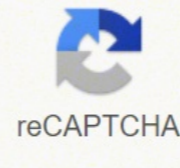


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Handover Celebrations in Southern Kordofan

Five years ago, health care was virtually non-existent in the villages of Abu Safifa, Lagori, and Tesi, but by 2008, quality health care had become available and sustainable. In joyful March ceremonies, Medair ceded health care responsibility in the villages. Speeches, drama, and dancing marked these significant achievements.

"Handing over these facilities has been very encouraging," said Janneke Blok, Medair's Health Coordinator in Kadugli. "The gratitude expressed toward Medair, and the enthusiasm of the communities to take care of their health facilities, have convinced me that the work we are doing here can really make a difference—especially if the communities are so committed to it themselves."

At the handover ceremony, the umda (village leader) of Abu Safifa said, "The fact that Medair is leaving Abu Safifa feels as if a relative has died." In Lagori, the feelings were equally strong: "The next baby born in Lagori should be called 'Medair'," said the umda, "to express our gratitude towards the work Medair did for the community of Lagori."

> "The Nuba Mountains have been in darkness for a long time. Medair was a light in the mountains. Thanks to Medair, we now have good health services."

Bashir Mahdy, local chief in Al Kook

Programme Highlights

Total beneficiaries in 2008	420,000
Medair personnel	26 internationally recruited staff 225 nationally recruited staff

Health Services - Emergency Relief

Khartoum State

- 2,531 monthly average number of patient consultations at PHCC
- 1,417 average monthly household visits for health promotion
- 450 pregnant and lactating mothers each month enrolled in 12-week health education programme

West Darfur

- 321,872 outpatient consultations in 20 PHCCs
- 10 medical assistants, 35 community health workers, 56 midwives, and 86 clinic assistants received annual refresher training

South Kordofan

- 9 of 20 Medair-supported clinics handed over to MoH and SoH
- 49 community teaching sessions conducted

Water & Sanitation - Emergency Relief

Southern Kordofan

- 209 latrines in 5 locations
- 10 new boreholes drilled

West Darfur

- 108,000 people provided with sufficient water supply
- 9,000 people provided with water through emergency water system
- 1,035 household latrines
- 3 new boreholes drilled to recommission a water tower

Rehabilitation

Southern Kordofan

- 4 rainwater harvesting systems installed

Khartoum State

- 19 sets of community latrines handed over to the community

Shelter & Infrastructure - Emergency Relief

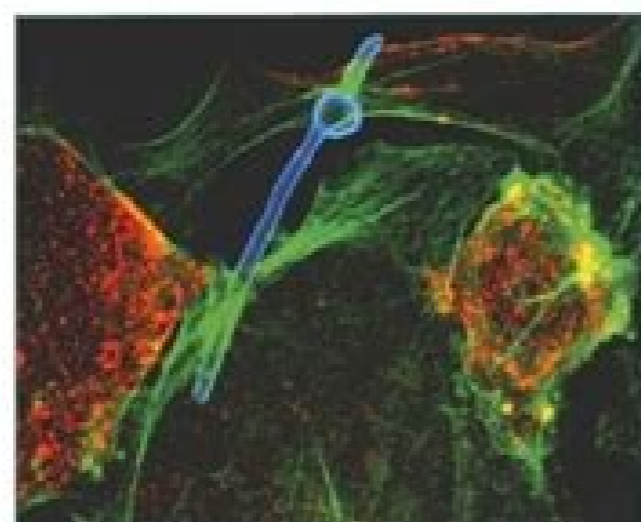
Khartoum State

- 710 plastic sheets provided to assist 355 households after shelters damaged by heavy rains

Photos, left: Medair staff with helpers installing an electrical submersible pump. right: Village women dance in celebration of the handover of their new health clinic, seen in background.

> For more information about Sudan and Medair's work there, please visit www.medair.org/sudan-northern-states

Organisms like *Candida* (shown) and *Staph* are so difficult to treat because of their ability to rapidly evolve drug resistant forms.



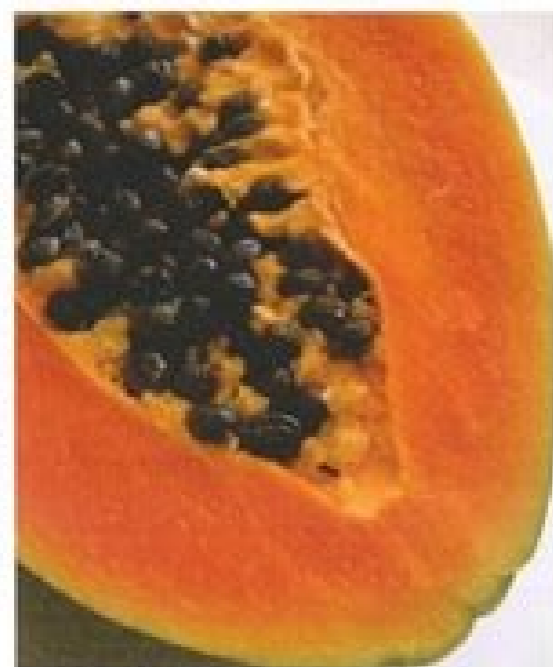
Candida/Staphylococcus Vaccine

NovaDigm Therapeutics in collaboration with TATRC, LA BioMed and University of North Dakota Research Foundation is developing a vaccine to prevent infection by both *Candida albicans* (a yeast or fungus found naturally in our environment) and *Staphylococcus aureus* (Staph). Warfighters' living and working conditions, whether in training or deployed, place them at increased risk of developing systemic infections from these organisms. These infections frequently lead to prolonged hospitalization, amputation, or even death.

NovaDigm scientists have demonstrated a vaccine that is immunogenic in animals and protects them against otherwise lethal infections by both *Candida* and *Staph*. NovaDigm is performing the necessary work to begin testing the vaccine in clinical trials, in early 2010.

Papaya Tree Genome Project

The papaya tree genome was sequenced in 2008 through the University of Hawaii Center for Genomics, Proteomics and Bioinformatics Research Initiative. The papaya is an important agricultural product in Hawaii, a highly nutritious fruit, and a key source of papain, a proteolytic digestive enzyme. In the early 1990s, Papaya Ring-spot Virus (PRSV) devastated the Hawaiian papaya crop. A genetically modified transgenic strain ("SunUp") that resists the virus was then produced and crop production



is now recovering. The Center led the efforts to sequence the genome of the new SunUp strain. The sequence, which spells out more than 90 percent of SunUp's genetic code, was the first to be derived from a genetically modified plant. From a homeland defense perspective, the importance of food security is illustrated as similar to PRSV, other bio-engineered weaponized pathogens could threaten vital food sources. The expertise and procedures developed will be essential in devising defensive measures, particularly as our food sources come from ever fewer but more productive plant clones. An understanding of genetic sequences will help identify candidate genes for developing pathogen, natural disease and insect resistant varieties to preserve the food supply.

The 372 million bases of the SunUp genome were sequenced over a two year period using a whole genome shotgun approach. The findings appeared as the cover article in the journal Nature on April 24, 2008. This effort was partially supported through the TATRC Hui since 2004. It illustrates the growth of biotechnology research in Hawaii, which is important to national defense initiatives requiring computational biology and genomics capabilities.

Because the papaya tree genome was sequenced from a genetically modified variety, it provides the most detailed picture available of the impact of particle bombardment on genome structure and function.

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