

The Pierre Fabre Foundation Headquarters in Lavaur (Tarn)

Mr. Pierre Fabre, who passed away in 2013, had made the Foundation that bears his name, his sole legatee. He bequeathed to it his assets, particularly all his Group shares. Pierre Fabre Laboratories thus became the only French industrial group owned by a government-recognized public-interest foundation, which had been created in 1999 to improve access to quality drugs and healthcare in the most disadvantaged countries. In addition to its specific missions, the Pierre Fabre Foundation plays a decisive role in ensuring the independence and stability of the Pierre Fabre Group's capital, of which it owns 86%. However, although the Foundation is the company's majority shareholder,

it is not directly involved in the Group's operational management. The Foundation is mainly devoted to fulfilling the objectives specified in its statutes, and remains impartial, independent and wholly committed to its humanitarian missions. It delegates control of Group management to Pierre Fabre Participations, a company it wholly owns. Although authorized to receive donations and bequests from individuals or corporations owing to its public-interest status, the Pierre Fabre Foundation prefers to finance its activities with revenue from the bequest of its founder and from the Group which it controls and which can pay out dividends to it. It therefore does not solicit donations.

The Foundation to which I bequeathed all the shares of Pierre Fabre Participations in 2008, and which controls our Group, also has the very important task of ensuring the sustainability and independence of our company. (December 2009)

Pierre Fabre (1926-2013)







PIERRE FABRE FOUNDATION

IMPROVING ACCESS TO QUALITY DRUGS AND HEALTHCARE IN SOUTHERN COUNTRIES







16 YEARS OF COMMITMENT

TO HEALTHCARE PROFESSIONALS IN SOUTHEAST ASIA AND AFRICA

With a strictly humanitarian aim, the Pierre Fabre Foundation, a government-recognized public-interest organization, has the main objective of improving access to quality drugs and healthcare in developing countries. It invests primarily in four main areas.

4 NEW PROGRAMS

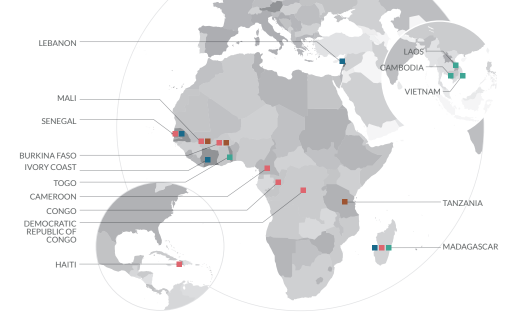
- IN 2015 - 2016

- ▶ Opening of the CERPAD in Saint-Louis, Senegal, dedicated to sickle cell disease treatment and research
- ▶ Teledermatology program in Mali
- ▶ Involvement with the midwifery college in Laos
- ▶ Creation of an Observatory for e-health in Southern countries

16

ACTIVE PROGRAMS

in 15 countries





TRAINING OF DRUGS SPECIALISTS



For 16 years, the Foundation has been actively involved in training drugs specialists in Southeast Asia, and more recently in Madagascar and Togo. It is involved in the construction and renovation of classrooms and practical work rooms, curriculum improvement, teacher training and funding of scholarships at Masters and Doctorate level. Since 2013, the Foundation has managed an off-campus Masters program in Cambodia, Laos and Vietnam in coordination with three French universities and three Asian universities. In 2016, it is extending support to the midwifery training college in Laos.

VIETNAM, LAOS, CAMBODIA, MADAGASCAR, TOGO



COMBATING SICKLE CELL DISEASE



Sickle cell disease, the world's foremost genetic disease, affects mainly Africa, where some 300,000 infants are born every year with the disease and the under-five mortality rate is as high as 50% in the absence of treatment. The Foundation is involved in developing local medical facilities and conducts screening, treatment, healthcare personnel training and awareness-raising programs in seven African countries and in Haiti. It is also active in epidemiological research and international advocacy for an improved treatment of this disease in Southern countries.

MALI, SENEGAL, BURKINA FASO, CAMEROON, CONGO, DRC, MADAGASCAR, HAITI



ACCESS TO QUALITY HEALTHCARE



A host of difficulties, whether economic or geographical, plague access to quality primary healthcare in Southern countries. The Foundation provides support to rural healthcare facilities in Lebanon, Senegal and more recently in Madagascar with the renovation of a maternity unit in a medically underserved region. It also strives to promote innovative, sustainable and locally appropriate solutions. It thus supports the development of a low-cost hand-held ultrasound stethoscope. In 2016, it launched an Observatory for e-health in Southern countries to identify and support the best upcoming projects in this field.

SENEGAL, IVORY COAST, MADAGASCAR, LEBANON



DERMATOLOGY IN TROPICAL AREAS



Skin diseases cover a large number of pathologies, some of which are life-threatening. The negative impact they have on public health is aggravated in resource-poor tropical countries due to the acute shortage of dermatologists and limited access to essential drugs. This has resulted in diagnostic errors and lack of adequate treatment, compounded by the stigmatization of patients. The Pierre Fabre Foundation is working in Mali to implement teledermatology in three pilot regions and to target noma, one of the most devastating diseases in the world. In 2016, it is also launching a skin cancer prevention program among people suffering from albinism in Sub-Saharan Africa.

MALI, BURKINA FASO, TANZANIA

SOME OF OUR INITIATIVES



Supporting the functioning of the Sickle Cell Disease Research and Control Center in Mali 4,149 sickle cell screening tests conducted in 2015

Mobile Medical Unit launched in Akkar (North Lebanon)

This mobile unit provides services to Syrian refugees and the local population 1,200 planned consultations per month in 2016

Call for projects for access to healthcare for people with albinism in Africa Projects for 2016: two programs for skin cancer prevention and treatment in Mali and Tanzania