

Published on *sciensano.be* (<https://www.sciensano.be>)

[Home](#) > [Our services](#) > Projects

## Projects [1]

Our research projects illustrate the important role science and research plays at Sciensano. You can explore how science is conducted and the many types of science performed at Sciensano. You can find out about our partnerships and how Sciensano invests in research. You can also access reports and publications related to Sciensano’s scientific activities and discover the faces and places that make science happen at Sciensano.

Title

Keywords









health topics









Investigator

Apply

[2]	<a href="#">Acronym</a> [3]	<a href="#">Start date</a> [4]	<a href="#">End date</a> [5]	Service	Keywords
<a href="#">European Vaccination Beyond COVID-19</a> [6]	EUVABECO	January 1, 2024	June 30, 2026	<a href="#">Epidemiology of infectious diseases</a> [7]	
<a href="#">Understanding and preventing the impact of endocrine disruptors on the hypothalamus-</a>	HYPIEND	January 1, 2024	December 31, 2028	<a href="#">Risk and health impact</a>	

<a href="#">pituitary axis in sensitive populations</a> [2] [8]	<a href="#">Acronym</a> [3]	<a href="#">Start date</a> [4]	<a href="#">End date</a> [5]	<a href="#">assessment Service</a> [9]	<a href="#">Keywords</a>
<a href="#">Exploration of physiological reactions during controlled exposure to a 5G signal in the study of electrohypersensitivity</a> [10]	5GINC	January 1, 2024	December 31, 2024	<a href="#">Risk and health impact assessment</a> [9]	
<a href="#">Research on PFAS contamination in the food chain</a> [11]	PFASFORWARD	December 1, 2023	November 30, 2027	<a href="#">Organic contaminants and additives</a> [12]	
<a href="#">Joint Action on Cardiovascular Disease and Diabetes</a> [13]	JACARDI	November 1, 2023	October 31, 2027	<a href="#">Health services research</a> [14]	
<a href="#">A citizen-driven crowdsourcing and feedback system to stimulate research and policy relating to Flemish and local food environments.</a> [15]	Citizen Science Food	November 1, 2023	October 1, 2026	<a href="#">Health information</a> [16]	<a href="#">citizen science</a> [17], <a href="#">voedselomgeving</a> [18], <a href="#">crowdsourcing</a> [19]
<a href="#">International Food Policy Study Belgium</a> [20]	IFPS Belgium	November 1, 2023	October 31, 2024	<a href="#">Health information</a> [16]	<a href="#">nutricion policies</a> [21], <a href="#">consumer survey</a> [22], <a href="#">dietary habits</a> [23]
<a href="#">Assessing the benefits of air pollution reduction interventions on multi-morbidity and mortality in Belgium</a> [24]	BELAIR-POL	October 1, 2023	December 31, 2024	<a href="#">Risk and health impact assessment</a> [9], <a href="#">Health services research</a> [14]	
<a href="#">Indoor Air</a> [25]	INDAIR	September 1, 2023		<a href="#">Services of the managing director</a> [26], <a href="#">Mycology and aerobiology</a> [27] <a href="#">Medicines and health products</a> [29], <a href="#">Organic</a>	
<a href="#">Mass spectrometry</a>					

<a href="#">methodology for the detection of chemical and biological compounds involved in CBRNe incidents</a> [21]	<b>Acronym</b> [3]	<b>Start date</b> [4]	<b>End date</b> [5]	<b>Service</b>	<b>Keywords</b>
<a href="#">methodology for the detection of chemical and biological compounds involved in CBRNe incidents</a> [28]	CBRNe MS	August 16, 2023	August 16, 2026	<a href="#">contaminants and additives</a> [12], <a href="#">Platform chromatography and mass spectrometry</a> [30]	
<a href="#">Next Generation Integrated Sensing and Analytical System for Monitoring and Assessing Radiofrequency Electromagnetic Field Exposure and Health</a> [31]	NextGEM	July 1, 2023	June 30, 2027	<a href="#">Risk and health impact assessment</a> [9], <a href="#">Transversal activities in applied genomics</a> [32]	<a href="#">radiofrequency radiation</a> [33], <a href="#">5G</a> [34], <a href="#">in vitro</a> [35], <a href="#">in vivo</a> [36], <a href="#">human exposure</a> [37], <a href="#">gene expression</a> [38], <a href="#">cytogenetics</a> [39]
<a href="#">Establishing of Cancer Mission Hubs: Networks and Synergies</a> [40]	ECHos	May 1, 2023	May 1, 2026	<a href="#">Cancer centre</a> [41]	<a href="#">cancer</a> [42], <a href="#">prevention</a> [43], <a href="#">early detection &amp; screening</a> [44], <a href="#">rehabilitation</a> [45], <a href="#">quality of life</a> [46], <a href="#">paediatric cancers</a> [47], <a href="#">AI</a> [48], <a href="#">Research</a> [49]
<a href="#">Needs Examination, Evaluation and Dissemination</a> [50]	NEED	April 1, 2023	December 31, 2026	<a href="#">Health information</a> [16]	<a href="#">Unmet medical needs</a> [51], <a href="#">chronic diseases</a> [52], <a href="#">rare diseases</a> [53], <a href="#">summary measures of population health</a> [54]
<a href="#">Belgian Index of Multiple Deprivation</a> [55]	BIMD	April 1, 2023		<a href="#">Health information</a> [16]	<a href="#">social deprivation</a> [56], <a href="#">education</a> [57], <a href="#">employment</a> [58], <a href="#">income</a> [59], <a href="#">housing</a> [60], <a href="#">crime</a> [61], <a href="#">health</a> [62]
<a href="#">Development, testing, and implementation of the Belgian Patient Reported Experience measure for</a>	PREPARE	February 1, 2023		<a href="#">Cancer centre</a> [41]	<a href="#">cancer</a> [42], <a href="#">chronic diseases</a> [52]

<a href="#">PANcreatic cancer caRE</a> [63] <sup>[2]</sup>	<a href="#">Acronym</a> [3]	<a href="#">Start date</a> [4]	<a href="#">End date</a> [5]	<a href="#">Service</a>	<a href="#">Keywords</a>
<a href="#">Retail drug quality project on heroin in 2023</a> [64]	RADAR-heroin-23	February 1, 2023	June 30, 2023	<a href="#">Medicines and health products</a> [29], <a href="#">Health information</a> [16]	<a href="#">opioid crisis</a> [65], <a href="#">fentanyl</a> [66], <a href="#">retail level</a> [67], <a href="#">heroin</a> [68], <a href="#">illicit drugs</a> [69], <a href="#">purity</a> [70] <a href="#">Diabète de type 2</a> [72], <a href="#">programme intensif</a> [73], <a href="#">innovation</a> [74], <a href="#">pluridisciplinarité</a> [75]
<a href="#">Care4Diabetes</a> [71]	C4D	February 1, 2023	January 1, 2026	<a href="#">Health information</a> [16]	<a href="#">population-based cohort</a> [77], <a href="#">population health monitoring</a> [78], <a href="#">physical health</a> [79], <a href="#">mental health</a> [80], <a href="#">social health</a> [81], <a href="#">environment</a> [82]
<a href="#">Bringing together existing and new health data into a Belgian population cohort to assess the interaction between health, environment and society</a> [76]	BELCOHORT	February 1, 2023	December 31, 2025	<a href="#">Health information</a> [16]	<a href="#">population-based cohort</a> [77], <a href="#">population health monitoring</a> [78], <a href="#">physical health</a> [79], <a href="#">mental health</a> [80], <a href="#">social health</a> [81], <a href="#">environment</a> [82]
<a href="#">Release of nano-objects, their aggregates and agglomerates from protective face masks</a> [83]	Renaame	January 1, 2023	March 25, 2026	<a href="#">Trace elements and nanomaterials</a> [84]	
<a href="#">Consolidation of national infrastructure for combined microbiological genomic-epidemiological surveillance of infectious diseases</a> [85]	HERA-BE-WGS	January 1, 2023	December 31, 2024	<a href="#">Bacterial diseases</a> [86], <a href="#">Viral diseases</a> [87], <a href="#">Epidemiology of infectious diseases</a> [7], <a href="#">Quality of laboratories</a> [88], <a href="#">Transversal activities in applied genomics</a> [32], <a href="#">Platform Healthdata.be</a> [89], <a href="#">Information and</a>	<a href="#">pandemic preparedness</a> [91], <a href="#">whole genome sequencing</a> [92], <a href="#">national reference centres for human microbiology</a> [93], <a href="#">national eHealth infrastructure</a> [94], <a href="#">surveillance</a> [95], <a href="#">infectious</a>

[2]	Acronym [3]	Start date [4]	End date [5]	communication technologies [90] Service	diseases [96] Keywords
<a href="#">Belgian Handbook for Oncological Supportive Care</a> [97]	BeONCOsup	January 1, 2023	April 30, 2024	<a href="#">Cancer centre</a> [41]	<a href="#">cancer</a> [42], <a href="#">chronic diseases</a> [52]
<a href="#">EU interoperability with HERA's IT platform</a> [98]	EU-HIP	January 1, 2023	June 30, 2025	<a href="#">Health information</a> [16], <a href="#">Epidemiology of infectious diseases</a> [7]	<a href="#">health threat assessment</a> [99], <a href="#">public health surveillance</a> [100], <a href="#">medical countermeasures</a> [101], <a href="#">crossborder data sharing</a> [102]
<a href="#">Union and National Capacity Building for IntegraTED Surveillance (U4S)</a> [103]	UNITED4Surveillance	January 1, 2023	December 31, 2025	<a href="#">Bacterial diseases</a> [86], <a href="#">Viral diseases</a> [87], <a href="#">Epidemiology of infectious diseases</a> [7]	<a href="#">integrated surveillance</a> [104], <a href="#">one health</a> [105], <a href="#">disease outbreaks</a> [106], <a href="#">hospital surveillance</a> [107], <a href="#">digital data</a> [108]
<a href="#">An international research project to combat diet-related diseases through innovative diet-monitoring technologies and personalised nutrition</a> [109]	CO-DIET	January 1, 2023	December 31, 2027	<a href="#">Health information</a> [16]	<a href="#">obesity</a> [110], <a href="#">overweight</a> [111], <a href="#">diet</a> [112], <a href="#">nutrition policies</a> [21]
<a href="#">European Federation for Cancer Images</a> [113]	EUCAIM	January 1, 2023	January 31, 2027	<a href="#">Cancer centre</a> [41]	<a href="#">cancer</a> [42], <a href="#">cancer imaging</a> [114], <a href="#">data infrastructure</a> [115], <a href="#">artificial intelligence</a> [116], <a href="#">prediction model</a> [117]
<a href="#">Burden of disease based methods for estimating the socio-economic cost of environmental</a>	BEST-COST	January 1, 2023	December 31, 2026	<a href="#">Health information</a> [16]	<a href="#">burden of disease</a> [119], <a href="#">air pollution</a> [120], <a href="#">noise</a> [121], <a href="#">environmental stressors</a> [122],

<a href="#">stressors</a> [118] [2]	<a href="#">Acronym</a> [3]	<a href="#">Start date</a> [4]	<a href="#">End date</a> [5]	<a href="#">Service</a>	<a href="#">cost of DALY</a> [123] <a href="#">Keywords</a>
<a href="#">Oral health data registration and evaluation system</a> [124]	OHDRES	January 1, 2023	December 31, 2024	<a href="#">Health information</a> [16]	<a href="#">oral health</a> [125], <a href="#">oral healthcare</a> [126]
<a href="#">Surveillance of antimicrobial resistance in primary care - focus on uncomplicated urinary tract infections</a> [127]	SARPRIC-UTI	January 1, 2023	December 31, 2024	<a href="#">Healthcare-associated infections and antimicrobial resistance</a> [128]	<a href="#">surveillance</a> [95], <a href="#">antimicrobial resistance</a> [129], <a href="#">AMR</a> [130], <a href="#">primary health care</a> [131], <a href="#">general medicine</a> [132] <a href="#">Disability-Adjusted Life Years</a> [134], <a href="#">attributable burden</a> [135], <a href="#">economic costs</a> [136], <a href="#">mortality</a> [137], <a href="#">prevention</a> [43], <a href="#">tobacco</a> [138], <a href="#">alcohol</a> [139]
<a href="#">Improved monitoring of the disease burden attributable to substance use</a> [133]	SUBOD	December 15, 2022	March 15, 2025	<a href="#">Health information</a> [16]	<a href="#">pathogen detection</a> [141], <a href="#">taxonomy</a> [142], <a href="#">database</a> [143], <a href="#">wild meat</a> [144], <a href="#">exotic animals</a> [145]
<a href="#">Monitoring the import of exotic animals, wild meat and the pathogens they carry</a> [140]	INTERCEPT	December 1, 2022	December 1, 2024	<a href="#">Viral diseases</a> [87]	

- 1
- [2](#) [146]
- [3](#) [147]
- [4](#) [148]
- [5](#) [149]
- [6](#) [150]
- [7](#) [151]
- [8](#) [152]
- [9](#) [153]
- ...
- [next >](#) [146]
- [last >>](#) [154]

---

**Source URL:** <https://www.sciensano.be/en/projects>

## Links

[1] <https://www.sciensano.be/en/projects> [2] <https://www.sciensano.be/en/printpdf/49611?title=&&&realname=&order=title&sort=asc> [3] [https://www.sciensano.be/en/printpdf/49611?title=&&&realname=&order=field\\_acronym&sort=asc](https://www.sciensano.be/en/printpdf/49611?title=&&&realname=&order=field_acronym&sort=asc) [4] [https://www.sciensano.be/en/printpdf/49611?title=&&&realname=&order=field\\_start\\_date&sort=asc](https://www.sciensano.be/en/printpdf/49611?title=&&&realname=&order=field_start_date&sort=asc) [5] [https://www.sciensano.be/en/printpdf/49611?title=&&&realname=&order=field\\_end\\_date&sort=asc](https://www.sciensano.be/en/printpdf/49611?title=&&&realname=&order=field_end_date&sort=asc) [6] <https://www.sciensano.be/en/projects/european-vaccination-beyond-covid-19> [7] <https://www.sciensano.be/en/about-sciensano/sciensanos-organogram/epidemiology-infectious-diseases> [8] <https://www.sciensano.be/en/projects/understanding-and-preventing-impact-endocrine-disruptors-hypothalamus-pituitary-axis-sensitive> [9] <https://www.sciensano.be/en/about-sciensano/sciensanos-organogram/risk-and-health-impact-assessment> [10] <https://www.sciensano.be/en/projects/exploration-physiological-reactions-during-controlled-exposure-a-5g-signal-study> [11] <https://www.sciensano.be/en/projects/research-pfas-contamination-food-chain> [12] <https://www.sciensano.be/en/about-sciensano/sciensanos-organogram/organic-contaminants-and-additives> [13] <https://www.sciensano.be/en/projects/joint-action-cardiovascular-disease-and-diabetes> [14] <https://www.sciensano.be/en/about-sciensano/sciensanos-organogram/health-services-research> [15] <https://www.sciensano.be/en/projects/a-citizen-driven-crowdsourcing-and-feedback-system-stimulate-research-and-policy-relating-flemish> [16] <https://www.sciensano.be/en/about-sciensano/sciensanos-organogram/health-information> [17] <https://www.sciensano.be/en/keywords/citizen-science> [18] <https://www.sciensano.be/en/keywords/voedselomgeving> [19] <https://www.sciensano.be/en/keywords/crowdsourcing> [20] <https://www.sciensano.be/en/projects/international-food-policy-study-belgium> [21] <https://www.sciensano.be/en/keywords/nutricion-policias> [22] <https://www.sciensano.be/en/keywords/consumer-survey> [23] <https://www.sciensano.be/en/keywords/dietary-habits> [24] <https://www.sciensano.be/en/projects/assessing-benefits-air-pollution-reduction-interventions-multi-morbidity-and-mortality-belgium> [25] <https://www.sciensano.be/en/projects/indoor-air> [26] <https://www.sciensano.be/en/about-sciensano/sciensanos-organogram/services-managing-director> [27] <https://www.sciensano.be/en/about-sciensano/sciensanos-organogram/mycology-and-aerobiology> [28] <https://www.sciensano.be/en/projects/mass-spectrometry-methodology-detection-chemical-and-biological-compounds-involved-cbrne-incidents> [29] <https://www.sciensano.be/en/about-sciensano/sciensanos-organogram/medicines-and-health-products> [30] <https://www.sciensano.be/en/about-sciensano/sciensanos-organogram/platform-chromatography-and-mass-spectrometry> [31] <https://www.sciensano.be/en/projects/next-generation-integrated-sensing-and-analytical-system-monitoring-and-assessing-radiofrequency> [32] <https://www.sciensano.be/en/about-sciensano/sciensanos-organogram/transversal-activities-applied-genomics> [33] <https://www.sciensano.be/en/keywords/radiofrequency-radiation> [34] <https://www.sciensano.be/en/keywords/5g> [35] <https://www.sciensano.be/en/keywords/vitro> [36] <https://www.sciensano.be/en/keywords/vivo> [37] <https://www.sciensano.be/en/keywords/human-exposure> [38] <https://www.sciensano.be/en/keywords/gene-expression> [39] <https://www.sciensano.be/en/keywords/cytogenetics> [40] <https://www.sciensano.be/en/projects/establishing-cancer-mission-hubs-networks-and-synergies> [41] <https://www.sciensano.be/en/about-sciensano/sciensanos-organogram/cancer-centre> [42] <https://www.sciensano.be/en/keywords/cancer> [43] <https://www.sciensano.be/en/keywords/prevention> [44] <https://www.sciensano.be/en/keywords/early-detection-screening> [45]

<https://www.sciensano.be/en/keywords/rehabilitation> [46]  
<https://www.sciensano.be/en/keywords/quality-life> [47]  
<https://www.sciensano.be/en/keywords/paediatric-cancers> [48]  
<https://www.sciensano.be/en/keywords/ai> [49] <https://www.sciensano.be/en/keywords/research> [50]  
<https://www.sciensano.be/en/projects/needs-examination-evaluation-and-dissemination> [51]  
<https://www.sciensano.be/en/keywords/unmet-medical-needs> [52]  
<https://www.sciensano.be/en/keywords/chronic-diseases> [53]  
<https://www.sciensano.be/en/keywords/rare-diseases> [54]  
<https://www.sciensano.be/en/keywords/summary-measures-population-health> [55]  
<https://www.sciensano.be/en/projects/belgian-index-multiple-deprivation> [56]  
<https://www.sciensano.be/en/keywords/social-deprivation> [57]  
<https://www.sciensano.be/en/keywords/education> [58]  
<https://www.sciensano.be/en/keywords/employment> [59]  
<https://www.sciensano.be/en/keywords/income> [60] <https://www.sciensano.be/en/keywords/housing>  
[61] <https://www.sciensano.be/en/keywords/crime> [62] <https://www.sciensano.be/en/keywords/health>  
[63] <https://www.sciensano.be/en/projects/development-testing-and-implementation-belgian-patient-reported-experience-measure-pancreatic-cancer> [64] <https://www.sciensano.be/en/projects/retail-drug-quality-project-heroin-2023> [65] <https://www.sciensano.be/en/keywords/opioid-crisis> [66]  
<https://www.sciensano.be/en/keywords/fentanyl> [67] <https://www.sciensano.be/en/keywords/retail-level>  
[68] <https://www.sciensano.be/en/keywords/heroin> [69] <https://www.sciensano.be/en/keywords/illicit-drugs> [70] <https://www.sciensano.be/en/keywords/purity> [71]  
<https://www.sciensano.be/en/projects/care4diabetes> [72]  
<https://www.sciensano.be/en/keywords/diabete-de-type-2> [73]  
<https://www.sciensano.be/en/keywords/programme-intensif> [74]  
<https://www.sciensano.be/en/keywords/innovation> [75]  
<https://www.sciensano.be/en/keywords/pluridisciplinarite> [76]  
<https://www.sciensano.be/en/projects/bringing-together-existing-and-new-health-data-a-belgian-population-cohort-assess-interaction> [77] <https://www.sciensano.be/en/keywords/population-based-cohort> [78] <https://www.sciensano.be/en/keywords/population-health-monitoring> [79]  
<https://www.sciensano.be/en/keywords/physical-health> [80]  
<https://www.sciensano.be/en/keywords/mental-health-0> [81]  
<https://www.sciensano.be/en/keywords/social-health> [82]  
<https://www.sciensano.be/en/keywords/environment> [83] <https://www.sciensano.be/en/projects/release-nano-objects-their-aggregates-and-agglomerates-protective-face-masks> [84]  
<https://www.sciensano.be/en/about-sciensano/sciensanos-organogram/trace-elements-and-nanomaterials> [85] <https://www.sciensano.be/en/projects/consolidation-national-infrastructure-combined-microbiological-genomic-epidemiological-surveillance> [86]  
<https://www.sciensano.be/en/about-sciensano/sciensanos-organogram/bacterial-diseases> [87]  
<https://www.sciensano.be/en/about-sciensano/sciensanos-organogram/viral-diseases> [88]  
<https://www.sciensano.be/en/about-sciensano/sciensanos-organogram/quality-laboratories> [89]  
<https://www.sciensano.be/en/about-sciensano/sciensanos-organogram/platform-healthdatabe> [90]  
<https://www.sciensano.be/en/about-sciensano/sciensanos-organogram/information-and-communication-technologies> [91] <https://www.sciensano.be/en/keywords/pandemic-preparedness> [92]  
<https://www.sciensano.be/en/keywords/whole-genome-sequencing> [93]  
<https://www.sciensano.be/en/keywords/national-reference-centres-human-microbiology> [94]  
<https://www.sciensano.be/en/keywords/national-ehealth-infrastructure> [95]  
<https://www.sciensano.be/en/keywords/surveillance> [96]  
<https://www.sciensano.be/en/keywords/infectious-diseases> [97]  
<https://www.sciensano.be/en/projects/belgian-handbook-oncological-supportive-care> [98]

<https://www.sciensano.be/en/projects/eu-interopability-heras-it-platform-0> [99]  
<https://www.sciensano.be/en/keywords/health-threat-assessment> [100]  
<https://www.sciensano.be/en/keywords/public-health-surveillance> [101]  
<https://www.sciensano.be/en/keywords/medical-countermeasures> [102]  
<https://www.sciensano.be/en/keywords/crossborder-data-sharing> [103]  
<https://www.sciensano.be/en/projects/union-and-national-capacity-building-integrated-surveillance-u4s> [104] <https://www.sciensano.be/en/keywords/integrated-surveillance> [105]  
<https://www.sciensano.be/en/keywords/one-health> [106]  
<https://www.sciensano.be/en/keywords/disease-outbreaks> [107]  
<https://www.sciensano.be/en/keywords/hospital-surveillance> [108]  
<https://www.sciensano.be/en/keywords/digital-data> [109]  
<https://www.sciensano.be/en/projects/international-research-project-combat-diet-related-diseases-through-innovative-diet-monitoring> [110] <https://www.sciensano.be/en/keywords/obesity> [111]  
<https://www.sciensano.be/en/keywords/overweight> [112] <https://www.sciensano.be/en/keywords/diet> [113] <https://www.sciensano.be/en/projects/european-federation-cancer-images> [114]  
<https://www.sciensano.be/en/keywords/cancer-imaging> [115]  
<https://www.sciensano.be/en/keywords/data-infrastructure> [116]  
<https://www.sciensano.be/en/keywords/artificial-intelligence> [117]  
<https://www.sciensano.be/en/keywords/prediction-model> [118]  
<https://www.sciensano.be/en/projects/burden-disease-based-methods-estimating-socio-economic-cost-environmental-stressors> [119] <https://www.sciensano.be/en/keywords/burden-disease-0> [120]  
<https://www.sciensano.be/en/keywords/air-pollution> [121] <https://www.sciensano.be/en/keywords/noise> [122] <https://www.sciensano.be/en/keywords/environmental-stressors> [123]  
<https://www.sciensano.be/en/keywords/cost-daly> [124] <https://www.sciensano.be/en/projects/oral-health-data-registration-and-evaluation-system> [125] <https://www.sciensano.be/en/keywords/oral-health> [126] <https://www.sciensano.be/en/keywords/oral-healthcare> [127]  
<https://www.sciensano.be/en/projects/surveillance-antimicrobial-resistance-primary-care-focus-uncomplicated-uninary-tract-infections> [128] <https://www.sciensano.be/en/about-sciensano/sciensanos-organogram/healthcare-associated-infections-and-antimicrobial-resistance> [129]  
<https://www.sciensano.be/en/keywords/antimicrobial-resistance> [130]  
<https://www.sciensano.be/en/keywords/amr> [131] <https://www.sciensano.be/en/keywords/primary-health-care> [132] <https://www.sciensano.be/en/keywords/general-medicine> [133]  
<https://www.sciensano.be/en/projects/improved-monitoring-disease-burden-attributable-substance-use> [134] <https://www.sciensano.be/en/keywords/disability-adjusted-life-years> [135]  
<https://www.sciensano.be/en/keywords/attributable-burden> [136]  
<https://www.sciensano.be/en/keywords/economic-costs> [137]  
<https://www.sciensano.be/en/keywords/mortality> [138] <https://www.sciensano.be/en/keywords/tobacco> [139] <https://www.sciensano.be/en/keywords/alcohol> [140]  
<https://www.sciensano.be/en/projects/monitoring-import-exotic-animals-wild-meat-and-pathogens-they-carry> [141] <https://www.sciensano.be/en/keywords/pathogen-detection> [142]  
<https://www.sciensano.be/en/keywords/taxonomy> [143]  
<https://www.sciensano.be/en/keywords/database> [144] <https://www.sciensano.be/en/keywords/wild-meat> [145] <https://www.sciensano.be/en/keywords/exotic-animals> [146]  
<https://www.sciensano.be/en/printpdf/49611?page=1> [147]  
<https://www.sciensano.be/en/printpdf/49611?page=2> [148]  
<https://www.sciensano.be/en/printpdf/49611?page=3> [149]  
<https://www.sciensano.be/en/printpdf/49611?page=4> [150]  
<https://www.sciensano.be/en/printpdf/49611?page=5> [151]  
<https://www.sciensano.be/en/printpdf/49611?page=6> [152]

<https://www.sciensano.be/en/printpdf/49611?page=7> [153]  
<https://www.sciensano.be/en/printpdf/49611?page=8> [154]  
<https://www.sciensano.be/en/printpdf/49611?page=12>