PoDoCo-ohjelman syksyn 2020 apurahat myönnettiin seuraaville henkilöille:

|  |  |  |  |
| --- | --- | --- | --- |
| **Hakija** | **Yhteistyöyritys** | **Hankkeen nimi** | **Säätiö** |
| Aakko Sofia | Faron Pharmaceuticals | Therapeutic potential of bexmarilimab, a Clever-1 targeting antibody, in myeloid malignancies | Suomen Kulttuurirahasto |
| Fylakis Angelos | Innomentarium Oy | An AI-Assisted Approach for Mammogram Image Processing and Analysis | Paulon säätiö |
| Gürbüz Göker | Valio Ltd. | Exploiting and improving structure-forming capabilities of plant proteins | Liikesivistysrahasto |
| Hartwall Linnea | SCellex Oy | Novel single cell sequencing method for immunological characterization of first-episode psychosis | Jenny ja Antti Wihurin Rahasto |
| Holm Sophie | Come to Finland Publishing Ab Oy | Come to Norden – Historical Travel Posters in Context | Svenska litteratursällskapet |
| Kinnunen Sami | Spinnova Oy | From Cellulose to Sustainable Coatings of Textiles - Puukuiduista pinnoituksella puuvillan korvaajaksi | Kaute-säätiö |
| Konttila Jenni | Medified Solutions Oy | Mielipäiväkirja- sovellus Masennuksen digitaalisen hoidon kehittäminen Mielipäiväkirja- application Development of digitized treatment for depression | Liikesivistysrahasto |
| Mohammadi Asl Reza | Mevea Ltd. | New AI-based optimization tools for real-time machine dynamics simulation software | Jenny ja Antti Wihurin Rahasto |
| Murukesan Gayathri | Origin by Ocean | Sustainable production of value-added products from algal bloom biomass | Maj ja Tor Nesslingin säätiö |
| Numminen Sini | VaasaETT | Market ecosystem for distributed energy solutions and services for Finland | Tekniikan Edistämissäätiö |
| Nyman Marie | Orion Pharma | Development of Herpes simplex virus type 1-based gene therapy vectors | Svenska Kulturfonden |
| Parihar Vijay Singh | Brinter Oy (3DTech Oy) | Dual Crosslinkable Hydrogels for Biofabrication of 3D in vitro and in vivo Tissue Engineering Scaffolds | Jenny ja Antti Wihurin Rahasto |
| Poskela Aapo | Solar Finland Oy | Predicting solar panel lifetime to mitigate impact of varying material quality | Jenny ja Antti Wihurin Rahasto |
| Shrestha Kul Shanker | ResistoMap | Customization of Antibiotic Resistance Monitoring (Antibioottiresistenssin seurannan räätälöinti) | Suomen Kulttuurirahasto |
| Sorsa Olli | Pulsedeon Oy | Degradation of Next Generation Lithium-Ion Battery Components | Tekniikan Edistämissäätiö |
| Talarico Natale Walter | Algorithmiq Oy | Near-term quantum algorithm for Green's function calculation | Suomen Kulttuurirahasto |
| Alnajjar Khalid | Rueter-Multilingual Facilitation | Machine Translation for Endangered Languages | Helsingin Sanomain säätiö |

PoDoCo grants in autumn 2020:

|  |  |  |  |
| --- | --- | --- | --- |
| **Applicant** | **Collaboration Company** | **Project name** | **Foundation** |
| Aakko Sofia | Faron Pharmaceuticals | Therapeutic potential of bexmarilimab, a Clever-1 targeting antibody, in myeloid malignancies | Finnish Cultural Foundation |
| Fylakis Angelos | Innomentarium Oy | An AI-Assisted Approach for Mammogram Image Processing and Analysis | Paulo foundation |
| Gürbüz Göker | Valio Ltd. | Exploiting and improving structure-forming capabilities of plant proteins | Foundation for Economic Education |
| Hartwall Linnea | SCellex Oy | Novel single cell sequencing method for immunological characterization of first-episode psychosis | Jenny and Antti Wihuri Foundation |
| Holm Sophie | Come to Finland Publishing Ab Oy | Come to Norden – Historical Travel Posters in Context | Society of Swedish Literature in Finland |
| Kinnunen Sami | Spinnova Oy | From Cellulose to Sustainable Coatings of Textiles - Puukuiduista pinnoituksella puuvillan korvaajaksi | Kaute foundation |
| Konttila Jenni | Medified Solutions Oy | Mielipäiväkirja- sovellus Masennuksen digitaalisen hoidon kehittäminen Mielipäiväkirja- application Development of digitized treatment for depression | Foundation for Economic Education |
| Mohammadi Asl Reza | Mevea Ltd. | New AI-based optimization tools for real-time machine dynamics simulation software | Jenny and Antti Wihuri Foundation |
| Murukesan Gayathri | Origin by Ocean | Sustainable production of value-added products from algal bloom biomass | Maj ja Tor Nessling foundation |
| Numminen Sini | VaasaETT | Market ecosystem for distributed energy solutions and services for Finland | Finnish Foundation for Technology Promotion |
| Nyman Marie | Orion Pharma | Development of Herpes simplex virus type 1-based gene therapy vectors | The Swedish Cultural Foundation in Finland |
| Parihar Vijay Singh | Brinter Oy (3DTech Oy) | Dual Crosslinkable Hydrogels for Biofabrication of 3D in vitro and in vivo Tissue Engineering Scaffolds | Jenny and Antti Wihuri Foundation |
| Poskela Aapo | Solar Finland Oy | Predicting solar panel lifetime to mitigate impact of varying material quality | Jenny and Antti Wihuri Foundation |
| Shrestha Kul Shanker | ResistoMap | Customization of Antibiotic Resistance Monitoring (Antibioottiresistenssin seurannan räätälöinti) | Finnish Cultural Foundation |
| Sorsa Olli | Pulsedeon Oy | Degradation of Next Generation Lithium-Ion Battery Components | Finnish Foundation for Technology Promotion |
| Talarico Natale Walter | Algorithmiq Oy | Near-term quantum algorithm for Green's function calculation | Finnish Cultural Foundation |
| Alnajjar Khalid | Rueter-Multilingual Facilitation | Machine Translation for Endangered Languages | Helsingin Sanomain säätiö |