- [42] Eggers D. What is the what. The autobiography of Valentino Achak Deng. A novel. San Francisco (CA): McSweeney's; 2006.
- [43] Freeman J. Eggers shadows a boy out of Africa. A tragicomic tale that revolves around a riddle. Boston Globe Dec 17, 2006. Available at: http://www.boston.com/ae/books/ articles/2006/12/17/eggers_shadows_a_boy_out_of_. Accessed March 18, 2008
- [44] Prose P. The lost boy. New York Times Book Review September 24, 2006. p. 1, 6.
- [45] Beah I. A long way gone from home: memoirs of a child soldier. Sarah Crichton Books; 2007
- [46] Court A. The child soldiers of Staten Island. Mother Jones June 30th, 2007. Available at: http://www.motherjones.com/commentary/columns/2007/07/witness.html. Accessed
- [47] One laptop per child: Mission. Available at: www.laptop.org. Accessed March 18, 2008



17 (2008) 585-604

SAUNDERS

OF NORTH AMERICA ADOLESCENT CHILD AND PSYCHIATRIC CLINICS

Child Adolesc Psychiatric Clin N Am

and Traumatic Grief in Refugee Youth Cognitive Behavioral Therapy for Symptoms of Trauma

Laura K. Murray, PhDa,*, Judith A. Cohen, MDb

^bCenter for Traumatic Stress in Children & Adolescents, Department of Psychiatry, B. Heidi Ellis, PhDc, Anthony Mannarino, PhDd *Boston University School of Public Health, Center for International Health and Development, 85 E. Concord Street, 5th Floor, Boston, MA 02118, USA ^dDepartment of Psychiatry, Allegheny General Hospital, Drexel University College of Medicine, Four Allegheny Center, Pittsburgh, PA 15212, USA Allegheny General Hospital and Drexel University College of Medicine, ^cChildren's Hospital Center for Refugee Trauma, Children's Hospital 4 Allegheny Center, 8th Floor, Pittsburgh, PA 15212, USA Boston, 300 Longwood Avenue, Boston, MA 02115, USA

number of refugees alone stands at 9.9 million, the highest in 5 years [1]. cern" (including refugees, returnees, stateless, and internally displaced ian populations. At the end of 2005, the global figure of "persons of conpersons) stood at 21 million. By the close of 2006, the number stood at 32.9 million, an increase of 56%. At the time of this writing, the estimated Over time, wars and disasters have increasingly targeted or involved civil-

experience a wide range of stressors such as lack of care, witnessing murders a refugee to increased risk for many mental health issues [13-16]. A large or mass killings, forced labor, lack of food, forced combat, rape, and/or tus of refugees [9-12]. Literature clearly links the stressful experiences of friends, culture, and possessions [5-8]. torture [2-4]. Other major experiences include loss or separation of family flight, flight, and resettlement. Literature shows that refugee populations Many reviews and studies have been published on the mental health sta-Each individual refugee has a unique story of development, culture, pre-

traumatic stress disorder (PTSD), although methods and estimates vary number of studies specifically have measured trauma symptoms, or post-

childpsych.theclinics.com

doi:10.1016/j.chc.2008.02.003

^{*} Corresponding author.

^{1056-4993/08/\$ -} see front matter © 2008 Elsevier Inc. All rights reserved E-mail address: lkmurray@bu.edu (L.K. Murray).

[7,16,17]. Youth refugee populations present with not only PTSD but also with depression, anxiety, and grief issues [6,18–22]. Comorbidity of depression, anxiety, and PTSD is very common [4,23]. The mental health symptoms of young refugees span further to include conduct disorder, social withdrawal, restlessness, irritability, difficulty with relationships, and attention problems [24–26].

In summary, refugee children and adolescents may present with a myriad of symptoms after their traumatic experiences. This diverse clinical presentation requires a treatment model that is able to mitigate a number of internalizing and externalizing symptoms. Refugee populations also require interventions that can adjust to the wide-ranging experiences probably encountered during the phases of preflight, flight, and resettlement.

Considerations in the treatment of refugee youth

In working with populations as complex and varied as refugees, some important considerations are involved around "treatment." First, the unique experiences of refugee populations often put them in need of services on many levels (eg. legal, occupational, educational, social, and individual). Frequently refugee families choose not to seek mental health services until basic needs have been met [27–29]. There is some evidence that immigration stressors or social stressors, such as discrimination, are associated with PTSD symptoms in refugee youth [15,30]. Therefore refugee youth may benefit from multiple levels of services, ideally integrated [31,32]. The focus of this article is on the mental and behavioral health component of services for refugee youth.

Second, it is important to recognize the resiliency of youth. Research clearly demonstrates that not all children who experience trauma, including multiple horrific experiences, show mental health symptoms or problems in functioning [33]. Another proportion of such a population may be mildly symptomatic, perhaps benefiting from support programs or efforts to bolster pre-existing support systems. Finally, a proportion will show significant trauma symptoms and need therapeutic treatment. In this article, which discusses treatment using cognitive behavioral therapy (CBT), the focus is on children experiencing trauma-related symptoms.

Finally, with all clients who have experienced trauma and especially refugee populations, engagement is critical to therapeutic treatment [34-37]. One of the hallmarks of trauma symptomatology is avoidance, which increases the challenges of engagement in therapy and maintaining attendance. In addition, for many refugee youth and families, the process of therapy itself may be alien. Families may have different explanatory models of illness and associated pathways to healing, such as understanding the child's problems in religious, rather than psychologic, terms [38]. Speaking to a relative stranger about personal issues may seem strange and

undesirable. Families may be particularly hesitant to talk to a therapist from a different culture or think that using mental health services means they are "crazy." Research suggests that engagement strategies are needed early on and throughout treatment with youth and families and also with key memaking sure practical assistance is offered or that families are linked up making sure practical assistance is offered or that families are linked up with other levels of service, as mentioned previously. Finally, delivering services within service systems that are trusted and accessed by refugee youth, such as school settings, may increase acceptance of and engagement in treatment.

Empirical literature on treatment of refugee youth

The literature on empirically tested mental health treatments of youth refugees is weak [39]. Much of the published material on clinical interventions includes descriptive reports, case studies, or small cohort studies without control groups [40–42]. For example, various holistic or family interventions have been used with refugee populations but are lacking empiric

evaluation [28,43-49]. sue [51,52]. A different CBT model [53] was used by Ehntholt and colleagues colleagues, unpublished manual, 2001) are covered in another article in this isstudies using the same manual (C.M. Layne, W.S. Saltzman, N. Savjak, and psychotherapy manual with 55 war-exposed Bosnian youth. This and other leagues [50] investigated the use of a school-based trauma- and grief-focused are showing that CBT-based interventions are promising for refugee populasure therapy (NET), which is a combination of CBT and testimonial therapy, wait-list control. Another group of researchers has adapted narrative expo-[54] in a controlled study with 26 refugee youth in a school, compared with which is covered in other articles in this issue. For example, Layne and coltic treatments for traumatized refugee youth is limited, studies such as these for youth (KIDNET) [55-57]. Although the empiric evaluation of therapeu-CBT interventions currently have the greatest empiric support. tions. This is not to say that other treatments are not effective but rather that CBT with refugee populations contains some empiric evaluation, much of

Empirical literature on cognitive behavioral therapy for treatment of child trauma

CBT for PTSD has been evaluated quite extensively in nonrefugee youth [51,58–61] and is considered one of the most efficacious and well-supported interventions for traumatized youth. There has been a growing research literature testing the efficacy of mental health interventions with traumatized child populations, and some recent reviews have examined varying levels of empiric support [33,62–64].

symptoms, and maintaining these results [65-70]. A multisite randomized, controlled trial showing TF-CBT to be superior to a wait-list control complex PTSD. An independent researcher also completed a randomized condition in improving PTSD and depressive symptoms in sexually abused traumatized children, cross-cultural populations, and children who had ments in their own mental health. Many of these studies included multiply shame, and that caregivers involved in TF-CBT reported greater improvetrauma symptoms such as interpersonal trust, perceived credibility, and controlled trial with 229 sexually abused children showed statistically signifsupportive therapy in reducing PTSD, internalizing and externalizing shown that TF-CBT is superior to treatment-as-usual and to nondirective with sexually abused youth. Various randomized, controlled studies have children [71]. [59]. These studies also demonstrated that TF-CBT is effective with other icant improvements with TF-CBT in comparison to client-centered therapy has been tested systematically and rigorously by the developers, mainly CBT (TF-CBT), cognitive-based TF-CBT, and Seeking Safety. TF-CBT have been evaluated in randomized, controlled trials: trauma-focused Three individual-focused CBT treatment models for traumatized youth

Cognitive-based TF-CBT has been tested in a pilot randomized, controlled trial involving 24 children exposed to single-incident traumatic events [72]. Compared with a wait-list control condition, CBT showed large effect sizes for PTSD, anxiety, and depression. Seeking Safety [73] is a treatment model developed for comorbid PTSD and substance use disorder. It was designed originally for adults and has been evaluated recently in a randomized, controlled trial involving 33 adolescent girls [74]. Compared with treatment-as-usual, those receiving Seeking Safety showed significantly better outcomes in a variety of domains.

Other CBT models for trauma with completed randomized, controlled trials have been developed specifically for school-based work. Cognitive-Behavioral Intervention for Trauma in Schools (CBITS) [75] has been tested using a quasi-experimental design with recent immigrant students and in a randomized, controlled trial with sixth and seventh graders who were exposed to violence, showing significant reductions in PTSD and behavioral symptoms [76,77]. Multimodality Trauma Treatment was shown to decrease trauma-related, depressive, and anxiety symptoms in 14 students [60], and these effects have been replicated in additional studies [78]. The UCLA Trauma/Grief Program was tested on 26 students and showed reductions in PTSD and grief symptoms but not in depression [79]. Classroom-Based Intervention [80] was developed specifically for disasters or ongoing terrorist threat. Preliminary evaluations following an earthquake in Turkey and in the West Bank/Gaza schools and camps for Palestinian refugees have shown improvements on multiple domains [81].

Although these CBT models have the most empiric evidence, there are many other promising treatments for traumatized youth. For example,

Trauma-Systems Therapy is a program that integrates CBT components with services to stabilize the child and/or family environment and to advocate on the child's behalf. An open trial of Trauma-Systems Therapy in 110 children demonstrated significant improvement in PTSD symptoms [82]. Trauma-Systems Therapy has been adapted but not yet evaluated for use with refugee youth.

Empirical literature on treatment for traumatic grief

has been adapted for use in traumatic grief cases, with some initial data on Most of the treatment models already discussed have integrated components the distinct effectiveness of the traumatic grief components. The 16-session focused on loss, although few have been separately evaluated. TF-CBT [83] eight sessions) of the protocol. Another study modified CBT-CTG by both the trauma-focused module and the grief-focused module (the second sessions) of this protocol, whereas CTG improved significantly during occurred only during the trauma-focused treatment module (the first eight that significant improvement in PTSD symptoms and adaptive functioning 17 years old who had lost parents or siblings [84]. Results demonstrated CBT-child traumatic grief (CTG) model was tested with children 6 to of posttraumatic and unresolved grief symptoms. This literature also sugsuggest that CTG may be a unique condition consisting of a combination combined with other CTG and adult complicated grief studies [50,86,87], improved in CTG, PTSD, depression, and anxiety [85]. These two studies, tiveness on 39 youth. Results demonstrated that children significantly decreasing the grief module from eight to four sessions and tested its effections. Because so many refugees are likely to suffer from combinations of gests that CTG may require sequential trauma- and grief-focused interventrauma and grief, interventions that include both foci may be particularly Critical to refugee populations is the issue of loss and traumatic grief.

Evidence beyond the laboratory

Although many treatments have demonstrable efficacy within randomized, controlled trials, there are far fewer rigorous trials on the delivery of therapies under conditions of routine practice, where issues such as greater diversity of clients, delivery by front-line practitioners or even paraprofessionals, and comorbidity are common [88,89]. The transportability and sionals, and compression are important considerations when working flexibility of an intervention are important considerations when working with diverse and complex populations. Effectiveness studies have been conducted for some of the interventions mentioned previously. For example, TF-CBT [83] and the Trauma/Grief Program (C.M. Layne, W.S. Saltzman, TR-CBT), and colleagues, unpublished manual, 2001) were used in a large

ment their Trauma/Grief Program. In addition, the adult version of Seeking across nine sites in New York City after the September 11 disaster. Results effectiveness study of multiply traumatized and culturally diverse children are transportable in regards to training and implementation, and remain studies suggest that these interventions are adaptable to different cultures, evidence suggesting that TF-CBT maintains its effectiveness with adapta-TF-CBT also has been adapted and used with several populations including showed significant improvements in mental health symptomatology [90] effective in less-than-ideal conditions. Spanish-speaking adults, female veterans, and prison populations. Such Safety has shown successful transportability to diverse cultures including tion. Layne and colleagues [50] trained paraprofessionals in Bosnia to imple-Hispanics [91], Australians [71], and refugees of African descent [92], with

Description of cognitive behavioral therapy

cents [97-100]. The sharing of components across disorders makes sense, build on one another and help prepare the child for future components the components. Because CBT is largely skill-based, components tend to trauma may present. Although the similarities are many, each evidencegiven the myriad of symptoms with which youth who have experienced to many problems, such as depression and anxiety, in children and adolesadults [95,96]. Components often are similar to CBT treatments applied fear and anxiety in adults [93,94] and commonly used with traumatized lished theories and components initially developed for the treatment of based treatment may have a particular system, order, and application of Trauma-focused CBT interventions for youth are based on well-estab-

components most often seen in CBT models for traumatized youth. The acronym "PRACTICE," explained in Box 1, is helpful in listing the

[101] that includes (1) establishing safety and trust, (2) trauma-focused Clinical work with refugees is often done through a phased approach

of cognitive behavioral therapy for traumatized youth Box 1. The "PRACTICE" acronym for common components

- Psychoeducation and parenting skills
- IJ Relaxation
- ი ≽ Affective modulation
- Cognitive processing
- Trauma narrative
- In vivo desensitization
- Conjoint child/parent sessions
- Enhancing safety and future skills

stories immediately in treatment. Different models, however, have varying often assume mistakenly that they should or need to give their trauma about the traumas immediately or to discuss them directly. Refugee youth trust encompasses the first four components ("PRAC") from the "PRACtreatment, and (3) reintegration. The first phase of establishing safety and few and others with added components such as stabilization. numbers of sessions before exposure or narrative work, some with very TICE" acronym. In this phase it is not necessary to obtain information

going work with refugee populations (B.H. Ellis, L. Murray, and D. Hunt, personal communication, 2007) [102]. and how they might be implemented with refugee populations based on on-The following sections briefly review the goals or foci of each component

Psychoeducation and parenting skills

and validate. With refugee families, it may be helpful to begin by providing may readily influence or change. problems as the result of a spirit jinx and not something that the individual duced more slowly and with additional explanation if a family views a child's course of treatment. For instance, the cognitive triad may need to be introchild's problems may be useful for planning how to present material in the dition, eliciting information from the family about how they understand the is part of a social services department that may take their child away. In adservices are reserved for only the severely mentally ill or that the therapist health treatment looks like. Some families may assume that mental health information to the family about the role of the therapist and what mental Some of the first objectives of psychoeducation are to engage, normalize,

symptoms may be expressed somatically. It may be helpful to give the youth a child's ability to engage in and learn at school may help parents see the and caregivers information about some common reactions and to link these ranging reactions to stressful experiences are normal. Within some cultures, reactions to areas of clear value to families. For instance, some families may highly. Providing concrete information about how trauma can affect place less emphasis on children's emotions but may value school success value in mental health care. It is important to let refugees and their families understand that widely

ity and limits of confidentiality. These considerations should be reviewed refugee youth from different cultures may not be familiar with confidentialment components but also should be addressed immediately. For example, component more extensively [74]. This aspect is woven throughout the treat-CBT is safety and building safety skills, with some models integrating this that they have seen other refugees like them improve. A central feature of feel better. Sometimes it is helpful for a clinician to let the youth know Another goal of psychoeducation is to instill hope that the patient can

and explained as being activated solely as a concern for the patient's safety. Some refugee youth continue to be exposed to trauma, such as neighborhood violence, after resettlement, so it is also essential to assess current safety and to follow up on any immediate safety concerns. It may be important to review general safety issues such as (1) when it is safe to go out in their neighborhood or community, (2) who is a "safe person" in their life right now, and/or (3) a safety plan if they ever feel unsafe.

A final goal of psychoeducation with the TF-CBT model is to present a treatment plan, clearly laying out how many weeks the program will last and what will be done throughout that time. As with most CBT treatments, this plan should convey a spirit of upfront honesty about what the patient will experience during treatment. This aspect is particularly important when working with populations to whom the idea of "therapy" may be quite foreign. Describing a plan and a timeline also helps assure youth and caregivers, takes away any fears of the unknown, and promotes attendance.

The clinical implementation of psychoeducation can vary widely. With some refugee populations, drama or skits may allow the client to demonstrate how they have seen stress reactions expressed in their community [102]. Different techniques work for different individuals, and clinical as well as cultural judgment should be used to decide on the most appropriate technique.

Parenting skills/psychoeducation for caregivers

caregiver or family. In this respect, it is important to remember many orphans, many live with relatives, and some are completely without any parenting practices or authority, is essential. ents that treatment is meant to support the family, and not to undermine to feel capable of providing support for the youth. Communicating to paris unfamiliar. Another goal of psychoeducation is to empower a caregiver also helps incorporate appropriate cultural issues with which the therapist be a child's strongest source of healing [65,67,69]. This "collaboration" peutic agents of change and include them in treatment because they can whom they are working. CBT treatments view caregivers as central theraholding their opinions or ideas out of respect for the professional with on this child." Within some cultures parents may be accustomed to withexplained as a collaborative process in which the caregiver is "the expert volvement of a caregiver [50,65,75]. If a caregiver is involved, treatment is CBT treatments have been shown to be highly effective even without the in-It is well known that many refugee youth lose their parents, many are

Often CBT treatments that include caregivers spend some time on parenting skills. The basic goals are to enhance enjoyable caregiver-child interactions and to maximize effective parenting. Before incorporating this component with refugees, it is critical to understand what type of parenting is culturally supported and valued. For example, in the West parents often

are taught to "praise" their children for specific behaviors they do well. In other cultures, this behavior may be referred to more softly as "encouragement," or the behaviors that caregivers praise may be different. With caregivers of orphaned refugees, skills may focus on building an attachment with the child. Parenting skills are presented as needed in a family and are incorporated throughout the treatment, rather than devoting multiple full sessions to this component alone.

Relaxation or stress management

The goal of relaxation is to explain the physiologic reactions to stress and to teach techniques to reduce these reactions. People relax in assorted ways, such as taking a walk, talking to a friend, meditating, praying, reading a book, or exercising. It may be necessary to ask children how those around them or in their culture seem to relax. For example, some African populations see traditional dances or singing as relaxing but may not be familiar with meditation. Finally, with refugee youth, it may be important to talk about situations or times when it is appropriate to relax and times that it may not be as safe.

Affective modulation

child's vocabulary for different feelings. The child's emotional vocabulary and child have a common language. For example, a refugee child may use a cultural broker or a bicultural therapist may be important. In addition, means of describing emotions. When there are language barriers, engaging or by culture, as in the case of a child whose native language has different tively few emotion words in English but many in his or her own language, may be shaped by linguistic ability, as in the case of a child who has relaences through poetry. In these examples the child's emotional vocabulary tively few words for emotions but conveys very nuanced emotional experia local word for a feeling that means "deep within the soul," a word that tional vocabulary, more extensive care is needed to ensure that therapist help overcome mild language barriers. When culture shapes a child's emodrama or making faces that represent certain feelings for the child may a clinician to understand the identified feelings from a number of viewtalked about or communicated in the child's culture. It also is helpful for may be quite rich if the therapist is able to understand how emotions are does not exist in English. As another example, Somali language has relaand (3) the intensity of a particular feeling word. A clinician also might linked, (2) where the child might feel a particular emotion in his/her body, when there are language challenges. For example, if traditional dancing or food, cars, sport). This linking can help if talking about feelings is difficult or link identified feelings with another "language" (eg, colors, animals, plants, points, including (1) an example of the situation to which the feeling is The first goal of affective modulation is for the clinician to understand the

using different dances or poems to represent different feelings. poetry was used in a previous component, a clinician might want to suggest

Cognitive coping skills or the cognitive triad

a new way of thinking without undermining cultural beliefs may help in body. Taking a mutually respectful stance and encouraging youth to try out of being jinxed). Some cultures do not draw a distinction between mind and tive triad (eg, a child may have been told that his or her behaviors are a result the heart. Some explanatory models may be quite different from the cogniothers, depending on their cultural background, may say they come from is important first to understand what they think thoughts, feelings, and distinguish among thoughts, feelings, and behaviors. With refugee youth, it these situations. inate. For example, some children may say thoughts come from the head; behaviors are and where in the body thoughts, feelings, and behaviors orig-The first goal of the cognitive coping skills component is to help children

a tool to work through different crises that may arise between sessions. accurate or unhelpful thoughts [103] and work to view different events in that go on in our heads" with "feelings inside us," and "actions that our body does." Once a youth understands the connection, the objectives are and a clinician might chose to use a drawing of a body to connect "things a meal. These goals usually are accomplished by drawing a triangle riences. As the child becomes familiar with these skills, they can serve as context of everyday events and not necessarily around any traumatic expemore accurate or helpful ways. Again, these skills should be taught in the to help the patient recognize that negative feelings often originate from inobjectives. For example, some refugees may not be familiar with shapes, (Fig. 1), but there are many other creative ways to also achieve these used should be familiar to the child and should be benign, such as sharing feelings, and behaviors as they relate to everyday life. At first, the situations The second goal is to help youth make the connection between thoughts,

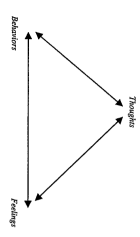


Fig. 1. The cognitive triangle

Summary of skills

of the trauma narrative. In addition, the clinician should have learned about clinician has given the youth skills that will be used throughout the creation cultural, linguistic, and engagement barriers, accomplishing the "PRAC" work for the client, how he or she best communicates about emotions, what the client, including aspects of the client's culture, what relaxation techniques his or her interests are, what everyday life consists of, and what types of goals may take more time for some children than others. Especially when helpful or "unhelpful" cognitions the client may have. Depending on markable way to bond and build trust with someone while simultaneously done in a culturally sensitive manner, the components of PRAC can be a reshould take place only after the necessary skills and trust are in place. When time. For refugee youth, moving to the trauma narrative portion of treatment trust with a therapist who holds a position of relative power may take extra refugees have been deliberately harmed by authority figures, establishing By accomplishing the goals of the first four components ("PRAC"), the

Trauma narrative

a slow process in which the clinician is more of a guide, allowing the unspeakvous about "pushing the child," or further traumatizing the child. Most CBT caregiver or youth discomfort in talking about the trauma. Others may be nerworking with traumatized children. One reason for this avoidance may be minders or triggers, to resolve avoidance symptoms, and to correct distorted traumatize a youth, it actually allows a child to gain mastery over trauma reable to be spoken. Contrary to a belief that telling the narrative may further interventions developed for youth conceptualize the trauma narrative as treatment is effective with a variety of anxiety-related treatment [59,95,104]. or unhelpful cognitions. Extensive literature demonstrates that exposure Directly talking about the trauma is a technique that some avoid when

or she believes are important and gives the clinician some perspective on experienced a host of traumatic experiences, completing a timeline is helpful. or computer presentation. For refugee populations that are likely to have be expressed in other creative ways such as a poem, song, dance, interview, a time of chronic trauma (eg, "when the rebels kept coming"), important may be written. Sections may be about an event (eg, "village invasion"), how the youth views those experiences. For each event, a chapter or section even ongoing instability within resettlement periods (eg, "my first day in cultural omissions (eg, "the death ceremony that never happened"), or The timeline gives the child an opportunity to write down any experiences he nicians start the child at a specific point in time to help the client walk required to identify a single "worst" event. With each chapter or section, clithe new place," "the second foster home"). In this way, children are not The trauma narrative usually is created in the form of a book but can also

through the trauma in a step-wise fashion, with more and more details given. As the story is gone over repeatedly, the child slowly becomes desensitized to the material.

A critical part of the trauma narrative is the cognitive reprocessing work. Once a traumatic event is written about, the clinician asks the youth about thoughts and feelings he or she had at the different points. In this way, it becomes clear where different maladaptive, inaccurate, or unhelpful cognitions may lie. Cognitive restructuring techniques are used to help the child come to a more helpful thought, potentially leading to different (more positive) emotions and behaviors. The trauma narrative is finalized with a section on what the child learned, what he or she might want to tell other refugee children, or how the client is different now.

If a caregiver is involved in a refugee child's treatment, ideally the trauma narrative would be shared with the caregiver after each session. In this way, a caregiver also is desensitized slowly to the material in the book and also understands more about the thoughts and feelings related to the events. The sharing of the trauma narrative is important so that the child has someone in his or her life who has heard the story and with whom the child is comfortable sharing openly. Often entire refugee families have shared traumatic experiences. Some parents may not be ready to hear their child's narrative, especially if it describes their own traumatic experiences as well. As with the child, the parent needs to have acquired the skills and established the trust necessary to be a part of sharing the trauma narrative.

In vivo desensitization

In vivo desensitization may not be needed in all cases. If the feared situation or place is distant or the traumatizing stimuli are not accessible, this process may not be possible. There may be situations in which this component, whose goals are to desensitize the child to trauma reminders and resolve avoidance, may be used.

Conjoint parent-child sessions

As described previously, care must be taken not to share a child's trauma narrative without first ensuring that the caregiver is adequately prepared. If a caregiver is involved and capable of being supportive to the child, there is a joint session to share the trauma narrative. The goals include sharing the trauma narrative, opening communication between caregiver and child, and furthering cognitive reprocessing. For refugee children who may be without a caregiver, this session may be done with any adult with whom the youth is connected (eg, a case-worker, legal aid, camp leader, or teacher).

Enhancing safety skills

Enhancing safety skills is a large component of many CBT trauma programs and occurs throughout the treatment, with the overall goal of

preparing for future trauma reminders or safety situations. With refugee populations, this component may include developing safety plans for any of a variety of situations they fear may occur. This component also could entail skills training on other issues such as healthy sexuality, bullying behavior, problem-solving skills, or interpersonal communication skills. Youth have spent a great deal of their childhood in refugee camps may have who have spent a great deal of their childhood in refugee camps may have developed ways of relating interpersonally that are inappropriate in other cultures, such as using aggression to get one's needs met. Focusing on social cultures, such as using aggression to get one's needs met. Focusing on social to provide assistance with non-trauma-related emotional and behavioral needs of refugee youth. Often youth are encouraged to return to their timeneeds of refugee youth. Often youth are encouraged to return to their timeline and extend it to the future. This component shares some of the objectives of the final phase commonly used in refugee work, or reintegration.

Components for addressing childhood traumatic grief

In cases of traumatic grief, the "PRACTICE" components often help a child become "unstuck" from trauma symptoms, opening the client up to a more healthy grieving process. The first CTG component is grief psychoeducation. With refugee youth, it is essential to understand how death and mourning are understood by them and their native culture. For example, a clinician might ask the youth to draw a picture of what he or she thinks happens when someone dies [105]. In addition, the clinician should focus on understanding grief reactions the child may be experiencing.

or meaningful places. Talking about the future helps prepare a child for reout, or draw the things he or she did with the deceased or missing person. nure. For example, a clinician might ask the child to identify, name, act that person in the past and the experiences they might have shared in the the deceased or missing, considering both the experiences the child had with nunders of loss when the deceased or missing person is not present for events For refugee children this process may contain mundane situations, rituals, N. Savjak, and colleagues, unpublished manual, 2001). Another goal often and enables the client to create a coping plan (C.M. Layne, W.S. Saltzman, suddenly and unexpectedly, with no time for "good-byes." This abrupt sepcourage a child to have a "mental conversation" with the deceased or misswithin the "PRACTICE" components to restructure some thoughts, enthat a child may feel cannot be voiced. A clinician might use the skills taught aration may lead to lack of resolution, guilty feelings, resentment, or anger For example, some refugee youth may have been separated from a loved one culturally appropriate way of honoring the deceased or missing person ncludes resolving ambivalent feelings about the deceased or missing person. The goal with refugees would be to guide them through a meaningful and ng person or the person's spirit, or to write a letter to the absent person. and sending that person on. The second component includes grieving or reminiscing about the loss of

Additional components help the child shift to the positive and focus on the future. For example, a child may be encouraged to think of positive memories of the deceased or missing person. Some children may put together a memory box or a collage with positive experiences or things about the deceased or missing person. For refugee children, it may be helpful to hold a memorial ceremony for the deceased, especially if there is some cultural ritual that they feel was absent. To focus on the future, a child is encouraged to redefine the relationship with the deceased or missing person and commit to present relationships. With refugees, activities may be used to talk about what they are missing and what they still have in the present. It is particularly important that refugee children be given skills to feel that it is acceptable to move on to other relationships so a support system can be established in the current culture. These two components attempt to address reintegration issues further, similar to a phased approach commonly advocated with refugee populations.

Additional considerations

emotionally difficult for interpreters. Providing additional training and desion material in advance. In some cases, especially when whole communiare well laid out so translators can become familiar with some of the seswith refugee populations. For example, a clinician often must work be completed individually on the experiences and safety levels, the trauma narrative sessions might the first four "PRAC" components) with multiple youth. Depending The model can incorporate moving through the components (particularly Saltzman, N. Savjak, and colleagues, unpublished manual, 2001) [75]. populations, is the advantage of working in groups (C.M. Layne, W.S. Another common issue, particularly when working abroad with refugee dramatic rather than written form) are adapted easily to these situations. drawing. CBT interventions designed for youth (eg, activities done in development and often do not have skills such as writing, reading, and ugees may not have attended school and thus present with lower cognitive brokering model can be developed. Another consideration is that some refbriefing for interpreters may be helpful. In some circumstances a cultural ties have been traumatized, participating in the trauma narrative may be through an interpreter because of language barriers. CBT manuals usually A number of other considerations should be addressed when working

Summary and future directions

There is a vast literature base showing that refugee youth are likely to encounter numerous and varied traumatic events that can have widely devastating and long-term effects in a range of areas. The resulting symptoms and child/family circumstances are equally diverse, making treatment challenging at best. The empiric evaluation of mental health treatments with refugee

youth is increasing but remains weak. The available research with nonrefugee populations suggests that CBT is highly efficacious in treating traumatized youth and the complex myriad of symptoms with which they present. Current efforts are focused on extending these empirically sound treatments into the mainstream, testing their ability to perform under more naturalistic conditions and with culturally diverse populations. Some CBT interventions already have shown significant results with refugee youth populations [50,54,57]. It is likely that many of the CBT treatments rigorously tested with nonrefugee youth (eg. TF-CBT, CBITS) could produce similar reductions in the diverse emotional, cognitive, and behavioral symptoms presented by traumatized refugee youth.

CBT has certain characteristics that may be particularly advantageous in the treatment of refugee youth. For example, CBT treatments are skill-based with the goal of giving children and families the abilities to work through issues beyond the treatment. CBT is theoretically grounded in what has been demonstrated to be effective for trauma symptomatology including its diversity and comorbidity. CBT also is time-limited, increasing the chances for sustainability and commitment from clients. Finally, certain CBT interventions have demonstrated flexibility in how goals are implemented, opening many opportunities for cross-cultural modifications while main-

suggests that the time is ripe to move beyond counting those affected taining fidelity. empirically supported interventions for traumatized youth that could be and describing their problems and into evaluating the effectiveness of inand of the effectiveness of these treatments in improving functioning acceptance of and engagement in treatment within refugee communities versus those who may remain within a camp and/or in a tumultuous zone levels of ongoing risk, such as children who have relocated to a safe area to evaluate empirically interventions with children who may be at varying adapted for and disseminated to refugee populations. It will be important ventions for refugee youth that could use empiric evaluation and terventions with young refugees. Overall, there are many promising interness, and its sustainability. Finally, in both countries of resettlement and and the ability to take advantage of other services would be advanta-Europe or the United States, studies of how cultural adaptations increase For those working with refugee populations who have relocated to system of care for refugee youth. Although the understanding of how to integrated with other services and needs could enhance greatly the overall refugee camps, investigating how CBT and trauma processing can best be the acceptability of the intervention to the local culture, its cost effectivegeous. For researchers working with young refugee populations in lowresource countries, it will be important to examine the training process, treat refugee youth effectively is advancing, much work remains to be The current state of literature on treatment for traumatized youth

References

- [1] United Nations High Ccommissioner for Refugees. Available at: http://www.unhcr.org/ statistics/STATISTICS/4676a71d4.pdf. Accessed November, 2007.
- 2 Boothby N. Trauma and violence among refugee children. In: Marsella A, Bornemann S, world's refugees. Washington, DC: American Psychological Association; 1994 Ekblad J, et al, editors. Amidst peril and pain: the mental heath and well-being of the

[3] Fox PG, Cowell JM, Montgomery A. Southeast Asian refugee children: violence experience and depression. Int J Psychiatr Nurs Res 1996;5:589-600.

- <u>Z</u> Kinzie JD, Sack WH, Angell RH, et al. The psychiatric effects of massive trauma on Cambodian children, I: the children. J Am Acad Child Adolesc Psychiatry 1986;25:
- <u>\</u> Berry JW. Refugee adaptation in settlement countries: an overview with an emphasis on and services. Baltimore (MD): Johns Hopkins University Press; 1991. p. 20-38. primary prevention. In: Ahearn FL, Athey JL, editors. Refugee children: theory, research
- <u>6</u> Eisenbruch M. From post-traumatic stress disorder to cultural bereavement: diagnosis of Southeast Asian refugees. Soc Sci Med 1991;33:673-80.
- \Box Rothe E, Lewis J, Castillo-Matos H, et al. Posttraumatic stress disorder among Cuban children and adolescents after release from a refugee camp. Psychiatr Serv 2002;53:970-6.
- [8] Tobin JJ, Friedman J. Intercultural and developmental stresses confronting Southeast Asian refugee adolescents. Journal of Operational Psychiatry 1984;15:39-45.
- [9] Jensen PS, Shaw J. Children as victims of war: current knowledge and future research needs. I Am Acad Child Adolesc Psychiatry 1993;32:697–708.
- [10] Keyes EF. Mental health status in refugees: an integrative review of current research. Issues Ment Health Nurs 2000;21:397-410.
- [11] Lustig SL, Kia-Keating M, Knight WG, et al. Review of child and adolescent refugee mental health 1993. J Am Acad Child Adolesc Psychiatry 2004;43(1):24-36.
- [12] Rousseau C. The mental health of refugee children. Transcultural Psychiatric Research Review 1995;32:299-331
- [13] Athey JL, Ahearn FL. The mental health of refugee children: an overview. In: Athey JL, University Press; 1991. p. 3–19. editor. Refugee children: theory, research, and services. Baltimore (MD): Johns Hopkins
- [14] Almqvist K, Broberg AG. Mental health and social adjustment in young refugee children 31/2 years after their arrival in Sweden. J Am Acad Child Adolesc Psychiatry 1999;38:
- [15] Sack WH, Clarke GN, Seeley J. Multiple forms of stress in Cambodian adolescent refugees. Child Dev 1996;67:107-16.
- [17] Kinzie JD, Boehnlein JK, Leung PK, et al. The prevalence of posttraumatic stress disorder [16] Steele Z, Silove D, Bird K, et al. Pathways from war trauma to posttraumatic stress symptoms among Tamil asylum seekers, refugees, and immigrants. J Trauma Stress
- [18] Papageorgiou V, Frangou-Garunovic A, Iordanidou R, et al. War trauma and psychopaand its clinical significance among Southeast Asian refugees. Am J Psychiatry 1990;147.
- thology in Bosnian refugee children. Eur Child Adolesc Psychiatry 2000;9:84-90.
- Servan-Schreiber D, Lin BL, Birmaher B. Prevalence of posttraumatic stress disorder and major depressive disorder in Tibetan refugee children. J Am Acad Child Adolesc Psychiatry
-] Felsman JK, Leong FTL, Johnson MC, et al. Estimates of psychological distress among Vietnamese refugees: adolescents, unaccompanied minors and young adults. Soc Sci Med
- [21] Nader K, Pynoos RS, Fairbanks L, et al. A preliminary study of PTSD and grief among the children of Kuwait following the Gulf crisis. Br J Clin Psychol 1993;32:407-16.

[22] Smith P, Perrin S, Yule W, et al. War exposure among children from Bosnia-Hercegovina: psychological adjustment in a community sample. J Trauma Stress 2002;15:147-56.

[23] Sack WH, McSharry S, Clarke GN, et al. The Khmer adolescent project. I. Epidemiological findings in two generations of Cambodian refugees. J Nerv Ment Dis 1994;182:387-95.

- [24] Mollica RF, Poole C, Son L, et al. Effects of war trauma on Cambodian refugee adolescents' functional health and mental health status. J Am Acad Child Adolesc Psychiatry
- [25] Almqvist K., Brandell-Forsberg M. Refugee children in Sweden: post-traumatic stress disorder in Iranian preschool children exposed to organized violence. Child Abuse Negl 1997;
- [26] Tousignant M, Habimana E, Biron C, et al. The Quebec Adolescent Refugee Project. psychopathology and family variables in a sample from 35 nations. J Am Acad Child
- [27] Geltman PL, Augustyn M, Barnett ED, et al. War trauma experience and behavioral screening of Bosnian refugee children resettled in Massachusetts. J Dev Behav Pediatr Adolesc Psychiatry 1999;38:1426-32.
- [28] Sveaass N, Reichelt S. Refugee families in therapy: from referrals to therapeutic conversations. Journal of Family Therapy 2001;23:119-35
- [29] Watters C. Emerging paradigms in the mental health care of refugees. Soc Sci Med 2001;52:
- [30] Ellis BH, McDonald H, Lincoln A, et al. Mental health of Somali adolescent refugees: the role of trauma, stress, and perceived discrimination. J Consult Clin Psychol, in press.
- [31] Papadopoulos R. Working with Bosnian medical evacuees and their families: therapeutic dilemmas. Clin Child Psychol Psychiatry 1999;4:107-20.
- [32] Ellis BH, Rubin A, Betancourt TS, et al. Mental health interventions for children affected violence. Baltimore, MD: Brookes Publishers; 2006. by war or terrorism. Chapter 7. In: Feerick M, Silverman G, editors. Children exposed to
- [33] Finkelhor D, Berliner L. Research on the treatment of sexually abused children: a review and recommendations. J Am Acad Child Adolesc Psychiatry 1995;34:1408-23.
- [34] McKay M, McCadam K, Gonzales J. Addressing the barriers to mental health services for inner-city children and their caretakers. Community Ment Health J 1996;32(4):353-61.
- [35] McKay M, Nudelman R, McCadam K. Involving inner-city families in mental health services: first interview engagement skills. Res Social Work Pract 1996;6:462-72.
- [36] McKay M, Stoewe J, McCadam K, et al. Increasing access to child mental health services for urban children and their care givers. Health Soc Work 1998;23:9-15.
- [37] McKay MM, Hibbert R, Hoagwood K, et al. Integrating evidence-based engagement strategies into "real-world" child mental health settings. Brief Treatment and Crisis Intervention 2004;4:177-86.
- [38] Ellis BH. Somali adolescents and pathways to mental health care: understanding help International Society for Traumatic Stress Studies, Baltimore, MD, November 15-17, 2007. seeking within one refugee community. Presented at the 23rd Annual Meeting of the
- | Feldman R. Primary health care for refugees and asylum seekers: a review of the literature and a framework for services. Public Health 2006;120:809-16.
- [40] Basoglu M. Behavioural and cognitive treatment of survivors of torture. In: Jaranson JM, Popkin MK, editors. Caring for victims of torture. Washington, DC: American Psychiatric
- [41] Moore LJ, Boehnlein JK. Posttraumatic stress disorder, depression and somatic symptoms in U.S. Mien patients. J Nerv Ment Dis 1991;179:728-33.
- Morris P, Silove D, Manicavasagar V, et al. Variations in therapeutic interventions Aust N Z J Psychiatry 1993;27:429-35. for Cambodian and Chilean refugee survivors of torture and trauma: a pilot study.
- [43] Aroche J, Coello M. Towards a systematic approach for the treatment rehabilitation of torture and trauma survivors in exile: the experience of STARTTS in Australia. Presented at

CBT FOR REFUGEE YOUTH

www.startts.org.au. Accessed November, 2007 Violations", DAP, Tagaytay City, Philippines, December 5-9, 1994. Available at: http:// Victims of Organized Violence: "Caring for and Empowering Victims of Human Rights the 4th International Conference of Centres, Institutions and Individuals Concerned with

[44] Papadopoulos RK. Refugee families: issues of systemic supervision. Journal of Family

Arrendondo P, Orjuela E, Moore L. Family therapy with Central American war refugee families. Journal of Strategic and Systemic Therapies 1989;8:28-35

[46] Bemak F. Cross-cultural family therapy with Southeast Asian refugees. Journal of Strategic and Systemic Therapies 1989;8:22-7

[47] Mehraby N. Therapy with refugee children. Available at: http://www.swsahs.nsw.gov.au/ areaser/Startts/article_2.htm. Accessed November, 2007

[48] Silove D, Manicavasagar V, Beltran R, et al. Satisfaction of Vietnamese patients and their families with refugee and mainstream mental health services. Psychiatr Serv 1997;48:

[49] Woodcock J. Healing rituals with railmans in various and provided group psychotherapy:
[50] Layne CM, Pynoos RS, Saltzman WS, et al. Trauma/grief focused group psychotherapy: 2001;5:277-90.

[51] Goenjian AK, Karayan I, Pynoos RS, et al. Outcome of psychotherapy among early adolescents after trauma. Am J Psychiatry 1997;154:536-42.

[52] Goenjian AK, Walling D, Steinberg AM, et al. A prospective study of posttraumatic stress strophic disaster. Am J Psychiatry 2005;162:2302-8. and depressive reactions among treated and untreated adolescents 5 years after a cata-

[53] Smith P, Dyregrov A, Yule W, et al. Children and war: teaching recovery techniques. Bergen (Norway): Foundation for Children and War; 2000. Available at: http://www. childrenandwar.org. Accessed May 15, 2007.

[54] Ehntholt KA, Smith PA, Yule W. School-based cognitive-behavioural therapy group Psychol Psychiatry 2005;10:235-50 intervention for refugee children who have experienced war-related trauma. Clin) Child

[55] Onyut LP, Neuner F, Schauer E, et al. Narrative exposure therapy as a treatment for child African settlement. BMC Psychiatry 2005;5:1-9. war survivors with posttraumatic stress disorder: two case reports and a pilot study in an

[56] Schauer E, Neuner F, Elbert T, et al. Narrative exposure therapy in children: a case study. Intervention 2004;2:18-32.

[57] Ruf M, Schauer M, Neuner F, et al. KIDNET—a highly effective treatment approach for Stress (ECOTS). Opatja, Croatia, June 5-9, 2007 traumatized refugee children. Paper presented at the European Conference on Traumatic

[58] American Academy of Child and Adolescent Psychiatry. Practice parameters for the assess-Acad Child Adolesc Psychiatry 1998;37:4S-26S. ment and treatment of children and adolescents with posttraumatic stress disorder. J Am

[59] Cohen JA, Deblinger E, Mannarino AP, et al. A multisite randomized controlled trial for children with sexual abuse-related PTSD symptoms. J Am Acad Child Adolesc Psychiatry

[60] March JS, Amaya-Jackson L, Murray MC, et al. A cognitive-behavioral psychotherapy for J Am Acad Child Adolesc Psychiatry 1998;37:585-93. children and adolescents with posttraumatic stress disorder after a single-incident stressor.

[61] Saigh PA. The use of an in vitro flooding package in the treatment of traumatized adoles-

<u>62</u> Cohen JA, Berliner L, March JS. Treatment of children and adolescents. In: Foa EB, Keane TM, Friedman MJ, editors. Effective treatments for PTSD: practice guidelines from the International Society for Traumatic Stress Studies. New York: Guilford Press; 2000. p.

> [63] Chorpita BF. Toward large-scale implementation of empirically supported treatments for Clinical Psychology: Science and Practice 2002;9:165-90. children: a review and observations by the Hawaii Empirical Basis to Services Task Force.

[64] Saunders BE, Berliner L, Hanson RF, editors. Child Physical and Sexual Abuse: Guidelines for Treatment (Final Report: January 15, 2003). Charleston. SC: National Crime Victims

[65] Deblinger E, Lippmann J, Steer R. Sexually abused children suffering posttraumatic stress symptoms: initial treatment outcome findings. Child Maltreat 1996;1:310-21. Research and Treatment Center; 2003.

[6] Deblinger E, Steer RA, Lippman J. Two-year follow-up study of cognitive-behavioral therapy for sexually abused children suffering posttraumatic stress symptoms. Child Abuse Negl 1999;23:1371-8.

[67] Cohen JA, Mannarino AP. A treatment outcome study for sexually abused preschool children: initial findings. J Am Acad Child Adolesc Psychiatry 1996;35:42-50.

[68] Cohen JA, Mannarino AP. Interventions for sexually abused children: initial treatment findings. Child Maltreatment 1998;3:17-26.

[69] Cohen JA, Mannarino AP. A treatment outcome study for sexually abused preschool children: outcome during one-year follow-up. J Am Acad Child Adolesc Psychiatry 1997;36(9):1228-35.

[70] Cohen JA, Mannarino AP, Knudson K. Treating sexually abused children: 1 year follow up of a randomized controlled trial. Child Abuse Negl 2005;29:135-45.

[71] King NJ, Tonge BJ, Mullen P. Treating sexually abused children with posttraumatic stress symptoms: a randomized clinical trial. J Am Acad Child Adolesc Psychiatry 2000;39:1347–55.

[72] Smith P, Yule W, Perrin S, et al. Cognitive behavior therapy for PTSD in children and atry 2007;46:1051-61. adolescents: a preliminary randomized controlled trial. J Am Acad Child Adolesc Psychi-

[73] Najavits LM. Seeking safety: a treatment manual for PTSD and substance abuse. New

[74] Najavits LM, Gallop RJ, Weiss RD. Seeking safety therapy for adolescent girls with PTSD 33:453-63. Available at: www.seekingsafety.org. Accessed October, 2007. and substance use disorder: a randomized controlled trial. J Behav Health Serv Res 2006; York: Guilford Press; 2002

[75] Jaycox LH. Cognitive-behavioral intervention for trauma in schools. Longmont (CO): Sopris West Educational Services; 2003.

[76] Kataoka SH, Stein BD, Jaycox LH, et al. A school-based mental health program for traumatized Latino immigrant children. J Am Acad Child Adolesc Psychiatry 2003;

[77] Stein BD, Jaycox LH, Kataoka SH, et al. A mental health intervention for schoolchildren exposed to violence: a randomized controlled trial. JAMA 2003;290(5):603-11.

[78] Amaya-Jackson L, Reynolds V, Murray MC, et al. Cognitive-behavioral treatment for settings. Cogn Behav Pract 2003;10(3):204-13. pediatric posttraumatic stress disorder: protocol and application in school and community

[79] Saltzman WR, Pynoos RS, Layne CM, et al. Trauma- and grief-focused intervention for [80] Macy RD. Community-based trauma response for youth. New Dir Youth Dev 2003;(98): treatment protocol. Group Dynamics: Theory, Research and Practice 2001;5:291-303. adolescents exposed to community violence: results of a school-based screening and group

[81] Khamis V, Macy R, Coignez V. Impact of the classroom/community/camp-based interven-SAVE report on Palestinian children. Available at: http://www.usaid.gov/wbg/reports/ tion program on Palestinian children: US Agency for International Development and Save2004_ENG.pdf. 2004

[83] Cohen JA, Mannarino AP, Deblinger E. Treating trauma and traumatic grief in children Saxe GN, Ellis H, Fogler J, et al. Comprehensive care for traumatized children: an open trial examines treatment using trauma system therapy. Psychiatr Ann 2005;53:443-8

and adolescents. New York: Guildford Press; 2006.

- [84] Cohen JA, Mannarino AP, Knudsen K. Treating childhood traumatic grief: a pilot study. J Am Acad Child Adolesc Psychiatry 2004;43:1225-33.
- [85] Cohen JA, Mannarino AP, Staron VR. A pilot study of modified cognitive-behavioral therapy for childhood traumatic grief (CBT-CTG). J Am Acad Child Adolesc Psychiatry 2006;45:1465-73.
- [86] Prigerson HG, Shear MK, Rank E, et al. Traumatic grief: a case of loss-induced trauma. Am J Psychiatry 1997;154(7):1003-9.
- [87] Prigerson HG, Shear MK, Jacobs SC. Consensus criteria for traumatic grief: a preliminary empirical test. Br J Psychiatry 1999;174:67-73.
- [88] Hoagwood KE, Burns BJ, Kiser I, et al. Evidence-based practice in child and adolescent mental health services. Psychiatr Serv 2001;52(9):1179-89.
- [89] Chorpita BF. Treatment manuals for the real world: where do we build them? Clinical Psychology Science and Practice 2002;9:431-3.
- [90] Final report on the Child and Adolescent Trauma Treatment Consortium (CATS) project for the Substance Abuse and Mental Health Services Administration (SAMHSA). October 2006. Substance Abuse and Mental Health Services Administration. Available at: www. samhsa.gov.
- [91] de Arellano MA, Danielson CK. Culturally-modified trauma-focused therapy for treatment of Hispanic child trauma victims. Presented at the Annual San Diego Conference on Child and Family Maltreatment. San Diego, CA; January 22–26, 2006.
- [92] Center for Multicultural Human Services. Member of the National Child Traumatic Stress Network. Available at: www.nctsn.org. Accessed November, 2007.
 [93] Wolpe J. Basic principles and practices of behavior therapy of neuroses. Am J Psychiatry
- [93] Wolpe J. Basic principles and practices of behavior therapy of neuroses. Am J Psychiatry 1969;125(9):1242-7.
 [94] Beck AT. Cognitive therapy and the emotional disorders. Oxford (UK): International
- [94] Beck AT. Cognitive therapy and the emotional disorders. Oxford (UK): International
 Universities Press; 1976.

 The UB Bothbourn BO Discorder in Treatment of past transmittie stress disorder in
- [95] Foa EB, Rothbaum BO, Riggs DS, et al. Treatment of post-traumatic stress disorder in rape victims: a comparison between cognitive-behavioral procedures and counseling. J Consult Clin Psychol 1991;59:715-23.
- [96] Keane TM, Fairbanks JA, Caddell JM, et al. Implosive (flooding) therapy reduces symptoms of PTSD in Vietnam combat veterans. Behav Ther 1989;20:245–60.
- [97] Kazdin AE, Weisz JR. Evidence-based psychotherapies for children and adolescents. New York: Guilford Press, 2003.
- [98] Weisz JR, Hawley KM, Doss A. Empirically tested psychotherapies for youth internalizing and externalizing problems and disorders. Child Adolesc Psychiatr Clin N Am 2004;13(4): 729-815, Special issue: Evidence-Based Practice, Part I: Research Update.
- [99] Kazdin AE, Weisz JR. Identifying and developing empirically supported child and adolescent treatments. J Consult Clin Psychol 1998;66:19–36.
- [100] Ollendick TH, King NJ. Empirically supported treatments for children and adolescents. In: Kendall PC, editor. Child and adolescent therapy: cognitive—behavioral procedures. New York: Guilford Press; 2000. p. 386-425.
- [101] Herman JL. Trauma and recovery from domestic abuse to political terror. New York: Basic Books; 1997.
- [102] Stepakoff S, Hubbard J, Katoh M, et al. Trauma healing in refugee camps in Guinea: a psychosocial program for Liberian and Sierra Leonean survivors of torture and war. Am Psychol 2006;61:921-32.
- [103] Seligman MEP, Reivich K, Jaycox L, et al. The optimistic child. Boston: Houghton, Mifflin and Company; 1995.
- [104] Keane TM, Marshall AD, Taft CT. Posttraumatic stress disorder: etiology, epidemiology, and treatment outcome. Annu Rev Clin Psychol 2006;2:161-97.
- [105] Stubenbort KJ, Donnelly GR, Cohen J. Cognitive-behavioral group therapy for bereaved adults and children following an air disaster. Group Dynamics: Theory, Research and Practice 2001:5:261-76.



Child Adolesc Psychiatric Clin N Am 17 (2008) 605-624

CHILD AND
ADOLESCENT
PSYCHIATRIC CLINICS
OF NORTH AMERICA

Group Interpersonal Psychotherapy for Depressed Youth in IDP Camps in Northern Uganda: Adaptation and Training

Helen Verdeli, PhDa,b,c,*,
Kathleen Clougherty, MSWb,c, Grace Onyango, MAd,
Eric Lewandowski, MSca, Liesbeth Speelman, MAe,
Teresa S. Betancourt, ScDf,
Richard Neugebauer, PhDb,c, Traci R. Stein, MPHa,
Paul Bolton, MBBSg

^aTeachers College, Columbia University, Box 102, 525 West 120th Street, New York, NY 10027, USA

^bNew York State Psychiatric Institute, Columbia University, 1051 Riverside Drive, Unit 24, New York, NY 10032, USA

^cCollege of Physicians and Surgeons, Columbia University, 1051 Riverside Drive, Unit 24, New York, NY 10032, USA

⁴World Vision Uganda, P.O. Box 5319, Plot 15B, Nakasero Road, Kampala, Uganda
⁵War Child Holland, Gulu, Uganda
⁵Harvard University School of Public Health, 6511 Huntington Avenue, 7th floor,

Boston, MA 02115, USA **Johns Hopkins Bloomberg School of Public Health, 615 N Wolfe Street, Room E8646, Baltimore, MD 21205, USA

This article reviews the use of interpersonal therapy in a specific population of displaced children, and describes and discusses the methods used to adapt interpersonal therapy for this population. Armed conflicts expose adidren to prolonged and repeated stressors that can have severe immediate and long-term psychologic consequences, including posttraumatic stress and long-term psychologic consequences, including posttraumatic stress and long-term psychologic consequences, including posttraumatic stress and long-term psychologic and behavioral and conduct problems [1-3]. Additionally, the emotional and cognitive development of young children may be

^{*} Corresponding author. Teachers College, Columbia University, Box 102, 525 west

¹²⁰th street, New York, NY 10027.

E-mail address: hv2009@columbia.edu (H. Verdeli).