

## **Key Performance Indicators Framework**







EIT Core KPIs are indicated in red.

EIT Health KPIs are indicated in black.

In some cases, structured data is needed as well as additional supporting evidence. Detailed information per KPI is included in the table below.

KIC Category	KPI Title	KPI Code	Definition and Structured Data required	Supporting evidence required
Products and services	Innovations launched on the market with a sales revenue of at least 10 000 EUR documented	EITHE02.4	Number of innovations introduced on the market during the KAVA duration or within 3 years after completion with a sales revenue of at least 10 000 EUR documented. Innovations include new or significantly improved products (goods or services) and processes sold.  Structured data:  Year of reporting  Name of the innovation  Market (country)  Country of origin of the company commercialising the innovation  Reference to a specific KIC KAVA  Was the innovation developed and launched on the market as a result of the capacity building activities delivered as part of the HEI CBI?  Was the innovation launched by learners/graduates from labelled programmes (or with direct link to participating in the labelled activity)?	Innovations introduced on the market must be directly linked with the KAVA and reported in the year when they reached the first revenue (but not later than three years after completion of the KAVA).  Supporting evidence:  • Description of product or process with specified performance characteristics/ physical parameters/ functionalities demonstrating novelty (new or significant improvement) of the product/process  • Declaration demonstrating link with a specific KIC KAVA (indication of the specific output of KIC KAVA(s)) and financial proof of the KAVA investment in the innovation development  • Documented proof such as an invoice or an online sales record demonstrating that the purchase has been made by a customer







Innovations launched on the market	EITHE02.1	<ul> <li>Number of innovations introduced on the market during the KAVA duration or within 3 years after completion. Innovations include new or significantly improved products (goods or services) and processes sold.</li> <li>Structured data: <ul> <li>Year of reporting</li> <li>Name of the innovation</li> <li>Type of innovation (e.g. new product, new service)</li> <li>Market (country)</li> <li>Country of origin of the company commercialising the innovation</li> <li>Reference to a specific KIC KAVA</li> <li>Was the innovation developed and launched on the market as a result of the capacity building activities delivered as part of the HEI CBI?</li> <li>Was the innovation launched by learners/graduates from labelled programmes (or with direct link to participating in the labelled activity)?</li> </ul> </li> </ul>	Only EITHE02.4 Innovations launched on the market with a sales revenue of at least 10 000 EUR documented should be used in projects and project proposals and counts for Strategic Agenda achievement targets. EITHE02.1 Number of innovations launched on the market represent the encompassing KPI, used for statistical purposes (counts innovations with or without sales of 10k).  No supporting evidence is required.
EIT RIS Innovations launched on the market	EITHE02.2EITRIS	Number of products or processes (as per EITHE02.1 definition) launched on the market by organisations from the EIT RIS countries (as per EITHE02.1 definition)  Structured data:  • Year of reporting • Target achieved	RIS countries include:  EU Member States: Bulgaria, Croatia, Cyprus, Czech Republic, Estonia, Greece, Hungary, Italy, Latvia, Lithuania, Malta, Poland, Portugal, Romania, Slovakia, Slovenia, Spain. Horizon Europe Associated Countries: Montenegro, Republic of North Macedonia, Serbia, Turkey, Ukraine.  Outermost Regions: Guadeloupe, French Guiana, Réunion, Martinique, Mayotte and Saint-Martin (France), the Azores and Madeira (Portugal), and the Canary Islands (Spain).







	Number of countries where technology, product or service is commercialized or implemented	KICO6	Number of countries where technology, product or service is commercialized or implemented.  Structured data:  Year of reporting  Name of the innovation  Country of the company  Country where the product/service/process was introduced on the market  Website for the product/service/process (if applicable)	
Start-ups created and supported	Start-ups created having a financial transaction of at least 10 000 EUR for a service/product (result of the KIC KAVA) sold to customers	EITHE04.4	Number of start-ups established in year N as a result / based on the output(s) of KAVA(s), or start-ups created for the purpose of an innovation project to organise and support the development of an asset (but not later than three years after the completion of KAVA) having financial transactions of at least 10 000 EUR for services/products (result of the KIC KAVA) sold to customers or at least EUR 200,000 raised via private investment into start-up equity.  Structured data:  Year of reporting Company name Company registration number Country of the company registration Gender of the company CEO Link to the specific KAVA Was the company created through the HEI CB Initiative? Was the company created through a cross-KIC project?	<ul> <li>Supporting evidence:         <ul> <li>Registration certificate of a start-up established in year N</li> </ul> </li> <li>Description of the start-up and its core business</li> <li>Document such as an invoice or an online sales record certifying financial transactions of at least 10 000 EUR for services/products (result of the KIC KAVA) sold to a customer or a proof of private investment of at least EUR 200,000 into start-up equity</li> </ul>







EIT RIS Start-ups created	EITHE04.2EITRIS	<ul> <li>Company registration number</li> <li>Country of the company registration</li> <li>Gender of the company CEO</li> <li>Link to the specific KAVA</li> <li>Was the company created through the HEI CB Initiative?</li> <li>Was the company created through a cross-KIC project?</li> </ul> Number of Start-ups registered in EIT RIS country in year N and established as a result/ based on the output(s) of Innovation/ Research related KAVA(s), or created for the purpose of an innovation project to organise and support the development of an asset Structured data: <ul> <li>Year of reporting</li> </ul>	RIS countries include:  EU Member States: Bulgaria, Croatia, Cyprus, Czech Republic, Estonia, Greece, Hungary, Italy, Latvia, Lithuania, Malta, Poland, Portugal, Romania, Slovakia, Slovenia, Spain. Horizon Europe Associated Countries: Montenegro, Republic of North Macedonia, Serbia, Turkey, Ukraine. Outermost Regions: Guadeloupe, French Guiana, Réunion, Martinique, Mayotte and Saint-Martin (France),
		<ul> <li>Country of the company registration</li> <li>Gender of the company CEO</li> <li>Link to the specific KAVA</li> <li>Was the company created through the HEI CB Initiative?</li> <li>Was the company created through a cross-KIC project?</li> </ul> Number of Start-ups registered in EIT RIS country in year N and established as a result/ based on the output(s) of Innovation/ Research related KAVA(s), or created for the purpose of an innovation project to organise and support the development of	RIS countries include:  • EU Member States: Bulgaria, Croatia, Cyprus, Czech Republic, Estonia, Greece, Hungary, Italy, Latvia, Lithuania, Malta, Poland, Portugal, Romania, Slovakia, Slovenia, Spain.
Start-ups created of/for innovation	EITHE04.1	the output(s) of KAVA(s), or start-ups created for the purpose of an innovation project to organise and support the development of an asset (but not later than three years after the completion of KAVA).  Structured data:  • Year of reporting  • Company name  • Company registration number	transaction of at least 10 000 EUR for a service/product (result of the KIC KAVA) or at least EUR 200,000 raised via private investment should be used in projects and proposals and counts for SA achievement targets.  EITHE04.1 Start-ups created of/for innovation represent the encompassing KPI, used for statistical purposes (counts starts-ups with or without sales of 10k).







Start-ups and scale-ups supported by KICs	EITHE03.1	Number of start-ups and scale-ups supported by KICs for at least 2 months in year N, provided the KIC's services contribute to the company's growth (including potential growth).  Structured data:  • Year of reporting  • Company name  • Company registration number  • Country of registration  • Gender of the CEO  • Reference to a specific KIC KAVA  • Was the company supported through the HEI CBI?  • Was the company supported through the a cross-KIC project?	KICs should justify that the provided services contribute to the company's growth (including potential growth). Examples of such services are mentoring, consultancy on access to finance and markets, product / service marketing, legal advice, internationalisation, match-making, etc. The services should be provided for a total period of at least two months. Start-ups and scale-ups will be reported by country of registration of the venture.  No supporting evidence is required.
EIT RIS Startups/scale- ups Supported	EITHE03.2- EITRIS	Number of start-ups and scale-ups registered in EIT RIS country supported by KICs for at least 2 months in year N.  Structured data:  Year of reporting Target achieved	RIS countries include:  EU Member States: Bulgaria, Croatia, Cyprus, Czech Republic, Estonia, Greece, Hungary, Italy, Latvia, Lithuania, Malta, Poland, Portugal, Romania, Slovakia, Slovenia, Spain.  Horizon Europe Associated Countries: Montenegro, Republic of North Macedonia, Serbia, Turkey, Ukraine.  Outermost Regions: Guadeloupe, French Guiana, Réunion, Martinique, Mayotte and Saint-Martin (France), the Azores and Madeira (Portugal), and the Canary Islands (Spain).







Start-ups created by students enrolled and graduates from EIT-labelled programmes	EITHE05.1	Number of start-ups established in year N by students enrolled and graduates from EIT labelled MSc and PhD programmes or by learners / participants in other EIT labelled activities.  Structured data:  Year of reporting  Company name  Company website  Company registration number  Country of the company registration  Name of the student who created the company  Gender of the student who created the company  Was the labelled programme delivered through the HEI CBI?	To be eligible, a start-up should be created during EIT labelled programme (by students, participants) or within 3 years from the graduation (by graduates) or within 1 year in case of other EIT Label activities.  Supporting evidence:  Registration certificate of a start-up established in year N  Description of the start-up and its core business  Document such as an invoice or an online sales record certifying the first financial transaction for a service/product sold to a customer  Reference to a specific KIC KAVA.
EIT RIS start-ups created of EIT labelled programmes	EITHE05.2EITRIS	Number of start-ups established in EIT RIS countries in year N by EIT-labelled programs students or graduates.  Structured data:  Year of reporting Target achieved	RIS countries include:  EU Member States: Bulgaria, Croatia, Cyprus, Czech Republic, Estonia, Greece, Hungary, Italy, Latvia, Lithuania, Malta, Poland, Portugal, Romania, Slovakia, Slovenia, Spain.  Horizon Europe Associated Countries: Montenegro, Republic of North Macedonia, Serbia, Turkey, Ukraine.  Outermost Regions: Guadeloupe, French Guiana, Réunion, Martinique, Mayotte and Saint-Martin (France), the Azores and Madeira (Portugal), and the Canary Islands (Spain).







		Number of students (per country) who joined start-ups during their EIT Label studies.	JOIN means join as a (co-)owner of an existing start-up or be employed by a start-up.
		Sum of EIT MSc and PhD Label graduates who joined start-ups up to 3 years after graduation.	No supporting evidence is required.
Students graduates EIT labelle programr who join start-ups	s from ed mes EITHE09.1	Number of learners who joined start-ups as result of their participation in other EIT labelled activity up to 1 year after the activity ended.  Structured data:  Year of reporting  Name of the start-ups  Company website  Company registration number  Country of the company registration  Gender of the graduate/student joining the company  Name of the student joining the company	







EIT RIS EIT labelled students and graduates who joined start-ups	EITHE09.2EITRIS	Number of students with EIT RIS country citizenship (also per country) who joined start-ups during their EIT Label studies.  Sum of EIT MSc and PhD Label graduates with EIT RIS country citizenship who joined start-ups up to 3 years after graduation.  Number of learners with EIT RIS country citizenship who joined start-ups as result of their participation in other EIT labelled activity up to 1 year after the activity ended.  Structured data:  Year of reporting  Target achieved	EU Member States: Bulgaria, Croatia, Cyprus, Czech Republic, Estonia, Greece, Hungary, Italy, Latvia,      State of the Police of the Control of the Co
Number of startups created by participants in EIT Health (nondegree) education programmes	KICO7	Number of start-ups created by participants in EIT Health (nondegree) educational programme.  Structured data:  Year of reporting  Company name  Company website (if known)  Company registration number  Country of company registration  Gender of the CEO/owner/student creating the start-up  Name of the CEO/Owner/student creating the start-up	A start-up is an innovative small and medium-sized enterprise (SME) younger than 5-10 years that searches for a repeatable and scalable business model.  Year N is the year when the KPI is achieved and reported to EIT.  No supporting evidence is required.







	Number of Startups engaged	KIC08	Number of start-ups for which a collaboration has been established.  Structured data:	Collaborations with EIT funded activities can include: facilitating match-making, mentoring, consulting, providing advice, product/service marketing.  This KPI is not relevant to define the number of start-ups participating in Innovation projects.  No supporting evidence is required.
attracted by KIC supported start- ups/scaleups	Investment attracted by KIC- supported start- ups and scale-ups	EITHE06.1	Total EUR amount of private and public capital attracted within year N by supported start-ups / scale-ups (per country) that have received KIC business creation services support of total duration of at least two months, within a maximum of three years following the last received KIC KAVA support activity.  Structured data:  Year of reporting Investment amount Source of income (public/private) Company name Company registration number Country of the company registration Gender of the CEO/owner Total amount of KIC support received (if applicable) Year in which the last support was received Was the company supported through the HEI CB Initiative? Was the company created through a cross-KIC project?	Supporting evidence:  Declaration of the start-up/scale-up proving the amount of the investment, type of investment, source of income by type (public/private). In case the investment was attracted from public source, it should be specified (e.g. from EU Structural Funds). If possible, links to further evidence (e.g. website) should be included.







Investment attracted by KIC supported EIT RIS startups/scale- ups	EITHE06.2EITRIS	Total EUR amount of private and public capital attracted within year N by supported start-ups/scale-ups established in the EIT RIS countries, that have received KIC business creation services support of total duration of at least two months, within a maximum of three years following the last received KIC KAVA support activity.  Structured data:  Year of reporting Target achieved	RIS countries include:  EU Member States: Bulgaria, Croatia, Cyprus, Czech Republic, Estonia, Greece, Hungary, Italy, Latvia, Lithuania, Malta, Poland, Portugal, Romania, Slovakia, Slovenia, Spain. Horizon Europe Associated Countries: Montenegro, Republic of North Macedonia, Serbia, Turkey, Ukraine. Outermost Regions: Guadeloupe, French Guiana, Réunion, Martinique, Mayotte and Saint-Martin (France), the Azores and Madeira (Portugal), and the Canary Islands (Spain).
Number of organisations from RIS countries that attracted funding from ESIF with support from KICs, and the amount of funding attracted	EITHE22	Number of organisations from RIS countries that attracted funding from ESIF (in line with Smart Specialisation Strategies) with support from KICs.  Structured data:  Year of reporting  Name of the organisation receiving ESIF funding  Country of the organisation  Reference to website publication of the ESIF funding received Was the funding attracted as part of the HEI CBI?  Was the funding attracted as part of a cross-KIC project?  Title and reference of the ESIF project if available  Funding received  Reference to KIC KAVA activity in which the organisation has been involved	No supporting evidence is required.







	In-company investment triggered during or after project lead time (€) as a result of your project	KIC16	In-company investment triggered during or after project lead time (€) as a result of your project  Structured data:  • Year of reporting  • Investment amount  • Source of income (public/private)  • Company name  • Company registration number  • Company Website  • Registration number if available  • Country of registration of the company  • Gender of CEO/owner	No supporting evidence is required.
Jobs created	Number of jobs created in new businesses as a direct result of your project	KIC01	Number of jobs created in new business organisations as a direct result of your programme.  Structured data:  Year of reporting Type of job created¹ How many are women Organization Name Country Sector²  ILO coding (for employment) will be used: Managers; Professionals; Technicians and associate professionals; Clerical support workers; Service and sales workers; Skilled agricultural, forestry and fishery workers; Craft and related trade workers; Plant and machine operators and assemblers; Elementary occupations; Armed forces occupations  NACE (for companies) coding will be used: Agriculture, forestry and fishing; Mining and quarrying; Manufacturing; Electricity, gas, steam and air conditioning supply;	No supporting evidence is required.







			Water supply, sewerage, waste management and remediation activities; Construction; Wholesale and retail trade, repair of motor vehicles and motorcycles; Accommodation and food service activities; Transportation and storage; Information and communication; Financial and insurance activities; Real estate activities; Professional, scientific and technical activities; Administrative and support service activities; Public administration and defense, compulsory social security; Education; Human health and social work activities; Arts, entertainment and recreation; Other service activities; Activities of households as employers, undifferentiated goods- and services producing activities of households for own use; Activities of extraterritorial organizations and bodies.	
ty ar er	Jumber and ype of jobs ind/or imployment in existing ousinesses	KICO2	Number and type of jobs and/or employment in existing businesses as a direct result of your programme.  Structured data:  Year of reporting  Type of job created¹  How many are women  Organization Name  Country  Sector²  ILO coding (for employment) will be used: Managers; Professionals; Technicians and associate professionals; Clerical support workers; Service and sales workers; Skilled agricultural, forestry and fishery workers; Craft and related trade workers; Plant and machine operators and assemblers; Elementary occupations; Armed forces occupations	No supporting evidence is required.







			Agriculture, forestry and fishing; Mining and quarrying; Manufacturing; Electricity, gas, steam and air conditioning supply; Water supply, sewerage, waste management and remediation activities; Construction; Wholesale and retail trade, repair of motor vehicles and motorcycles; Accommodation and food service activities; Transportation and storage; Information and communication; Financial and insurance activities; Real estate activities; Professional, scientific and technical activities; Administrative and support service activities; Public administration and defense, compulsory social security; Education; Human health and social work activities; Arts, entertainment and recreation; Other service activities; Activities of households as employers, undifferentiated goods- and services producing activities of households for own use; Activities of extraterritorial organizations and bodies.	
People trained	Students enrolled in EITlabelled programmes	EITHE07.5	Sum of students enrolled in EIT labelled master's, EIT labelled PhD programmes, participants in EIT labelled Fellowship schemes and other education activities awarded EIT Label (in year N).  Structured data:  Year of reporting  Name  Contact detail/email address  Gender  Country of origin  Country of residence  Education programme/activity and information whether the activity has been developed as part of the HEI CBI  Name of the HEI / education provider  Year of starting the studies under the EIT label  Country where the education is delivered  Education programme type  Did the student join a start-up?	If a student graduated in year N, the student should be reported as "Graduates from EIT labelled programmes" only. Double reporting of the same student/graduate as "student enrolled" and "graduate" for the same year is not allowed. [EITHE07.5] and [EITHE07.1] should sum up to the total number of participants (continuing or finalizing) of EIT labelled programmes for year N.  For the question "Did the student join a start-up?": JOIN means join as a (co-)owner of an existing start-up or be employed by a start-up.  No supporting evidence is required.







	Graduates from EIT labelled programmes	EITHEO7.1	Sum of graduates from EIT labelled master's, PhD programmes and other education activities awarded EIT Label (in year N).  Structured data:  Year of reporting  Name  Contact detail/email address  Gender  Country of origin  Country of residence  E-mail address  Education programme/activity  Name of the HEI / education provider  Country where the education is delivered  Year of starting the studies under the EIT label  Year of completing the studies under the EIT label  Education programme type  Did the student join a start-up?	If a student graduated in year N, the student should be reported as "Graduates from EIT labelled programmes" only. Double reporting of the same student/graduate as "student enrolled" and "graduate" for the same year is not allowed. [EITHE07.5] and [EITHE07.1] should sum up to the total number of participants (continuing or finalizing) of EIT labelled programmes for year N.  For the question "Did the student join a start-up?": JOIN means join as a (co-)owner of an existing start-up or be employed by a start-up.  No supporting evidence is required.
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EIT RIS Graduates from EIT labelled programmes	EITHE07.2EITRIS	Graduates from EIT labelled programmes in year N with citizenship in EIT RIS countries.  Structured data:  • Year of reporting  • Target achieved	RIS countries include:  EU Member States: Bulgaria, Croatia, Cyprus, Czech Republic, Estonia, Greece, Hungary, Italy, Latvia, Lithuania, Malta, Poland, Portugal, Romania, Slovakia, Slovenia, Spain.  Horizon Europe Associated Countries: Montenegro, Republic of North Macedonia, Serbia, Turkey, Ukraine.  Outermost Regions: Guadeloupe, French Guiana, Réunion, Martinique, Mayotte and Saint-Martin (France), the Azores and Madeira (Portugal), and the Canary Islands (Spain).
Participants in non-labelled education and training	EITHE08.1	Number of successful participants in EIT professional development courses, online training courses and other education/training activities delivered or in a process of delivery (by country and type of programme), including data on country of citizenship and gender.  Structured data:  Year of reporting  Title of course/training/education activity delivered  Key learning outcomes, competencies and results of the programme  Key learning outcomes, competencies and results of the programme  List of of participants enrolled in the reporting year incl. names, gender, country of origin, country of residence, country where education is delivered  List of successful participants incl. names, gender, country of origin, country of residence, country where education is delivered  Higher Education Institution (if applicable)	Only participants, who successfully finished the programme, shall be counted. For this KPI, only those education and training activities which have clearly defined learning outcomes, and which carry out competency assessment method are applicable.  No supporting evidence is required.







			<sup>1</sup> Type of the programme: Professional development course; Online training courses; Other education/training products	
EIT RIS Particip non-lab educati training	pants in belled ion and	EITHE08.2EITRIS	Number of successful participants in EIT professional development courses, online training courses and other education/training activity delivered or in a process of delivery with citizenship in EIT RIS countries.  Structured data:  Year of reporting  Target achieved	RIS countries include:  EU Member States: Bulgaria, Croatia, Cyprus, Czech Republic, Estonia, Greece, Hungary, Italy, Latvia, Lithuania, Malta, Poland, Portugal, Romania, Slovakia, Slovenia, Spain. Horizon Europe Associated Countries: Montenegro, Republic of North Macedonia, Serbia, Turkey, Ukraine. Outermost Regions: Guadeloupe, French Guiana, Réunion, Martinique, Mayotte and Saint-Martin (France), the Azores and Madeira (Portugal), and the Canary Islands (Spain).
Number student by EIT H education program	ts trained Health ion	KIC03	Number of students trained in EIT professional development programmes, online training programmes and other education/training programmes delivered or in a process of delivery (by country and type of programme), including data on country of citizenship and gender. Only students who successfully finished the programme can be counted. For this KPI, only those education and training programmes that have clearly defined learning outcomes and carry out competency assessment method (pre and post test) are applicable.  Structured data:  Year of reporting  Country of citizenship of the learner(s)  How many are women?  ECTS or Accreditation (Yes/No)  List the organizations delivering the education/training,(incl. country)	Students are individuals enrolled in a University/ Academic Institution.  Training happens when people's performance/ knowledge/skills/behaviour change from pre-training to post-training.  Only students who successfully finished the programme can be counted.  No supporting evidence is required.







	nber of essionals KICO4 led	Number of professionals trained in programmes belonging to a funded activity. Training programmes may include: webinars, seminars, workshops, capacity building, co-creation sessions, online courses etc. Professionals may also include EIT Health employees, partners, trainers and activity line coordinators.  Structured data:  • Year of reporting  • Country of citizenship of the learner(s)  • How many are women?  • ECTS or Accreditation (Yes/No)  • List the organisations delivering the education/training,(incl. country)	Training programmes may include: webinars, seminars, workshops, capacity building, co-creation sessions, online courses etc. Professionals may also include EIT Health employees, partners, trainers and activity line coordinators.  No supporting evidence is required.
health profes traine Health (nond educa	degree)	Number of healthcare professionals trained in EIT professional development programme, online training programme and other education/training programme delivered or in a process of delivery (by country and type of programme), including data on country of citizenship and gender. Only healthcare professionals who successfully finished the programme can be counted. For this KPI, only those education and training programmes that have clearly defined learning outcomes and carry out competency assessment method (pre and post test) are applicable.  Structured data:  • Year of reporting  • Country of citizenship of the learner(s)  • How many are women?  • ECTS or Accreditation (Yes/No)  • List the organisations delivering the education/training,(incl. country)	Healthcare professionals are individuals who deliver healthcare interventions to patients such as medical doctors, nurses, medical specialists, medical technicians, radiologists, etc.  Training happens when people's performance/ knowledge/skills/behaviour change from pre-training to post-training.  No supporting evidence is required.







Number of executives trained by EIT Health (nondegree) education programmes	KICO4.2	Number of executives trained in EIT professional development programmes, online training programmes and other education/training programmes delivered or in a process of delivery (by country and type of programme), including data on country of citizenship and gender. Only executives who successfully finished the programme can be counted. For this KPI, only those education and training programmes that have clearly defined learning outcomes and carry out competency assessment method (pre and post test) are applicable.  Structured data:  • Year of reporting • Country of citizenship of the learner(s) • How many are women? • ECTS or Accreditation (Yes/No) • List the organisations delivering the education/training,(incl. country)	Executives are professionals working in the healthcare sector for example in hospitals, Industry (Pharma, Devices, and Diagnostics), regional/national health agencies, etc.  Training happens when people's performance/knowledge/skills/behaviour change from pre-training to post-training.  No supporting evidence is required.
Employment Success	KICO5	The percentage (%) of participants who have changed jobs within six months after completing an EIT Health education programme as a result/ based on the output(s) of the related KAVA(s).  Structured data:  • Year of reporting  • Target  • Methodology used for the assessment	A job change is considered any change in employment, including moving companies or changing positions within a company.  No supporting evidence is required.







Programme Attractiveness and Demand	KIC09	Number of applicants in EIT Health programmes (number requested) vs available places (number requested) expressed as a percentage.  Structured data:  Year of reporting  Target	No supporting evidence is required.
Number of Participants Registered to the Alumni Network	KIC20	The number of participants in EIT Health funded activities/ events/programmes that have registered to be EIT Health Alumni. During or after an event, participants are invited to sign up to EIT Health Alumni. Activity Leaders can reach out to alumni@eithealth.eu for information and support on the Alumni Network.  Structured data:  • Year of reporting • Target	To track the number of your participants that have signed up to the Alumni Network, please create a user account on the Alumni Platform.  Once logged in, you should navigate to the 'members' tab in the platform menu (https://alumni.eithealth.eu/people).  Now you can filter the full list of members to find those connected with your programme by following these steps:  1 Click on 'More filters' button. 2 Scroll down to the 'EIT Health Connection' section. 3 In the first box, select which 'Pillar' your activity is under (Education, Accelerator, Innovation). 4 Once you have selected your pillar, a new box will appear to the right, where you can select your specific programme from a list. 5 To filter by sign-ups for a specific year, enter the start date (1 month before your activity took place), and end date (e.g. end of year). 6 The blue box in the bottom right corner will now show the total number of registrations from your programme. — Click on the box to show the filtered list. "  No supporting evidence is required.







	Number of students trained	HEI01	Number of students trained, with a view to innovation and entrepreneurship. Subset of EIT Core KPI EITHE 8.1  Structured data:  Year of reporting  Target	This KPI is specific for HEI Initiative only.  No supporting evidence is required.
	Number of students mentored	HEI02	Number of students mentored, with a view to innovation and entrepreneurship. Subset of EIT Core KPI EITHE 8.1  Structured data:  Year of reporting  Target	This KPI is specific for HEI Initiative only.  No supporting evidence is required.
	Number of academic staff trained	HEI03	Number of academic staff trained, with a view to innovation and entrepreneurship. Subset of EIT Core KPI EITHE 8.1.  Structured data:  Year of reporting  Target	This KPI is specific for HEI Initiative only.  No supporting evidence is required.
	Number of academic staff mentored	HEIO4	Number of academic staff mentored, with a view to innovation and entrepreneurship. Subset of EIT Core KPI EITHE 8.1  Structured data:  • Year of reporting  • Target	This KPI is specific for HEI Initiative only.  No supporting evidence is required.







	Number of nonacademic staff trained	HEI05	Number of non-academic staff (e.g. professional staff, support staff) trained, with a view to innovation and entrepreneurship. Subset of EIT Core KPI EIT HE 8.1  Structured data:  Year of reporting  Target	This KPI is specific for HEI Initiative only.  No supporting evidence is required.
	Number of nonacademic staff mentored	HEI06	Number of non-academic staff (e.g. professional staff, support staff) mentored, with a view to innovation and entrepreneurship. Subset of EIT Core KPI EIT HE 8.1.  Structured data:  Year of reporting  Target	This KPI is specific for HEI Initiative only.  No supporting evidence is required.
Citizens and patients	Number of citizens/patients trained	KIC12	Number of individual citizens and/or patients who have reported a variation in performance, skills, knowledge and/or behaviour further to having attended an EIT Health educational/training programme.  Structured data:  Year of reporting  Number of citizens/patients  Country of origin  How many are women  Description of activity/results	A citizen is a person who is taking part in a programme as a member of the public and not because of a preexisting health condition. A patient is a person who is taking part in a programme because of a pre-existing health condition and who is receiving or registered to receive medical treatment for the same condition.  Training happens when people's performance/knowledge/skills/behaviour change from pre-training to post-training.  No supporting evidence is required.







Number of citizens/patients that benefitted from solutions developed or implemented in KAVAs	KIC13	Number of citizens/patients reporting a positive impact on their life as a consequence of using (direct impact) or being touched (indirect impact) by the solution developed and implemented in the EIT Health activities.  Structured data:  Year of reporting Country of origin How many are women? Description of activity/results Range of application² Name of the innovation, product or service (if applicable)  Disease areas¹ CVD; Neurology; Ear, Nose and Throat; Occupational Disease; Frailty; Oncology; Gastroenterology; Ophthalmology; Genetic; Pain Management; Infectious Diseases; Respiratory; Immuno-inflammatory; Sleeping Disorders; Metabolic disorder; Vaccine & Virology; Mental Health; Women's Health; Musculoskeletal, Rheumatology & Osteology; Other	Stage of innovation: Commercialization, Adoption, System Adoption. A citizen is a person who is taking part in a programme as a member of the public and not because of a pre-existing health condition. A patient is a person who is taking part in a programme because of a pre-existing health condition and who is receiving or registered to receive medical treatment for the same condition.  No supporting evidence is required.
		Prevention; Diagnosis; Treatment	







			Number of subjects in clinical trials.	No supporting evidence is required.
SU	Number of subjects in clinical trials	KIC21	Structured data:  Year of reporting  Country of origin  How many are women?  Description of activity/results  Range of application <sup>2</sup> Name of the innovation, product or service (if applicable)  Disease areas <sup>1</sup> CVD; Neurology; Ear, Nose and Throat; Occupational Disease; Frailty; Oncology; Gastroenterology; Ophthalmology; Genetic; Pain Management; Infectious Diseases; Respiratory; Immuno-inflammatory; Sleeping Disorders; Metabolic disorder; Vaccine & Virology; Mental Health; Women's Health; Musculoskeletal, Rheumatology & Osteology; Other  Range of application <sup>2</sup> Prevention; Diagnosis; Treatment	







Comms and dissemination	Number of citizens/patients reached	KIC10	Number of individual citizens and/or patients provided with information about EIT Health or an EIT Health supported activity.  Structured data:  • Year of reporting  • Target  • Description and links (description of the communication/dissemination activity/links to the publication)	Stage of Innovation: Dissemination, Communication. A citizen is a person who is taking part in a programme as a member of the public and not because of a pre-existing health condition. A patient is a person who is taking part in a programme because of a pre-existing health condition and who is receiving or registered to receive medical treatment for the same condition. Outreach happens when people are provided with information. The primary purpose of outreach is sharing information and/or gaining visibility, not educating and/or training. Examples (non-exhaustive): festivals, open days, conferences and seminars, public events and demonstrations, screenings, social media (number of likes/shares for a post), media coverage.
	Number of nonEIT Heath events/fairs/con ferences where EIT Health partners are presenting	KIC14	Number of events events/fairs/conferences where EIT Health partners are present with the purpose to present the activities/goals of EIT Health.  Structured data:  • Year of reporting  • Target  • Description and links (text) (description of the communication/dissemination activity/links to the publication)	No supporting evidence is required.







	Number of publications or articles accepted for publication or published	KIC15	The number of publications or articles that were accepted for publication or published in connection with the activity (print and online) counted per publication or acceptance instance.  Articles must have been published/accepted for publication within the reporting year.  Structured data:  Year of reporting  Target  Description and links (text) (description of the communication/dissemination activity/links to the publication)	No supporting evidence is required.
Validation and adoption	Intellectual property rights	EITHE01.1	Number of innovative products, processes and methods & Intellectual Property Rights (IPR) applications resulting from KIC activities.  Structured data:  Year of reporting  Type of intellectual property right: patent; trademark; registered design; utility model; other  Application title  Application reference  Application date  IPR owner  Country of the IPR owner	No supporting evidence is required.







		<ul> <li>Does the IPR owner take part in the HEI Capacity Building Initiative (HEI CBI)</li> <li>IPR status: has the IPR protection been awarded</li> <li>IPR Award reference if any</li> <li>Technology Readiness Level</li> <li>Reference to KAVA/portfolio</li> </ul>	
EIT RIS Intellectual property rights	EITHE01.3EITRIS	Number of innovative products, processes and methods & Intellectual Property Rights (IPR) applications owned by organisations from the EIT RIS countries.  Structured data:  Year of reporting  Target achieved	RIS countries include:  EU Member States: Bulgaria, Croatia, Cyprus, Czech Republic, Estonia, Greece, Hungary, Italy, Latvia, Lithuania, Malta, Poland, Portugal, Romania, Slovakia, Slovenia, Spain.  Horizon Europe Associated Countries: Montenegro, Republic of North Macedonia, Serbia, Turkey, Ukraine.  Outermost Regions: Guadeloupe, French Guiana, Réunion, Martinique, Mayotte and Saint-Martin (France), the Azores and Madeira (Portugal), and the Canary Islands (Spain).







	Number of new and/or improved support structures and mechanisms established within or mobilized by the HEIs participating in the HEI Capacity Building Initiative	EITHE21	Number of new and/or improved structures and mechanisms established in or mobilized by HEIs participating in the HEI Capacity Building Initiative with an objective to support innovation and / or entrepreneurship. For example, the following structures and mechanisms will be considered: innovation testbeds, units, programmes, spaces, infrastructures, etc. KICs will need to gather the lists of structures and mechanisms from the participating institutions and provide them to EIT together with explanations as to how the HEI Capacity Building Initiative has contributed to establishing, improving and/or mobilizing these structures.  Structured data:  Year of reporting  Higher education institutions involved  Countries where these structures were established	No supporting evidence is required.
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		Number of new partnerships established by participating HEIs and businesses, research organisations, other actors.  Number and % of HEIs which participate in other activities of the KIC.	No supporting evidence is required.
Number of new partnerships established as a result of the HEI Initiative	EITHE20	<ul> <li>Structured data:</li> <li>Year of reporting</li> <li>Organisations involved in these partnerships</li> <li>Nature of the new partnership (contract, agreement, informal cooperation, etc.), including roles of different partners</li> <li>Countries of the organisations involved. Of them: RIS countries.</li> <li>Number of organisations from RIS countries</li> <li>If the organisation participates in other KICs activities: yes/no.</li> </ul>	
Number of pilot projects in InnoStars/RIS regions	VIC17	Number of demonstrators in EIT Health projects in the InnoStars region, where a demonstrator is a product, service process at high maturity level. The demonstration shall take place in a setting where the product, service or process may be applied later (e.g. a hospital or care facility).  Structured data:  Year of reporting  Target achieved  Description of the pilot/prototype  Main results	No supporting evidence is required.







	Number of prototypes developed and installed in a preclinical/clinic al environment	KIC18	The number of prototypes created during the solution development life cycle and implemented in pre-clinical/clinical settings.  Structured data:  Year of reporting  Target achieved  Description of the pilot/prototype  Main results	No supporting evidence is required.
	Number of preprototype ideas/concepts validated	KIC19	Number of pre-prototype ideas/concepts validated. Progress in validation: individuals (potentially under the wings of a project or start-up) speaking to assigned mentors or business stakeholders, conducting interviews, interacting with feedback groups, using Living Labs and Test Beds etc.  Structured data:  Year of reporting  Target achieved  Description of the pilot/prototype  Main results	No supporting evidence is required.
Custom	EIT Health Partner suggested KPI	CUST	EIT Health Partner suggested KPI  Structured data:  Target achieved  Methodology used for the assessment	No supporting evidence is required.







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