

compleet tm dec 2019

Aidsfonds projects on HIV Cure

Call	Project		Organisatie	Totaal budget	Chapter Research agenda
2018 High Risk	A novel gene therapy approach to cure HIV	E. Herrera- Carrillo	AMC - Laboratory of Experimental Virology	€ 75.000	3. Strategies
2018 High Risk	Molecular insights in HIV-specific CD8+ T cell dysfunction: cause and consequence	N. Kootstra	AMC - Experimentele immunologie	€ 75.000	2. Reservoir
2018 High Risk	Super antibodies as a weapon against HIV-1	M. van Gils	AMC - Laboratory of Experimental Virology	€ 75.000	3. Strategies
2018 High Risk	Understanding the brain as a reservoir for HIV using novel stem cell technology to grow 'minibrains in a dish'	L. de Witte	UMCU - Medical Microbiology, Virology	€ 75.000	2. Reservoirs
2018 Adam Diner extra	Impact of late presentation and sex differences on size and activity of HIV subtype C reservoirs before and during cART	A. Wensing	UMCU - Medical Microbiology, Virology	€ 75.000	4. Clinical/ 2. Reservoirs
2018 PPS call	Induced Cell Death and/or Induced Cell Killing for HIV Cure	C. Boucher	EMC - Viroscience	€ 1.325.848	3. Strategies/ 4. Clinical
2018 PPS call	Towards a HIV-1 cure; detection and elimination of the HIV-1 reservoir	T. Geijtenbeek	AMC - Experimentele immunologie	€ 2.000.000	2. Reservoirs/ 3. Strategies
2018 ZonMw translationeel call	NL4Cure: bridging shock-and-kill strategies	M. Nijhuis	UMCU - Medical Microbiology, Virology	€ 2.150.000	3. Strategies/ 4. Clinical
2019 Small grant	HIV Cure: Researchers meet community meet-up	F. Verdult	Volle Maan	€ 9.680	1. Social engagement
2019 Small grant	Viro-immunological correlates of 18 years' post-treatment control in an HLA-B44 positive patient intermittently treated during acute HIV infection	G. de Bree	Amsterdam UMC- Locatie AMC	€ 10.000	2. Reservoir
2019 Social Engagement/ Next Gen	Impact of HIV cure: QoL, behaviour, and epidemic	Basten	UMC Utrecht	€ 274.984	1. Social engagement
2019 Social Engagement/ Next Gen	SocialImpact	C. den Daas	RIVM	€ 309.838	1. Social engagement
2019 Social Engagement/ Next Gen	Selective killing of HIV-infected viral RNA-producing cells to eliminate the viral reservoir	Rao	Erasmus MC	€ 275.000	3. Strategies/2. Reservoirs
2019 Social Engagement/ Next Gen	Viral reservoirs in patients with the dominant HIV subtypes worldwide	Rokx	Erasmus MC	€ 197.500	2. Reservoirs/ 4. Clinical
2019 Social Engagement/ Next Gen	Ensuring meaningful involvement and stigma reduction in HIV cure research	Stutterheim	Maastricht University	€ 274.983	1. Social engagement
2019 Social Engagement/ Next Gen	Antibody engineering for HIV-1 cure	de Taeye	AMC dept Medical Microbiology	€ 275.000	3. Strategies
				per 1 januari 2020	€7.477.833

Hiervan is €2.388.355 bijgedragen door Aidsfonds