June 7, 2021

To: Dr. Philippe Duneton, Executive Director, Unitaid Madame Marisol Touraine Unitaid Executive Board

Dear Dr. Duneton, Madame Chair Touraine, and Esteemed Members of the Unitaid Board,

We write to call urgent attention to the plight of the 354 million people living with viral hepatitis and the dire need to elevate efforts to improve patients' health, which has potentially resounding effects for affected communities, governments, and global health. We applaud Unitaid's leadership in strengthening and accelerating activities to ensure generic access to HIV, viral hepatitis, TB, and malaria treatments, and the development of simpler, point-of-care diagnostics. We commend your organization's significant accomplishments, in partnership with civil society organizations (CSOs), non-governmental organizations (NGOs), and community advocates, to spur global uptake of innovations in hepatitis C virus (HCV), to sensitize governments and communities, and to catalyze political commitments to end viral hepatitis, HIV, TB, and malaria in low- and middle-income countries (LMICs). Thanks to highly effective treatments and vaccination, we have the unique opportunity to end HBV and HCV globally by 2030. We must seize this opportunity to ensure that hepatitis patients are not left behind and that diseases with the greatest chance for cure in our lifetimes are eliminated.

We urge Unitaid to continue making catalytic investments towards curing people with HCV and treating people with HBV and to enable LMICs to reach WHO targets and Sustainable Development Goal 3 by 2030 through funding and targeted action.

Unfortunately, progress towards HBV and HCV elimination in the majority of countries is hampered by the difficulties of finding and diagnosing asymptomatic patients, due to complex and costly diagnostics and antiviral/direct-acting antivirals (DAAs) prices that are still unaffordable where generic access is not possible. We believe that CSOs, NGOs, community health workers, and affected communities, with the support of Unitaid and other partners, can help overcome these barriers and accelerate progress on all these fronts.

Significant progress in other fields has been made to generate demand for simpler diagnostics and more optimal treatments, to increase treatment uptake, and to adopt changes in national policies by supporting community engagement efforts led by people living with HIV and TB. such as the IMPAACT4TB initiative. Notably, community engagement, as part of treatment and diagnostics literacy and leadership-building efforts, have been important activities in the Unitaidfunded HEAD-Start project to generate demand for simpler, innovative HCV diagnostics, and are an integral component of the Unitaid LONGEVITY grant to develop long-acting formulations for malaria, HCV, and latent TB infections. Unitaid's support has enabled affected communities to meaningfully participate in high-level national elimination planning; aided in scaling up community-based testing and treatment with oral DAAs; and strengthened the technical capacity of community leaders to serve on steering committees and a WHO-level technical working group focused on HCV and substance user health. Additional investment is necessary to sustain this momentum, to strengthen and capacitate effective leadership that achieves similar accomplishments as in the HIV and TB spaces, to spur action towards HBV elimination, and to ensure greater participation by affected communities in advancing health equity in national elimination strategies.

To date, Unitaid's investment in HCV and grassroots advocacy to champion the needs of affected communities and people disproportionately affected by viral hepatitis has made enormous impacts. Community healthcare and advocacy trainings have increased HCV awareness and strengthened technical knowledge of thousands of community-based providers in at least a dozen countries when launching national hepatitis programs. Support for community-government dialogues have contributed to community mobilization to find the 'missing millions' of undiagnosed patients; decentralized testing and treatment; and catalyzed initiatives, such as the integration of viral hepatitis test-and-treat programs in HIV, maternal health, harm reduction, and prison settings.

Unitaid's unique and holistic involvement in HCV also instigated the development of innovative, simpler diagnostics, including HCV self-tests, generated real-world evidence on the effectiveness of generics, and supported the development of ravidasvir/sofosbuvir. Unitaid's end-of-project evaluations have also acknowledged the game-changing role that core antigen rapid diagnostics tests could play for bringing fast, confirmatory testing to the community level.

Despite HCV and harm reduction programs saving lives, saving costs, proving cost-effective, and providing enormous returns on investment, the funding necessary to apply these innovations to accelerate treatment and diagnosis is absent. We are deeply concerned by the impact that COVID-19 has had on implementing viral hepatitis programs worldwide, in addition to ever-growing funding gaps in this field. Global hepatitis programs are estimated at US\$500 million annually – less than one-tenth of the US\$5-6 billion required annually to achieve elimination by 2030. Global health funding for harm reduction is also dire, amounting to 5 percent of the US\$2.7 billion required annually to meet global need.

Additionally, while investment and prioritization has led to progress towards HCV elimination, to date, very little progress has been made towards eliminating HBV, which affects 292 million individuals and has effective treatments that prevent liver cancer and save lives. HBV continues to be under-prioritized globally, and it is critical that we are more inclusive of HBV when planning for and funding viral hepatitis elimination efforts.

We encourage Unitaid to help reinforce health systems during the pandemic and bridge funding gaps, thus playing a catalytic role to accelerate access to HBV and HCV diagnostics and treatments in LMICs. In fact, leveraging Unitaid's COVID-19 funding, such as research and development on HBV surface antigen and core antigen rapid diagnostic tests; support for lab infrastructure and civil society networks to integrate viral hepatitis screening/testing in COVID-19 responses; and investing in community engagement across its projects, could strengthen health systems to address viral hepatitis and to continue to work on HIV, TB, and malaria under your mandate. We propose several strategies as part of creating these enabling environments:

- Expansion of awareness among decision-makers that HBV and HCV are diseases that can be eliminated by 2030 with existing tools but that need community education and participation, action plans, and financing;
- Development of financing mechanisms for viral hepatitis elimination;
- Support for simplified HBV and HCV diagnostic tools; and
- Support for access to simple and affordable DAA and HBV treatments in high-burden LMICs.

The 130 signatories of this letter represent CSOs and NGOs committed to eliminating viral hepatitis, healthcare providers, patients, and communities living with or affected by HBV and HCV and fighting for affordable, equitably accessible treatments and diagnostics. We welcome an opportunity to further discuss with you how discontinuing funding for HCV-related initiatives will roll back the progress that we've made.

We request acknowledgement of this letter and a meeting in the coming months to plan how we can collaboratively tackle this global health issue and continue to offer hope to the hundreds of millions of people living with or at risk of viral hepatitis.

Sincerely,

Treatment Action Group

Drugs for Neglected Diseases initiative

FIND, the global alliance for diagnostics

Organizations

1 2 3 4 5 6 7	Access to Rights and Knowledge Foundation Advocacy for the Prevention of Hepatitis in Nigeria AfroCAB Alheri Center for Women and Child Care Development ANO - National Center for Public Health Asia Catalyst Astha Samuha	India Nigeria Zambia Nigeria Russia Global Nepal
8 9 10 11 12 13	AVAC Beacon Youth Initiative Bensther Development Foundation Caring Ambassadors Program Centre on Drug Policy Evaluation CFID Taraba	Global Nigeria Nigeria United States Canada Nigeria
14 15 16 17 18 19 20 21	Coalition PLUS Community Network for Empowerment - CoNE Crisis Home The Delhi Network of Positive People Doctors Without Borders France Drug Policy and Harm Reduction Platform Društvo AREAL European AIDS Treatment Group	Global India Malaysia India Global Malawi Slovenia Belgium
22 23	FAAAT Think & Do Tank - For Alternative Approaches to Addiction, Think & Do Tank First Referral Hospital IBI	Global Nigeria

24 25 26 27 28 29 30 31 32 33 34 35 36 37	Fundacion Latinoamerica Reforma GAT - Grupo de Ativistas em Tratamentos Georgian Harm Reduction Network Global TB Community Advisory Board - TB CAB GoodWorks: North Alabama Harm Reduction Grupo de Mujeres de la Argentina - Foro de VIH Mujeres y Familia Harm Reduction International Hawai'i Health & Harm Reduction Center Hep B Foundation Hep Free Hawaii Hepatitis Alliance of Ghana Hepatitis C Mentor and Support Group - HCMSG Hope for Healthy Life Foundation - HohLiF IFARMA Foundation	Chile Portugal Georgia Global United States Ghana United States Global Colombia
38 39	Initiative for Community and Human Development in Taraba Instituto RIA	Nigeria México
40 41 42	International Drug Law Advocacy and Resourse Center - IDLARC International Drug Policy Consortium International Network of People who Use Drugs - INPUD International Network on Health and Hepatitis in Substance Users -	United States Global Global
43	INHSU	Global
44 45 46 47 48 49 50 51 52 53 54 55 56 57 58	International Network on Hepatitis and Health in Substance Users - Prisons Network - INHSU Prisons International Treatment Preparedness Coalition-Russia International Treatment Preparedness Coalition-South Asia Kano State Agency for the Control of AIDS Malaysian AIDS Council Médecins du Monde Médecins Sans Frontières Moms Stop The Harm Moriah Health and Development Trust MPact: Global Action for Gay Health & Rights National Committee on Family Farming Nigeria National Cordinator NGO on HIV/AIDS - CESIDA National Viral Hepatitis Roundtable - NVHR New Vector Organization for Medical Outreach to Communities-OMOC	Global Russia India Nigeria Malaysia France France Canada Nigeria Global Nigeria Spain United States Georgia Tanzania
59 60 61 62 63 64 65 66	Positive Malaysian Treatment Access & Advocacy Group - MTAAG+R2H Action (Right to Health) Save Life Community Initiative SLICOM-I SOCIO Pakistan Society for Gastroenterology & Hepatology in Nigeria SOS Hepatites Burkina Faso South African Network of People who Use Drugs State Ministry of Health	Malaysia United States Nigeria Pakistan Nigeria Burkina Faso South Africa Nigeria

67	StoptheDrugWar.org	United States
68 69	Tansana Health and Community Integrated Development Initiative Taraba Advocacy and Rehabilitation Foundation Jalingo	Nigeria Nigeria
70	The National Organisation for People Living with Hepatitis B	Uganda
71 72 73 74 75 76	Think Tank - Medicines, Information and Power Under-Privileged Grassroot Foundation - UGF Union C UNITE Global Parliamentarians Network to End Infectious Diseases Universities Allied for Essential Medicines Women and Children Health Empowerment Foundation	Colombia Nigeria Nepal Global Global Nigeria
77 78 79 80 81	Women and Young People's Awareness Initiative Women's Coalition Against Cancer - WOCACA World Hepatitis Alliance Zemma Awareness Initiative Zero Hepatitis Commission	Nigeria Malawi Global Nigeria Nigeria
82	Zimbabwe Civil Liberties and Drug Network	Zimbabwe

Individuals

1	Adeyemi	Adeyiga	Ogun State Mininstry of Health	Nigeria
2	Akwuadikanwa Dr. Adeeba	Uwajeh Kamarulzaman MBBS, FRACP, FAMM, FASc HonLLD Monash, DPMP	Taraba State Specialist Hospital, Jalingo Professor of Infectious Diseases, Faculty of Medicine, Universiti Malaya; Director, CERiA; President, International AIDS Society	Nigeria Malaysia
4	Dr. Andrew	Hill	University of Liverpool Co-chair of WHO Working	United Kingdom
5	Dr. Andrew	Scheibe	Group on Hepatitis & Substance Use	South Africa
6	2		Individual	
_	Anthonia	Oladapo		Nigeria
7	Atizwen	Bitrus	TSSH	Nigeria
8	Audu Guh	Nana	Taraba State HIV/AIDS Project Implementation Unite Jalingo	Nigeria
9	Augustine	Ameh	General Hospital Takum Taraba State	Nigeria
10	Clement	Adesigbin	Federal Ministry of Health	Nigeria
11	Danga	Danga	GHC Jalingo	Nigeria
12	Danjuma	Adda	Individual	Global
13	Daudu	Nyubanga Baade	Taraba State Ministry of Health Jalingo	Nigeria

14	Esther	Holen	Ministry of Health Gombe	Tanzania
			Kirby Institute, University of New	
15	Dr. Gregory	Dore	South Wales, Sydney	Australia
16	Hauwa	Usman	Individual	Nigeria
17	Dr. Huma	Qureshi	Gastroenterologist	Pakistan
18	Ibrahim	Musa	HSMB	Nigeria
			Federal Medical Centre, Jalingo	
19	Iriekpen	Lucky	Taraba State Nigeria	Nigeria
20	Isaac	Tan	Crisis Home	Malaysia
			State Ministry of Health, Osun	
21	Isola	Familusi	State	Nigeria
			Independent Advocate and	
			Activist for Access to Affordable	
22	Jeremy	Kwan	Medicines in Malaysia	Malaysia
	Professor Dr. Med.		UKB University of Bonn (UKB	
23	Jürgen	Rockstroh	Universitätsklinikum Bonn)	Germany
24	Kefas	Zawaya	SOGHIN	Nigeria
		-	Center for Initiative and	
25	Lawrence	Daniel	Development	Nigeria
26	Maimuna	Usman	State Ministry of Health Kaduna	Nigeria
	Dr. Manal	El-Sayed	Ain Shams University	Egypt
27	Dr. Margaret	Hellard	Burnet Institute, Sydney	Australia
			D (
			Professor, School of Population	
		Tyndall	and Public Health, University of	
28	Dr. Mark	Tyndall MD, ScD, FRCPC		Canada
		MD, ScD, FRCPC Akiyama	and Public Health, University of British Columbia Albert Einstein College of	
28 29	Dr. Mark Dr. Matthew	MD, ScD, FRCPC	and Public Health, University of British Columbia Albert Einstein College of Medicine	Canada United States
29	Dr. Matthew	MD, ScD, FRCPC Akiyama MD, MSc	and Public Health, University of British Columbia Albert Einstein College of Medicine Ministry of Health Nasarawa	United States
29 30	Dr. Matthew Musa	MD, ScD, FRCPC Akiyama MD, MSc Abdullahi	and Public Health, University of British Columbia Albert Einstein College of Medicine Ministry of Health Nasarawa State	United States Nigeria
29 30 31	Dr. Matthew Musa Natati	MD, ScD, FRCPC Akiyama MD, MSc Abdullahi Fita	and Public Health, University of British Columbia Albert Einstein College of Medicine Ministry of Health Nasarawa State National Blood Bank	United States Nigeria Global
29 30 31 32	Dr. Matthew Musa Natati Dr. Neil	MD, ScD, FRCPC Akiyama MD, MSc Abdullahi Fita Gupta	and Public Health, University of British Columbia Albert Einstein College of Medicine Ministry of Health Nasarawa State National Blood Bank Harvard Medical School	United States Nigeria Global United States
29 30 31 32 33	Dr. Matthew Musa Natati Dr. Neil Obed	MD, ScD, FRCPC Akiyama MD, MSc Abdullahi Fita Gupta John	and Public Health, University of British Columbia Albert Einstein College of Medicine Ministry of Health Nasarawa State National Blood Bank Harvard Medical School CFID	United States Nigeria Global United States Nigeria
29 30 31 32 33 34	Dr. Matthew Musa Natati Dr. Neil Obed Orkurga	MD, ScD, FRCPC Akiyama MD, MSc Abdullahi Fita Gupta John Malu	and Public Health, University of British Columbia Albert Einstein College of Medicine Ministry of Health Nasarawa State National Blood Bank Harvard Medical School CFID Adoose Specialist Hospital	United States Nigeria Global United States Nigeria Nigeria
29 30 31 32 33	Dr. Matthew Musa Natati Dr. Neil Obed	MD, ScD, FRCPC Akiyama MD, MSc Abdullahi Fita Gupta John	and Public Health, University of British Columbia Albert Einstein College of Medicine Ministry of Health Nasarawa State National Blood Bank Harvard Medical School CFID	United States Nigeria Global United States Nigeria
29 30 31 32 33 34 35	Dr. Matthew Musa Natati Dr. Neil Obed Orkurga Peter Teru	MD, ScD, FRCPC Akiyama MD, MSc Abdullahi Fita Gupta John Malu Yaru	and Public Health, University of British Columbia Albert Einstein College of Medicine Ministry of Health Nasarawa State National Blood Bank Harvard Medical School CFID Adoose Specialist Hospital Individual Drugs for Neglected Diseases	United States Nigeria Global United States Nigeria Nigeria Global
29 30 31 32 33 34 35	Dr. Matthew Musa Natati Dr. Neil Obed Orkurga Peter Teru Punnawit	MD, ScD, FRCPC Akiyama MD, MSc Abdullahi Fita Gupta John Malu Yaru Phongpitchanont	and Public Health, University of British Columbia Albert Einstein College of Medicine Ministry of Health Nasarawa State National Blood Bank Harvard Medical School CFID Adoose Specialist Hospital Individual Drugs for Neglected Diseases initiative	United States Nigeria Global United States Nigeria Nigeria Global Thailand
29 30 31 32 33 34 35	Dr. Matthew Musa Natati Dr. Neil Obed Orkurga Peter Teru	MD, ScD, FRCPC Akiyama MD, MSc Abdullahi Fita Gupta John Malu Yaru	and Public Health, University of British Columbia Albert Einstein College of Medicine Ministry of Health Nasarawa State National Blood Bank Harvard Medical School CFID Adoose Specialist Hospital Individual Drugs for Neglected Diseases	United States Nigeria Global United States Nigeria Nigeria Global
29 30 31 32 33 34 35 36 37	Dr. Matthew Musa Natati Dr. Neil Obed Orkurga Peter Teru Punnawit Rejoice	MD, ScD, FRCPC Akiyama MD, MSc Abdullahi Fita Gupta John Malu Yaru Phongpitchanont Vincent	and Public Health, University of British Columbia Albert Einstein College of Medicine Ministry of Health Nasarawa State National Blood Bank Harvard Medical School CFID Adoose Specialist Hospital Individual Drugs for Neglected Diseases initiative Individual Center for Initiative and	United States Nigeria Global United States Nigeria Nigeria Global Thailand
29 30 31 32 33 34 35 36 37	Dr. Matthew Musa Natati Dr. Neil Obed Orkurga Peter Teru Punnawit Rejoice Rijimra	MD, ScD, FRCPC Akiyama MD, MSc Abdullahi Fita Gupta John Malu Yaru Phongpitchanont Vincent Ande	and Public Health, University of British Columbia Albert Einstein College of Medicine Ministry of Health Nasarawa State National Blood Bank Harvard Medical School CFID Adoose Specialist Hospital Individual Drugs for Neglected Diseases initiative Individual Center for Initiative and Development Taraba (CFID)	United States Nigeria Global United States Nigeria Nigeria Global Thailand Nigeria Nigeria
29 30 31 32 33 34 35 36 37 38 39	Dr. Matthew Musa Natati Dr. Neil Obed Orkurga Peter Teru Punnawit Rejoice	MD, ScD, FRCPC Akiyama MD, MSc Abdullahi Fita Gupta John Malu Yaru Phongpitchanont Vincent	and Public Health, University of British Columbia Albert Einstein College of Medicine Ministry of Health Nasarawa State National Blood Bank Harvard Medical School CFID Adoose Specialist Hospital Individual Drugs for Neglected Diseases initiative Individual Center for Initiative and Development Taraba (CFID) Yale School of Public Health	United States Nigeria Global United States Nigeria Nigeria Global Thailand Nigeria Nigeria United States
29 30 31 32 33 34 35 36 37	Dr. Matthew Musa Natati Dr. Neil Obed Orkurga Peter Teru Punnawit Rejoice Rijimra	MD, ScD, FRCPC Akiyama MD, MSc Abdullahi Fita Gupta John Malu Yaru Phongpitchanont Vincent Ande	and Public Health, University of British Columbia Albert Einstein College of Medicine Ministry of Health Nasarawa State National Blood Bank Harvard Medical School CFID Adoose Specialist Hospital Individual Drugs for Neglected Diseases initiative Individual Center for Initiative and Development Taraba (CFID)	United States Nigeria Global United States Nigeria Nigeria Global Thailand Nigeria Nigeria
29 30 31 32 33 34 35 36 37 38 39	Dr. Matthew Musa Natati Dr. Neil Obed Orkurga Peter Teru Punnawit Rejoice Rijimra Robert	MD, ScD, FRCPC Akiyama MD, MSc Abdullahi Fita Gupta John Malu Yaru Phongpitchanont Vincent Ande Heimer	and Public Health, University of British Columbia Albert Einstein College of Medicine Ministry of Health Nasarawa State National Blood Bank Harvard Medical School CFID Adoose Specialist Hospital Individual Drugs for Neglected Diseases initiative Individual Center for Initiative and Development Taraba (CFID) Yale School of Public Health	United States Nigeria Global United States Nigeria Nigeria Global Thailand Nigeria Nigeria United States
29 30 31 32 33 34 35 36 37 38 39	Dr. Matthew Musa Natati Dr. Neil Obed Orkurga Peter Teru Punnawit Rejoice Rijimra Robert	MD, ScD, FRCPC Akiyama MD, MSc Abdullahi Fita Gupta John Malu Yaru Phongpitchanont Vincent Ande Heimer	and Public Health, University of British Columbia Albert Einstein College of Medicine Ministry of Health Nasarawa State National Blood Bank Harvard Medical School CFID Adoose Specialist Hospital Individual Drugs for Neglected Diseases initiative Individual Center for Initiative and Development Taraba (CFID) Yale School of Public Health Independent Consultant	United States Nigeria Global United States Nigeria Nigeria Global Thailand Nigeria Nigeria United States
29 30 31 32 33 34 35 36 37 38 39 40	Dr. Matthew Musa Natati Dr. Neil Obed Orkurga Peter Teru Punnawit Rejoice Rijimra Robert Ryan	MD, ScD, FRCPC Akiyama MD, MSc Abdullahi Fita Gupta John Malu Yaru Phongpitchanont Vincent Ande Heimer Clary	and Public Health, University of British Columbia Albert Einstein College of Medicine Ministry of Health Nasarawa State National Blood Bank Harvard Medical School CFID Adoose Specialist Hospital Individual Drugs for Neglected Diseases initiative Individual Center for Initiative and Development Taraba (CFID) Yale School of Public Health Independent Consultant Professor of Medicine, Aga	United States Nigeria Global United States Nigeria Nigeria Global Thailand Nigeria Nigeria United States United States

43	Tracy	Swan	Independent Activist/Consultant	Spain
44	Xiao Hui	Sem	Individual	Malaysia
45	Zoe	Dodd	Individual	Canada