

Access to Healthcare Programs – 2018

GRI Standards : GRI 102 – General Disclosures; GRI 413 – Local Communities

Country	Disease	Program Name	Description	Achievements and impacts
Algeria			Algeria: Promoting the early, multidisciplinary screening of newborn disorders since November 2012	
Ethiopia			Cambodia: Midwives and doulas, two key professions to reduce maternal and newborn mortality in the province of Kampong Speu (ended in 2016)	
			Ethiopia: Capacity-building for midwives and improving their work environment – Since 2013 (ended Dec 2018)	
			Mauritania: Improving maternal and newborn health in Nouakchott (ended in 2016)	
Algeria			Mexico: Digital skills to help improve midwife training for indigenous populations – Since December 2013 (ended June 2018)	782 236 women beneficiaries in 2018
Ethiopia	Maternal and neonatal care	Midwives for life	Mongolia: Being well-born in Arkhangai. Improve maternal and child health – Since November 2012 (ended April 2018)	1 116 healthcare professionals trained in 2018
Ivory Coast			Myanmar: Aiming for risk-free maternity (ended in 2016)	
Tanzania			Senegal - Ivory Coast: Regional program for midwifery capacity building : since July 2013 (ended Dec 2017)	
			Tanzania: Improving obstetric health services and strengthening midwifery practices – since July 2013 (ended Dec 2018)	
			Comoros, Madagascar & Ivory Coast: Boosting the training of midwives in Francophone African countries – Since January 2015	

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Burkina Guatemala Honduras Morocco Nicaragua Pakistan Paraguay Senegal Thailand	Oncology	My Child Matters	<p>AFRICA :</p> <p>1- AFCRN : registries in 3 French speaking African countries : Burkina, Congo Brazzaville and Ivory Coast. 2- AMCC : Retinoblastoma in Mali (Early diagnosis and access to care) 3- AMCC : Conservative treatment for Retinoblastoma in Senegal 4- AMCC : I-path platform (telemedicine for pathologists, for second opinion diagnosis) : Burkina, Cameroon, DRC, Madagascar, 5- GFAOP African School - Morocco: train physicians and graduate new pediatric oncologists. 6- GFAOP research network, data collection and registry in 13 countries. Multi country program 7- GFAOP Palliative care: integrating palliative care in the paediatric oncology in Africa (14 countries: Algeria, Burkina, Cameroon, Central African Republic, Congo, Ivory Coast, Mali, Madagascar, Mauritania, Morocco, Niger, Senegal, Togo, Tunisia). 8- Senegal : support the paediatric oncology unit in Dakar for reducing treatments abandonments.</p> <p>LATIN AMERICA :</p> <p>1- Colombia : Extension of Vigicancer (cancer registry) 2- Colombia IMCI: early diagnosis in children with cancer. 3- Guatemala Palliative Care Multicountry program (Nicaragua, Honduras, Haiti) 4- Honduras : Palliative Care 5- Nicaragua : Early detection of infectious complications 6- Paraguay: 1- CNS tumors service development and 2- holistic approach</p> <p>ASIA</p> <p>1-Pakistan (Karachi) Teaching & training in 5 Paediatric Hemato-Oncology units 2-Pakistan (Lahore) Infection prevention & control 3-Thailand: Palliative Care</p>	Since the beginning : 85 000 children impacted, 25 000 healthcare professionals trained thanks to 58 projects implemented in 42 countries.

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France	Primary Health	Improving access to health for the most vulnerable people	Apprentis d’Auteuil : Promote and roll out a health policy for young people and vulnerable families accompanied by Apprentis d’Auteuil – Since June 2016	
			French Red Cross: Supporting healthcare actions for young women and their children – Since October 2012	
			Emmaus Défi: Improving access to health for the most excluded communities – Since June 2016	
			Samusocial de Paris: DSAPHIR research on maternal health – Since June 2016	
			Comede: Improving health for the migrants – Since November 2016	
			Centre d’Action Sociale Protestant (CASP) : Better medical care in the context of the reform of asylum-seekers and for families living on the street in Paris – Since January 2015	22 933 beneficiaries of medical attention and access to care in 2018 1 012 healthcare professionals trained in 2018
			Médecins du Monde: Improving access to healthcare for minors in precarious situations – Since October 2012	
			La Maison des femmes: Optimizing the care journey for vulnerable women and victims of violence in Seine Saint Denis – Since June 2016	
		Agir pour le Développement et la Santé des femmes (ADSF): Mobile access to care units for precarious women in Ile-de-France – Since november 2017		
		ADSF and Aux Captif La Libération: improving access to care for vulnerable nigerian women		

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Indonesia Senegal	Malaria	Moski Toon KAP survey	KAP survey in order to assess the impact of animated educational cartoon on malaria knowledge acquisition with 7-12-year old children in 2 countries (Kenya, Cote d'Ivoire)	Presentation of the KAP study results HCPs and national programs leads from sub-saharan countries at the MIM Conference (Multi-lateral Initiative on Malaria) held in Dakar in April 2018. Following these two events, the number of connexions to YouTube on french and english versions of the cartoon increased by 32.3% and 87.7% respectively.
Albania Armenia Azerbaijan Bolivia Colombia Democratic Republic of Congo Ecuador Guatemala Honduras Iraq Jordan Kazakhstan Pakistan Syria Tajikistan Turkey Turkmenistan Uzbekistan	Leishmaniasis	Preferential pricing for glucantime	Provide Low and Middle Income Countries with Glucantime (Meglumine Antimonate) at differential pricing. In 2016, Sanofi provided more than 2.4 million vials of glucantime at preferential pricing. This represents approximately treatment for 156,000 patients in several countries: Argentina, Brazil, Ecuador, Mexico, Morocco, Nicaragua, Pakistan, Panama, Syria, Tunisia The site of Suzano in Brazil is producing Glucantime®, one of the medicines recommended by the World Health Organization for the leishmaniasis treatment.	Sales of Glucantime at preferential pricing

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Mali	Mental Health	Developing a community mental health care network in rural Mali	<p>This two-year program is a partnership with Santé Sud, a French international NGO, which mission is to strengthen healthcare workers capacity in developing countries to provide vulnerable populations with access to sustainable and quality health care. Santé Sud has started working in Mali in 1989 and has since developed a network of 150 rural Community General Practitioners (Médecins Généralistes Communautaires – MGC or GPs)..</p> <p>The aim of this partnership is to improve access to mental health care for the rural population in six regions (Kayes, Koulikoro, Mopti, Ségou, Sikasso and Tombouctou) via developing a rural GP Mental Health Network and raising awareness amongst the general population.</p> <p>The objective is, for the GPs who will be trained, to diagnose and manage 15% of patients with severe mental disorders in the 6 regions covered. Over the 2 year duration of the program, this would represent approximately 1600 patients based on prevalence estimates from WHO.</p> <p>Specific activities and targets include:</p> <ul style="list-style-type: none"> a- Training (face to face workshops and training supervision) of 18 GPs to diagnose and manage mental disorders , and to train other GPs . b- Information / public awareness activities, via GPs and 216 local community representatives, and through the use of Behaviour Change Communication materials (flipchart, brochures, radio broadcast messages, etc.) to reach a total of approximately 9 million people. c- The collection and processing of activity data (number of new patients diagnosed, monthly consultations ...) in order to be able to evaluate the project outputs and outcomes. <p>This program has been endorsed by the Malian Ministry of Health and in addition to Santé Sud, and Sanofi, it also involves representatives from the Ministry of Health, local psychiatrists from the Bamako Point G Hospital, the local head of the rural GP association (Association des Médecins de Campagne – AMC), as well as international partners such as the World Association of Social Psychiatry.</p>	<p>Training and evaluation of 19 GPs for 12 days. On average knowledge increased by 172% and 79% GPs passed the test. 606 patient were treated by the 19 GPs end november 2018</p>

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Country	Disease	Program Name	Description	Achievements and impacts
Bangladesh Marshall Islands Canada Pakistan	Tuberculosis	Supply of Priftin(R) at preferential pricing	<p>Manufacturing and supply of Priftin 150mg tablets at affordable pricing. Priftin is indicated:</p> <ul style="list-style-type: none"> - in adults and children 12 years and older for the treatment of active pulmonary tuberculosis caused by Mycobacterium tuberculosis. - in adults and children 2 years and older for the treatment of latent tuberculosis infection caused by Mycobacterium tuberculosis in patients at high risk of progression to tuberculosis disease. <p>It is considered that about 25% of the world population is infected by Mycobacterium tuberculosis and in 2017, about 10 million people developed active TB infection. Out of them, 1.6 million died from the disease.</p> <p>Priftin coadministered with isoniazid provides an innovative treatment to address LTBI as an alternative to monotherapy based on isoniazid administration and therefore allowing a better treatment observance.</p>	26 567 treatments were made available to the patient in low and middle income countries in 2018.
Angola Burkina Faso Burundi Cameroon Chad Democratic Republic of Congo Djibouti Equatorial Guinea Eritrea Ivory Coast Kenya Liberia Madagascar Niger Nigeria Sao Tome and Principe Senegal South Sudan Tanzania Togo Zimbabwe	Malaria	Supply of ASAQ Winthrop at affordable price to Sub-saharian countries	<p>Fixed dose combination of artesunate and amodiaquine (ASAQ Winthrop®) made available.</p> <p>Artesunate Amodiaquine Winthrop® (ASAQ) is an anti-malarial medicine developed by Sanofi and the Drugs for Neglected Diseases initiative (DNDi), within the scope of their innovative public-private partnership. ASAQ Winthrop® is particularly adapted to the needs of African patients, especially children, who are most vulnerable to malaria. Dosing is simple: one or two tablets once a day, depending on weight and age. This ease of use contributes to better patient compliance and helps reduce the risk of drug resistance.</p> <p>This drug is manufactured in Morocco, and is registered in most sub-Saharan African countries. Being pre-qualified by the WHO for 10 years, ASAQ Winthrop® is accessible to major international programs, such as the Global Fund, UNICEF, and the President's Malaria Initiative.</p> <p>To ensure its accessibility, ASAQ Winthrop® is sold according to adapted policies consistent with applicable laws to public organizations (such as governments, NGOs, and international funders). The price, which was set by Sanofi and DNDi when ASAQ Winthrop® was first launched, at less than one dollar to treat an adult and 50 cents to treat a child, has become the standard reference price for new anti-malarial drugs.</p>	23 326 148 ASAQ treatments delivered in 2018

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Guatemala	Mental Health	ALAS Pro Salud Mental	<p>ALAS is the only non-governmental organization in Guatemala dedicated to providing access to mental healthcare for those who could not otherwise afford it. Founded in May 2013, supported by Sanofi, ALAS aims to provide education, outreach, and access to psychiatric care, working in partnership with local development NGOs, state clinics and education institutions.</p> <p>Sanofi has partnered with ALAS Pro Salud Mental since 2013 to support the following activities</p> <p>Access to Care :</p> <ul style="list-style-type: none"> -Providing free psychiatric consultations (outpatient and home visits) -Providing educational talks to patients and families -Facilitating through Hospitalito Atitlan access to medicines at reduced price <p>Fight against stigma :</p> <ul style="list-style-type: none"> -Organising regular mental health educational workshops for adults and for children/teenagers -Organising regular mental health information radio programs in Spanish and local languages -Organising World Mental Health Day activities -Posting and leveraging news items on Facebook and Website <p>Training and education :</p> <ul style="list-style-type: none"> -Training local GPs (and other primary healthcare professionals) to identify, diagnose and manage people with mental disorders <p>Rehabilitation and empowerment :</p> <ul style="list-style-type: none"> -Organising monthly mutual self-help group meetings -Facilitating economic empowerment through microloans granted by X-Microfinance 	<p>2018 Key achievements</p> <p>Access to care : 660 free consultations for 519 patients and access to antidepressant at reduced cost to ≈ 100 patients</p> <p>Fight Against Stigma : 14 adult workshops with 874 participants (Health Dpt Personnel, Teachers etc), 7 children workshops with 506 participants, 19 local cable-TV programs (1h each broadcast)</p> <p>Training : 70 Primary Care Workers trained</p> <p>Rehabilitation & empowerment: : 13 sessions held – 330 patients & family members</p>

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Bolivia Brazil Colombia Democratic Republic of Congo Pakistan Panama Malaria Peru Philippines Syria Tanzania Venezuela Yemen		Supply of Primaquine at preferential pricing	Primaquine is indicated in the prevention of relapse of Plasmodium vivax and Plasmodium ovale infections (radical cure). Application to WHO prequalification in November 2018.	775 400 treatments was made available to patients in low and middle income countries in 2018.
Bolivia	Epilepsy	Rural community-based epilepsy management program in rural Bolivia	<p>The goal of this partnership with the Department of Neurosciences of the University of Catania is to improve access to care for people with epilepsy (PWE) in rural areas of 'Gran Chaco' region.</p> <p>This project included the following specific objectives:</p> <ol style="list-style-type: none"> 1) Training program on epilepsy directed to healthcare providers from public sector; 2) Awareness meeting on epilepsy directed to communities and patients; 3) Pre and post program evaluation: KAP (Knowledge, Attitudes and Practices) study of healthcare professionals working with rural communities; Epilepsy related stigma in the community; Quality of Life evaluation (QoLIE- 10) of people living in rural areas before and after the epilepsy awareness program 	<p>Training: 50 GPs and 119 Community Health Workers and Nurses were trained in 2018.</p> <p>Behaviour Change Communication materials and public awareness campaign: A significant knowledge improvement among the general public and a significant reduction of stigma levels were demonstrated (SSE 38.3 ± 14.7 vs. 28.5 ± 12.3; $p < 0.01$) (4 scientific publications)</p>

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Cameroon	Epilepsy	Improving the care of people with epilepsy and raising awareness in 7 health districts in Cameroon	<p>The main objective of the program is to support the improvement of people with Epilepsy care and reinforce global and community sensibilization.</p> <p>The program includes the following objectives in the 7 selected districts: 1) develop patient screening; 2) care of 80% of identified people with Epilepsy; 3) promote epilepsy prevention, 3) improve knowledge, attitudes and practices of people with epilepsy relatives; 4) strengthening of the sanitary system via the sanitary information procurement system improvement</p>	<p>Training: 30 general physicians, 148 nurses and 208 community health workers in 2017/2018.</p> <p>Awareness and advocacy activities: 20 political representatives (prefects, sub-prefects and mayors), 29 traditional and religious representatives and 10 teachers . More than 157,000 people reached through health workers in the 7 districts and an estimation of 315 000 people through radio campaign.</p>
Cameroon	Malaria	Schoolchildren Against Malaria	<p>Awareness program designed specifically for primary-schoolchildren using MOSKI KIT. Implemented in schools in partnership with NMCPs/MOH, Ministries of Education,...</p> <p>Enhances Malaria awareness of new target using playful methods. Engages younger generations to initiate sustainable behavioural changes.</p> <p>Different versions: Inter-school theater competition, awareness-raising week at WMD, Quiz, Drawing competition...</p>	<p>Program ongoing in Cameroon, no figures generated in 2018. Results expected for 2019.</p>

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Burma (Myanmar)	Epilepsy, Mental Health	Hlaing Thar Yar Mental Health Partnership	<p>Sanofi has partnered with the Myanmar Medical Association to develop and implement a 3-year pilot program, which combines an integrated approach at the community level leveraging existing staff and resources, with the use of new technologies (smartphone, tablet, telemedicine), to improve access to mental health care in Myanmar.</p> <p>The program's goal is to reduce by 20% the treatment gap for psychotic disorders (including schizophrenia), major depressive disorder (MDD) and epilepsy, in 24 months, in Hlaing Thar Yar a highly populated township, located in the Western part of Yangon.</p> <p>The program's objectives are to:</p> <ol style="list-style-type: none"> 1. Develop skills and competencies of existing community health workers (CHWs) so that they can a) identify people with psychoses, depressive disorder and epilepsy, and direct them to seek care from General Practitioners (GPs); b) support patients and their families; and c) raise awareness and educate the general population about mental disorders. 2. Empower GPs, and primary healthcare professionals from the township community health centres to diagnose, manage, support people with these disorders, and if necessary get advice from psychiatrist and/or refer to mental health hospital. 3. Provide township GPs and community health centers with access to a psychiatrist for difficult cases via a simple system of telemedicine. <p>The objective is to train 75 CHWs and 90 Primary Healthcare Professionals</p> <p>Beyond the Myanmar Medical Association, the Myanmar Mental Health Society and Sanofi, this program also involves international partners such as the World Association of Social Psychiatry (WASP) and the Université Numérique Francophone Mondiale (UNFM – World Francophone Digital University, which has been developing distance learning and e-health solutions for healthcare professionals in low-resource countries)</p>	<p>In 2018, 14,291 community members reached by 75 CHWs during information meetings in Hlaing Thar Yar Township and 929 people were screened through interactive questionnaires on smartphone for mental disorders suspicion and were referred to one of the 50 trained GPs or 40 other primary HCPs. 806 patients have seen a GP and 725 have been diagnosed with a mental disorder with great impact on referral activity (81% of people referred by a CHW have actually already seen a GP) and on diagnosis (over 91% of people who have seen a GP have been diagnosed with a mental disorder)</p>

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Madagascar	Epilepsy, Mental Health	Partnership to develop mental health care in Madagascar	<p>In February 2013 Sanofi signed a 5-year partnership with the Minister of Public Health in Madagascar to improve access to healthcare in the fields of epilepsy and mental health. The pilot program has been implemented in five regions (Analamanga, Vakinankaratra, Amoron'i Mania, Vatovavy-Fitovinany and Sofia) in the country, representing a population of 4.4 million. Data from a door-to-door survey suggest that 34% of Madagascar population (46% in the Antananarivo area) will experience at least one mental disorder during their life.</p> <p>The project has two specific objectives: 1. Training primary healthcare professionals on diagnosing and treating mental disorders. 2. Raising awareness among the general public about mental health disorders, through a set of Behavior-Change-Communication (BCC) interventions. Primary healthcare professionals are trained to integrate mental health care into primary care, focusing on seven mental health conditions: epilepsy, schizophrenia, addiction disorders, mood disorders, childhood psychiatric disorders, anxiety disorders, and violent behavior. The trainings were designed to develop skills and competencies to effectively assess, diagnose, treat, support and refer people with mental disorders. Specific activities included: • Training sessions on the various diseases for a total of 100 GPs in the 5 pilot regions. These include supervised sessions of the trained GPs by Psychiatrists. • An annual scientific event on mental health for health care professionals. • Annual sponsorship of a University Diploma on mental health training for 10 doctors.</p> <p>The BCC component of the program involves a wide range of interventions that aim to raise awareness, decrease patient stigmatization, promote mental health seeking behavior, and ultimately lead to positive health outcomes. Activities based on BCC interventions in this program included: • Development and public dissemination of BCC materials adapted to the local context. For example, booklets with cartoon stories using the local language have made it easier for patients and their families to understand the disease. Similarly educational flipcharts with pictures reflecting local situations have been developed, which can be used for one-on-one sessions, or group interactions, with key messages to be delivered and suggested questions to stimulate dialogue. • Annual celebration of the mental health week in one of the pilot regions, including awareness sessions, radio campaign, psychoeducation of people with mental disorders and their families, as well as training of healthcare providers. • Epilepsy information campaigns in schools to reduce the stigma among the young population.</p>	<p>awareness activities in Boeny region: radio campaign, distribution of 1050 awareness material and free consultations. 18,849 additional patients diagnosed/managed by trained GPs in 2018. An average of 225 patients/GP were diagnosed/managed by trained GPs in pilot areas, compared with an average of only 20 patients/GP were diagnosed/managed by GPs that had not been trained in other areas.</p>

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Morocco	Epilepsy, Mental Health	Nadar Akhar	<p>Sanofi has been partnering since 2013 with the Ministry of Health of Morocco, the Moroccan Association of Social Psychiatry and the Moroccan League Against Epilepsy to improve the management of people with mental disorders and epilepsy in Morocco. This national program locally known as “Nadar Akhar” (meaning “a different perspective”) was first implemented in the Casablanca area, then in the East and South regions, which were both determined to be priority areas in terms of needs, and finally in the remainder of the Kingdom. This national program is based on the lessons learned from a pilot project focused on schizophrenia and conducted in the Benslimane area between October 2008 and October 2011. The objectives of this national program are to develop community-based mental health care services accessible to the largest number of people, and to fight, within the community, the stigma related to mental disorders and epilepsy. Developing community-based mental healthcare services include the following activities: 1. developing a mental health and epilepsy network with groups of 6-7 General Practitioners (GPs) and 6-7 nurses who consult with one psychiatrist and one neurologist. Each group of primary healthcare professionals covers an area including 800,000 people on average. 2. training 160 GPs and 160 nurses to diagnose and manage people with schizophrenia, mood disorders (major depressive disorder, bipolar disorder), anxiety disorders, addictions and child and adolescent psychiatry disorders and epilepsy. Raising awareness about mental disorders and epilepsy and fighting stigma include the following activities: 1. capacity-building of patient associations and training for advocacy and lobbying. 2. developing and disseminating Behavior Change Communications (BCC) materials to the general public. 3. creating awareness raising campaigns in the national media.</p>	To date, 170 GPs and 174 nurses have been trained

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Armenia	Mental Health	PPP to develop the management of mental illness in Armenia	<p>Following the pilot program implemented in the Yerevan region (2014-2016) during which, 50 primary healthcare professionals were trained on the diagnosis and management of schizophrenia, Sanofi signed a 3-year partnership with the Ministry of Healthcare of Armenia and the World Association of Social Psychiatry for a national program on schizophrenia and depression taking place in six regions (Armavir, Tavush, Lori, Syunik, Shirak, Yerevan).</p> <p>The objectives of the program initiated in 2017, are to train 600 General Practitioners (GPs) and 200 nurses on the diagnosis and management of schizophrenia and major depressive disorder (MDD), train 180 non-mental health specialists on MDD, since depression is highly prevalent in people with cancer, cardiovascular disease, diabetes as well as in post-partum women, provide continuing medical education on MDD and related topics to 120 mental health professionals, raise awareness among the general population in order to tackle the stigma and exclusion which people with mental disorders have to face.</p>	<p>training on Schizophrenia in 3 regions (Tavush, Armavir, Lori) for 111 GPs and 167 Nurses. knowledge increased by 167% for the Nurses and 153% for the GPs</p>
19 countries, mainly from Africa, Asia and Latin America	Epilepsy, Mental Health	IMPACT Forum	<p>This meeting jointly organised by Sanofi , the Institute of Epidemiology and Tropical Neurology (IENT) UMR 1094 Inserm and the World Association of Social Psychiatry (WASP) and Sanofi's Global Health Prograls gathered physicians, experts, representatives from Health Ministries, international organisations such as the WHO, and NGOs, who are working to develop access to care for people with mental disorders or epilepsy in developing countries. The objectives of this forum is to engage our partners, to share key learnings, to upskill local project owners, with the ultimate goal of developing access to care for patients with mental disorders or epilepsy in low and middle income countries.</p> <p>The mix of plenary sessions, and group workshops, aims to make the meeting highly interactive and to generate discussions and debates.</p>	<p>35 external delegates from 19 countries, mainly from Africa, Asia and Latin America, attended the 2018 IMPACT Forum entitled "Scaling up Interventions for Better Access to Mental Health and Epilepsy Care" with improvements in all 9 knowledge questions.</p>

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47 countries in african endemic zones through TV5 Monde Afrique Network	Malaria	Moski Toon	<p>MOSKI TOON is an educational cartoon on malaria that allows 12 key messages of prevention and management of the disease to be transmitted to children from 7 to 12 years old.</p> <p>It was tested on 230 children in RCI and 220 in Kenya before being broadcast on 25 April 2017 on the occasion of World Malaria Day on Tivi5 (youth channel - 2 slots) and TV5 Monde Afrique (2 slots) which broadcasts in 47 African countries.</p> <p>This cartoon is also visible on You tube.</p>	<p>Moski toon tested on 230 children in RCI and 220 in Kenya before being broadcast on 25 April 2017 on the occasion of World Malaria Day on Tivi5 (youth channel - 2 slots) and TV5 Monde Afrique (2 slots) which broadcasts in 47 African countries. To date, there are 719 views for the French version and 968 views for the English version.</p>
Brazil Egypt Hungary India Japan Pakistan Poland United Arab Emirates	Diabetes	KiDS	<p>Sanofi co-created the Kids and Diabetes in School (KiDS) project with the International Diabetes Federation (IDF) and the International Society for Pediatric and Adolescent Diabetes (ISPAD) to:</p> <ul style="list-style-type: none"> - support children with type 1 diabetes manage their disease and avoid their discrimination in a school setting - raise awareness of the benefits of healthy diets and physical activity among school children <p>The KiDS project is an educational program around the Global “KiDS” Toolkit, which is primarily targeted at teachers, school nurses and other staff, school children (6–14 years old) and their parents.</p> <p>Our ultimate aim is to achieve sustainable change in those countries and we are working closely with our partners and policy-makers to introduce education around diabetes and healthy living habits in the national teachers’ curriculum.</p>	<p>In 2018, 59977 people reached through trainings and 12,4 millions reached through media</p>

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Kenya	Cardiovascular, Diabetes	Ngao Ya Afya (Shield for Health)	<p>Diabetes and hypertension are on the rise. The Global Health Observatory data estimates that hypertension will cause 7.5 million deaths globally which accounts for 12.8 % of total deaths. Sadly, prevalence of hypertension is highest in Africa region, accounting for 46% prevalence across both sexes. In Kenya, the 2014 Kenya Demographic Health Survey estimated a prevalence of 14% while the STEPwise survey in 2015 showed a 23% prevalence. Diabetes on the other hand is also an emergency in slow motion. According to International Diabetes Federation (IDF, 2015), diabetes global prevalence stands at 8.8% accounting for 415 million diagnosed with diabetes; 75% of these cases are in low and middle-income countries while prevalence in Kenya stands at 3-5% owing to increased urbanization rates, increased inactivity, and low fruit and vegetable intake among other behavioural risk factors.</p> <p>Launched by PharmAccess Foundation, CarePay and Sanofi, Ngao Ya Afya aims to develop an innovative and comprehensive digital service model for diabetes and hypertension care for low- and middle-income populations to:</p> <ul style="list-style-type: none"> - Provide quality and affordable NCD care and treatments to patients - Connect patients, healthcare professionals and payers and provide almost real-time availability of transaction data - Empower patients to improve adherence to care - Engage with payers to ensure sustainability of the model in the long term and scale it up nationwide and in other countries <p>Ngao ya Afya is delivered via M-TIBA, a mobile healthcare platform that connects patients, payers and providers through a mobile health wallet, which can be used by anyone with access to a simple mobile phone. The wallet allows people to save money and receive insurance or other entitlements, ring-fenced for healthcare that can be spent in connected clinics. M-TIBA enables direct and targeted reach of large groups of patients with entitlements at virtually no transaction costs. The platform generates an unprecedented amount of data along the care process that creates transparency on costs and outcomes of care, at an individual patient level. These data can be used to provide smart, real-time feedback to patients, providers and payers and improve the value of care.</p> <p>With Ngao Ya Afya, registered patients in participating clinics are empowered to take charge of their own health through:</p> <ul style="list-style-type: none"> - Access to care: a mobile benefit giving access to discounted diabetes and hypertension consultations, medical tests and discounted Sanofi medicines through M-TIBA - Self-management tools to help patients track and manage their condition including lifestyle and adherence support and incentives, remote communication with physicians <p>Value of care is further improved through M-TIBA data informed decision-making tools that assist doctors to provide quality care.</p> <p>The project has started under the form of a prototypde with the enrollment of 100 patients. Then it will be rolled out to include a total of 500 patients during the whole length of the pilot.</p>	<p>first 100 patients enrolled to roll out the prototype (over a 3-4 month period) before scaling up to full pilot phase.</p>

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Brazil	Dengue	Aedes: which mosquito is this? (Dengue Exhibition)	<p>The “Dengue exhibition” was totally updated and refreshed, and was re-launched in 2017 under a new name: “Aedes: which mosquito is this?”.this program is the follow up of the Dengue Exhibition.</p> <p>Vising the population empowerment to fight against the mosquito, the itinerant exhibition “Aedes: que mosquito é esse?” [Aedes: what mosquito is this?, in English], free of charge, is being sponsored exclusively by Sanofi Brazil since 2013.</p> <p>It is a FIOCRUZ’s initiative, aiming to raise awareness about the mosquito and the viruses dengue, zika and chikungunya. Divided into six modules, and totally updated in 2017, all its content is scientific referenced and several interactive activities are also available for the public, among them:</p> <ul style="list-style-type: none"> • Dengue Detective Game presents scenarios with possible breeding grounds - the participant must identify and touch them to eliminate the threat • Mosquito hunting will be intense - playing, the visitor can use a mobile app to find insect breeding sites at locations throughout the exhibition • Virtual Reality glasses show the mosquito’s life, in its perspective • Interactive Yard: to observe, with magnifying glasses, the life cycle of Aedes aegypti and the egg, larva, pupa and winged (adult) phases • Educative materials to people with visual impairment are also available <p>Special focus to children and young people.</p> <p>This is a transversal work led by Corporate Responsibility, with Public Affairs partnership, and the support of Communication, Medical and Marketing teams of Sanofi Pasteur. About FIOCRUZ: The Oswaldo Cruz Foundation (Fiocruz), under the Ministry of Health, is the most prominent institution of science and technology in health in Latin America. https://portal.fiocruz.br/en</p>	<p>2 sessions in 2018: first one was attended by 10,077 people, second one was attended by 11,402 people. Since 2013, the “Aedes: que mosquito é esse?” had more than 43,000 visitors, especially groups from schools and educational institutions.</p>

Access to Healthcare Programs – 2018

GRI Standards : GRI 102 – General Disclosures; GRI 413 – Local Communities

Country	Disease	Program Name	Description	Achievements and impacts
Brazil	Leishmaniasis	Agreement between Sanofi (sponsor) and the Brazilian Federal Government	<p>As part of a global Sanofi initiative focusing on leishmaniasis - considered a neglected disease, Sanofi Brazil signed an agreement with the Brazilian Federal Government in 2007. Under this agreement Sanofi set-up a tiered price aiming to increase the population's access to the treatment of this significant tropical disease.</p> <p>The site of Suzano (SP) is producing Glucantime[®], one of the medicines recommended by the World Health Organization for the leishmaniasis treatment.</p> <p>In 2018, 75,545 boxes (with 50 ampoules of 5 ml) of Glucantime[®] were sold to the Brazilian Government (= to 3,777,250 ampoules).</p>	~62,954 patients benefited in 2018 (estimation based on standard dosage per patient).
Brazil	Cardiovascular	Movidos pelo Coração ("Moved by Heart")	<p>Events opened to the public where recreational and cultural activities as well as health checkups were delivered to attendees. The actions are related to the heart health care, with special focus on patient education, one of the strategic pillars of Sanofi.</p> <p>The events provide free blood pressure and glucose tests as well as BMI checking. People can also participate in activities such as graffiti workshops, cooking and handcrafts (all addressing the heart health), and attend theatre performances with illusionists, music shows, exercise classes, among others.</p> <p>Sessions of TECA -L - CPR trainings are also performed by Brazilian Cardio Society members.</p> <p>Focus on underserved population. There is special activities for children.</p>	2 events conducted in 2018, in São Paulo during which, 661 free exams were performed by 37 Sanofi volunteers to general public. Between 7 and 11 thousand people participated in the events. Since its launching, Movidos pelo Coração benefited more than 30,000 people.

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Country	Disease	Program Name	Description	Achievements and impacts
Brazil	Asthma and Allergy, Cardiovascular, Diabetes, Multiple Sclerosis, Rheumatoid Arthritis; Osteoporosis; Hypercholesterolemia; Insomnia; Hypertension; H. Pylori Infection	VIVA [Live] Program - Programa Viva	<p>The mission of this Program is to create a unique and institutional PSP channel for Rx, BGx, Gx to communicate with Patients and take our brands beyond Physicians environment.</p> <p>The StarBem Program was inserted at Viva Program in May with the sub-brand “StarBem by Programa Viva” - By late 2018, it’s estimated more than 700k users had been benefited from StarBem Platform, being more than 250k registered in the platform and among them 75k benefited from discounted medication. Programa Viva was designed from the ground up—not for a particular product but to meet the particular needs of Brazilian consumers. The vision is having all strategies in alignment with patient needs truly transforming our company in a Patient Centric Corporation.</p> <p>Then, the main goals of Patient Support Program (PSP) “Programa Viva” are to:</p> <ul style="list-style-type: none"> • Support Patient treatment adherence and disease information • Promote Patient education to help them to achieve a better life quality • Promote the safety usage of the products and devices, according to the physician prescription • Increase Sanofi Products Awareness • Maintain Quality Check in all activities <p>The services provided are according the product/disease and include:</p> <ul style="list-style-type: none"> - Home infusion and clinical infusion support - Exams Support - Product discounts - Educational orientation by Health care professionals - Website information - Dedicated call center <p>The Programa Viva platform integrates discounts at the point of sale—rather than through after-purchase rebates—making drugs more accessible to consumers and helping to demonstrate the value case to pharmacists and physicians.</p>	<p>in 2018, 546556 PATIENTS UNDER PSP</p>

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GRI Standards : GRI 102 – General Disclosures; GRI 413 – Local Communities

Country	Disease	Program Name	Description	Achievements and impacts
China	Epilepsy	Against Epilepsy, Support West China” Program	This is an integrated initiative by China Association Against Epilepsy (CAAE) including HCP & Patient Free Consultation in order to increase diagnosis and treatment standard in rural areas & help to establish epilepsy centers.	The program was carried out in 10 low tier cities in 2018 with over 1200 HCPs attended medical education & over 2300 patients accepted public education.
China	Cardiovascular	CHP-MAU screening	In 2017, Sanofi supported China International Exchange and Promotion Association for Medical and Healthcare to kick off MAU screening program in community hospitals in China focused on aging population	Since launch, 98,451 people have been screened via this program, among which 55.2% patients only have hypertension, and 22.4% patients have hypertension and diabetes.
China	Cardiovascular, Diabetes, Central nervous system disease	China Health Road Project	Sanofi launched the China Health Road Project in October 2018, which is a comprehensive, multi-layered long-term program that targets the primary healthcare sector along the Belt and Road cities and counties in China.	In 2018, 4000 Community Health Centers and county hospitals in 7 China's Belt and Road cities were covered, 1800 director/deputy director of primary healthcare institutions and 20,000 general practitioners were trained
China	Gaucher	Sanofi Genzyme Humanitarian Program- China Charitable Access Program	To deliver enzyme replacement therapy, to the best of our ability, to patients with lysosomal storage disorders with a demonstrated need in certain circumstances where treatment access is limited. For healthcare providers, this program provide expanded opportunities in clinical education, treatment experience and patient monitoring. Many times, Genzyme’s humanitarian programs serve as a physician’s first experience in treating an LSD.	in 2018 , 11274 donated vials and 143 patients supported

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Country	Disease	Program Name	Description	Achievements and impacts
China	Gaucher	LSD (lysosomal storage diseases) Special Fund	Currently, there is no national or local social insurance policy in China to cover 100% of the medical costs for LSD patients. Without such social welfare, the expensive medical costs are big hurdle for them to receive sufficient treatment and therefore causing humanitarian problem. In 2017, requested by Shanghai Foundation for Rare Disease (SFRD), Sanofi supported the organization to establish a charity fund for LSD patients in Shanghai to assist them to sufficient medical treatment.	By the end of 2018, 6 patients with Gaucher disease accepted continuous treatment and gained significant clinical benefit.
China	Cardiovascular, Diabetes, Epilepsy, nephrology	TEACH programme	In 2014, Sanofi China PCBU launched the program of “China Chronic Disease Prevention and Treatment Primary Doctor Handbook”, which aims to improve primary doctors' clinical capabilities through providing "Q&A format" clinical guidebooks.	In 2018, the TEACH project carried out 9,476 training sessions and covered 175,233 county primary doctors.
China	Cardiovascular	CPC Programme	In 2016, Sanofi PCBU and China Cardiovascular Association signed the framework agreement on county level chest pain center (CPC) and launched the “County Level Hospital CPC Construction and Interventional Diagnosis & Treatment Enhancement Program”, which supports the systematic training for cardiovascular physicians in county level hospitals, enhances the construction of county level CPCs and improves the clinical capabilities of interventional treatment for cardiovascular diseases in county level hospitals.	Key achievements in 2018, - 273 county hospitals approved by the chest pain center certification under the program’s assistance. - 1682 hospitals participating in the project and proceeding the chest pain center construction. - 59299 county doctors trained in 1826 training activities.

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Country	Disease	Program Name	Description	Achievements and impacts
Czech Republic	Cardiovascular, Diabetes, Oncology	MOT (STATIONS OF TECHNICAL MAINTENANCE) for GUYS	In Czech Republic only 25% of men attends at least one recommended medical check up (one of the reason is dissatisfaction with care of GP).	
			In Czech Republic only 25% of men attends at least one recommended medical check up Main objective is to change the attitude of Czech men to prevention of lifestyle diseases (oncology diseases,diabetes, hypercholesterolemia), i.e. increase the awareness about the prevention and ultimately increase the number of men undergoing the regular medical check up. Project executed in cooperation with Foundation of Petr Koukal (well known Czech Olympian with history of testical cancer) – attractiveness for the public	MAIN ACTIVITIES 2018 Summer road show – contact campaign during biggest music/sport festivals : projection of short interactive instructional fairytale; spectators had possibility to choose how the story would continue. Story pointed out the importance of healthy lifestyle and regular medical check up.
			MAIN ACTIVITIES 2018 Summer road show – contact campaign during biggest music/sport festivals : projection of short interactive instructional fairytale; spectators had possibility to choose how the story would continue. Story pointed out the importance of healthy lifestyle and regular medical check up.	
Egypt	Diabetes	National Diabetes Awareness Campaign	<p>*For the 7th consecutive year, in partnership with MOH our Diabetes Awareness Campaign continues to:</p> <ol style="list-style-type: none"> 1. Support in the Early Detection & Improving Diagnosis Rate through continuous mega screening regional events & mobile clinics, and the Simplicity of the regular glucose monitoring. 2. Increase awareness among the public and patients using different media channels. 3. Prevention through driving actions towards a healthier lifestyle. 4. Huge traffic web sites penetration to drive awareness on diabetes control in our community. 5. Supporting Health Authorities in Patients SMS (Be Healthy, Be Mobile) 	The National Diabetes Campaign postponed this year due to the Country campaign 100 M Health under the auspices of the President

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GRI Standards : GRI 102 – General Disclosures; GRI 413 – Local Communities

Country	Disease	Program Name	Description	Achievements and impacts
France	Diabetes	REDIA	<p>Dépistage semi- itinérant de la rétinopathie diabétique par rétinographie non mydriatique :</p> <p>Coordination régionale du dépistage de la rétinopathie diabétique en soutenant et accompagnant des campagnes REDIA à destination de l'ensemble des patients diabétiques des territoires ou départements concernés, programmes assurés par des professionnels de santé de premier recours et des réseaux territoriaux</p> <ul style="list-style-type: none"> - Mise à disposition de l'appareillage (Rétinographe acquis en 2005 et 2016) - Utilisation des actes de prise de clichés par les orthoptistes et d'interprétation à distance par les ophtalmologistes entrés en Nomenclature en 2015 (LR-DDGOS-8/2015) dans les territoires de la Région pour les patients de moins de 70 ans - selon la même organisation mais sans prise en charge financière par les caisses d'Assurance-maladie pour les plus de 70 ans. 	<p>Chaque dépistage REDIA bénéficie de la collaboration du réseau territorial local quand il est opérationnel, le dépistage en MSP du 81 se fait grâce au recrutement et à l'activité des PS de la MSP et du premier recours alentour (orthoptiste et podologue) interventions dans local prêté dans CH Local ou dans MSP ou cabinets médicaux ou dans local du réseau territorial (Palliance 12 à Onet le Château)</p>
France	Diabetes	Diabsat	<p>This program offers diagnosis for diabetes complications in remote areas thanks to a mobile unit (truck) with satellite antenna . Tools are given to doctors to set up regular follow-ups for diabetic patients, and advices on balanced diet and physical activities are given through interactive kiosks located in drugstores.</p> <ul style="list-style-type: none"> -Diagnosis for complications of diabetes by a mobile unit (truck) with satellite antenna -diagnosis for arterial disease of the lower limbs -information about reimbursement of foot analysis (soins podologiques) -tools are given to doctors to set up regular follow-ups for diabetic patients 	<p>Dépistage itinérant des complications chroniques du diabète (ophtalmologique, rénale, artérielle périphérique et podologique) dans les départements de la Région Occitanie en collaboration avec les acteurs du premier recours et les réseaux territoriaux. Intervention sur places publiques ou parkings privés à proximité de MSP ou cabinets médicaux</p>

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Country	Disease	Program Name	Description	Achievements and impacts
Germany	Cardiovascular, Diabetes	Fr1dolin	<p>Pediatric screening for T1D & FH in Lower saxony offered to all children aged 2-6 years (both diseases are underdiagnosed in this population), blood samples are drawn at routine visits by participating pediatricians and analysed for autoantibodies and LDL-C levels, affected families are offered further support & training, wide media coverage and awareness campaign (further information available at www.fr1dolin.de)</p> <p>Demonstration of the feasibility to establish a pediatric screening for T1D and FH, establishment of a broad network of participating physicians, training centers and supporting organizations, 2 scientific publications in 2018 including unexpected high rate of FH identified in participating children</p>	<p>IN 2018</p> <ul style="list-style-type: none"> - > 7000 children tested, 20 identified with early T1D, 155 with hyper-cholesterolemia - 140 participating pediatrician's practices, 19 training centers - wide coverage in lay press, TV and scientific publications & congresses
Hungary	Cardiovascular, Diabetes	Road to Health	<p>To support preventive treatment of people with cardiovascular disease, hypertension, diabetes and high-risk health factors, Szent Ferenc Hospital and Sanofi have joined forces with various park forestries (preferably close to Sanofi sites) to establish a professional programme unique in its own right throughout the entire Central Europe region. The pulse rate and heart condition of hikers is measured along the nature trail. Pulse rate measurement points are marked with boards with instructions based on the expertise of Szent Ferenc Hospital and Sanofi. The data measured along the trail is assessed by health professionals at the hospital and hikers receive feedback on the results and follow-up activities. In 2016, the programme won the CSR Hungary Award in the "Shared responsibility – Shared issues" category.</p>	<p>We offer the 'Road to Health' pathes in 4 locations for the moment being(preferably close to sites): Hárshegy (Buda hills), Farkaserdő (4th district), Csanyikvölgy and Normafa(also Buda Hills).The 5th is to be opened this year in Veresegyház.</p>

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Country	Disease	Program Name	Description	Achievements and impacts
Greece	Diabetes	The Pantesperianous and I - The diary of a child with diabetes	<p>Under the auspices of the Greek Diabetes Association (SAD) and the Greek Federation of Diabetes (ELODI), and with the approval of the MoH, Sanofi developed and implemented the program "The Pantesperianous and I - The diary of a child with diabetes" in order to inform teachers, parents and students on type 1 diabetes. The campaign material, which includes a story book titled "Pantesperianous and I - the Diary of a Child with Diabetes", a booklet with information for teachers and the script for a play based on the book, was distributed to all Greek Primary Schools.</p> <p>This program was well received by schools across the country which carried out the play and/or organized informative sessions on the disease.</p>	<p>2018: Sanofi Greece won 1st place at the EEFAM awards* for the initiative "Pantesperianous and I – The diary of a child with diabetes" and ranked first among other very strong candidates.</p> <p>*EEFAM awards are an institution introduced in 2006 by the Hellenic Pharmaceutical Management Corporation, which reflects and represents the high values and principles of the professional activity of the pharmaceutical industry. They are carried out every 2 years in the context of the EEFAM Congress. The competition contributes to highlighting the talented pharmaceutical companies, cultivating and rewarding their creativity and recognizing the value of their work. The aim is to encourage the adoption of effective strategies in the pharmaceutical industry and to underline their contribution to the improvement of health services, always with a view to improving the quality of life of patients. During the competition the best and most innovative practices that have been implemented in the pharmaceutical market the past two years are presented.</p> <p>The success of the campaign is that even today, 2 years after the launch, the Greek elementary schools and the Patient associations continue to use the material to inform on diabetes</p> <p>We continue to promote it to the Diabetes Patient Organisations</p>

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Country	Disease	Program Name	Description	Achievements and impacts
India	Gaucher, Pompe, Fabry and MPS I	India Charitable Access Program (INCAP)	Through this program, the Company provides its 4 enzyme replacement therapies at no cost to patients of Rare Diseases	<p>The program continues to support patients year on year.</p> <p>Awareness initiatives are conducted in the rare Disease month.</p> <p>260 million readership through 25 awareness initiatives thus far</p>
India	Cardiovascular, Diabetes, Oncology	PPP with the Government of Maharashtra for NCD	<p>Diabetes in India is poorly managed and often, not treated either. Sanofi has over the last 10 years, adopted a 360o approach to tackle this disease so that it does not increase in epidemic proportions in the years to come. In October 2014, Sanofi India initiated its first Public Private CSR Partnership with the State of Maharashtra, in the area of non-communicable disease (NCD) control and management. Fully aware of the growing burden of NCD, the Government of India has a National strategy to prevent NCDs, by bringing about behavioral change. To do this, a NCD cell was introduced in 100 districts of India. In Maharashtra, currently 17 out of 35 NCD cells have been initiated thus far. Due to the unavailability of experts and funds; their training was kept on hold. In the next 5 years partnership, Sanofi supports the Maharashtra State Government in training the medical officers, counselors and nurses at the NCD cells across all the 35 districts. The program aims to upgrade the knowledge of healthcare personnel on the management of patients with diabetes, hypertension, CVD and Cancer. In addition, awareness of Diabetes and Hypertension will be spread through posters and hoardings in State hospitals, Primary Health Care centers and Community Health Care Centers.</p>	<p>Conducted training in 17 districts for medical officers, nurses and counselors.</p> <p>Impact assessment initiated to understand the impact of training.</p> <p>Pre and post workshop assessment conducted for each workshop gave a positive outcome.</p> <p>Pre-workshop - 15% scored more than 50% mark and post-workshop 93% scored more than 50% marks</p>

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Country	Disease	Program Name	Description	Achievements and impacts
India	Cardiovascular, Diabetes	Promoting training amongst HCPS on critical healthcare	<p>While patients are treated in hospitals, training of the HCPs in critical issues like DVT management, communication to family members of terminally ill patients, pharmacovigilance takes a back seat. The program allows to train HCPs:</p> <ol style="list-style-type: none"> 1) Training to control infections in the ICU. 2) Training of nurses on management of patients with Diabetes 3) How to identify patients suffering from DVT and do the risk assessment. The nurses get the statistics of low, moderate and high risk. The nurses then discuss the line of management with the doctors. 4) Training on good practices like managing drugs, organising drugs, regulations. This improves HCPs efficiency and dispensing of medicines. Monitoring of different errors in dispensing the drugs. 5) Comprehensive evaluation training for the nurses and junior doctors of patients medication regimen. 6) Nurses are trained on talking to terminally ill patients' relatives. 7) Sanofi Pharmacovigilance team trains the healthcare professionals in reporting ADR. 	<p>Since the launch, trained around 22143 paramedics. Qualitative data is not available, since the hospital does not share the same. However, it is noticed that the number of DVT cases have reduced, infections controlled.</p>
Morocco	Influenza	M.O.U Flu	<p>PPP Sanofi & MOH Morocco about influenza prevention . Sanofi support MOH to launch a media communication campaigns about influenza prevention (as a highly contagious disease) and the value of the flu annual vaccination. The project encompasses the organization of a workshop for Healthcare authorities, HCPs, insurance, reimbursement agencies to discuss about pharmacoconomics influenza aspects</p>	<p>The communication campaign was launched (TV & Radio) in Dec 2018 https://www.sante.gov.ma/pages/actualites.aspx?IDActu=316</p>

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Country	Disease	Program Name	Description	Achievements and impacts
India	Diabetes	Diabetes with Dignity	<p>To pilot feasibility and effectiveness of a model for enhanced care of diabetes mellitus in adults in a rural community of district Pune, Maharashtra.</p> <ul style="list-style-type: none"> • Empowering the ASHAs (accredited social health activists in the villages) by training them to identify and screen adults for diabetes by house-to-house survey using a validated questionnaire and referring people with high risk to ANMs (auxiliary nurse midwife) at public health centres for follow up. • Building capacity of ANMs and MPWs (multipurpose health workers) at health centres to conduct random blood glucose (RBG) testing by glucometer and refer high risk individuals to public health centres who will maintain records and do follow ups. • Reorienting medical officers on management of diabetes patients and train them in prevention of complications with the help of pharmacotherapy and diagnostic and prognostic workshops. • Creating awareness in the community and educate people with diabetes and their caregivers on management of diabetes and its complications. • Involving community-based organizations in raising awareness of diabetes and its complications. <p>Assessment at the end of 6 months The pilot was conducted in two areas near Baramati. In one area, with the support of ASHAs and the second in an area where ASHA workers do not visit. This is to find out what difference ASHA workers can make. A clinical assessment of the project at both locations will be done at the end of six months. Pilot was conducted with 416 adults (30–70 years) with diabetes</p>	<p>Assessment at the end of 6 months The pilot was conducted in two areas near Baramati. In one area, with the support of ASHAs and the second in an area where ASHA workers do not visit. This is to find out what difference ASHA workers can make. A clinical assessment of the project at both locations will be done at the end of six months. Pilot was conducted with 416 adults (30–70 years) with diabetes</p>

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Country	Disease	Program Name	Description	Achievements and impacts
India	Dengue, Meningococcal Meningitis	#IMDAware (old name was Awareness on Meningitis)	In India, Meningococcal Meningitis – a serious bacterial infection, is a relatively ‘unheard’ of disease because of various factors viz: (a) Poor epidemiology data (b) Diagnosis challenges and (c) Dispersed geographical outbreaks through the decades. Sanofi Pasteur creates awareness through social media and print media about Meningococcal Meningitis amongst parents of children between 2-5 years.	Reached out to approx. 16.9 million people since the launch of the Meningitis awareness campaign. There was limited knowledge among participants before the #IMDAware campaign began. The community was interested and engaged to know more about the infection and how to prevent it. Many had a lot of questions regarding meningococcal meningitis and the bloggers took the initiative to answer those queries.
Morocco	Diabetes	M.O.U Type one Diabetes	Collaboration agreement entered into between Sanofi Maroc and the Ministry of Health in order to understand and improve the management of type I diabetes, with the aim of developing standard care protocols for children and adolescents with diabetes. Sanofi is providing support to deliver training for health care professionals (GPs, Pediatricians, Emergency room doctors); education tools ; and the set up of a number of pilot centers	Childhood diabetes management analysis report in Morocco; Dedicated childhood diabetes management strategic plan; Elaboration of training tools for medical staff in T1 diabetes; Elaboration of 8 education tools for type 1 diabetic patients.

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Country	Disease	Program Name	Description	Achievements and impacts
Indonesia	Diabetes	DEEP	<p>Diabetes Education enhancement to Engaged Partnership or DEEP Program is a follow up of 500 Internal Medicine (IM) specialists and 5,000 GPs in Indonesia who had been trained over a 5 year period (2012 until 2016) in PDCI program (see above) with purpose to continue the HCP capability building in Diabetes Management, empower existing healthcare ecosystem (hospital secondary care (IM), primary care (GP) and payer (BPJS/MOH) , as well as giving HCPs forum to contribute in the improvement of Diabetes treatment quality.</p> <ol style="list-style-type: none"> 1. Supporting the government to achieve Indonesia Sustainable Development Goal (SDG) related to Diabetes disease by empowering healthcare ecosystem between MoH, JKN/BPJS, FKTP (primary health care) & FKTL (Secondary health care). 2. Capability building of Diabetes Management, ie. hospital in patient & out patient, focus on IM as change agent 3. Strong relationship through continuous partnering with MOH, Health Care provider and HCP Association. 4. Positioning Sanofi image as trusted & reputable partner in Diabetes Management. 	

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Country	Disease	Program Name	Description	Achievements and impacts
Korea, South	Influenza	Helping Hands 1.0 (Vaccination)	<p>Increase improve access to vaccines for homeless in Seoul Metropolis to help them cope through the flu season.</p> <p>Provided vaccination for homeless persons since 2011 - initially donated Sanofi Pasteur vaccines - now donate funds for vaccinations. The vaccines are made up of Sanofi Pasteur vaccines and other brands.</p>	<p>In 2018, 4000 doses of vaccines were donated with approval from Sanofi Espoir Foundation.</p> <p>4000 (3700 Seoul, 300 Busan) homeless / housing-vulnerable persons vaccinated (2018)</p> <p>2018 Publicity (142 media coverage / 31,252,781 impressions) & PR value @230,836,556 KRW</p> <p>SINCE LAUNCH 38,100 homeless / housing-vulnerable persons vaccinated (2011 - 2018) 250 employees volunteered (2011-2018)</p>
Pakistan	Oncology	Rainbow is a promise...	<p>The campaign was designed to simplify a thyroid cancer patient's journey by:</p> <ul style="list-style-type: none"> - Increasing Awareness about Thyroid cancer & Use of recombinant TSH in Well-Differentiated Thyroid Carcinoma (WDTC) among stakeholders/physicians. <p>Training specialists across the country are engaged in the project who support Genzyme in helping patients in receive reimbursement for their treatment</p>	<p>The project has simplified the patient journey from the time they are daignosed till the time they undergo surgery . Sanofi Genzyme works closely with the government institution/NGO, Pakistan Baitul Maal to ensure release of funding to the patients in a timely manner. The therapy improves patients' quality of life who would otherwise experience extreme signs of depression, lethargy, weigh gain, increased risk of cardiac problems, following thyroid surgery.</p>

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Country	Disease	Program Name	Description	Achievements and impacts
Pakistan	Diabetes	Kawish Community Service Clinic	<p>Sanofi established a sustainable set-up of services and support for diabetes management at the healthcare center of RLCC (an NGO - situated in an under-privileged area i.e. Shah Faisal Colony, Karachi).</p> <p>Sanofi facilitates provision of diabetes medicines at subsidized rates through its distributor; conducts regular free sugar-testing camps and awareness sessions in partnership with RLCC in the community.</p> <p>The program supports the establishment and subsequent running cost of Kawish Community Service Clinic in the existing healthcare center of RLCC (situated in an under-privileged area i.e. Shah Faisal Colony, Karachi).</p> <p>Sanofi conducts yearly training programs/refresher courses on diabetes management for the outreach staff of RLCC, and conducts regular free sugar-testing camps and awareness sessions in partnership with RLCC in the community.</p> <p>The program supports the establishment and subsequent running cost of Kawish Community Service Clinic in the existing healthcare center of RLCC (situated in an under-privileged area i.e. Shah Faisal Colony, Karachi).</p> <p>Sanofi conducts yearly training programs/refresher courses on diabetes management for the outreach staff of RLCC, and regular free sugar-testing camps and awareness sessions in partnership with RLCC in the community. The program carried on successfully till October 2018 with the support of Sanofi.</p>	<p>The project has benefitted the community of Shah-Faisal Community through the dedicated weekly clinic on diabetes. People of the community are now more aware of the signs and symptoms and complications of diabetes.</p>

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Country	Disease	Program Name	Description	Achievements and impacts
Poland	Liver	HAPPY LIVER HAPPY YOU	<p>This project has been developed to expand the knowledge of Polish society about liver diseases, because almost 70% of Poles are thinking that liver problems are related with alcohol.</p> <p>In order to raise awareness about the liver, Sanofi conducted the second edition of the "Happy Liver, Happy You" educational campaign. The campaign's axis was again the internet platform along with the National Liver Test, from which the answers were used to analyze the risk factors of liver disease in Polish conditions. Thanks to the summary, it turned out that the percentage of people filling out a questionnaire with risk factors for liver disease is significant in Poland.</p> <p>Due to the large number of people who are overweight and the lack of physical activity, the number of people with non-alcoholic fatty liver disease (NAFLD) will increase.</p>	Over 150 000 people filled the National Liver Test, over 300 publications in the media about the campaign, including radio and TV presence in prime time
South Africa	Gaucher	Gaucher Clinic (old name Southern Africa Society of Thrombosis and Haemostasis)	Improve care and management of Gaucher patients, identify new patients and provide education to medical students and registrars on this rare condition. There is no national dedicated centre of excellence in South Africa, which	<p>There have been yearly screenings and 3 positive diagnosis of Gaucher's disease.</p> <p>The Centre hosted an open day in and conducted about 48 screenings</p>

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GRI Standards : GRI 102 – General Disclosures; GRI 413 – Local Communities

Country	Disease	Program Name	Description	Achievements and impacts
South Africa	Lysosomal storage disorders as well as genotyping	North West University	Sanofi Genzyme in partnership with the university of North West University has launched a free genetic testing program that aims to spot certain undiagnosed lysosomal storage disorders, while raising awareness of the group of rare disease whose symptoms may initially be ascribed to more common ailments. The university will provide no cost comprehensive diagnosis services and DNA based blood testing targeting public sector patients which go undiagnosed for years at a time, with a goal of getting patients on treatment	The lab has successfully tested 20 patients while on training with Mayo clinic which is affiliated to Genzyme. The goal is to test 500 patients a year
South Africa	Neurologic	PANDASA	In SA there is a shortage of Paediatric Neurologists in the public sector. PANDASA offers training and upskilling of doctors that serve public hospitals, especially in the rural areas. The HCPs are then doing screening	Communication and networking between all professionals in the fields of Paediatric Neurology and Child Development in Southern Africa. training of health care professionals at in Paediatric Neurology and Child Development. disseminating up to date resource registers, guidelines and other useful information which will enable doctors to diagnose and have patients start necessary treatment early enough.

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GRI Standards : GRI 102 – General Disclosures; GRI 413 – Local Communities

Country	Disease	Program Name	Description	Achievements and impacts
USA	primary and preventive medical and dental care, mental health support	Medical Home Initiative	<p>The Children's Health Fund (CHF) delivers comprehensive health care to children and families who live in America's poorest and most medically underserved communities. The Medical Home Initiative is a Partnership between Sanofi Foundation for North America and Children's Health Fund. This Initiative offers comprehensive, patient-centered health care in areas where a doctor is hard to find. Medical Home Initiative supports the provision of medical, oral, and mental health care, as well as care coordination and case management - linking vulnerable families to critical services and mitigating the symptoms of poverty via mobile medical clinics.</p>	To date, number of patients beneficiaries: 32 378
USA	Moderately to severely active rheumatoid arthritis	Kevzara Patient Assistance Program US	<p>KevzaraConnect is designed to support and simplify the Kevzara journey through:</p> <ul style="list-style-type: none"> - Coverage support (assistance navigating the complex insurance process) - Patient Access Support (helps eligible patients get access to therapy, whether patients are uninsured, lack coverage, or need assistance with their out-of-pocket copay costs) - Education and Personalized Nurse Support (a personalized, patient-centric approach to further educate and empower your patients to appropriately use Kevzara) <p>The Patient Assistance part of KevzaraConnect provides Kevzara at no cost to eligible patients.</p>	

Access to Healthcare Programs – 2018

GRI Standards : GRI 102 – General Disclosures; GRI 413 – Local Communities

Country	Disease	Program Name	Description	Achievements and impacts
USA	Cardiovascular, High Cholesterol	PASS Praluent Patient Assistance Program	<p>MyPraluent is a patient support program that provides insurance eligibility support; financial assistance to uninsured or underinsured patients including providing free medicine to eligible patients; free medicine for up to 90 days if insurance denies coverage; and with the MyPraluent Copay Card, patients may qualify to receive Praluent at no cost for 6 months and no more than \$10 thereafter.</p> <p>Patients who do not have insurance or lack pharmacy benefit coverage may get PRALUENT® (alirocumab) at no cost through the MyPRALUENT Patient Assistance Program. If eligible, the patient can get PRALUENT free of charge for up to 12 months. Eligible patients may submit for renewal.</p>	
USA	Cardiovascular, Diabetes	Sanofi Patient Connection	<p>Sanofi Patient Connection is a comprehensive program designed to assist patients through three main types of patient support:</p> <ul style="list-style-type: none"> -Reimbursement Connection™: helping patients determine their prescription insurance coverage and options (insurance verification, prior authorization assistance, coding and billing assistance, claims management and appeals assistance) -Patient Assistance Connection: providing medication at no cost to people meeting the program eligibility requirements -Resource Connection: a unique service in which program counselors work to determine if there are alternative services available to assist patients (Clinical support services, Nutritional supplements, Transportation, Health supply/cosmetic aids, Patient advocacy support, Home care services support) 	<p>IN 2018 Number of unique Patients Assisted through all program components: 126,205</p> <p>1/ Reimbursement Connection Number of Patients Identified to have Insurance Coverage: 27,004</p> <p>2/ Patient Assistance Connection: 67,281</p>

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GRI Standards : GRI 102 – General Disclosures; GRI 413 – Local Communities

Country	Disease	Program Name	Description	Achievements and impacts
USA	Atopic Dermatitis	Dupixent My Way (old name Dupixent Patient Assistance program US)	"Dupixent MyWay" is a comprehensive support program to help enable patient access and minimize barriers to Dupixent. The Patient Assistance component of the "Dupixent MyWay" program provides access to Dupixent at no cost to eligible patients.	
Benin Burkina Cameroon Chad Congo Democratic Republic of Congo Gabon Guinea Ivory Coast Madagascar Mali Niger Rwanda Senegal Togo	Diabetes	e-diabete	<p>Educational program about diabetes, transmitted via low-speed internet. Every second Thursday of the month, more than 1000 HC professionals may attend an interactive session on a specific topic related to the management on diabetes. The participants may ask questions to the expert and can exchange experiences between the countries connected. At the same time, the new training session is put online on e-diabete.org. It adds up to other training courses that are available free of charge.</p> <p>The program is conducted in partnership with UNFM, RAFT and Senghor University. Scientific coordination is ensured by Pr Said Norou Diop for West Africa and Dr Evariste Bouenizabila for Central Africa</p>	<p>15 countries are now connected to the network. Togo joined in 2018</p> <p>In addition to the participation to interactive sessions, the number of connections to the training courses online is increasing steadily, from 31 150 in 2015 to 48 250 in 2018, mainly from Senegal, Cote d'Ivoire Congo and Niger, but also from Benin, Mali and Chad.</p> <p>The media library now provides access to 105 courses on diabetes and its management.</p> <p>It can be estimated that during 2018, 32500 health professionals attended at least one e-diabete course</p>

Access to Healthcare Programs – 2018

GRI Standards : GRI 102 – General Disclosures; GRI 413 – Local Communities

Country	Disease	Program Name	Description	Achievements and impacts
Poland	Oncology	Butterflies under protection	<p>Nationwide awareness campaign about thyroid cancer and the treatment incl. strong cooperation with KOLs, NGOs and PAGs. EXTERNAL EXPECTATIONS</p> <ul style="list-style-type: none"> - To improve knowlegde on Thyroid cancer among patients and their families and among decision makers as well. - To support PAGs in their educational activities among not only patients but HCPs as well. <p>INTERNAL OBJECTIVES</p> <ul style="list-style-type: none"> - To eliminate myths among HCPs on Sanofi's therapies - To strengthen the Sanofi Poland's image internally and externally as a socially responsible company - To increase Sanofi Poland's visibility among key target groups: KOLs, patients, decision makers, etc - To boost employees' engagement 	<p>12 workshops for patients, over 10 000 educational brochures for patients - the first, comprehensive material in Poland, over 600 media publications about the campaign, KOLs inspired to organize the first Academy of Nuclear Oncology in Poland, examinations for the MPs in Polish Parliament provided by PAG</p> <p>Over 200 publications about the campaign in 2018</p>
Poland	Multiple Sclerosis	PS I have MS	<p>Nationwide awareness campaign about Multiple Sclerosis incl. cooperation with KOLs, NGOs and PAGs. EXTERNAL EXPECTATIONS</p> <ul style="list-style-type: none"> - To improve knowlegde on MS among patients and their families and among decision makers as well. - To support PAGs in their educational activities among not only patients but HCPs as well. <p>INTERNAL OBJECTIVES</p> <ul style="list-style-type: none"> - To eliminate myths among HCPs on Sanofi's therapies - To strengthen the Sanofi Poland's image internally and externally as a socially responsible company - To increase Sanofi Poland's visibility among key target groups: KOLs, patients, decision makers, etc 	<p>Dedicated website – educational platform</p> <p>Online workshops with patients on Neuropozytywni facebook account</p> <p>Media relations with expert positioning - over 400 publications in media and social media (total)</p> <p>Social media communication posts and dedicated videos</p>

Access to Healthcare Programs – 2018

GRI Standards : GRI 102 – General Disclosures; GRI 413 – Local Communities

Country	Disease	Program Name	Description	Achievements and impacts
Nigeria	Cardiovascular, Diabetes	Diabetes and Hypertension Clinic (DHC)	<p>Public-private partnership initiative to increase access to effective care for diabetes and hypertension through set-up, in existing clinics or hospitals, areas dedicated as center of excellence (COE) in the management of diabetes and hypertension with:</p> <ul style="list-style-type: none"> - necessary material - capacity building for HPs - development of educational programs for patients <p>1. Improved capacity and confidence of HCPs in managing diabetes and hypertension 2. Easy access to Diabetes and Hypertension care within the community</p>	
Kazakhstan	Diabetes	Type 2 diabetes detection and diseases management	<p>3-year partnership with MoH to provide assistance in order to improve the detection and management of diabetes in Kazakhstan. This includes cooperation :</p> <ul style="list-style-type: none"> - in the implementation of the "Roadmap for the improvement of the Endocrinology Service" - to improve the effectiveness of the detection of diabetes - to improve early diagnosis of vascular complications of diabetes - to improve effectiveness of diabetes management by endocrinologists and to reduce rates of complication 	<p>In 2018: Organisation and support of 52 scientific events for HCPs on Diabetes 700 patients self trained on a self-management + 500 patients passed screening on diabetes complications organized together with Diabetes Association 3 interviews in TOP media and we covered the audience of general public</p>

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GRI Standards : GRI 102 – General Disclosures; GRI 413 – Local Communities

Country	Disease	Program Name	Description	Achievements and impacts
Bulgaria	Diabetes	Honestly for Diabetes	<p>Partnering with PO: to educate the bulgarian society on timely insulinisation benefits and fight fears and myths; to inform Bulgarians about the fast-increasing prevalence of diabetes and about diabetes prevention and to encourage them to have a balanced diet, exercise and lead a healthier life to help prevent diabetes.</p> <p>According to data from the IDF, the number of people with diabetes in Bulgaria is above 450 000, half out of which are not officially diagnosed.</p>	<p>The campaign goals are prevention, early diagnosis, proper treatment and control of diabetes. The project have many activities including kids sport tournament, free sugar blood check-ups and glycated hemoglobin tests at more than 15 cities, media event with the campaign's ambassador participation</p>
Bulgaria	Influenza	Honestly for Vaccines	<p>A National program for the improvement of vaccine prophylaxis of the seasonal flu adopted by the Bulgarian government</p> <p>Ony until some days ago Bulgaria was one of the few European countries in which the flu vaccine was not a subject of public funding.</p> <p>As of January 2019 the Government has adopted the National Program for the Improvement of Seasonal Influenza Vaccination for the period 2019-2022.</p> <p>This means that people aged 65+ will get free vaccination against seasonal flu.</p> <p>Influenza occurs in all age groups but the risk of complications is highest for the elderly, young children and people with chronic diseases. Statistics show that in the European Union about 40,000 people die prematurely from influenza each year. The highest mortality rate is among people above 65 years of age reaching up to 90% of all deaths among those with underlying diseases.</p>	<p>Flu vaccines awareness campaign included many activities to different stakeholders. An educational media programme, including a media seminar was organised within the framework of the World Immunization Week and the latest achievements of vaccination was presented. Round table with the participation of the all key health stakeholders was organised in Bulgarian Assembly.</p>

Access to Healthcare Programs – 2018

GRI Standards : GRI 102 – General Disclosures; GRI 413 – Local Communities

Country	Disease	Program Name	Description	Achievements and impacts
			<p>In Bulgaria, annual flu epidemics are considered as serious health and financial problem. An average of 1,400,000 to 1,600,000 cases of acute respiratory disease and flu occur each year in the country. Influenza epidemic lasts 3 to 5 weeks but during this time the average morbidity in the country reaches 300 per 10,000 population.</p> <p>However, the flu vaccine coverage rate in Bulgaria is low - for the period 2013-2017 it is at 2.4 per 100 (2.17 - 2.61%). Among the reasons is the fact that influenza vaccine is recommended by the Ministry of Health but it still is purchased by the patient and applied against payment.</p> <p>With the adoption of the National Program for Improvement of the Seasonal Influenza Vaccination the government aims at reducing the morbidity, complications and mortality from seasonal flu by increasing the vaccination coverage in elderly above 65 year of age. The Program will raise the awareness in the risk groups on flu and complications as well as on the ways of their prevention.</p> <p>The program will secure public funds for seasonal flu vaccines for the targeted group, will facilitate the development of mechanisms for immunization and reporting, will increase the level of disease awareness and prevention through vaccination.</p> <p>The necessary funds for the Program are part of the Ministry of Health budget for this year. The National Health Insurance Fund will operate the funds once they are transferred by the Ministry of Health.</p> <p>This program is the outcome of the year-long efforts and commitment of Sanofi Pasteur team in Bulgaria, in partnership with the Bulgarian health authorities, aiming at improvement of the flu prevention in the country.</p> <p>The annual influenza outbreaks are recognized as one of the primary public health concerns, due to their high levels of morbidity and mortality, on one hand, and, on the other, because of their high treatment costs and the significant burden on the entire health system.</p>	

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GRI Standards : GRI 102 – General Disclosures; GRI 413 – Local Communities

Country	Disease	Program Name	Description	Achievements and impacts
Bulgaria	General	Honestly for Health	<p>Goals: Support of Bulgarian talents in the health sphere and continuing education of Bulgarian doctors. Scholarship program was developed: to provide a support to students with a scholarship and to support participations in science & medical conferences of medical specialists and young physicians of age up to 35.</p> <p>In Bulgaria one of the biggest issues is that young doctors are leaving the country and our program is providing them additional support and helping them stay. Factually we are enabling patient and improving their access to healthcare. Media are writing about that issue and we already have - 450 General PR actioner less in the country.</p> <p>The project boosted the partnership between Sanofi and medical society in Bulgaria. Young talents received the opportunity to develop their professional careers.</p>	<p>Honestly for health program is planned to be implemented in 2019. We started working on it as of 2018 (negotiations, contract, documentation, transferred the budget etc).</p> <p>The total amount of the donation is 20 000 Euro:</p> <ul style="list-style-type: none"> - Half of the amount is covering that 15 students, 5th and 6th grade in medicine are going to receive one year scholarship - Additionally 10 000 Euro are going to support medical specialists and young physicians of age up to 35 for participations in science & medical conferences: criteria will be defined by the Association and case by case amounts will be granted – so, for that part we don't know yet the number of young physicians that will be supported by Sanofi

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Country	Disease	Program Name	Description	Achievements and impacts
Afghanistan	Polio	Contribution to polio eradication through the supply of large volumes of Inactivated Polio Vaccine at affordable price for GAVI eligible countries	<p>Sanofi Pasteur has been a partner of the Global Polio Eradication Initiative (GPEI) for over 25 years along WHO, Rotary International, the United States' Centers for Disease Control and Prevention (CDC), UNICEF and national governments, whose goal is to eradicate polio from earth.</p> <p>Since 1988, more than two billion children around the world have been immunized against polio. The number of acute flaccid paralysis due to the poliovirus has decreased by over 99% from an estimated 350 000 cases in 1988 to 33 cases caused by the wild poliovirus type 1 in 2018 in 2 countries (Afghanistan, Pakistan). As a result of the global effort to eradicate the disease, more than 16 million people have been saved from paralysis.</p> <p>As part of the eradication end-game strategy, starting in 2014, WHO and GPEI have gradually introduced a first dose of IPV for children born in low income countries that were declared polio free.</p> <p>Sanofi Pasteur has historically been the leading supplier of polio vaccines (both OPV and IPV). Sanofi Pasteur has produced more than 13 billion doses of Oral Polio Vaccine (OPV) and 1.5 billion doses of Inactivated Polio Vaccine (IPV) in the world. Between 2014 and 2020, Sanofi Pasteur plans to supply close to 350 million doses of IPV to GAVI eligible countries (the 73 poorest countries) at affordable price through UNICEF.</p>	<p>In 2018, Sanofi Pasteur supplied 73 million doses of IPV to UNICEF and GAVI eligible countries making possible to immunize an estimated 55 million children against polio, representing 2 in 3 children born in GAVI countries.</p> <p>In 2018, as a result of the GPEI initiative, there were 33 confirmed cases of acute flaccid paralysis due to the wild poliovirus reported in 2 countries Pakistan and Afghanistan. http://polioeradication.org/polio-today/polio-now/this-week/</p>

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Country	Disease	Program Name	Description	Achievements and impacts
USA	Cardiovascular , Diabetes	Capacity building with Community Health Workers	<p>Sanofi provides support for a better integration of Community Health Workers into the US healthcare system as an important relay to ensure access to health for vulnerable populations in the US.</p> <p>This project addresses the needs of vulnerable patients, health care and public health providers, and the CHW workforce. The CHW workforce includes promotores de salud serving Latino populations, Community Health Representatives (CHRs) serving tribal communities, and other front line public health workers who are trusted members of and/or who have unusually close understandings of the communities they serve. Their effectiveness is based on their unique familiarity with the communities they serve; the trust they are able to establish with patients and clients; their personal attributes in outreach, relationship building, health education, and other helping roles; and their capacities to strengthen provider cultural competence. As members of interdisciplinary care teams, CHWs have been shown to help manage chronic disease, including diabetes, asthma, cardio vascular disease, and various cancers. CHWs also help improve access to medical care and public health preventive services. CHWs help patients navigate complex care systems and strengthen adherence with provider prescribing and care instructions. CHWs also reduce use of emergency services and hospital re-admissions. They are particularly effective with high-risk, high cost patients, including patients from low-income communities and communities of color.</p> <p>Especially, Sanofi supports:</p> <ul style="list-style-type: none"> - The creation of a National organization of Community Health workers through a multi-stakeholder partnership with the Boston University; - The “Community Health Workers Core Consensus Project” with Texas Tech University, aimed at helping understand who the CHWs are, what they do, and how to best coordinate with their roles and skills; - As well as various conferences on this topic. <p>Sanofi not only financially supports these programs, but is in continuous interaction and active involvement with its partners through these projects.</p>	<p>Through plenaries and workshops, participants (1,000 Community Health Workers, reaching about 300,000 Latino families each year) gain the skills, understanding, and common language they need to engage communities in civic participation, participate fully in policy discussions, provide effective services, and advocate for changes that can transform community health.</p>

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Country	Disease	Program Name	Description	Achievements and impacts
Turkey	Diabetes	Diabetes at School	The program aims to create awareness on symptoms of diabetes and obesity in Turkish public. It is the first of its kind in Turkey implementing Diabetes training at Schools to Student, to School Nurses and to parents	<p>Face to face training held in Eskişehir. 300 people which includes Type1 Children and families, HCP and MoH representatives participated to the meeting.</p> <p>Since the launch of the program and reached to; 25.000 schools, 7,5 million students, 585.000 teachers, 580.000 parents.</p>
Turkey	Diabetes	Lighten Diabetes Patients Life	To encourage university students to produce ideas that ease diabetic patients' lives. Project started in 2014 and aims to increase awareness on diabetes disease and raise the quality of life of diabetic patients	<p>SINCE LAUNCH</p> <p>The program reached 127.000 university students, 3 projects been awarded, we observed 3% increase diabetes disease awareness among universities and 10M people reached with communication activities.</p> <p>Since the project launched in 2014 the program reached 350.000 university students and 900 projects applied to the program. 20 projects awarded</p>
USA	Multiple sclerosis	MS One to One - Patient Assistance Program for Aubagio & Lemtrada (US)	MS One to One provides patient support services to MS patients. The services provided include education, access, and adherence support. The Patient Assistance Program (PAP) component provides products at no cost to eligible patients.	<p>2018 PAP</p> <p>AUBAGIO 4668 PATIENTS</p> <p>LEMTRADA 231 PATIENTS</p>

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Country	Disease	Program Name	Description	Achievements and impacts
Romania	Diabetes	Diabetes. It's personal	<p>Background Diabetes is a social problem, just as it is a medical problem, and the society needs to better understand diabetes patients' needs and the disease's impact on various layers. There are 800K persons diagnosed with diabetes, but it is estimated that 1500K are not yet diagnosed</p> <p>Objectives: 1.Generate diabetes awareness and in-depth impactful real stories around the theme "The Family and Diabetes" 2.Collect real insights from patients and caregivers regarding diabetes and its impact on everyone's life that can be further capitalize for improving the outcomes 3.Reinforce Sanofi Romania commitment in increasing the awareness and education about diabetes</p> <p>Target: general public; patients & their families, healthcare and medical journalists, Sanofi employees</p> <p>Main activities</p> <ul style="list-style-type: none"> • Journalistic contest about diabetes and the impact on families. Journalists were encouraged to write and publish extensive materials: analyzes, investigations and reports or any other form of editorial product, at their choice, centered on the diabetes patients and their families • Essays contest addressed to employees inviting them to share their stories about diabetes. 	<p>Quantitative Journalistic contest: 21 journalists participated, 30 entries, from both national and local press, covering all media channels: print, online, radio, TV, blog Estimated reach of over 3 million persons for the articles registered in the contest Social media interactions: 626 likes, 172 shares, 23 comments. Total: 821 interactions</p> <p>Internal contest: 16 colleagues shared stories about the topic</p> <p>Qualitative Innovative approach – empowering real personal stories; make them heard for increasing the awareness level and the impact An insightful collection of various stories and perspectives which can be later used for improving the approach in diabetes</p>

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Country	Disease	Program Name	Description	Achievements and impacts
			<p>1. PUBLIC HEALTH NEED The project addressed a disease with high incidence and the need for getting closer to day by day real diabetes challenges for both patients and caregivers. We wanted to enhance the diabetes awareness through real / authentic stories, underlining that diabetes affects not only the patients</p> <p>2. PARTNERSHIP a. The partner selected for this project has a strong credibility within media community, promoting the ethics and high professionalism in doing journalism. b. Sanofi's role was to be the scientific partner, sharing its expertise and insights regarding patients' needs in terms of disease management – meaning that beyond the correct treatment, there are a lot of factors that contribute in improving the patient's quality of life. c. The partnership was designed having in mind not only 1 project; the plan is to extend the "formula" of generating in-depth stories in the media about other chronic diseases / prevention / rare diseases. This is the intention for 2019 – to leverage the key learnings of the pilot project and go towards other areas.</p> <p>3. SUSTAINABILITY The NGOs has the possibility to continue this initiative without having Sanofi as partner + to attract other partners among pharma companies but also authorities.</p> <p>4. METRICS The targeted outcome was not only the no of journalists/ materials and of people exposed to the press materials generated by the project, in line with our awareness objective, but also to stimulate the creation of in-depth materials for influencing the behaviours about diabetes – for a better management</p>	

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Country	Disease	Program Name	Description	Achievements and impacts
Romania	Diabetes	Beyond Clinical Practice Routine There Is Always Emotion	<p>Background info: In Romania, there are 700 diabetologists treating 800 K diabetes patients; no GPs or other specialty involved in diabetes treatment. Due to the reduced number of diabetologist for an enormous number of patients, it is difficult to allocate the proper time for each patient's needs (currently 10-15 min spent/pat). So the role of educators becomes crucial. The impact on the patient wellbeing depends greatly on their knowledge, practical expertise and self confidence.</p> <p>Objectives:</p> <ol style="list-style-type: none"> 1. Empowering Patients in managing their everyday diabetes control 2. Empowering Educators by increasing their self awareness and level of education as valuable partners for diabetes patients 3. Support diabetologists by developing educators as a reliable partner in diabetes management team 4. Enhancing Sanofi image as a socially responsible company <p>Description: First complex approach, for a previously underrated category of important HCPs deeply involved in diabetes management - the educators/ nurses; 15 multidisciplinary interactive regional evets (between 2016 and 2018), having a specific, well planned design (scientific sessions alternating with workshops and sharing experience) and being endorsed by national and local KOLs. The content and design was optimized with each event in order to increase the level of both practical and medical information. In 2018, 7 events were organized, including as novelty a dedicated section for doppler guided insulin injectable technique.</p> <p>Sustainability: 2016 - first phase; was continued in 2017 and 2018 with a more complex design and increased number of specific dedicated activities. It will continue in 2019, in parallel with a dedicated e-learning platform for doctors</p>	<p>No of participants: 700 educators national level (50 participants/event in average)</p> <p>No of KOLs involved: >50 local, regional & national</p> <p>No of medical devices used for training: >200</p> <p>No of printed educational materials: >3,000</p>

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Country	Disease	Program Name	Description	Achievements and impacts
South Africa	Diabetes	CDE Diabetes Foundation	Programmes include the production and distribution of a diabetes management booklet for Diabetes Nurse Educators to use while giving educational talks to patients, Diabetes Youth Camps aimed at empowering school children that are diabetic and their families; Screening projects and a graduates's course in Diabetes for students from underprivillaged communities to be able to create more awareness and management of Diabetes in their communities.	SINCE LAUNCH 500 Copies of the Diabetes booklet were printed and distributes to 263 clinics in underserved communities; 1 438 people screened; 17 enrolled for the Diabetes graduate programme
Benin Burkina Cameroon Congo Guinea Ivory Coast Madagascar Mali Niger Senegal Togo	Pediatrics	e-pediatrie	Educational program about pediatrics, transmitted via low-speed internet. Every second Thursday of the month, healthcare professionals may attend an interactive session . The participants may ask questions to the expert and can exchange experiences between the countries connected. At the same time, the new training session is put online on e-pediatrie.org. It adds up to other training courses that are available free of charge. The program is conducted in partnership with UNFM and the RAFT network. Scientific coordination is provided by Pr. Mariam Sylla and Pr Ousmane Ndiaye.	11 countries are now connected to the network. In addition to the participation to interactive sessions, the number of connections to the training courses online is increasing steadily, from 15 150 in 2015 to 28 200 in 2018, mainly from Senegal, Cote d'Ivoire and Madagascar and Mali and the new countries joining the program, Benin, Togo, Burkina. It can be estimated that during 2018, 15 500 health professionals attended at least one course

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Country	Disease	Program Name	Description	Achievements and impacts
Ukraine	Diabetes	Act for Diabetes	<p>Act for Diabetes is an integrated program, aimed to meet the needs of people with diabetes and increase the level of awareness of diabetes and ways of its prevention.</p> <p>Officially 1.3 million people in Ukraine live with diabetes, more than 9500 of them - children. Although the actual numbers may be three times higher, as people do not know about their disease. Despite the fact that almost 3% of the population suffer from this disease, the awareness about diabetes in the country is dramatically low.</p> <p>Implementing Act for Diabetes social project since 2010, Sanofi Ukraine aims to convey the messages that diabetes is not a barrier for active and full life, increase awareness of diabetes and ways of its prevention and overcome discrimination against children with diabetes.</p>	<p>In 2018, three key initiatives were implemented within Act for Diabetes project: DiaGoverla, DiaCamp - recreation program for kids with T1 diabetes in the specialized treatment center and Awareness campaign within World Diabetes Day.</p> <p>- Since 2010, Sanofi Ukraine has implemented the National Drawing Contest among kids with diabetes. In 2018, the topic of the Contest was "Sport in my life". The jury consisted of Ukrainian athletes, including Olympic champions. 12 winners-teenagers aged 13-17 y/o received the possibility to take part in DiaGoverla project and climbed Goverla, which has 2061 meters above sea level height. Children with diabetes had ascent of a mountain with their families, accompanied by the doctors, trekking instructor and journalists of national and regional media. All the teenagers successfully conquered Goverla and proved everyone that diabetes cannot stop to reach the top!</p>

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Country	Disease	Program Name	Description	Achievements and impacts
				<p>More 13 kids – winners of the Drawing Contest under 13 y/o received an opportunity to undergo the course of recreation in the specialized treatment center for children with T1 diabetes within Diacamp initiative. During 14 days, they attended the lectures of physiologists, who helped them to accept their diagnosis, and master-classes of endocrinologist, who educated kids and their parents in diabetes control.</p> <p>- Within the World Diabetes Day Sanofi Ukraine initiated and supported the awareness campaign, targeted to the public, HCPs and Governmental officials. Thus, a huge event was organized with involvement of more than 1 000 people, where 650 participants had their blood sugar tests; endocrinologists were informed about the patient support programs and educated on the new approaches of diabetes treatment. The day before the World Diabetes Day, a special event was organized in the Parliament of Ukraine, where 360 blood sugar tests were done and 28 people with diabetes newly diagnosed.</p>

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Country	Disease	Program Name	Description	Achievements and impacts
Russia	Diabetes	PROdiabets (old name was Every day is your day!)	<p>The program was created in 2009 and was originally named “Every day is your day”.</p> <p>Since October 2018, the program is called “PRODiabetes”.</p> <p>The programme is aimed at educating patients to self-control & improving the quality of their lives; at facilitating children with Diabetes psychological adjustment and socialization into society.</p>	<p>IN 2018</p> <p>Total 150 publications and posts with 10 mln media outreach (vs 131 with 9 mln outreach in 2017).</p> <p>Traditional media:</p> <ul style="list-style-type: none"> • 119 publications in traditional media • incl 16 TV footages on regional TV channels (• Interview with Mayorov Russian Diabetic Association president) <p>Social media and blogosphere</p> <ul style="list-style-type: none"> • 46 posts in social media with 162 000 audience, 59 comments, 1281 likes VK: 101 263 followers, 103 likes, 9 comments FB: 15953 followers, 42 likes, 3 comments Instagram: 45147 followers, 1136 likes, 47 comments

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GRI Standards : GRI 102 – General Disclosures; GRI 413 – Local Communities

Country	Disease	Program Name	Description	Achievements and impacts
USA	MPS1, Type 1 Gaucher, Fabry, Pompe	CARE CONNECT PSS (old name Sanofi Genzyme's Humanitarian Access Programs in the US - CAP, eCAP and IAP)	<p>1/ Charitable Access Program Through the Genzyme Charitable Foundation, the US Charitable Access Program provides free therapies to patients who have medical need (physicians have recommended treatment) and are uninsured or have inadequate coverage.</p> <p>2/ emergency Charitable Access Program (eCAP) The Sanofi Genzyme's eCAP program is an emergency solution when the physician does not feel that the patient can miss treatment while waiting for the monthly CAP meeting or for the short-term lack of insurance coverage to be resolved.</p> <p>3/ Interim Access Program (IAP) The Sanofi Genzyme's Interim Access Program provides free therapies to patients who have medical need (physicians have recommended treatment) and have insurance however have no access to medication due to insurance barrier or contract issue, or, in some cases, may be temporarily uninsured or underinsured and would have qualified for Sanofi Genzyme CAP if available for this treatment.</p> <p>Situations when IAP is considered:</p> <ul style="list-style-type: none"> - There is a contractual issue with the insurance that is expected to be resolved - Prior authorization is pending and taking longer than expected - Patient needs an in-network site - Patient is traveling and the insurance has no out-of-area coverage - Patient is on a higher dose than the insurance contract reimburses for - Patient is discharging from a Sanofi Genzyme study and prior authorization is pending, or there is a contractual issue with the insurance - Patient is temporarily in a Skilled Nursing or Rehab Facility and insurance will not reimburse separately for the product 	<p>in 2018, includes THYROGEN total 284 PATIENTS THYROGEN 178 - CERDELGA 10 - CEREZYME 15 - ALDURAZYME 5 - FABRAZYME 51 - LUMIZYME 25</p>

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Country	Disease	Program Name	Description	Achievements and impacts
Romania	Fabry	CARDIOGEN	<p>Background information: Lack of prevalence data and low diagnosis rates for genetic cardiomyopathies; high need to increase the awareness of Fabry disease and its causality relation with regard to cardiomyopathy in both HCPs and patients/potential patients (as well as their families)</p> <p>Objectives: 1. Increase the patient access to screening and diagnosis services for identifying Fabry patients among patients diagnosed with cardiomyopathies and patients with cardiomyopathies among already diagnosed Fabry patients 2. Support the development of the National Cardiomyopathy Registry, including data on genetic cardiomyopathies c) Sustain the development of a multidisciplinary center for Fabry diagnosis in Romania - recognized nationally & internationally as Center of Excellence.</p> <p>Description: the project addressed both Fabry patients in Romania (and their families) and the medical community, namely cardiologists. Main activities included: the launch of pilot in the largest cardiology unit from Bucharest ("Prof. Dr. C. C. Iliescu Institute) as a hub and expansion in 6 regional centers as referral centers; promoting the National Cardiomyopathy Registry in Cardiology community and increasing Fabry disease awareness and diagnosis probability; educational campaigns for differential diagnosis of Fabry disease</p>	<p>Support in screening - 756 in 2018 to cardiologists all over Romania Patients newly diagnosed - 10 in 2018 Cardiac MRI assessment of all Fabry patients Cardiology unit in "C.C. Iliescu" Institute recognized as Fabry center of excellence Development of the first Fabry Patient's Guide Generating the creation of the first Fabry Patients Association (in 2018) - https://www.fabryromania.ro/ Development of the First Expert Meeting on Fabry in 2018 with the participation of 53 HCPs (specialists)</p>

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Country	Disease	Program Name	Description	Achievements and impacts
Spain	Rare Disease	Take a Rare Challenge (Asumen reto poco frecuente)	<p>This project is destined to all Spanish schools that want to take a challenge with RD and carry on activities with the aim of making aware of problems caused by rare diseases. (for 12 to 16 years old schoolchildren).</p> <p>Goals: Create a true social consciousness educating in diversity, respect for differences, solidarity and equal opportunities, and encouraging creativity, autonomy, tenacity, teamwork, responsibility, planning and leadership of each students participating.</p> <p>OBJECTIVES To support school inclusion of young people with minority diseases,</p> <p>BACKGROUND At present there are 3 million affected by rare diseases, half with a vital prognosis at risk. 80% of the diseases are congenital and have an early start in life (2 out of 3 appear before two years), affecting children and adolescents. 65% of these diseases are serious and highly disabling, generating different forms of dependency.</p> <p>Rare diseases are characterized by:</p> <ul style="list-style-type: none"> • Ignorance on the part of society. • Disinformation about care and technical aids. • The absence of information on associations and resources. • Lack of financial aid, shortage of adequate health and social care. • Difficulties in the relationship with professionals due to ignorance of these diseases. • Absence of diagnosis and treatment in many of the cases. <p>Faced with this situation, and aware of the importance of education and training for the inclusion of people with rare diseases FEDER (a patient association on rare diseases) and Genzyme collaborate in this project with the aim of favoring the inclusion of students with rare diseases during the school stage. This training project is for students aged between 12 and 16 years. The purpose is bring young people to the reality of low prevalence diseases and the problems that accompany them, also promoting a direct involvement of students.</p>	<p>Since its launch in 2014, the initiative has reached 22.717 students from all over the Spanish geography. The 25% of the educational centers in which 'It assumes a rare challenge' during the last school year had minors with infrequent diseases or without diagnosis. School year 2017 - 2018</p> <ul style="list-style-type: none"> • 47 schools • 4.845 students

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Country	Disease	Program Name	Description	Achievements and impacts
			<p>Asume un reto poco frecuente is addressed to:</p> <ul style="list-style-type: none"> • the entire school community, involving students in Primary, Secondary and Baccalaureate Education, and teachers • society in general. <p>The aim is to create a true social conscience by educating in diversity, respect for differences, solidarity and equal opportunities, also fosters creativity, autonomy, tenacity, teamwork, responsibility, planning and leadership of each one. The activity combines expository and practical parts. It is divided into four phases, suiting the needs, schedules and interests of the center in question.</p> <ol style="list-style-type: none"> 1. "What is that of the ER?" Will be made known to students what are the rare pathologies and what are the problems derived from them. To do this, a series of assumptions will be asked through the question "What would you do if ...?" And they will be invited to participate in a cineforum and a subsequent debate. 2. "How do children feel that they have a rare disease?" Will address the issue of discrimination in the school environment and the importance of creating an inclusive society through the presentation of cases and role play. 3. "How can we help them?" its objective is that the students, with the advice of FEDER, develop a solidary activity in favor of people with RD. This is also linked to the last step of the campaign in which students and centers are encouraged to make a report, which will be widely disseminated by the Federation, on the activity they have developed. 4. "Become a reporter for the cause" helping students identify media as tools for social transformation. 	

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Country	Disease	Program Name	Description	Achievements and impacts
Spain	Diabetes	DIGUAN	<p>DIGUAN: Project developed to promote therapeutic education among teens with type 1 diabetes and their social environment to facilitate the normalization of disease. Through an agreement with medical societies and the main Spanish patient group we have created Diguán, a teenager with diabetes. The project includes multiple platforms (video blog, youtube channel, facebook, videogames) where you can find educational messages and tools. Objectives: Organized a fun and educative experience with teenager with the objective of educating them on the importance of taking care of their health and teaching them on how to live with diabetes.</p> <p>Work closely with the key scientific societies and normalize diabetes among society: strengthen their emotional health to help them overcome the changes corresponding to their age, and prevent them from giving up their disease control (with the support of psychologist experts)</p> <p>Open and establish communication channels related to young patients and looking for high power impact: digital ecosystem. Diguán Summer Camps</p> <p>In 2015, FEDE expressed to Sanofi its concern to help adolescents with diabetes. They saw the need to strengthen their emotional health to help them overcome the changes corresponding to their age, and prevent them from giving up their disease control. Sanofi designed these workshops with the help of Diguán and with the support of expert psychologists. The workshop are implemented in the camps organized by the FEDE.</p> <p>GRAFEELINGS: Graffiti workshops</p> <p>Sanofi designed graffiti workshops with the help of Diguán and with the support of expert psychologists to improve the emotional health and quality of life of teenagers. The workshop is implemented in the camps organized by FEDE.</p>	<ul style="list-style-type: none"> • Diguán.es: 1,200 sessions • Youtube's videos have been played 1,674, a total of 1,648 minutes and a median duration of 0:59 minutes • Facebook Fan base: 22,925 • Instagram Followers: 1,058 and 3,730,800 potential readers

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Country	Disease	Program Name	Description	Achievements and impacts
Turkey	Diabetes	Diabetes Patient Support Program	We aim to protect healthy population from diabetes, increase the diabetes awareness and raise diabetes and diabetes' symptoms awareness among the diabetic patients and their relatives. It is a partnering program conducted by the Ministry of Health, the Public Health Agency of Turkey (THSK) and by Sanofi Turkey.	Since 2015 the program reached 130000 people, 8000 healthy individuals trained by public health institution. 3 Public Spot launched. 3 mobile applications launched for medical documentation. Awareness campaign conducted. Awareness rate increased %200 with in the people who got trained.