

CLINICAL TRIALS REGISTRY

N/O	TITLE OF STUDY	PHASE	Investigational Products (IPs)	DATE OF RECEIPT OF APPLICATION	PRINCIPAL INVESTIGATOR	STUDY CENTRE(S)	SPONSORS & APPLICANT	STATUS & DURATION OF STUDY	PURPOSE/AIM OF STUDY
1	COVID 19 CHO-CELL	Phase II/III	1.Recombinant two-component COVID-19 vaccine (CHO cell) 2. ReCOV Placebo	16th November 2021	Dr. Patrick Ansah	1. Dodowa Health Research Centre Naworongo Health Research Centre.	2. Jiangsu Recbio Technology Co., Ltd.	Application Approved, 13 months	1.To evaluate the safety and reactogenicity of the recombinant two-component COVID-19 vaccine (CHO cell) (ReCOV for short) in adults aged 18 years and older. 2. To evaluate SARS-CoV-2 neutralizing antibody of ReCOV on Day 14 after 2 doses vaccination in adults aged 18 years and older. 3. To evaluate the efficacy of ReCOV in preventing RT-PCR confirmed symptomatic COVID-19 in adults aged 18 years and older. 4. To evaluate the safety and reactogenicity of ReCOV in adults aged 18 years and older.
2	EBSH-LSV	Phase I	1.EBSH-LSV 2. Placebo	1st September 2021	1.Dr Seyram Kaali 2.Dr.Patrick Ansah	1.Kintampo Health Research Centre 2.Naworongo Health Research Centre	Emergent BioSolutions (EBS)	Application Approved 2 years	1. To evaluate the safety and tolerability of increasing dose levels of EBS-LASV vaccine administered as a single dose or two-dose series. 2. To evaluate the humoral immune response to EBS-LASV vaccine at various dose levels and dosing schedules for the purpose of selecting two regimens (dose and schedule) for further evaluation in a Phase 2 study.
3	ASAAP	Phase III	1. Artemether Lumefantrine 2.Atovaquone-Proguanil 3. Placebo of Atovaquone-Proguanil	4th October 2021	1.Dr Oumou Maiga Ascofare 2.John Humphrey, AMJIASI	St. Francis Xavier Hospital	Kumasi Centre for Collaborative Research (KCCR), Kumasi, Ghana	Application Approved 21 months	The overall aim of this phase III clinical trial(main study = study II) is to develop a readily deployable highly efficacious, safe and well tolerated antimalarial triple combination therapy for young children. This is achieved by evaluating the efficacy, safety and tolerability of artemether-lumefantrine (AL) + atovaquone-proguanil (AP) tri-therapy (AL+AP) compared to standard AL therapy (+placebo) for the treatment of uncomplicated Plasmodium falciparum malaria in African children aged 6 to 59 months
4	POLYPHENOL-RICH COCOA POWDER TRIAL		Polyphenol-rich natural cocoa powder	10th January 2022	Prof. George Obeng Adjefi	Ga East Municipal Hospital, Ghana Infectious Disease Centre	Ghana Cocoa Board	Application Approved, 4 Months	General objective is to evaluate effects of polyphenol-rich cocoa as adjuvant therapy in COVID 19 patients. Specific objectives: 1. to determine the effects of natural polyphenol-rich natural cocoa powder (5 % v/w) (as adjuvant therapy) on symptom resolution and illness duration in COVID-19 patients 2. to determine the effects of natural polyphenol-rich natural cocoa powder (5 % v/w) on selected markers of coagulopathy in COVID-19 patients 3. to determine the effects of natural polyphenol-rich natural cocoa powder (5 % v/w) on virologic clearance COVID-19 patients 4. to determine the effects of natural polyphenol-rich natural cocoa powder (5% v/w) on disease prognosis COVID-19 patients
5	PIVOT STUDY	Phase II	1.Hydroxyurea 2.Placebo	18th June 2021	Dr. Yvonne A. Dei-Adomakoh	Korle-Bu Teaching Hospital	Cincinnati Children's Hospital Medical Center	Application Approved 5 years	To measure the toxicities of hydroxyurea treatment on laboratory parameters. To assess the effects of hydroxyurea treatment on a variety of sickle-related clinical and laboratory parameters in a large cohort of children and adults with HbSC disease. To identify which study endpoints are suitable for a future Phase III trial of patients with HbSC disease receiving hydroxyurea therapy.
6	DIABETIC FOOT SELF CARE		1. Foot Selfcare Training and Education Plus usual care 2. Usual care.	28th October 2021	Dr. Joseph N. Suglo	Diabetes Clinic, Komfo Anokye Teaching Hospital (KATH) – Ghana	King's College London (KCL)	Application Approved	The primary aim of this research is to evaluate the feasibility of conducting a randomised controlled trial to investigate the effectiveness of a hands-on skills training and education on foot self-care programme for persons with diabetes and their family caregivers in Ghana. The research question is 'can the provision of a family-oriented foot self-care skills training and education intervention improve foot care behaviour, foot care self-efficacy, knowledge of diabetic foot and diabetes distress among persons with diabetes and their caregivers in Ghana?'
7	RECOVERY	Phase III	1.Dexamethasone 2.Empagliflozin	21st May, 2021	Dr. John H. Amuasi	Komfo Anokye Teaching Hospital Ghana Infectious Disease Centre	University of Oxford Clinical Trials and Research Governance.	Application Approved 2 years	For each pairwise comparison with the 'no additional treatment' arm, the primary objective is to provide reliable estimates of the effect of study treatments on all-cause mortality at 28 days after randomisation (with subsidiary analyses of cause of death and of death at various timepoints following discharge). The secondary objectives are to assess the effects of study treatments on duration of hospital stay; and, among patients not on invasive mechanical ventilation at baseline, the composite endpoint of death or need for invasive mechanical ventilation or ECMO.
8	COVID MOUTHWASH	Phase III	1.Corsody Mouthwash 2.Wokadine mouthwash 3.Hydrogen Peroxide mouthwas	6th September 2021	Dr. George Boateng Kyei	Noquchi Memorial Institute for Medical Research	Dr. George Boateng Kyei	Application Approved 1 year 6 months	To investigate how long it takes for SARS-CoV-2 asymptomatic or presymptomatic persons to shed viable virus. It also seeks to evaluate among these patients the effect of a one-time mouth rinse on the detectable viral load of SARS-CoV-2 and to determine how long it takes for SARS-CoV-2 viral load to remain low after using the mouth rinse.
9	STAR TRIAL	Phase IV	1.Paracetamol 2.Morphine	7th May 2021	Dr. Frank Enoch Gyamfi	Komfo Anokye Teaching Hospital, Kumasi	Dr. Frank Enoch Gyamfi	Application Approved 6 days	To compare the efficacy of intramuscular (I.m) morphine as unimodal analgesic with bimodal administration of i.m. morphine and i.v. paracetamol in managing postoperative pain in emergency abdominal surgery. To assess the response of patients to i.m. morphine in pain management after emergency abdominal surgery. To assess the response of patients to a combination of i.v. paracetamol and i.m. morphine in managing pain after emergency abdominal surgery. To determine the association between the administered analgesic and length of hospital stay. To determine the association between administered analgesic and postoperative complications.
10	VR-AD-1005 STUDY	Phase II	VR-AD-1005	1st July 2021	Dr. Ernest Kenu	Pentecost Hospital, Madina, Madina Polyclinic –	Vanessa Research Holdings, Inc.,	Application Approved.Study not yet commenced 1 year 2 months	To assess the efficacy and safety of VR-AD-1005 for the treatment of acute diarrhea in children in combination with standard rehydration treatment with or without antibiotics (as indicated by WHO or other applicable guidelines) versus standard treatment alone. Efficacy is measured as reduction in stool output and/or duration of diarrhea between the start of treatment until first diarrheal stool before recovery or end of study treatment (treatment duration 120 hours).
11	STEADFAST	Phase II	CRIZANLIZUMAB	15th February, 2021	Dr. Yvonne Dei Adomakoh	*Ghana Institute of Clinical Genetics Korlebu *Sickle cell office Directorate Child(KATH)	Novartis Pharma	Application Approved.Study not yet commenced 21 Months	The purpose of this study is to explore the effect of P-selectin inhibition with crizanlizumab on renal function in SCD patients with CKD who are receiving standard of care for SCD-related CKD, have Grade A2-A3 albuminuria and Stage 1-3a CKD, and are at risk for rapid decline in their eGFR.

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12	HOPE KIDS 2	Phase III	1.Voxelator 2.Placebo	16th December 2020	Dr. Catherine Segbefia	*Korlebu Teaching Hospital Department of Child Health *Sickle cell office Directorate Child(KATH)	Global Blood Therapeutics, inc	Application Approved. Study not yet commenced 38 Months	The purpose is to evaluate the effect of voxelator compared to placebo on the transcranial Doppler(TCD) time-averaged mean of the maximum velocity(TAMMV) arterial cerebral blood flow at 24 weeks in SCD participants >2 to < 15 years of age with conditional (170 to <200cm/sec) TCD flow velocity.
13	VAT00008	Phase III	1.SARS-CoV2 prefusion Spike delta TM with AS03 adjuvant, monovalent; 2.SARS-CoV2 prefusion Spike delta TM with AS03 adjuvant, bivalent 3.Matching placebo	26th May, 2021	Dr. Kwaku Poku Asante	*Navrongo Health Research Centre *Kintampo Health Research Centre *Kwame Nkrumah University of Science and Technology (KNUST)	SANOFI	Application Approved. Actively Enrolling at KCCR and Navrongo while Kintampo closed enrolment months 18	To assess, in participants who are SARS-CoV-2 naive, the clinical efficacy of the CoV2 preS dTM-AS03 vaccines for the prevention of symptomatic COVID-19 occurring ≥ 14 days after the second injection. To assess the safety of the CoV2 preS dTM-AS03 vaccines compared to placebo throughout the study.
14	BURULIRIFDA C	Phase III	1.Rifampicin 2.Clarithromycin 3.Diacetylcarbamoyl chloride (DACC) Dressing	12th December 2020	Prof. Richard Phillips	*KCCR *Ga East municipal hospital *Eakro Health Centre *Nassas Ament East Hospital	London school of Hygiene and Tropical Medicine	Application Approved. Study not yet commenced 2 Years 6 Months	Compare the time to clearance of viable Mycobacterium from wounds of patients treated with high-dose rifampicin and DACC dressings (HR-DACC) to those receiving standard dose rifampicin and DACC dressings
15	EMODEPSIDE	Phase II	Emodepside (5mg)	5th November, 2020	Dr. Nicholas Opoku	*School of Public Health Research Centre, (UHAS). *Municipal Hospital, Hohoe, Volta Region, Ghana *Kpasa, Nkwanta-North District, Oti Region, Ghana	DNDI (Drugs for Neglected Diseases initiative)	Application Approved. Study commenced months 67	The purpose of this study is to *Ensure the safety and tolerability of emodepside after single oral doses administered as solution (liquid service formulation, LSF) or immediate release (IR) tablets in healthy male subjects *Plasma PK of emodepside (solution and tablets), the effect of food on the bioavailability of emodepside
16	BURULINOX	Phase III	1.Nitric Oxide generating dressing (EDX 1101M) 2.Vaseline Gauze dressing materials	24th September 2018	Prof. Richard Odame Phillips	1.Kumasi Centre for Collaborative Research in Tropical Medicine 2.Agogo Presbyterian Hospital 3.Tepa Government 4.Dunkwa Government Hospital	Kumasi Center For Collaborative Research (KCCR)	Application Approved. Study yet to commence 36 MONTHS	Buruli ulcer is a neglected disease caused by infection with Mycobacterium ulcerans (Mu), which manifests as large, disfiguring skin ulcers mainly in children aged 5 to 15 years. Access to treatment in rural areas can be challenging and late presentation is typical, due to fear, stigma, suspicion about conventional medicine and economic consequences for poor families. The current recommended regimen of oral rifampicin together with intramuscular streptomycin or clarithromycin for 8 weeks is far from ideal, particularly given the increasing global threat of antimicrobial resistance. Although the disease can be cured in most patients who adhere to this regimen, healing rates are highly variable even in patients with seemingly similar lesions. The purpose of the study is to compare the healing measured by the percentage area reduction of EDX110 dressing with oral rifampicin and clarithromycin (EDX-RC) versus 'Usual Care' with routine Vaseline gauze dressing and oral rifampicin and clarithromycin (VG-RC).
17	TYVEGHA	Phase IV	1.Typhar TCV (Vi polysaccharide tetanus toxoid conjugate vaccine) 2.Meningococcal Group A conjugate vaccine (MCV-A 5)	3rd March 2021	Prof. Ellis Owusu-Dabo	Agogo Trial Center/KNUST-International Vaccine Institute (IVI) Collaborating Center	International Vaccine Institute	Application Approved. Study commenced months 3 Years 5	The purpose of the study is to *To determine the total protection conferred by single-dose vaccination with Vi-TT against blood culture-confirmed symptomatic S. Typhi infection in the intervention vaccine clusters, compared with the control vaccine clusters * To investigate the safety outcomes associated with Vi-TT vaccination in the intervention vaccine recipients compared with the comparator vaccine recipients * To determine the overall protection of Vi-TT vaccination against blood culture-confirmed symptomatic infection caused by S. Typhi in intervention clusters compared with control clusters * To determine the total protection of Vi-TT vaccination against severe TF in the intervention vaccine recipients compared with the comparator vaccine recipients * To determine the overall protection of Vi-TT vaccination against severe TF caused by S. Typhi in intervention clusters compared with control clusters * To investigate the total protection of Vi-TT vaccination against clinical TF (defined below in 'Trial Outcome Measures') in the intervention vaccine recipients compared with the comparator vaccine recipients * To investigate the overall protection of Vi-TT vaccination against clinical TF in intervention clusters compared with control clusters * To measure the indirect protection conferred by single-dose vaccination with Vi-TT against blood culture-confirmed symptomatic S. Typhi infection in the intervention vaccine clusters, compared with the control vaccine clusters * To investigate the immunogenicity profile in a subset of Vi-TT recipients compared with the comparator vaccine recipients.
18	SPUTNIK LIGHT	Phase III	1.Sputnik Light Vector Vaccine 2.Placebo	5th March 2021	1. Dr. Nana Akosua Ansah 2. Dr. Alberta Amu	1. Navrogo Health 2. Centre Dodowa Health Research Centre Ghana	Human Vaccine LLC	Application Approved Enrolment closed participants are in follow up 8 months	The purpose of the study is to * Assess efficacy of the Sputnik-Light vector vaccine against the SARS-CoV-2-induced coronavirus infection compared to placebo *Assess tolerability and safety of the Sputnik-Light vector vaccine against the SARS-CoV-2-induced coronavirus infection compared to placebo *Assess humoral immunogenicity of the Sputnik-Light vector vaccine against the SARS-CoV-2-induced coronavirus infection compared to placebo on Subset A. *Assess protective properties of the SputnikLight vector vaccine against the SARSCoV-2-induced coronavirus infection compared to placebo for prevention of serologically confirmed SARS-CoV-2 infection * Assess efficacy of the Sputnik-Light vector vaccine against the SARS-CoV-2-induced coronavirus infection compared to placebo based on severity of COVID-19 disease

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19	SHEA LIDO	Phase III	1.Optilube Active Sterile Lubricating Jelly 2.Sheaube	10th September 2020	Dr. Kekeli Kodjo Adanu	Ho Teaching Hospital	University of Health and Allied Sciences	Application Approved Study commenced 12 months	This study is a randomized controlled trial which compares the effectiveness, complications and ease of use of shea butter as a surgical lubricant to lidocaine gel. The purpose is to: -To determine the ease of use of shea butter by clinicians as compared to lidocaine gel as a lubricant for rectal examination. -To determine the complication rate related to the use of shea butter as a lubricant for rectal examination. -To ascertain the complication rate associated with the use of lidocaine gel as a lubricant for rectal examination -To compare the complication rate related to the use of shea butter to that of lidocaine gel.
20	CECOLIN	Phase III	1.Cecolin® 2.Gardasil®	1st September 2020	Prof. Tsiri Agbenyega	*Agogo Asante Akim North District	PATH	Application Approved 30 months	The purpose of this study is to demonstrate the non-inferiority of Cezolin® administered on 0, 6-month; 0, 12-month; and 0, 24-month two-dose regimens, to Gardasil® using a 0, 6-month two-dose regimen, based on HPV Immunoglobulin G (IgG) antibody levels measured one month after the last dose for HPV types 16 and 18.
21	CHEETAH	Pilot	1.Sterile Gloves 2.Sterile Surgical Instrument	1st June 2020	Professor Stephen Tabiri	*Cape Coast Teaching Hospital *Efiaba Nkwanta Regional Hospital *Holy Family Hospital – Berekom *Holy Family Hospital – Techiman *KATH *Korie Bu *Salaga Municipal Hospital *St. Theresa's Hospital *Sunyani Regional	Birmingham Clinical Trials Unit, University of Birmingham	Application Approved Actively Enrolling 24 Months	To purpose of this study is to assess whether the practice of using separate, sterile gloves and instruments to close wounds at the end of surgery can reduce surgical site infection at 30-days post-surgery for patients undergoing clean-contaminated, contaminated or dirty abdominal surgery, compared to current routine hospital practice.
22	ASTAWOL	Phase II	1.Rifampicin 2.Albendazole	25th June 2020	Prof. Alexander Yaw Debrah	*Bawku west *Bulisa South *Nabdam Fumbisi *Garu-Tempene *Kayoro	Kumasi Centre for Collaborative Research (KCCR), Kumasi, Ghana	Application Approved Actively Enrolling 24 months	The purpose of this study is to -To show efficacy (Depletion of Wolbachia) of the combination of Rifampicin plus Albendazole against lymphatic filariasis using PCR compared to treatment with albendazole and "no treatment" (other than ivermectin) - Lymphatic Filariasis (LF) trial -To show efficacy (depletion of Wolbachia and interruption of embryogenesis in female adult worms) of the combination of Rifampicin plus Albendazole, using PCR and immunohistology compared to treatment with albendazole and "no treatment" (other than ivermectin) – Onchocerciasis trial
23	CROWN CORONATION	Phase III	1.Measles Rubella Vaccine 2.Matching Placebo 3.AstraZeneca vaccine	7th September 2020	Prof. Kwadwo Koram	*Ga East Municipal Hospital *Korie-Bu Teaching Hospital *UGMC Foundation through Washington University in St. Louis.	Each country serves as its own sponsor but will receive funding from the Covid 19 Therapeutics Accelerator and Gates	Application Approved Enrolment closed, Participants are receiving treatment 8 Months	The purpose of this study is to determine that MR vaccine increases the likelihood of making the specific AstraZeneca COVID-19 vaccine more effective in people with prior exposure to the MR vaccine. This study has two different groups: one group will receive the active MR vaccine and one will receive a placebo. Thirty and sixty days later, participants in each group will receive the AstraZeneca COVID-19 vaccine.
24	MDGH-MOX	Phase I	Moxidectin tablet (2mg)	February 2020	Dr. Nicholas Opoku	School of Public Health Research Centre, University of Health and Allied Health Sciences, Ho.	Medicines Development for Global Health	Application Approved Actively Enrolling 12 months	To characterize the pharmacokinetics and safety of moxidectin in children (aged 4 to 11 years) and adolescents (aged 12 to 17 years) and to enable determination of an optimal dose for treatment of children 4 to 11 years
25	MULTIMAL	Phase II	1.Artesunate Pyronaridine (Pyramax) 2.Atovaquone Proguanil (Malarone) 3.Clindamycin 4.Foscidomysin 5.Artesunate	27th July 2020	PI(s) Dr. Oumou Maiga (KCCR)	St. Francis Xavier Hospital Assin Fosu, Ghana. Gabon	Department of Tropical Medicine, Bernhard Nocht Institute for Tropical Medicine (BNITM)	Application Approved Enrolment closed, participants in follow up only 7 months	Specific drugs were carefully considered during the design of this study. The outcome of this consideration was that the specific multi-therapeutic ACT combinations, discussed below, were decided on based on the following aspects: efficacy, potential for drug interactions, modes-of-action, half-life of the individual drugs, parasitological stages the drug acts on, dosing, availability of a paediatric formulation and cost. The two drug combinations envisaged to investigate during this study address two particular aspects of treatment of uncomplicated malaria in the sub-Saharan African region. Firstly, artesunate pyronaridine-atovaquone/proguanil uses a quadruple drug treatment with combinations of different modes of action to protect each other from the parasite developing resistance to either during the treatment. Secondly, the combination of artesunate-fosmidomycin-clindamycin as a matched-short half-life combination additionally addresses the issue of bacterial co-infections which frequently occur in sub-Saharan Africa.
26	INOVIO	1b	1.INO-4500 2.CELLECTRA™ 2000 3.SSC-0001	30th September 2019	Prof. Kwadwo Ansah Koram	Noguchi Memorial Institute for Medical Research University of Ghana, Legon	Inovio Pharmaceuticals, Inc	Application Approved Actively Enrolling 20 Months	The LASV DNA vaccine expressing the glycoprotein precursor (LASV GPC, Josiah strain matched) paired with intradermal EP is a promising vaccine platform that has been shown to elicit protective immunity and completely protect guinea pigs and non-human primates (NHP) against viraemia, illness (acute and chronic), and death after Lassa virus exposure [26, 27] and protect NHPs from hearing loss [unpublished data]. This LASV DNA vaccine, INO-4500, targets GPC because it represents the most conserved region in this genetically diverse virus. In the case of Lassa virus infection, the generation of a robust T cell response appears to be the key to protection from infection. As such, the DNA-EP platform is highly amenable to this disease target. The purpose of this study is to evaluate the tolerability and safety of INO-4500 administered by ID injection followed by EP in healthy adult volunteers

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27	STAND	Phase III	1.CRIZANLIZU MAB 2.PLACEBO	30th September, 2019	1.Dr. Yvonne Dei Adomakoh Dr. Vivian Paintsil	1.Ghana Institute of Clinical Genetics, Korle-Bu Sickle Cell Office Directorate of Child Health, KATH	Novartis Pharma AG	Application Approved. Enrolment closed, participants are receiving treatment 5 years 5 months	Sickle cell disease (SCD) is a genetic blood disorder, caused by a single missense mutation in the β -globin gene, progresses into a systemic disease. Vaso-occlusion is the hallmark of SCD and can lead to serious acute and chronic complications. Extensive preclinical data has established P-selectin as a key mediator of VOC in SCD and suggest that its blockade or genetic absence of P-selectin decreases or eliminates its interactions with its ligands, thereby reducing vaso-occlusion. Crizanlizumab is a monoclonal antibody that binds to P-selectin preventing it interactions with its ligands. The purpose of this study is to compare the efficacy and safety of 2 doses of crizanlizumab (5.0 mg/kg and 7.5 mg/kg) versus placebo in adolescent and adult SCD patients (12 years and older) with history of VOC leading to healthcare visit.
28	KNC 19 (NIBIMA)	Phase IIb	1.Nibima 2.WHO standard treatment for COVID-19	11th September 2020	Prof. Ellis Owusu-Dabo	Komfo Anokye Teaching Hospital	KNUST Office of Grants and Research	Application Approved Actively Enrolling From 3 months to 7 months	The purpose of this trial is to evaluate the: -Efficacy of Nibima in reducing >50% Covid-19 viral load per patient within 14 days of therapy. Evaluate the efficacy of Nibima in increasing the anti-inflammatory and interferon alpha/beta profiles of >50% of the Covid-19 patients within 14 days.
29	MAL 094	Phase IIb	1.RTS,S/AS01E 2.Rabies vaccine (Rabipur™)	21st November 2016	Prof. Tsiri Agbenyega	Malaria Research Center, Agogo	GlaxoSmithKline Biologicals SA	Enrollment ended, participants receiving treatment 72 months	As part of GSK and PATH's commitment to develop a malaria vaccine for reduction of malaria disease burden in children and contribution to the malaria elimination goal, characterization of an optimal dosing regimen and boosting schedules are critical. Results of previous efficacy study MAL 055, including the long term follow-up data and efficacy of a fourth dose administered 18 months after the third dose, and the preliminary results of MAL 071 study (recent controlled human malaria infection) were reviewed by the European Medicines Agency (EMA). There was evidence that demonstrated superior protection against malaria infection associated with the use of a fractional third dose in a 0, 1, 7-month schedule with a higher vaccine efficacy against malaria infection. This study intends to establish Proof of Concept for a fractional dose schedule under conditions of natural exposure. The study will be conducted in children 5-17 months old at first vaccination living in areas of mid to high malaria transmission, in line with the age group recommended by the World Health Organization. Results from study will be critical in informing future possibilities for the development of vaccine-based strategies which, in combination with other interventions, may contribute to the malaria elimination agenda.
30	McRiOn	II	1.Rifampentine (Priftin®) 2.Moxifloxacin (Avelox®) 3.Doxycycline	28th April, 2017	Prof. Alexander Yaw Debrah	1.Enchi Government Hospital 2.Communities of Aowin/Suaman District W/R	Kumasi Centre for Collaborative Research in Tropical Medicine	Actively Enrolling 15 months	Onchocerciasis is caused by the parasite Onchocerca volvulus. More than 37 million people are estimated to be infected with O. Volvulus worldwide. The current therapeutic strategy relies on annual mass drug administration (MDA) based on the drug donation program for ivermectin. Ivermectin is mainly microfilaricidal and after a few months female worms resume MF production levels high enough for transmission. Therefore, safe microfilaricidal drugs are needed to reach the goal of elimination. The study aims to show efficacy (Wolbachia depletion) of combination Rifampentine plus Moxifloxacin using immunohistology compared to no treatment and treatment with Doxycycline.
31	SMAART	Phase II	1.POLYCAP 2.USUAL CARE	9th February, 2018	Dr. Fred Stephen Sarfo	Komfo Anokye Teaching Hospital	Kwame Nkrumah University of Science and Technology	Approved. Study duration extended, Enrolment closed participants are in follow-up only 19 months	There has been unprecedented rise in the prevalence of stroke in sub-Saharan Africa (SSA), which when compared to stroke profiles in high-income countries (HIC) is characterized by a younger age of onset, higher case fatality rates, and more severe disability among survivors. Stroke survivors in SSA are especially at high risk for recurrent vascular events or death due to several factors including uncoordinated health systems, undiagnosed and under-controlled vascular risk factors, and lack of care affordability. Fixed-dose combination pills, known as "polypills", containing Aspirin, a statin and blood pressure (BP) lowering medication(s) may improve medication adherence and consequently reduce vascular risk as a cost-effective intervention among high risk patients including stroke survivors. This trial is to assess whether a polypill containing fixed doses of 3 antihypertensives, a statin and antiplatelet therapy taken once daily orally would result in carotid intimal thickness regression, improved adherence, and tolerability compared with 'usual care' group on separate individual secondary preventive medications among Ghanaian first time stroke survivors (male or female above the age of 18 years).
32	LEDdy	Phase II	1.Doxycycline (Remyclin®)100mg 2.Plasqo 3.Standard MDA Treatment	12th July, 2017	Prof. Alexander Yaw Debrah	1.Kumasi Centre for Collaborative Research (KCCR), Kwame Nkrumah University of Science and Technology (KNUST) 2.War Memorial Hospital, Navrongo	Kumasi Center for Collaborative Research (KCCR)	Enrollment ended, participants are in follow-up stage 40 months	The previously demonstrated effect of doxycycline in reversing or stopping the progression of lymphedema of patients with stage 1-3, irrespective of their filarial infections being active or not, provides an opportunity to include the drug as a new tool in lymphatic filariasis (LF) morbidity management programs. However, before recommendations can be made regarding the frequency of its usage or alternate dosing patterns more trials need to be conducted. This multi-national trial is to show efficacy of a lower dosage of doxycycline and to confirm finding in patients with stages 1-3 lymphedema irrespective of active LF infection as well as in people with a history of lymphedema. The purpose of the study is to establish that Doxycycline can improve filarial lymphedema in healthy adolescents or adults (14 – 65 years)
33	FALCON	Phase III	1.Chloraprep™ stick 2.Videne® Antiseptic Solution 3.Triclosan Coated PDS and/or Vicryl sutures 4.Non-triclosan coated PDS and/or Vicryl sutures	10th April, 2019	Prof. Stephen Tabiri	Tamale Teaching Hospital	The University of Birmingham	Approved study commenced 24 Months	Improving surgical outcomes is a global health priority. Recent World Health Organisation (WHO) guidelines made 29 recommendations for intraoperative and postoperative measures to prevent SSI, including global perspectives relevant to LMICs, none of the evidence for the recommendations used was derived from resource limited settings, leading to uncertainty about implementation of measures in these settings. A randomised trial that has the potential to evaluate multiple interventions has particular value in this setting, and can establish a high quality evidence base that will inform guidance, and influence revisions to the WHO Surgical Safety Checklist. This study assesses whether either (1) 2% alcoholic chlorhexidine versus 10% povidone-iodine for skin preparation, or (2) triclosan-coated suture versus non-coated suture for fascial closure, can reduce surgical site infection at 30-days post-surgery for each of (1) clean-contaminated and (2) contaminated/dirty surgery

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34	DOLF_IDA ONCHO SAFETY GHANA	Phase II	1. Diethylcarbamazine Citrate I. P 100mg 2. Ivermectin (Stromectol® 3mg) 3. Albendazole (Zentel™ 400mg)	22nd February 2019	Dr. Nicholas Opoku	University of Health and Allied Sciences	Washington University School of Medicine	Approved, study commenced 24 Months	<p>Programs for control of onchocerciasis through community directed treatment with ivermectin (IVM) as a form of Mass Drug Administration (MDA) have been in place for almost 30 years. IVM is effective for clearing MI and it temporarily sterilizes adult female worms, but it is not a microfilaricide and does not kill adult worms. For that reason, MDA with IVM must be repeated for the reproductive life of the adult worms, which is 10-15 years. Thus, there is a widely recognized need for new, safe, short-course treatment drug(s) that can kill or permanently sterilize adult worms.</p> <p>This study aims to provide preliminary data on the safety of ivermectin + diethylcarbamazine + albendazole (IDA) treatment in persons with onchocerciasis when administered after pre-treatment with IVM to clear or greatly reduce microfilariae from the skin and eyes. Widespread use of IDA following IVM pretreatment (VIDA) has the potential to greatly accelerate elimination of LF in African countries that are coendemic for LF and onchocerciasis</p>
35	AVAREF TV ROTA	Phase III	1. Trivalent Rotavirus P2-VP8 Subunit Vaccine 2. Rotarix®	9th April, 2019	1. Prof. George E. Armah 2. Dr. Alberta Amu	Dodowa Health Research Centre	PATH	Approved study commenced 48 Months	<p>Diarrhea is the second-leading cause of death worldwide among children under the age of five, killing an estimated three quarters of a million children annually and hospitalizing millions more in developing countries. The most common cause of infantile diarrhoea is rotavirus and almost all children are infected by their third birthday regardless of geographical area or economic status. Infection is primarily via fecal oral route and improved sanitation alone will not control infection. Oral rotavirus vaccines have traditionally shown lower efficacy in Low and Middle Income Countries (LMICs) as compared to developed countries. Several theories proposed for this observation includes interference by other intestinal viruses or bacteria, neutralization of vaccine by maternally derived antibodies or by maternally derived antibodies in breastmilk, etc. Some of these challenges may be obtained by a parenteral administered rotavirus vaccine. This study is therefore to demonstrate the efficacy and safety of the parenteral trivalent rotavirus vaccine in healthy infants (>6 and <8 weeks old) to prevent severe rotavirus gastroenteritis compared with the orally approved Rotarix®</p>
36	ANTICOV	Phase III	1. Nitazoxanide 2. Ciclesonide 3. Paracetamol 4. Ivermectin 5. Artesunate Amodiaquine (ASAQ)	15th July, 2020	John Humphrey, AMUASI	Komfo Anokye Teaching Hospital	Bernhard Nocht Institute for Tropical Medicine	Approved study commenced 24 Months	<p>The purpose of this study is to compare the efficacy of alternative treatment strategies versus control on the risk of progression to severe respiratory disease. As there is no validated animal model for COVID-19, the efficacy of any potential treatment remains speculative beyond what is known about their pharmacokinetic and in-vitro data. Several repurposed drugs are currently being tested in severe cases or as prophylaxis, and the results may become available by the time the present study is initiated. At the same time, a number of other drug candidates are being evaluated for in-vitro efficacy or in small proof-of concept studies. In view of the rapidly evolving landscape in Africa, it was decided to select an adaptive design for the study in order to allow for the flexibility of adding or dropping arms or adjusting the randomisation ratio based on the data as it becomes available. Additionally, given that the control arm in the study may not be acceptable in some countries, it was decided to adopt a master platform-based approach to be allow for integration of data from all sites in the interim analyses, irrespective of their ability to have randomised patients in all treatment arms.</p>
37	LETICIA	Phase II	1. LETICIA protocol diet (provided by study) 2. 3-Far syrup 3. Usual or Typical diet	30th August, 2019	Dr. Lawrence Osei-Tutu	Agogo Presbyterian Hospital	Dr. Lawrence Osei-Tutu	Approved, yet to start 12 Months	<p>Iron deficiency is the most common nutritional deficiency worldwide and an important public health problem in Low and Middle Income Countries (LMICs). Causes of anemia in LMICs like Ghana are usually multifactorial including malaria, hemolytic anemias, and chronic blood loss from chronic parasitic infections including schistosomiasis and hookworm. Factors accounting for inadequate supplies of dietary iron and micronutrients include poverty, a lack of nutritional supplementation, and food taboos. Anemia may result when iron deficiency is severe, after the body's iron stores are depleted and supply to the bone marrow is limited. This proof of concept study is to determine whether hospitalized children 6-59 months old who presented with moderate-to-severe anemia and given a combination of iron-rich food and standard iron replacement therapy (the intervention group) will demonstrate a greater final hemoglobin (Hb) concentration after two weeks compared to participants of similar characteristics in the control group who will receive oral iron supplementation in addition to their usual diet.</p>
38	ABDOV COVID-19 TRIAL	Phase III	SCTV01E (A COVID-19 Alpha/Beta/Delta/Omicron Variants S-Trimer Vaccine)		1. Dr. Alberta Amu 2. Dr. Patrick Anseh 3. Dr. John Amuasi 4. Dr Kwaku Poku Asante	1. Dodowa Health Research Centre 2. Navrongo Health Research Centre 3. Kumasi Center for Collaborative Research (KCCR) 4. Kintampo Health Research Centre	Sinocelltech Ltd.	Application Pending Approval, 19 Months	<p>Stage 1 immunization <input type="checkbox"/> To evaluate the protective efficacy of SCTV01E against symptomatic COVID-19 occurring from 14 days after the 2nd dose in population previously unvaccinated with COVID-19 vaccine. <input type="checkbox"/> To evaluate the protective efficacy of SCTV01E against moderate and above COVID-19, severe and above COVID-19, hospitalization due to COVID-19, and death due to COVID-19 occurring from 14 days. <input type="checkbox"/> To evaluate the protective efficacy of stage 1 immunization against different SARS-CoV-2 variants. <input type="checkbox"/> To evaluate the safety of SCTV01E in stage 1. Stage 2 immunization <input type="checkbox"/> To evaluate the protective efficacy of SCTV01E against symptomatic COVID-19 occurring from 7 days after the 3rd dose in population previously unvaccinated with COVID-19 vaccine. <input type="checkbox"/> To evaluate the protective efficacy of SCTV01E against moderate and above COVID-19, severe and above COVID-19, hospitalization due to COVID-19, and death due to COVID-19 occurring from 7 days after the 3rd dose, respectively, in population previously unvaccinated with COVID-19 vaccine. <input type="checkbox"/> To evaluate the protective efficacy of stage 2 immunization against different SARS-CoV-2 variants. <input type="checkbox"/> To evaluate the safety of SCTV01E in stage 2</p>
39	NOVIC TRIAL	Phase III	Jada System (Intrauterine Vacuum Induced Hemorrhage Control Device)	5th April 2022	Dr. Samuel A. Oppong	1. Korle-Bu Teaching Hospital (KBTH) 2. Komfo Anokye Teaching Hospital (KATH)	Women and Infants Hospital of Rhode Island	Application Pending Approval, 48 Months	<p>Study Objectives 1. To evaluate the effectiveness of the Jada® System, compared to standard care, in treating PPH, as measured by maternal survival without surgical intervention. 2. To assess the safety of the Jada® System, compared to standard care, in treating PPH, as measured by rate of composite adverse events potentially related to the device, including genital tract injury, uterine perforation or rupture and endometritis.</p>

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40	VERO CELL COVID 19 TRIAL	Phase III	Inactivated (Vero Cell)	10th February 2022	1. Dr Alberta Amu Dr. Patrick Ansah	1.Dodowa Health Research Center 2.Navrongo Health Research Center	Institute of Medical Biology Chinese Academy of Medical Sciences	Application Pending Approval, 18 Months	1.To evaluate the efficacy of SARS-CoV-2 Vaccine,Inactivated (Vero Cell) against symptomatic and laboratory-confirmed (RT-PCR method) COVID-19 cases 2. To evaluate the solicited AEs within 7 days after each dose. 3. To evaluate the efficacy of SARS-CoV-2 Vaccine, Inactivated (Vero Cell) after at least one dose of immunization. 4. To evaluate the efficacy of SARS-CoV-2 Vaccine, Inactivated (Vero Cell) against symptomatic and laboratory-confirmed (RT-PCR method) severe COVID-19 cases. 5. To evaluate the efficacy of SARS-CoV-2 Vaccine, Inactivated (Vero Cell) for symptomatic and laboratory confirmed (RT-PCR method) COVID-19 cases caused by different SARS CoV-2 variants.
41	ANTIPSYCHOTIC STUDY	Phase IV	Omega-3 Fatty Acids	15th December 2021	Debrah Akosua Bema	Accra Psychiatric Hospital	Dr. Sammy Ohene, P. O. Box KB 77 Korle-Bu	Application Pending Approval, 29 Weeks	The primary objective of this study is to determine the use of once daily dose of 1000mg omega 3 fish oil as a clinically effective and safe intervention for reducing the burden associated with antipsychotic induced movement disorders. Secondary: To determine the demographic and clinical characteristics of psychiatric patients with antipsychotic induced movement disorder. To determine the efficacy of omega 3 supplementation in relieving the symptoms of AIM disorders To evaluate the impact of omega 3 supplementation on the clinical outcomes of psychosis, cognitive function and quality of life/ adherence of participants. To determine the correlations between the demographic and clinical parameters and the outcomes of therapy To understand the experiences of patients who have used other complementary and alternative medicines aside omega 3 fish oil as adjunct to conventional therapy, in an attempt to be free from their symptoms
42	FORTIFIED BULLION CUBES		Shrimp Flavour Stock Cubes	13th December 2021	Prof. Seth Adu-Atarwuah	University of Ghana	Helen Keller International (Through a grant from the Bill & Melinda Gates Foundation)	Application Pending Approval, 9 months	This study aims to assess the impacts of household use of multiple micronutrient-fortified bouillon cubes (containing vitamin A, folic acid, vitamin B12, iron, and zinc in addition to iodine), compared to control bouillon cubes fortified with iodine only. on: a) Micronutrient status among women 15-49 years of age and children 2-5 years of age after 9 months of intervention b) Haemoglobin concentrations among women 15-49 years of age and children 2-5 years of age after 9 months of intervention. c) Breast milk micronutrient among lactating women 4-8 months postpartum after 3 months of intervention. General objective: The main objective of the study is to determine the postoperative analgesic effect of Erector Spinae Plane (ESP) Block after mastectomy. Specific objectives: 1. To compare the total morphine consumption within 24 postoperative hours between patients receiving ESP block with bupivacaine and ESP block with saline for mastectomy at the Komfo Anokye Teaching Hospital, Kumasi, Ghana. 2. To compare the numeric rating score at 2,4,6,12 and 24 hours between patients receiving ESP block with bupivacaine and ESP block with saline for mastectomy at Primary
43	POST MASTECTOMY PAIN RELIEF		Erector Spinae block using bupivacaine	2nd December 2021	Dr. Nana Adbo Boateng	Komfo Anokye Teaching Hospital (KATH)	Self-Funding	Application Pending Approval	A pilot trial to evaluate the administration of probiotic supplementation among pregnant women in the third trimester and effective colonization of the gut microbiome of their infants one-month post-partum. Secondary 1. To assess compliance of administering a synbiotic product (L. plantarum with Fructooligosaccharide) among pregnant women. 2. To assess birth outcomes among participants who receive synbiotic products compared to those on placebo. 3. To assess if maternal stool microbiome profoundly changes from immediately after childbirth to one-month post-partum. 4. To characterize the diversity of vaginal microbiomes among pregnant women in the study area. 5. To determine the safety of the probiotic supplementation among pregnant women from 5 to 6 months until up to two weeks post partum.
44	PROBIOTIC		1.Synbiotic (Nutraflora and MatrIn M100 P-95 and L. plantarum (Lp)) 2.Placebo	27th July, 2021	Dr Seyram Kaali	Kintampo Municipal Hospital	Dr. Kwaku Poku Asante	Application Pending Approval 6 months	The primary objective of this study is to evaluate the long-term safety of every 12-week dosing of inlacumab in participants with sickle cell disease (SCD) who have completed a prior inlacumab clinical trial. Additional objectives are to evaluate the incidence of vaso-occlusive crises (VOCs), hospitalizations, missed work/school days, red blood cell (RBC) transfusions, and quality of life (QoL) with long-term use of inlacumab.
45	GBT-2104-133	Phase III	Inlacumab	27 th August, 2021	Professor Alex Osei-Akoto	Komfo Anokye Teaching Hospital (KATH)	Global Blood Therapeutics, Inc.	Application Pending Approval 7years 5 months	The primary objective of this study is to evaluate the safety and efficacy of a single dose of inlacumab compared to placebo to reduce the incidence of re admission to a healthcare facility for a vaso-occlusive crisis (VOC) after an admission for an index VOC in participants with sickle cell disease (SCD). Additional objectives of the study are to evaluate the pharmacokinetics (PK) and pharmacodynamics (PD) of inlacumab, the presence of anti-drug antibodies (ADAs), and changes in quality of life (QoL).
46	GBT-2104-132	Phase III	1. Inlacumab 2.Placebo	5th July, 2021	Professor Alex Osei-Akoto	Komfo Anokye Teaching Hospital (KATH)	Global Blood Therapeutics, Inc.	Application Pending Approval 2 years	The primary objective of this study is to evaluate the safety and efficacy of treatment every 12 weeks with inlacumab to reduce the incidence of VOCs in participants with SCD. Additional objectives of the study are to evaluate the pharmacokinetics (PK) and pharmacodynamics (PD) of inlacumab, the presence of anti-drug antibodies (ADAs), and changes in quality of life (QoL).
47	GBT 2104-131	Phase III	1. Inlacumab 2.Placebo	5th July, 2021	Professor Alex Osei-Akoto	Komfo Anokye Teaching Hospital (KATH)	Global Blood Therapeutics, Inc.	Application Pending Approval 2 years	The primary objective of this study is to evaluate the long-term safety of every 12-week dosing of inlacumab in participants with sickle cell disease (SCD) who have completed a prior inlacumab clinical trial. Additional objectives are to evaluate the incidence of vaso-occlusive crises (VOCs), hospitalizations, missed work/school days, red blood cell (RBC) transfusions, and quality of life (QoL) with long-term use of inlacumab.

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48	BEMPU	Phase II	BempuBracelet	2nd November, 2020	Mr. Prince Owusu	<ul style="list-style-type: none"> •Achimota General Hospital •Greater Accra Regional Hospital •Eastern Regional Hospital •Korle-Bu Teaching Hospital •Central Regional Hospital 	Center for learning and childhood development	Application Pending Approval	<p>To determine the accuracy of the bracelet in identifying hypothermia and evaluate its effect on Kangaroo Mother Care (KMC) practices and neonatal health outcomes in Ghana.</p> <p>To assess the acceptability of the bracelet in Health providers and caregivers of Low Birth Weight (LBW) infants by conducting qualitative in-depth interviews.</p> <p>Determine the accuracy of the BEMPU bracelet in classifying hypothermia in the clinical setting.</p> <p>Evaluate the impact of the bracelet.</p>
49	KAE609	Phase II	1.KAE609 2.COARTEM TABLETS	1st September 2019	Dr. Abraham Rexford Oduro	<ul style="list-style-type: none"> 1.Navrongo Health Center 2.Kintampo Health Research Centre 	Novartis Pharma AG, Switzerland	Study ended; Final report submitted 14months	KAE609 will be evaluated primarily for hepatic safety of single and multiple doses in sequential cohorts with increasing doses. This study aims to determine the maximum safe dose of the investigational drug KAE609 in Adult patients with acute, uncomplicated Plasmodium falciparum malaria infection..
50	Saving Brains Navrongo	I	Lipid-based Nutrient Supplement for Pregnant and Lactating mothers (SOLNS P&L) 2. Enhanced Small Quantity	7th February 2019	Dr. Engelbert A. Nonterah	Navrongo Health Research Centre	Nutriset, SAS	Study ended; Final report yet to be submitted 6 months	Malnutrition continues to be a global problem. Globally 156 million children less than 5 years are stunted, 50 million wasted, while simultaneously 42 million are overweight reflecting the double burden of malnutrition. Prevalence of malnutrition varies by region and country with Asia and Africa being the worst affected regions. This study is to assess the acceptability and adherence to nutrient supplementation for 6 weeks among pregnant and lactating women and 6 month old infants post weaning
51	SAVING BRAINS KUMASI	I	Lipid-based Nutrient Supplement for Pregnant and Lactating mothers (SOLNS P&L) 2.Enhanced Small Quantity Lipid-based	1st November 2017	Prof. Jacob Plange-Rhule	<ul style="list-style-type: none"> 1.Tafo Government Hospital 2.Suntreso Government Hospital 3.Kumasi South Government Hospital 	KNUST/Nutriset SAS	Study ended 6months	Malnutrition continues to be a global problem. Globally 156 million children less than 5 years are stunted, 50 million wasted, while simultaneously 42 million are overweight reflecting the double burden of malnutrition. Prevalence of malnutrition varies by region and country with Asia and Africa being the worst affected regions. This study is to assess the acceptability and adherence to nutrient supplementation for 6 weeks among pregnant and lactating women and 6 month old infants post weaning
52	ALB_IVM	III	1. Ivermectin 2. Albendazole	1st April 2014	Dr. Nicholas Opoaku	<ul style="list-style-type: none"> Onchocerciasis Chemotherapy Research Centre Government Hospital. 	Case Western Reserve University School of Medicine, 10900 Euclid Ave Cleveland	Study ended; Final report submitted 38 months	To address whether IVM plus ALB given twice per year will be superior over annual treatment or IVM given biannually
53	MAL 055	III	RTS,S/AS01E	1st October 2008	<ul style="list-style-type: none"> 1. Prof. E. Tsiri Agbenyaga 2. Prof. Seth Owusu Agyei 3. Dr. Kwaku Poku Asante 	<ul style="list-style-type: none"> 1. Malaria Research Centre, Agogo. 2. Kintampo Health Research Centre 	GlaxoSmithKline Biologicals	Study ended; Final report submitted 60 months	This Phase III study of GSK Biologicals candidate malaria vaccine RTS,S/AS01E has been designed to address the key safety and efficacy information required for vaccine licensure. In addition, other disease endpoints that allow the evaluation of the full public health impact and cost effectiveness of vaccine implementation are included. Co-primary objectives will investigate the efficacy against clinical disease in children from 5-17 months of age at first dose and the efficacy in infants 6-12 weeks of age who receive the vaccine in co-administration with EPI antigens
54	MMS	III	1.Multiple micronutrient supplement 2.Iron + folic acid tablets	2nd October 2012	Prof. Tsiri Agbenyaga	<ul style="list-style-type: none"> 1. Berekuma Collaborative Community Development Project 2. C/O Komfo Anokye Teaching Hospital, Kumasi 	Kirk Humanitarian	Study Ended; yet to submit report 48 months	
55	PRENABELT		1.Prenabelt™ 2. Sham prenabelt™ 3.Body Position Sensor	21st April 2015	Dr. Jerry Coleman	Korle-Bu Teaching Hospital, Accra – Korle Bu	Global Innovations for Reproductive Health and Life, USA	Study ended; Final report submitted 7 months	The purpose of this study is to determine the effect of the Prenabelt on birth-weight and assess the feasibility of introducing it to Ghanaian third-trimester pregnant women in their home setting via an antenatal care clinic and local health-care staff. Data from this study will be used in effect size calculations for the design of a large-scale, epidemiological study targeted at reducing LBW and SB in Ghana
56	CPAP	Phase III	1.DevVibiss IntelliPAP CPAP machine (Modal DV5 Series) 2. Hudson RCI nasal cannulas	14th May 2013	<ul style="list-style-type: none"> 1. Dr. Harry Tagbor 2. Dr. Frank Baiden 3. Dr. Damian Punguyire 4. Dr. Kwadwo Nyarko Jectey 	<ul style="list-style-type: none"> 1. Mampong Government Hospital, Mampong 2. Kintampo Municipal Hospital, Kintampo 	General Electric (GE) Foundation's Systems Improvement at District Hospitals and Regional Training of Emergency Care (sidHARTE) out of Columbia University	Study ended; yet to submit report in required format. 36 months	Evaluating the impact of using continuous positive airway pressure (CPAP) on mortality among children admitted into emergencies wards, an interventional trial to determine if CPAP reduces mortality in children 1 month to 5 years of age with acute respiratory distress
57	AIMS	Phase III	1.Mirasol system for whole blood 2.Standard fresh whole blood	9th July 2013	Dr. Shirley Owusu-Ofori	Komfo Anokye Teaching Hospital	Terumo BCT Europe N.V.	Study ended; Final report submitted 6 months	The objective of this study was to evaluate the efficacy of Mirasol-treated fresh whole blood (WB) to prevent transfusion-transmitted malaria (TTM) by comparing the incidence of TTM between subjects receiving Mirasol-treated fresh WB and subjects receiving standard (untreated) fresh WB.
58		II	Meningococcal A Conjugate Vaccine	26th June 2007	Dr. Patrick Ansah	Navrongo Health Research Centre	SIIL PATH	Study ended; Final report submitted 54 months	To compare the immunogenicity at 28 days after vaccination of range dosages - 10, 5, and 2.5 µg of the PaA-TT vaccine, when administered to infants in a two-dose schedule at 14 weeks (window 14 to 18 weeks of age) and 9 months of age (window 9 to 12 months of age) concomitantly with EPI vaccines (Groups 1A vs. 1B vs. 1C)

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59	NON-INVASIVE HAEM DEVICE	III	1. Pfronto & prono 7 pulse co-oximeter pulse co-oximeter 2. Hemocue 20143. Abx pentra 60	9th April 2013	Dr. Sam Newton	Kintampo Health Research Centre, Kintampo	PATH	Study Ended Final report submitted 2 months	
60	ROTARIX	III	Rotarix™	6th February 2012	Prof. George Amah	Navrongo Health Research Centre	PATH	Study Ended 7 months Final Report submitted	To show the superiority of live, oral Rotarix vaccine administered at 6, 10, and 14 weeks of age versus live, oral Rotarix vaccine administered at 6 and 10 weeks of age in terms of serum rotavirus immunoglobulin A (IgA) seroconversion as the marker of vaccine-induced immunogenicity
61	ARTIMIST	III	ArTImist	22nd October 2010	Dr. Patrick Ansah	Navrongo Health Research Centre	ProtoPharma Limited	Study Ended Final report submitted 5 months	This primary objective of this study was to demonstrate the superiority of ArTImist™ over intravenous (iv) quinine in establishing parasite success (reduction of parasite counts by ≥ 50% within 24 hours) in children with severe or complicated falciparum malaria, or children with uncomplicated malaria with gastrointestinal complications.
62		III	Gardasil	1st November 2010	Dr. Nana Akosua Ansah	Navrongo Health Research Centre	Merck, Sharp and Dohme Corporation	Study Ended Final report submitted 20 months	To estimate the percentage of subjects who seroconvert to each of HPV 6, 11, 16, and 18 at Month 7 (4 weeks Postdose 3). To evaluate the safety and tolerability of GARDASIL in females 9 to 26 years of age in Sub-Saharan Africa.
63	SMAC	III	1. Intravenous Artesunate 2. Intramuscular Artesunate	1st January 2013	Prof. Tsiri Agbenyega	Komfo Anokye Teaching Hospital, Kumasi	University Medical Centre Tubingen	Study Ended 15 months	
64	OXYTOCIN	III	1.Oxytocin in uninject™ 10 iu	12th May 2010	Dr. Sam Newton	Kintampo Health Research Centre	PATH	Study Ended Final report submitted 12 months	
65	AMARYL M	IV	Amaryl m oral tablets	16th October 2009	Dr. Frank Umeh	Korle-Bu Teaching Hospital	Sanofi Aventis	Study Ended 6 months	
66	MOXIDECTIN-IVERMECTIN	III	1. Moxidectin 2. Ivermectin	1st February 2004	Dr. Nicholas Opoku	Onchocerciasis Chemotherapy Research Centre Government Hospital.	1. Wyeth Research Division of Wyeth Pharmaceuticals Inc. 2. Product Development and Evaluation unit TDR	Study Ended Report submitted 25 months + (12 months ext.)	
67	MOXIDECTIN	Phase II	Moxidectin 2mg Tablets	1st February 2004	Dr. Kwabla Awadzi	Onchocerciasis Chemotherapy Research Centre Government Hospital	1. wyeth Research Division of Wyeth Pharmaceuticals Inc.	Study Ended Ended 60 months	
68	EBA	I	(EBA-175 RI-NG) malaria vaccine	1st March 2009	Prof. Kwadwo Ansah Koram	Noguchi Memorial Institute of Medical Research	Division of Microbiology and Infectious Diseases (DMID) National Institute of Allergy and Infectious Diseases (NIAID)	Study Ended Final report submitted 18 months	
69	IPT & SP	III	Sulfadoxine-pyrimethamine	1st May 2008	Dr. Abraham Hodgson	Health Facilities in the Kassena Nankana, Navrongo Health Research Centre	London School of Hygiene and Tropical Medicine	Study Ended 32 months	
70	IRON FORTIFICATION	III	1. Sprinkles vitamin 2. mineral food supplement	1st July 2009	Prof. Seth Owusu Agyei	Kintampo Health Research Centre	National Institutes of Health	Study Ended 12 months	
71	ROTASHIELD	III	RRV-TV Vaccine (rotashield)	1st August 2009	1. Prof. George E. Amah 2. Prof. Fred N. Binka 3. Dr. Abraham Hodgson	1. War Memorial Hospital, Navrongo 2. Bongo Hospital	International Medical Foundation	Study Ended 16 months	
72	AZITHROMYCIN PLUS CHLOROQUIN E PHOSPHATE	III	1. Azithromycin 2. Chloroquine Phosphate 3. Artemether-Lumefantrine	1st October 2007	Dr. Patrick Ansah	Navrongo Health Research Centre	Pfizer Laboratories Incorporated, Pfizer Global Research and Development.	Study Ended Final report submitted 8 months	

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73	CRASH-2	I	1. Tranexamic acid 2. Placebo	1st August 2007	Prof. J. C. B. Dakubo	Korle-Bu Teaching Hospital	London School of Hygiene & Tropical Medicine	Study Ended, Lancet publication submitted 24 months	
74	PYRONARIDIN E ARTESUNATE VRS COARTEM	III	1. Pyronaridine Artesunate Tablet (PYRAMAX) 2. Artemether-Lumefantrine (CO ARTEM)	1st March 2007	Dr. G. Bedu-Adoo	Komfo Anokye Teaching Hospital	Medicines For Malaria Venture, Switzerland	Study Ended 3 months	
75	MAL 050	III	RTSS, AS10E Vaccine		Prof. Seth Owusu Adjefi	Kintampo Health Research Centre	GlaxoSmithKline R&D	Study Ended 17 months	
76	PFCSP_MVAC S_MALARIA	I	PICSP DNA VACCINE (VCL-2510)	1st August 2005	Prof. Kwadwo A Koram	Tetteh Quarshie Memorial Hospital	Division of Microbiology and Infectious Diseases (DMID)	Study Ended 18 months	
77	ROTATEQ	III	Rotateq	1st September 2007	Prof. George E. Armah	Navrongo Health Research Centre	1. Merck & Co. 2. PATH	Study Ended Final report published in Lancet 18 months	
78	MEFLOCHLO AZITH	III	1. Mefloquine 2. Chloroquine 3. Azithromycin	4th August 2004	Dr. Abraham Hodgson	Navrongo Health Research Centre	Pfizer Inc.	Study Ended Final report submitted 12 months	
79	MAL 047	II	1. RTS,S/AS02D 2. RTS,S/AS01E		Prof. Seth Owusu Adjefi, Dr. Kwaku Poku Asante	Kintampo Health Research Centre	GlaxoSmithKline R&D	Study Ended 19 months	
80	CDA	III	1. Chlorproguanil-Dapsone-Artesunate (CDA) 2. Artemether-Lumefantrine	19th July 2006	Prof. Seth Owusu Agyei Dr. Kwaku Poku Asante	Kintampo Health Research Centre	GlaxoSmithKline R & D	Study Ended 12 months	
81	CDA2	III	1. Chlorproguanil-Dapsone-Artesunate (CDA) 2. Artemether-Lumefantrine	27 June 2006	Prof. Tsiri Agbenyega	Department of Physiology, School of Medical Sciences, KNUST	GlaxoSmithKline R & D	Study Ended 12 months	
82	NOVASIL	II	NovasIL		Prof. David Ofori Agyei Dr. Nii- Ayi Ankrach	Ejura Sekyedumasi District, Ashanti Region	United States Agency for International Development (USAID) Through The Peanut Collaborative	Study Ended 9 months	
83	TENOFOVIR	II	Tenofovir Disoproxyl Fumarate (TDF)	1st February 2004	Dr. Edith Clarke	Ghana Health Service	Family Health International	Study Ended 20 months	
84	SAVVY	II	SAVVY (Microbicide)	1st February 2004	Dr. William Ampofo Dr. Basile Kofi Opoku	1. Noguchi Memorial Institution for Medical Research. 2. Komfo Anokye Teaching Hospital.	Family Health International	Study Ended 32 months	
85	MAL 063	III	RTS,S/AS01E	15th April 2011	Prof. E. Tsiri Agbenyega	Malaria Research Centre, Agogo	Malaria Research Centre, Agogo	Study Ended Final report submitted 52 months	
86	PREGACT	III	1. Lurencesam oral tablets 2. Farnanguinhos artesunate+mefloquine fixed		1. Dr. Harry Tagbor 2. Dr. Henry Opare Addo	Hospital, Ejisu Government Hospital, Juaben	Prince Leopold Institute of Tropical Medicine	Study Ended 60 months	
87	ALBIVIM K'SI	III	1. Ivermectin 2. Albendazole	10th November 2015	Prof. Alexander Yaw Debrah	Kumasi Centre for Collaborative Research in Tropical Medicine	University Hospitals Case medical Center	Study Ended, Yet to submit final report 4 years and 2 months	
88	RIFAMPIN VS ISONIAZID	III	1. Isoniazid 2. Rifampin	2nd March 2011	Dr. Joseph Baah Obeng	Komfo Anokye Teaching Hospital Chest Clinic, Kumasi	Canadian Institute of Health Research	Study Ended 60 months	

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89	NOGUCHI FILARIASIS		1. Alere filariasis test strip 2. Sd bioline lymphatic filariasis IgG4 3. Sd bioline oncho/ff IgG4 biplex 4. Diethylcarbamazine patch	7th June 2017	Prof. Daniel A. Boakye Dr. Nana – Kwadwo Biritwum	Noguchi Memorial Institute For Medical Research	World Health Organization - TDR	Study Ended Final report submitted 10 months	Development of a plan of action for strengthening LF elimination in Ghana, and where appropriate, a plan of action for integrating LF and onchocerciasis elimination efforts, to be proposed to the GHS decision makers.
90	ZIV AFFLIBERCEPT	I	1. Ziv-aflibercept (ZALTRAP)	30th January 2017	Braimah Imoro Zeba	Retina unit, Eye Centre, Korle-Bu, Teaching Hospital, Korle-Bu, Accra	Same as PI	Study Ended Final report submitted 5 months	To evaluate the safety of 1.25mg and 2mg ziv-aflibercept in Ghanaian population with retinal vascular diseases. To determine the safety of intravitreal injections of ziv-aflibercept at 4 and 12 weeks in a Ghanaian population. To measure the visual outcome of treatment with 1.25mg and 2mg ziv-aflibercept in eyes with DME, nvAMD, and ME secondary to RVO at 12 weeks. To measure the anatomic changes using SD-OCT in eyes with DME, nvAMD and ME secondary to RVO at 12 weeks.
91	HESTIA3	Phase III	1. Ticagrelor 2. Placebo	1st August, 2018	1. Prof. Alex Osei-Akoto 2. Dr Patrick Anshah 3. Dr. Catherine Segbefia 4. Dr Kokou Hefoume Amegan-Aho	1. Komfo Anokye Teaching Hospital, Department of Child Health 2. Navrongo Health Research Centre 3. Department of Child Health, Korle Bu University of Health and Allied Sciences	AstraZeneca AB	Study Ended. Final Report submitted 29 Months	Sickle cell disease (SCD) is a genetic, autosomal, recessive blood disorder resulting in altered (sickle-shaped) red-blood cells. A vaso-occlusive crisis (VOC) is a severe, acute painful episode that occurs when sickle-shaped red blood cells obstruct the microcirculation and restrict blood flow to an organ or tissue, resulting in ischaemia, necrosis and organ damage. There is a high unmet need for treatment options in SCD and there is a data that platelet inhibition has the potential to reduce the risk for acute vaso-occlusions. This study is to evaluate the effect (efficacy, safety and tolerability) of ticagrelor versus placebo in reducing the rate of vaso-occlusive crises (VOCs), which is the composite of painful crisis and/or acute chest syndrome (ACS), in paediatric patients (2 to 11 years and 12 to 17 years with sickle cell disease (SCD).
92	PRCR DIPSTICK	Phase II	1. Test-H™ Protein Creatinine Dipstick 2. Urinalysis Reagent Strips 3. Quantitative Spectrophotometric Method	16th February, 2018	Dr. Sam Newton	Kintampo Health Research Center	Program For Appropriate Technology In Health (PATH)	Study Ended. Final Report Submitted 19 months	The lack of access to reliable tests for proteinuria measurement in all antenatal care settings, particularly at the periphery, remains a critical gap in the accurate identification of women at high risk for Pre-Eclampsia. In Low Resource Settings, a protein-only measurement via a urine dipstick is the most widely used proteinuria test due in part to its low complexity and low cost. However, the clinical utility of the protein-only dipstick is limited. Test results can be unreliable, as the test cannot adjust for daily fluctuation of body hydration. This leads to protein measurements that are either too low or too high due to the level of urine dilution. More accurate tests, such as the 24-hour urine test, are available only for confirmatory testing in tertiary-level clinics due to their high cost and technical complexity. The purpose of the study is to generate a body of evidence that will determine performance characteristics of the current Protein Creatinine dipstick test and the feasibility of its use in target Ante Natal Care settings.
93	MAL 073	Phase IIb	1. RTS,S/AS01E 2. MR-VAC™ 3. STAMARIL4 VITAMIN A	11th December 2015	1. Prof. Tsiri Agbenyega Prof. Seth Owusu Adjei	1. Malaria Research Center, Agogo 2. Kintampo Health Research Centre Dr. Martin Lar Forroo Hospital	GlaxoSmithKline Pharmaceuticals	Study Ended Final Report submitted 43 months 16 days	In sub-Saharan Africa, most of the expanded program on immunization (EPI) vaccines are given in early infancy while measles, rubella and yellow fever (YF) vaccines are given at 9 months of age. Between the first EPI vaccines and the measles, rubella and YF vaccines, children receive Vitamin A supplementation at 6 months of age. To limit the number of clinic visits for young children and to improve HIV-1 viral load xtc test is an in vitro reverse transcriptase polymerase chain reaction (RT-PCR) assay for the quantification of Human Immunodeficiency Virus type 1 (HIV-1) RNA in human plasma using the automated GeneXpert® Instrument Systems. It is intended for use as an aid in the diagnosis of HIV-1
94	CEPHEID XPRT HIV-1	PILOT	XPRT HIV-1 VL XC Test Assay for detecting HIV-1 RNA in human	8th June 2019	Prof. Jacob Plange-Rhule	Atua Government	CEPHEID	Study Ended Final Report yet to be submitted 6 Months	
95	INNOVATE	Phase III/II	1. Inno-4800 2. Placebo		Susan Adu-Amankwah	Noguchi Memorial Institute for Medical Research	Inovo Pharmaceuticals Inc	Study Closed/withdrawn by Sponsor 24 months	1. Evaluate the cellular and humoral immune response to INO-4800 administered by ID injection followed immediately by electroporation EP 2. Evaluate the efficacy of INO-4800 in the prevention of COVID-19 disease in subjects who are SARS-CoV-2 negative at baseline
96	LIVZON	Phase III	1. SARS-CoV-2 fusion protein vaccine (code: V-0) 2. Placebo	2nd August 2021	1. Dr Seyram Kaali 2. Dr. Nana Akosua Anshah	1. Kintampo Health Research Centre 2. Navrongo Health Research Centre	Livzon Mabpharm Inc. Institution Pharmaceutical company	Study Closed by Sponsor before commencement. No recruitment was done. 20 months	To evaluate the efficacy of the recombinant SARS-CoV-2 fusion protein vaccine (V-01) for the prevention of symptomatic RT-PCR positive COVID-19 (mild or above severity) starting from at least 14 days (±15 days) after full-course immunization (completing all vaccinations) Safety: To evaluate the incidence of adverse events (AEs) of recombinant SARS-CoV-2 fusion protein vaccine (V-01) from the first
97	COVID 19 INTRANASAL SPRAY	Phase III	1. Influenza Virus Vector COVID-19 Vaccine for Intranasal Spray 2. Placebo	19th October 2021	Dr. Seyram Kaali	1. KHRC 2. NHRC 3. KCCR 4. Dodowa Health Research Center 5. Ghana Infectious Disease Center 6. KBTH	Beijing Wantai Biological Pharmacy Enterprise Co, Ltd	Study Closed by Sponsor before commencement. No recruitment was done. 20 months	1. To evaluate the protective efficacy of DelNS1-2019-nCoV-RBD-OPT1 for preventing virologically confirmed (RT-PCR positive) symptomatic COVID-19. 2. To evaluate the safety of DelNS1-2019-nCoV-RBD OPT1.
98	ESM UBT		Uterine balloon tamponade	17th February, 2014	Dr. Ivy Frances Osei	Field Work	Bill and Melinda Gates Foundation, USA	Study not conducted; Funds from Sponsor withdrawn before initiation 8months	
99	FERROQUINE	II	1. Ferroquine 2. Amodiaquine 3. Artesunate	Apr-08	Dr. Josephine C. Ocran Prof. Kwadwo Anshah Koram	Noguchi Memorial Institute of Medical Research	Sandofi-Aventis Recherche And Development	Study Closed by Sponsor. No recruitment was done. 13Conths	

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100	HOPE SCD	III	GBT440 300mg	May-17	1.Dr. Yvonne Dei Adomako 2.Dr. Vivian Paintsil	1.Center for Clinical Genetics, Korle-Bu Teaching Hospital 2.Paediatric Sickle cell clinic, Komfo Anokye Teaching Hospital	Global Blood Therapeutics Inc. 400 East Jamie Court, Suite 101 South San Francisco, CA 94080,USA	Group 1 and 2 under current protocol completed (none recruited in Ghana); yet to start Main Population Study (Group 3) 17 months	The primary objective is to assess the efficacy of GBT440 in adolescents and adults with SCD as measured by improvement in anemia
101	IVERMECTIN GH	Phase II	1. Ivermectin 2. Standard of care	5th March 2021	Dr. Kwaku Poku Asante	Mamprobi Polyclinic LEKMA Hospital Ga East Hospital Mamprobi Tema General Hospital Pantang Hospitals	Prof. Fred Binka	Application Withdrawn by Sponsor months 4	To determine the impact of Ivermectin in the country to guide its possible use for prophylaxis or treatment. The studies will assess the efficacy of Ivermectin as prophylaxis and treatment among healthworkers and patients diagnosed with symptomatic COVID-19 infection respectively. Results from this study will inform policy on the treatment and prevention of COVID-19.
102	MEBENDAZOLE	IV	Meibendazole	Sep-17	Prof Michael David Wilson	Kintampo Health Research Centre	Program For Appropriate Technology In Health (PATH)	Application Withdrawn N/A	Soil-transmitted helminth (STH) infections are considered among the most pressing of global health problems, thought to parasitize some 2 billion people worldwide.[] The most recent estimates suggest that between 600 and 800 million people are infected with one or several of the common soil-transmitted helminths (STHs), which are Ascaris lumbricoides, Trichuris trichiura, and hookworm.[] Infection prevalence, incidence, and disease burden are particularly high in tropical and subtropical areas that are already burdened with poor living conditions, over-population, and inadequate sanitation, including some areas of sub-Saharan Africa, Asia, and Latin America.[1, ,] While adults represent a significant percentage of the infected population, it is children who are the most vulnerable
103	EBOLA Z	II	chimpanzee adenovirus Type 3 – vectored Ebola Zaire vaccine (ChAd3-EBO-Z)	Jan-15	1.Dr. Kwaku Poku Asante 2.Prof. Kwadwo A Koram	1.Kintampo Health Research Centre 2.OCRC, Hohoe	GlaxoSmithKline Biologicals	Application withdrawn N/A	
104	EBOLA Z (Paediatric)	II	chimpanzee adenovirus Type 3 – vectored Ebola Zaire vaccine (ChAd3-EBO-Z)	21st August 2015	Dr. Kwaku Poku Asante	OCRC, Hohoe	Glaxosmithkline Biologicals, Rue De L'institut, 89 – 1330 Rixensart, Belgium	Application withdrawn N/A	
105	ZEBOV	I	1.Az26 Vector expressing the glycoprotein of the ebola virus	7th January 2015	Professor Fred Binka	OCRC, Hohoe	Cruell Holland B.V., Represented by Janssen	Approved but sponsor withdrew conduct N/A	
106	ZEBOV 2	II	expressing the glycoprotein of the ebola virus mayinga variant [Az26-ZEBOV 2.Modified vaccinia ankara – bavarian nordic vector expressing the glycoproteins of ebola virus,	6th April 2015	Professor Fred Binka	OCRC, Hohoe	Cruell Holland B.V., Represented by Janssen Pharmaceutica (Pty) Ltd	Application withdrawn N/A	
107	HYDRANON	I	Hydranon solution	1st March 2008	Prof. David Ofori-Adjei	Noguchi Memorial Institute For Medical Research Research Centre	General Resonance Technology Ilc	Application Withdrawn N/A	
108	SALIF	IIIb	1.TDF/FTC/RPV 2.TDF/FTC/EPV	4th September 2013	1. Dr. Isaac Osei 2. Dr. Samuel Abora 3. Dr. Fred Adomako – Boateng	Upper East Regional Hospital Kumasi Centre for Collaborative Research	Janssen-Cilag International NV (Sponsor) represented by Clinical Research Africa Ltd.	Application Withdrawn N/A	
109	NOGUCHI SCD	Ib	NVX-508	1st May 2017	Amma Twumwaa Owusu Ansah	Institute For Medical Research 2. College of Health Sciences 3.University of Ghana	University of Pittsburgh, Representative: Amma Owusu-Ansah, MD	Application Withdrawn N/A	



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110	PRCR SPOT	Phase II	PRCR Spot	15th March 2021	Dr. Hannah Brown Amaokoh	Ridge Hospital, Korlebu Teaching Hospital, Korforidua Regional Hospital	Emily Stephanie Zobal, PATH, 2201 Westlake Avenue, Seattle, WA 98121, USA	Application Withdrawn by Sponsor	To address the gap in proteinuria measurement solutions, LifeAssay Diagnostics (LAD) has developed and commercialized a low-cost PrCr urine dipstick that has shown good laboratory and clinical performance and high usability within antenatal care (ANC) settings in previous studies. There is a need for further evidence on the clinical utility and operational fit of the LAD Test-it™ PrCr test to inform policy recommendation for its use in Ghana and other LMIC settings.
111	SAR97276A_S ANOFI	II	SAR97276A	1st October, 2008	Prof. Seth Owusu-Agyei	Navrongo Health Research Centre	Sandi Avertis Recherche & Developpement	Application Withdrawn by Sponsor before approval	
112	TENOFOVEK BE I	Bioequivalence	1. Tenofovek (tenofovir) 300mg film coated tablets 2. Viread (tenofovir) 300mg	11th September 2015	1. Prof. Seth Owusu Agyei 2. Dr. Kwaku Poku Asante	Kintampo Health Research Centre	Danadams Pharmaceuticals Industry Limited, Accra-Ghana	Application closed by FDA since Sponsor failed to start study 3 years after approval.	
113	ELDON CARD NYN		1. Eldon card 2. Standard laboratory method	10th November 2015	Prof. Samuel Amery Obed	Korle Bu Teaching Hospital, Accra.	Center for Global Child Health, Hospital for sick Children.	Incomplete CTA; Application closed by FDA. N/A	
114	AX-100 HIVI		1. AX-100 Immun 2. AX-100 ImmunPlus	9th december 2014	Dr. Kwaku Poku Asante	Kintampo Health Research Centre	Neopharmacie Limited, Germany	Incomplete CTA; Application closed by FDA. N/A	
115	4P	III	Polypil	9th August 2013	1. Dr. Emmanuel Kwabla Stofrenyoh 2. Dr. Patrick Frimpong	Ridge Hospital Accra La General Hospital	Health Sciences and Primary Care, University Medical Centre Utrecht, The Netherlands	Incomplete CTA; Application closed by FDA. N/A	
116	INVACT	III	Artemisinin	13th may 2016	Prof. Kwadwo Ansah Koram	Noguchi Memorial Institute For Medical Research	Shiga Emerging Infections Surveillance and Response System of the	Incomplete CTA; Application closed by FDA. N/A	
117	INSUGENIV		Insugen	17th december 2013	N/A	Korle-Bu Teaching Hospital	BIOCON LTD	Incomplete CTA; Application closed by FDA. N/A	
118	MYCOPIROX_L AGRAY	III	Mycopirox Vaginal cream	15th June 2010	Dr. Luitgard Darko		Lagray Chemical Company, Ltd.	Not Approved N/A	
119	IMR SCD	Phase IIb	1. IMR-687 2. IMR-687 Placebo	13th August 2020	Dr. Seyram Kaali	*Korle-Bu Teaching Hospital *Kintampo Health Research Centre	IMARA Inc.	Early termination by Sponsor 1 Year 7 Months	This is a phase 2b, randomized, double-blind, placebo-controlled, multicenter study of subjects aged 18 to 65 years with SCD (HbSS, HbSB0 thalassaemia, or HbS+ thalassaemia) to evaluate the safety and efficacy of the PDE9 inhibitor, IMR-687, administered qd for 52 weeks. This study will provide data on IMR-687 doses of ≥3.0 to ≤4.5 mg/kg and ≥4.5 to ≤6.7 mg/kg. In a relevant model of anemia (Hbbh1/rh1 mice), oral administration of IMR-687 for 30 days at 30 mg/kg/day (human equivalent dose of 2.4 mg/kg/day) or 60 mg/kg/day (human equivalent dose of 4.9 mg/kg/day) increased RBCs and Hb, and reduced reticulocytes. The degree of these changes was dose dependent, with statistically significant improvement at the higher dose of 60 mg/kg. In addition, IMR-687 at 60 mg/kg improved erythroblast differentiation, suggesting a role for this compound in the improvement of ineffective erythropoiesis, a problem in a number of hemoglobin disorders
120	HESTIA4	Phase I	Ticagrelor	16th May, 2018	1. Dr. Patrick Ansah 2. Dr. Catherine Segbefia 3. Dr. Kokou Heloume Amegbe-Aho	1. Navrongo Health Research Centre 2. Korle-Bu Teaching Hospital 3. Volta Regional Hospital	AstraZeneca AB	Study termination 31 Months	Complications of sickle cell disease (SCD) occur very early in life. Painful crises first appear in the fingers and toes (dactylitis) in very young children prior to their first birthday. In addition to painful crises occurring in the very young, SCD can affect organ function early in life. Loss of splenic function begins as early as 5 months of age with associated increase in infection risk. Stroke risk begins at age 2. Given the early onset of symptoms and complications of this disorder, therapies for SCD should be targeted at children, including the very young. There is a need to first establish the pharmacokinetics (PK) of ticagrelor in this age group to allow for modelling or extrapolation in this population. This goal of the study is to evaluate PK data in the 0-2 year old population in order to way for further studies and ultimately use of ticagrelor in this youngest population.
121	TADO	III	Prasugrel	20th may 2013	Prof. Tahir Agbenyega Dr. Catherine Idara Segbefia	Malaria Research Center, Agogo Korle-Bu Teaching Hospital, Accra – Korle Bu	Eli Lilly and Company Indianapolis	Prematurely terminated 24 months	



