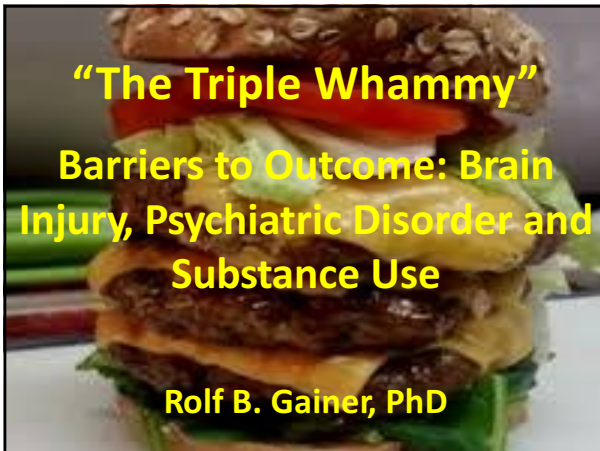


**“The Triple Whammy”
Barriers to Outcome: Brain
Injury, Psychiatric Disorder and
Substance Use**

Rolf B. Gainer, PhD,
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**“The Triple Whammy”
Barriers to Outcome: Brain
Injury, Psychiatric Disorder and
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Rolf B. Gainer, PhD

Disclosure

Dr. Gainer is the Vice President of Rehabilitation Institutes of America and the Chief Executive Officer of Brookhaven Hospital since 1993. Dr. Gainer is a Founding Board Member of Community NeuroRehab. Dr. Gainer is a shareholder in companies related to these organizations.

The Outcome Studies conducted by NRIO, Community NeuroRehab of Iowa and Brookhaven Hospital are supported by those organizations and receive no other public or private grants or funding.

▪To review the key studies involving people living with brain injury and co-occurring mental health disorders

▪To understand the significance of social role return in long-term outcomes from brain injury

▪To identify resources needed to prevent aspects of psychosocial problems which effect quality of life and health

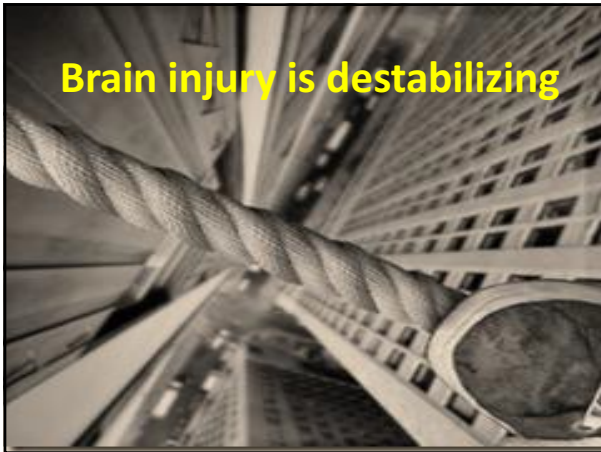


Brain Injury

Psychiatric Issues

Substance Abuse Problems

**all three serve as
risk factors**

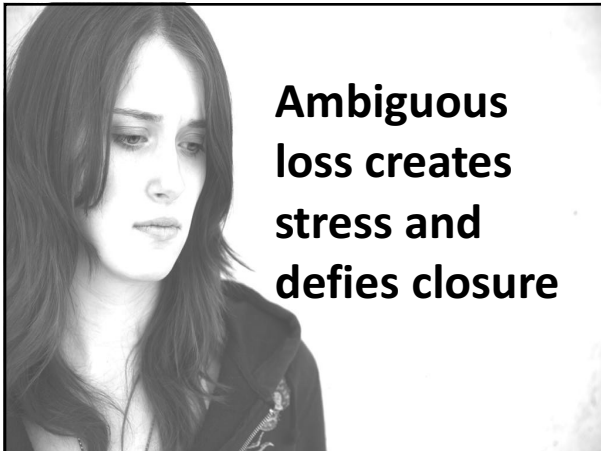


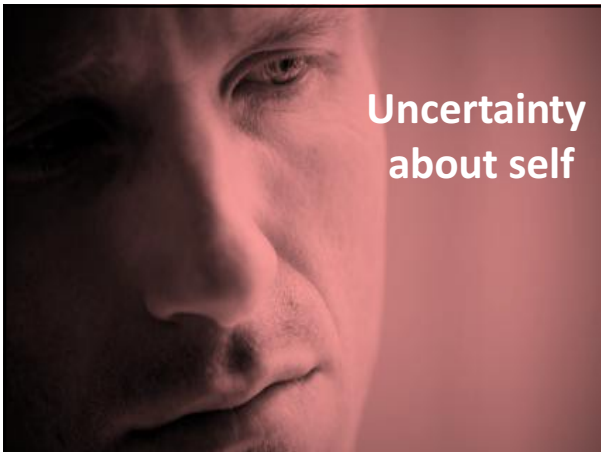
“I felt I was different, couldn’t put my finger on it... absorbing it internally, it was something wrong with me”

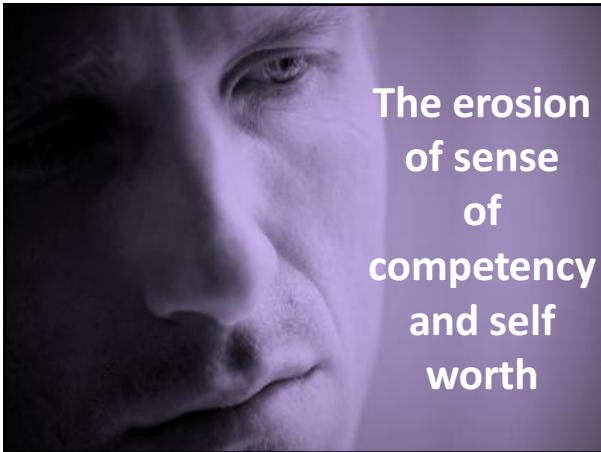
“The tragedy of the human brain is that it is aware of what it has lost and where it is headed-both at the same time”

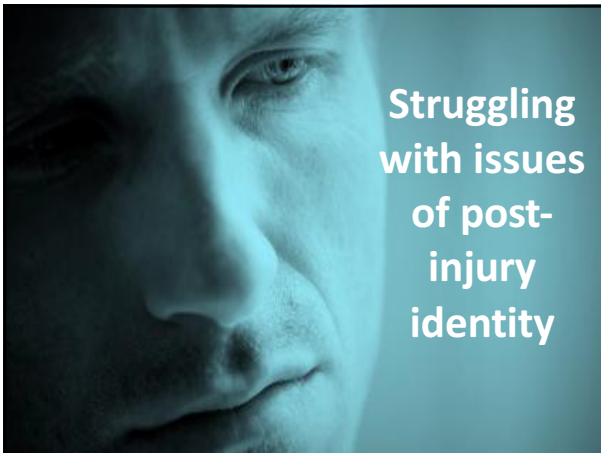
Walter Mosley, “When the Thrill is Gone”, 2011













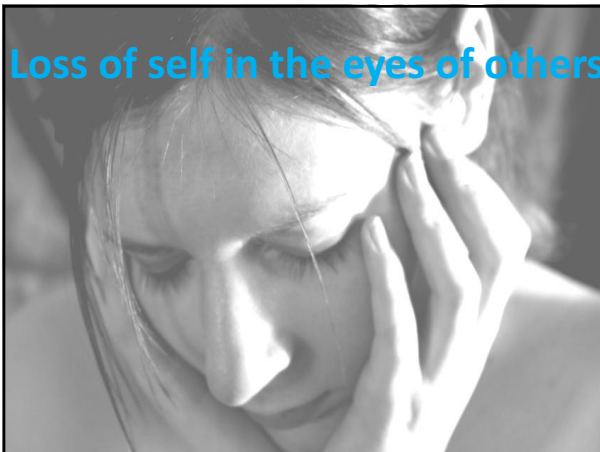
Loss of clear self knowledge



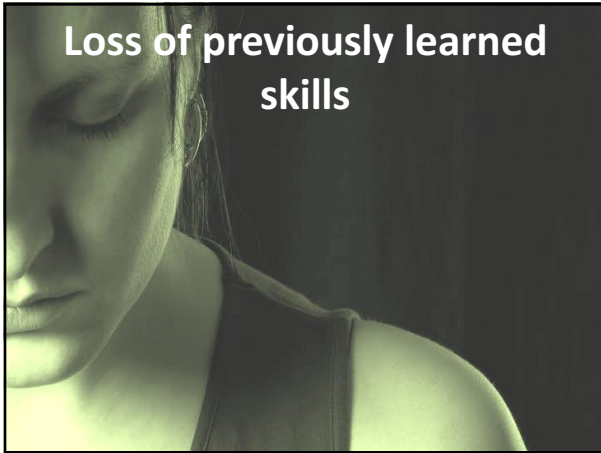
Loss of self by comparison



Loss of self in the eyes of others









**The Chicken or the Egg:
which comes first**

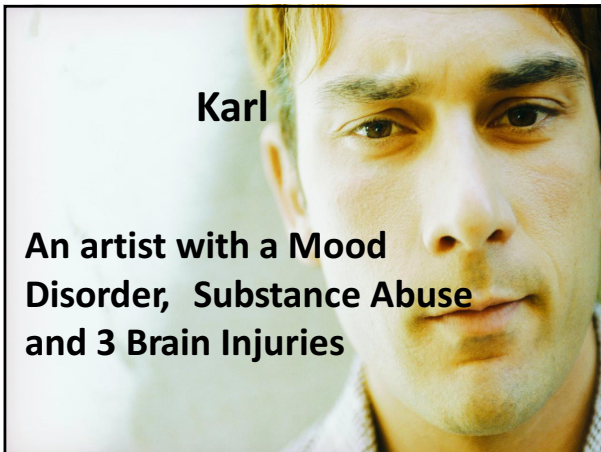
**Brain injury increases
the risk for
homelessness**

**Homelessness increases
the risk for brain injury**





**What about
the
person who
doesn't fit?**



Karl

**An artist with a Mood
Disorder, Substance Abuse
and 3 Brain Injuries**

Karl's story

A long standing "drinker". Karl's first two brain injuries came from beatings which caused memory and concentration problems. He has digestive problems and doesn't remember to take his medications.

His third brain injury occurred when he got hit by bus while intoxicated. Following his third injury he developed a mood disorder and became homeless and was in and out of many programs.

The problem of the Triple Whammy

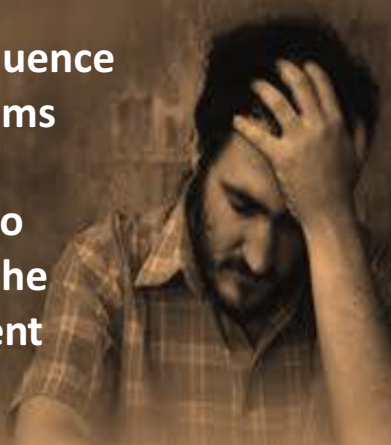
Karl is in the minority. His brain injuries, mood problems and substance abuse put him outside of the reach of many programs

One problem exacerbates the other

Alcohol use is frequently seen in people with brain injuries
Pre-injury alcohol use increases the likelihood of post-injury mood disorders

Arch of General Psychiatry, 2005

The confluence of problems makes it difficult to identify the component issues



Mental health and brain injury share common problems

Memory, difficulty with concentration, anger control problems and initiating activity

Brain injury may take three times longer to treat than mental health and substance abuse issues

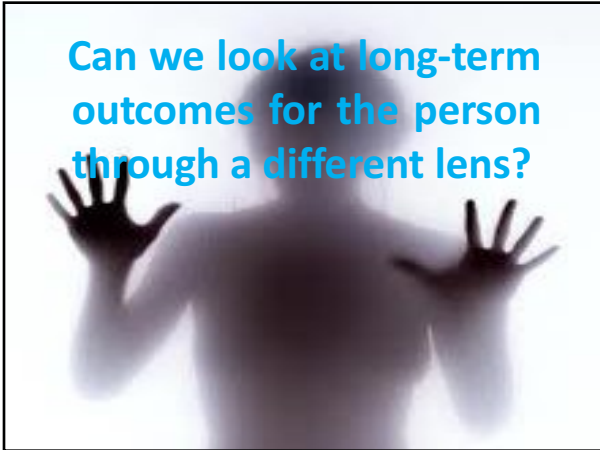
Adding to the potential for dropping out

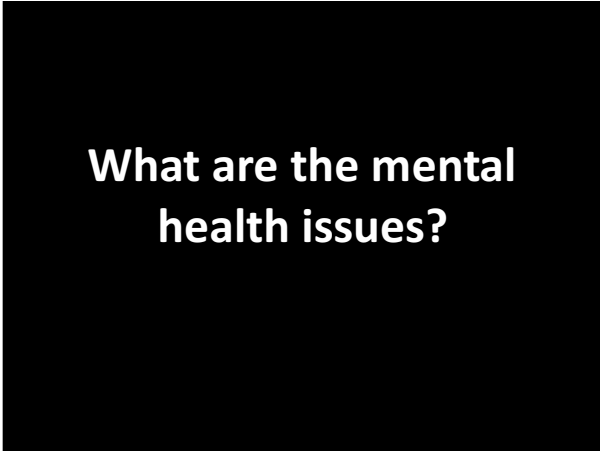
People with brain injury fail in mental health and substance abuse settings

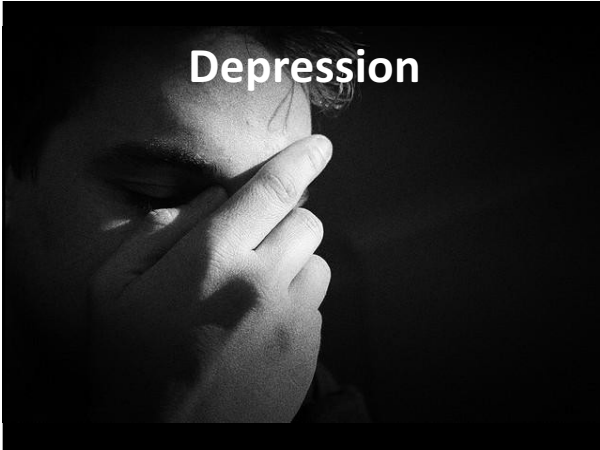
Cognitive problems interfere with selecting and maintaining alternative behaviors.

The cycle of treatment may take five years

Ample time for people to fall through the cracks





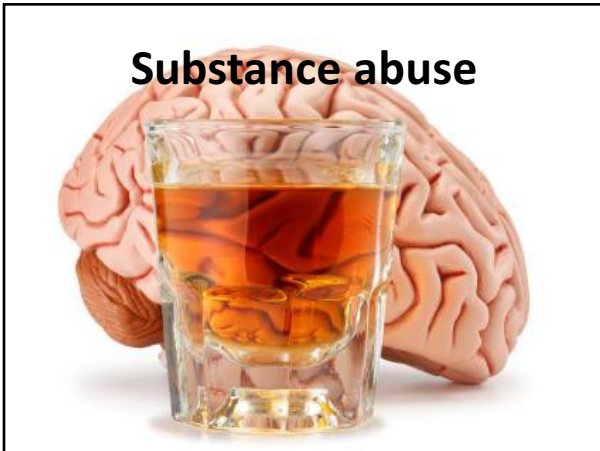
















The chronic nature of brain injury related disability effects the person throughout their lifetime

Source: Masel, B. & Dewitt, D. (2010)

What do the research studies tell us about brain injury and future mental health problems?

HMO Study of mental health issues

- Severe TBI related to higher rates of depression (MDD), dysthymia, OCD, phobias, panic disorders, substance abuse/ dependence, bipolar disorders as compared to the non-TBI group
- “Poorer physical or emotional health and higher likelihood of receiving welfare for the TBI cohort”
- Negative symptoms of psychiatric disorders enforce social isolation and social network failure

Source: Silver, J., Kramer R., Greewald., Weissman, M. (2001)

Monash University Study: Likelihood of post-injury psychiatric disorders

- Psychiatric disorders occurring in 60% of the post-injury population in a 5.5 year period
- Greater likelihood of psychiatric disorder found in relationship to pre-injury substance abuse, major depressive and anxiety disorders

Source: Whelan-Goodinson, R., Ponsford, J., Johnston, L., Grant, F.J. (2009)

Functional Outcomes 10 years after injury

- High levels of anxiety and depression = poorer outcome attainment
- Level of ability to participate = poorer outcomes
- Social isolation related to functional deficits
- Psychiatric diagnosis and cognitive deficits are best regarded as components rather than outcomes

Source: Ponsford J .et al. (2008)

30-year study of mental health issues and brain injury

- Temporary disruption of brain function leading to the development of psychiatric symptoms
- Increased, long-standing vulnerability and even permanent psychiatric disorder

Source: Kaponen, S. , et al. (2002)

R. Van Reekum's Study

- Depression found in 44.3% - 50.0% of cases over a 7.5 year period
- Anxiety Disorders found in 9.1% - 16.6%
- Substance abuse in 27.7%
- Personality Disorders in 12.7%
- Denial of symptoms could prevent an understanding of cognitive, emotional and behavioral difficulties

Source: van Reekum, R. et al. (1996); van Reekum, R., Cohen, T., Wong, J. (2000).

Fann et al: Self perception

- Individuals with both depression and anxiety perceived themselves as more ill and demonstrated reduced function as compared to cohort with anxiety without depression

Source: Fann, J., et al. (2004).

Meichenbaum's Study

- 70-80% of people exposed to trauma recover successfully
- 20-30% continue to experience lingering clinical disorders and adjustment problems such as PTSD, anxiety, depressive and substance abuse disorders that can result in suicidal acts, aggressive behavior and divorce.

Source: Meichenbaum, M. (2012)

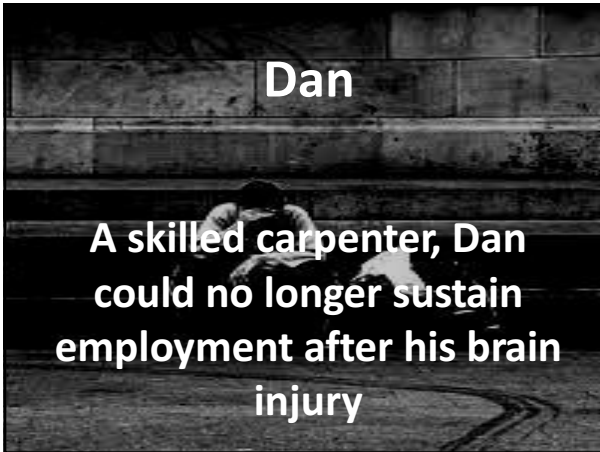
Is the person with a **brain injury** and a **dual diagnosis** more likely to experience **psychosocial** and **social role return problems**?

What about social role return?

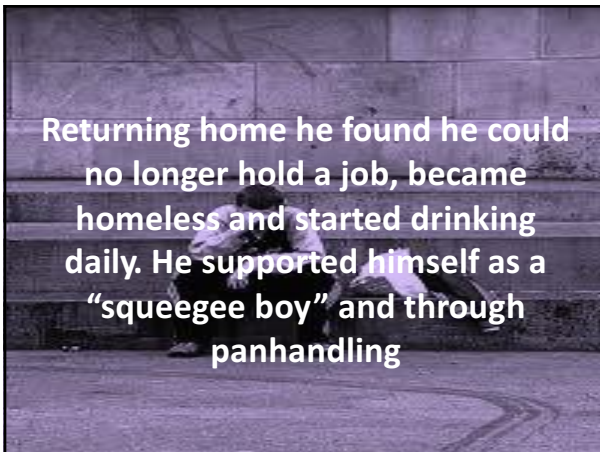
Is it a determinant of potential mental health problems?

Brain injury with psychiatric and/or substance abuse problems will impact on the person's long-term outcomes

Let's look at another person with the Triple Whammy...







When he entered into a specialized program for people with TBI and addiction he did well until he moved into the independent living phase when he began drinking again and moved out of program housing. Dan said that he "didn't fit" with the program.

Dan struggles with the changes brought about by his brain injury, his view of himself as a failure and the effects of social isolation and substance abuse

Does brain injury disability create **"a cloak of competence"**?
For the person ?
And, in the perception of others?

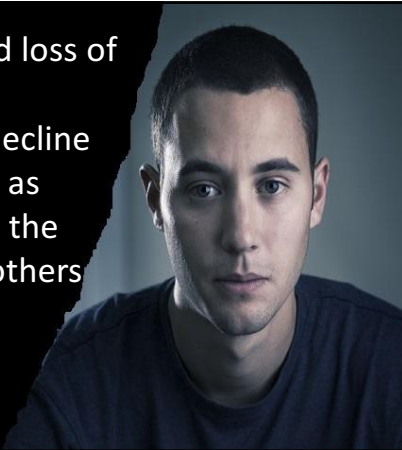
“I had to struggle with living with an invisible disability. Once the external wounds heal-brain injury is never considered to be an issue”

“It was hard to hang out with my friends. Somehow we weren’t the same anymore. It was easier to be alone”

“ I thought about killing myself a lot. I went up to the roof and thought about jumping, or taking an overdose. It was impossible to tell my family about how I felt”

Disability and loss of role function produces a decline in self-worth as perceived by the person and others

Source: Condelucci, A. (2008)



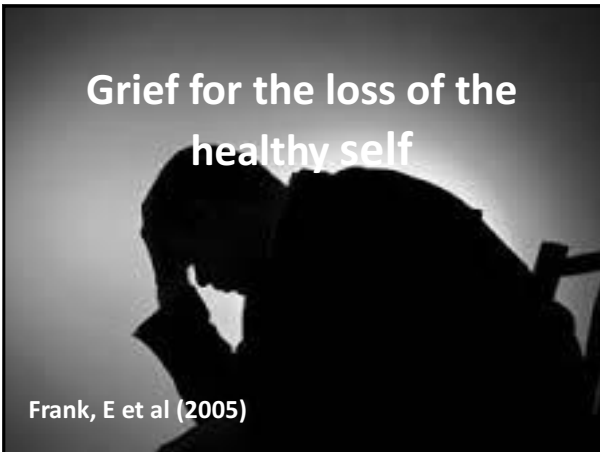
Depression and loss disrupt the person's sense of social stability

Source: Frank, et al. (2005)

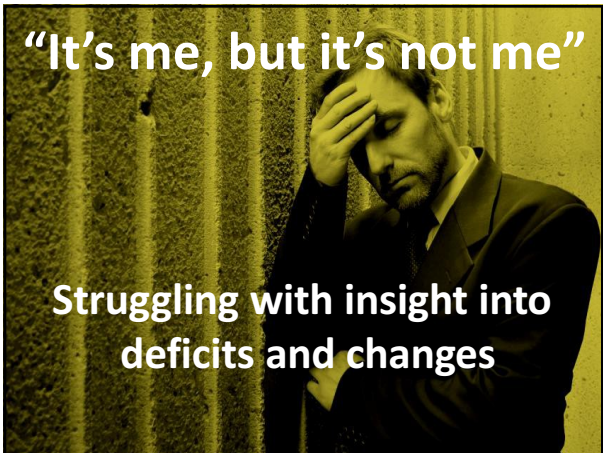


Grief for the loss of the healthy self

Frank, E et al (2005)









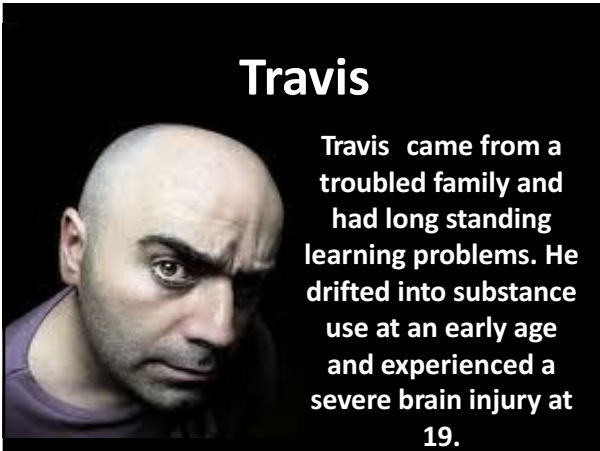
Experiencing withdrawal and isolation

From others
By others



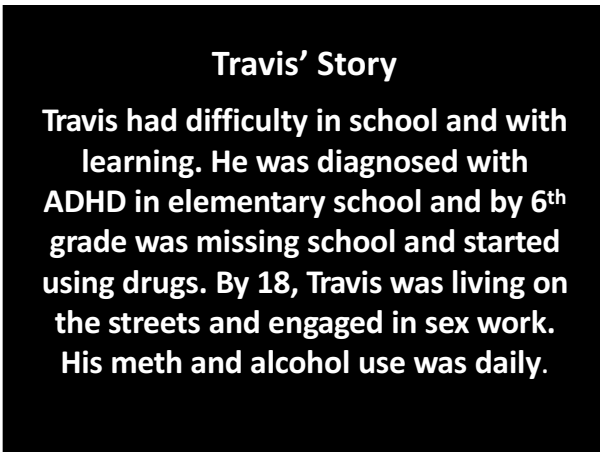
Travis

Travis came from a troubled family and had long standing learning problems. He drifted into substance use at an early age and experienced a severe brain injury at 19.



Travis' Story

Travis had difficulty in school and with learning. He was diagnosed with ADHD in elementary school and by 6th grade was missing school and started using drugs. By 18, Travis was living on the streets and engaged in sex work. His meth and alcohol use was daily.



At 19, Travis had a Traumatic Brain Injury when he was struck by a city bus when he slipped from his skateboard . He resisted rehab and continued to use meth and alcohol to manage his fluctuating mood states.

Travis didn't fit the substance abuse programs and his non-compliance affected his participation in brain injury rehabilitation.

Karl, Dan and Travis represent a group of individuals with brain injury, substance use/abuse and psychiatric issues who "don't fit" the traditional models.



Once homeless, all three men were caught in a cycle of failed treatment



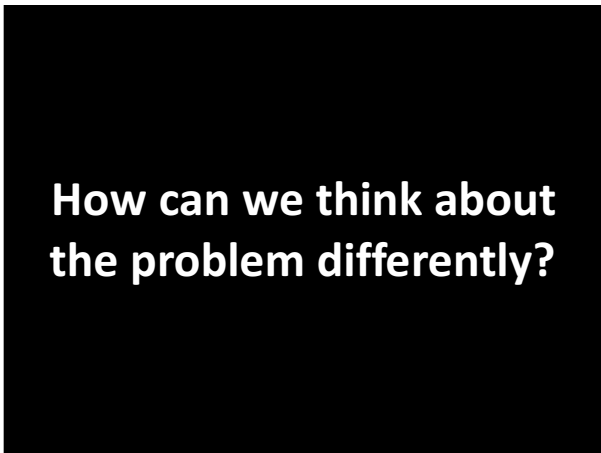
By creating a stable living situation with supports knowledgeable in TBI, mental health and addictions the cycle can be stopped.



Dan, Karl and Travis illustrate the problems with TBI, homeless and mental health issues and inadequate treatment and intervention









Karl found an apartment with supports for his mental health and alcohol problems. He began to paint and sculpt again.

Dan never was comfortable with programs and services. He chose to remain on the streets where he survives by panhandling

A Case Manager realized Travis' complex problems and found him a place for treatment which could address his substance abuse, psychological problems and brain injury.

**Their problems represent
barriers to positive
outcomes**



What are the barriers?

**Can the system
accommodate the complex
needs of the person
post-injury?**

**Is there access to Brain Injury Rehabilitation?
Mental health services?
Substance Abuse Treatment?
Housing?**

Are there adequate resources to meet the real needs of the person living with a dual diagnosis?

**Do the resources include:
appropriate healthcare
extended rehab
accessible housing
transportation
community supports
adequate income**

Inappropriate services
result in **poorer outcomes**
over time...

including an increase in
psychiatric disorders,
chemical dependency and
increased vulnerability and
risk

And, can cause the person
to experience frequent
crisis events and re-
hospitalization,
incarceration or injury

**What about services
after rehabilitation?**

**To sustain the gains made in
rehab**

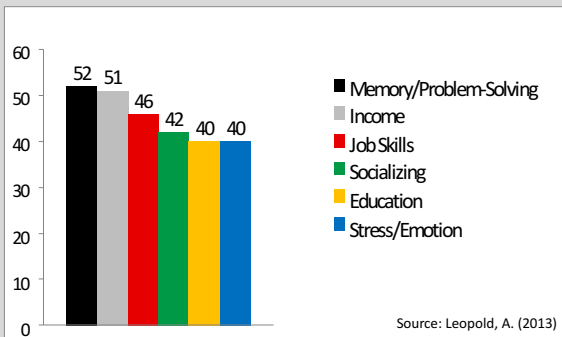
To deal with new problems

What can we learn from the research studies which identify barriers?

Financial, structural, individual, and attitudinal barriers directly impede individuals' abilities to access rehabilitation services even though these services could greatly improve their recovery from TBI

Source: Leopold, A. (2013).

Medicaid recipients reporting "unmet needs"



**Do people with unmet needs
find themselves
in crisis situations?**

Housing

There is “an unrelenting rental **housing crisis** for extremely low-income **people with disabilities** in every single one of the nation’s 2,557 housing market areas.”

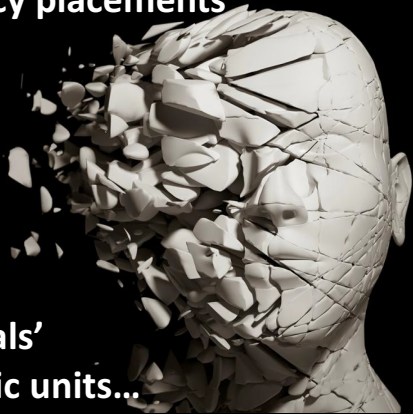
Source: Cooper, Emily, L. Knott, et al. 2014

Stability in housing is vital
to **community living**

Services in the home and community can prevent a loss of independence

The gap in services between hospital and home can result in...

emergency placements



in hospitals' psychiatric units...



**None of these are equipped
to recognize and/or treat
Brain Injury...**

**...and, certainly do not offer
realistic long term solutions**

Let's look at outcome data from two organizations which serve individuals with complex needs and high risk for psychosocial complications

the NRIO study
1997-2015

the people over the course of the study:

693 tracked from 1995-2015

Average age: 32.1

Age Range: 2.11 to 78.7

100% Severe TBI

90.5% MVA

the NRIO Study:

- Social Role Return
- Independence/Support Level
- Vocational/Avocational Activities
- Mental Health and Substance Abuse Issues
- Durability of Outcome

the NRIO cohort

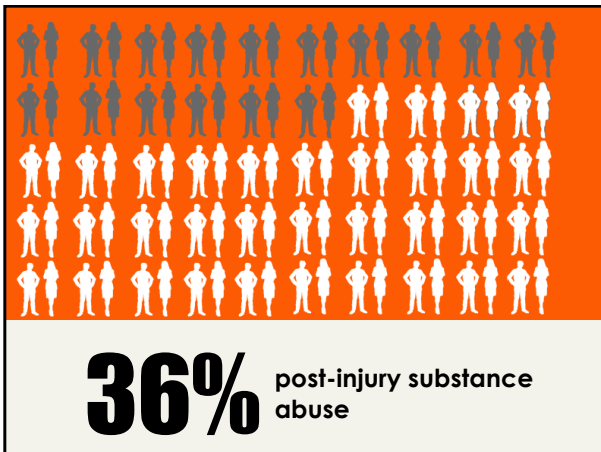
- age at injury 32.1
- GCS <9 83.1%
- male/female 68.2% / 31.8%
- period from injury to post-acute 26.80 months
- % MVA related 90.2%

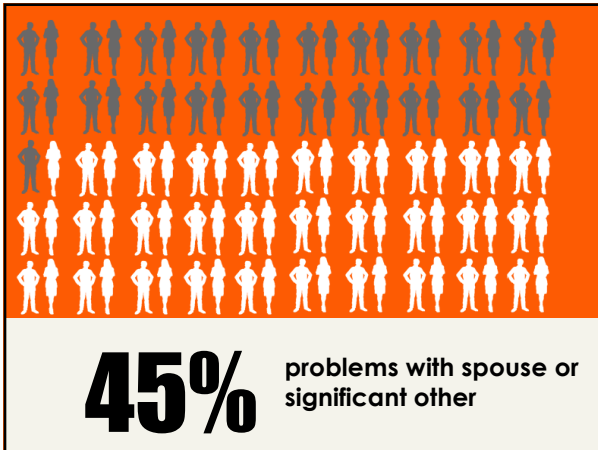
let's look at the issues with adults with a TBI and a psychiatric disorder prior to post-acute rehabilitation

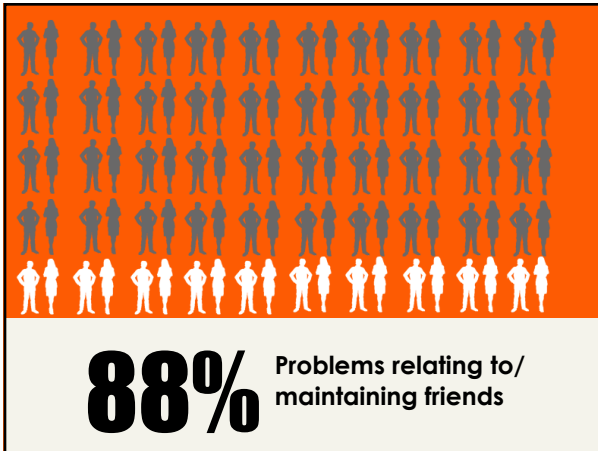
NRIO Outcome Study, Adult Cohort
1997-2015











1 to 5 years after the injury

nrio outcome study, adult cohort

1997-2015

Source: Gainer, R., et al. (1997-Ongoing).

perception of post-injury changes

- cognition
- behavior
- emotions
- physical abilities
- relationships
- level of participation
- level of independence



43.6%

return to their primary
social role
without modifications



29.3%

experience a change
requiring support and
role modification



27.1%

experienced significant psychological problems requiring intervention



27.1%

Is this the group in which we will observe social role return problems?

Let's look at a study with three years of operation and a similar population

**CNR Study
2011-2015**

the CNR Study:
Social Role Return
Independence/Support Level
Vocational/Avocational Activities
Mental Health and Substance
Abuse Issues
Durability of Outcomes

the CNR cohort
age at injury: 17.33
50% of discharges injured prior to age 10
male/female :83.33%/16.67%
period from injury to post-acute: 11.0 –
15.5 years
Pre-injury psychological problems: 77%
Pre-injury substance abuse: 33%
Pre-injury legal problems: 44%

CNR Outcomes 2011-2015

Employed: 11%
Not working: 89%
**Independent Living with 0 to 4/hrs
day of support: 33%**
**Living with family 0-4/hrs day of
support: 11%**
Living in care situation: 44%

**post-injury psychiatric diagnosis:
88%**

**post-injury substance abuse:
55%**

Substance Abuse Issues

Pre-injury substance abuse: 33%
Post-injury substance abuse: 55%
Maintaining abstinence: 78%
Minimal substance use: 11%
Moderate substance use: 11%

Legal involvement

Pre-injury legal problems: 44%
Post-injury legal problems: 44%

Returning to pre-injury social role 2011-2015


Returned to pre-injury social role: 33%
Returned to pre-injury role with modifications/supports: 22%
Interfering psychiatric and substance abuse problems affecting social role: 44%

Individuals who don't return to their pre-injury social role


Weekly counseling: 11%
Occasional counseling: 55%
Attending self-help/support group: 22%
Not receiving psychological/psychiatric services: 11%
Requiring 24 hr placement: 56%

Returning to pre-injury social role in 2015


16.7%
Returned to pre-injury social role



0%
Returned to pre-injury role with modifications/supports



83.3%
Interfering psychiatric problems and/
or substance abuse problems
affecting social role



**The search for answers:
why are there differences in
outcome attainment?**

NRIO and CNR: Essential Differences

- Pre-injury mental health and substance abuse issues
- Post-injury mental health and substance abuse issues
- Length of time from initial injury to treatment
- Number of "failed" treatment events
- Availability of post-injury and post-treatment supports

The cost of not providing timely and effective rehabilitation can be costly?

What can we learn from durability?

What are the factors associated with sustained long term outcomes?

Are the answers in front of us?

Where can we find the solutions?

Where do we need to look to make meaningful changes?

Integration of mental health and substance abuse treatment into the early phases of rehabilitation

Mental health screenings need to include brain injury and neurological diseases

Sustaining caregivers

**What resources are needed
by caregivers to maintain
their healthy roles?**

**Can housing be
healthcare?**

**How can we integrate sustained
supports in the home?**

**Eliminating health
disparities**

**Mental health services
across the lifespan**

**Active Case
Management Services**

**Supports for social
integration**

**Consumer directed information
for people living with TBI and
homelessness**

**Programs for the person...
unique, person centered
programs**



**Eliminating barriers as
they occur...
throughout the lifespan**



This presentation can be found on www.traumaticbraininjury.net under "Resources" and then "Community Presentations"

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Resources

Brooks, J et al. Long-Term Survival After Traumatic Brain Injury. Part I and II. Arch Phy Med and Rehab, V.96, N.6, June 2015. pp994-1005

Christakis C, Fowler J. Dynamic Spread of Happiness in a large social network. BJM 2008; 337: a2338, 2008

Cooper, Emily, L. Knott, et al. Priced Out in 2014: The housing crisis for people with disabilities, 2015.

Emerson, E. Poverty and people with intellectual disabilities, Mental Retardation and Development Disabilities Research Review, 2007, 13 (2): 107-113

Fann J, Burington B, Leonetti A, Jaffe K, Katon W, Thompson R. Psychiatric Illness Following Traumatic Brain Injury in an Adult Health Maintenance Organization, Arch of General Psychiatry, 2004; V 61, Jan 2004: 53-61

Fremstad, S. Half in ten: Why taking disability into account is essential in reducing poverty and expanding economic inclusion, Center for Economics and Policy Research, Washington, DC 2009

Resources

Geurtsen, G., et al. (2010). Comprehensive rehabilitation programmes in the chronic phase after severe brain injury: A systematic review *Journal of Rehabilitation Medicine*, 42, 97-110

Harrison-Felix, C.L., Whiteneck, G.G., Jha, A. (2004). Mortality following rehabilitation in the Traumatic Brain Injury Model Systems of Care. *Neurorehabilitation*. 19(1), 45-54.

Harrison-Felix, C.L., Whiteneck, G.G., Jha, A. (2006). Causes of death following 1 year postinjury among individuals with traumatic brain injury. *Journal of Head Trauma Rehabilitation*, 21(1), 22-33.

Harrison-Felix, C.L., Whiteneck, G.G., Jha, A., Devivo, M.J., Hammond, F.M., Hart, D.M. (2009). Mortality over four decades after traumatic brain injury rehabilitation: a retrospective cohort study. *Archives Physical Medical Rehabilitation*. (9), 1506-1513. Kaiser Family Foundation Market Tracker, September 2014.

Hwang, S. et al. The effect of traumatic brain injury on the health of homeless people. *Canadian Medical Association Journal*, October 7, 2008. v 179, n. 8

Healthcare for the Homeless Clinicians' Network. Traumatic Brain Injury Among Homeless Persons. Reprinted Brainline.org, 2011

Kaponen, S., Taiminen, T., Portin, R., Himanen, L., Isoniemi, H., Heinonen, H., Hinkka, S., Tenovu, O. Axis I and Axis II Psychiatric Disorders After Traumatic Brain Injury: A 30-Year Follow-Up Study (2002) *American J Psychiatry*. August 2002;159(8): 1315-1321

Leopold, A. Post Acute Rehabilitation of Adults with TBI: Receipt of Services, Unmet Needs and Barriers to Receiving Services, JBS International Inc., Washington, D.C. October 9, 2013 (Southwest Disability Conference)

Resources

Lewin K. *Field Theory in Social Science*. Oxford: Harpers; 1951

Ponsford, J, Draper, K, Schonberger, M. Functional outcome 10 years after traumatic brain injury: its relationship with demographic, injury severity, and cognitive and emotional status. *J of the Intl Neuropsych Society* 2008; 14: 233-242

Sanders, A. *Family Response to TBI*, Baylor College of Medicine Press, Dallas, TX, 2003 (monograph)

Sendroy-Terrill M, Whiteneck G, Brooks C. Aging with Traumatic Brain Injury: Cross-Sectional Follow-Up of People Receiving Inpatient Rehabilitation Over More Than 3 Decades. *Arch Phy Med Rehabil*, V 91, March 2010 pp489-497

Silver J, Kramer R, Greenwald S, Weissman M. The association between head injuries and psychiatric disorders: findings from the New Haven NIMH Epidemiologic Catchment Area Study. *Brain Injury* 2001, V 15, No. 11: 935-945. Reproduced with permission from Informa Healthcare.

Topolovec-Vranic et al. Traumatic Brain Injury among people who are homeless: a systematic review. *BioMedCentral, BMC Public Health* 2012, 12:1059

Yeo, R., Moore, K. Including disabled people in poverty reduction work: "Nothing about us, without us", *World Development*, 2003 V 31 (3): 571-90

Whelan-Goodinson, R, Ponsford, J, Johnston, L, Grant, F. J of Head Trauma Rehabilitation. *Psychiatric Disorders Following Traumatic Brain Injury: Their Nature and Frequency*. 2009 Vol 24 (5): 324-332

