

COMMUNICATION

18. evFOUNDRY researchers awarded for the “Best Flash Presentation” at μ TAS 2020. Prof. Tegenfeldt’s group (Lund University, Sweden) won the “Best Flash Presentation” award at the 24th International Conference on Miniaturized Systems for Chemistry and Life Sciences (μ TAS 2020; 4-9 October 2020).

<https://www.youtube.com/watch?v=D6L3oTlj5fg&feature=youtu.be&t=33>

17. Martijn van Herwijnen talk entitled “Solving the milk EV puzzle” on SNEV-Student Network on EVs, 24 September 2020.

<https://snevresearch.wordpress.com/blog/>

16. Andrea Zandrini winner of the “Outstanding Oral Abstract Award” at ISEV 2020 Annual virtual meeting, 20-22 July 2020.

“The CONAN assay: purity grade and concentration of EV microliter formulations by colloidal nanoplasmonics”.

15. evFOUNDRY selected by Innovation Radar as a key innovator project thanks to the “Microfluidic device for EVs extraction” and “Scalable production and SOPs for quality standard nanosized EVs” actions.

<https://www.innoradar.eu/resultbykeyword/evfoundry>

14. FET-OPEN project FETFX reported on their editorial about the EV MANIFESTO.

<http://www.fetfx.eu/news/the-evmanifesto-released/>

13. FET- OPEN project FETFX add evFOUNDRY and its goals in their portal.

<http://www.fetfx.eu/project/evfoundry>

12. evFOUNDRY activities during COVID-19 lockdown, News published on FETFX editorial

<http://www.fetfx.eu/news/evfoundry-researchers-pandemic-beyond/>

11. Ric Gillams described the Personal Respirator for Healthcare Professionals Treating COVID-19 (PeRSo) to UK national television BBC South Today and Times News.

<https://www.youtube.com/watch?v=t3yVrU19idg&feature=youtu.be>

<https://www.youtube.com/watch?v=LOwVs8aDxgw&feature=youtu.be>

10. Promotion of the evFOUNDRY project and the first clustering event for EU-funded research on extracellular vesicles on the European Commission

portal. “Strategy”, “Digital Single Market” sections.
<https://ec.europa.eu/digital-single-market/en/news/first-clustering-event-extracellular-vesicles>

9. News in local press: January 2020 News on University of Brescia website. Publication of the review "The nanostructured secretome" on the international scientific journal Biomaterials Science has been spread to the "News" section of the University of Brescia website.

<https://www.unibs.it/notizie/il-secretoma-nanostrutturato>

8. evMANIFESTO released. The first collective action of the 5 FET-OPEN cluster produced this position document, which aims at highlighting the current EU effort in EV research within the FET program and the urgency of introducing and securing more firmly the EV-related theme as a cornerstone in the research agenda in EU. <http://www.evfoundry.eu/results/results.php#res-26>

7. Paolo Bergese *FET Seminar Series* Brussels. Covent Garden. Thursday, 10th October 2019 14:30– 16:30 Room BU 25 0/S5

6. evFOUNDRY took part in the showcase event for Future and Emerging Technology (FET) projects “Future Tech Week” 23-29 September 2019 (<http://futuretechweek.fetfx.eu/>).

5. evFOUNDRY took part at the MEETmeTONIGHT (European Researchers’ Night) and Future Tech Week events, September 27th 2019 Brescia (Italy). (<http://www.meetmetonight.it/stand-up-for-your-night-2019/>)

4. Fet2Rin workshop. 13-14 December 2018, 24-25 January 2019, 21-22 February 2019 Brussels (Belgium) <http://www.fet2rin.com/>. Lucia Paolini and Francesca Loria participated at the Fet2Rin course supports FET projects to reach out investors and make a larger impact on society.

3. News in local press: In November 2018 VetScience, magazine of the faculty of Veterinary Medicine from Utrecht University has released an interview on milk EVs by Martijn van Herwijnen.

http://www.uu.nl/sites/default/files/vetscience_nov2018.pdf.

2. News in local press: Distretto Toscano Scienze della Vita, and QUOTIDIANO.net, local Italian journals, published the news about evFOUNDRY kick-off meeting in September 2018

www.scienzedellavita.it/meetthelifesciences/831-nanotecnologie-evfoundry-nuovi-approcci-ed-utilizzi-delle-vescicole-extracellulari

<https://www.quotidiano.net/blog/malpe/ricerca-vescicole-extracellulari-come-taxi-per-farmaci-e-vaccini-33.2061>

1. Extracellular Vesicles, a breakthrough in precision medicine and nanotechnology. Held to open the project kickoff meeting. Intended to the all the interested and curious academic and non-academic communities. All speakers from evFOUNDRY partners. September 12, 2018. 9:00-13:00

