Science Daily (2018/02/19)

https://www.sciencedaily.com/releases/2018/02/180219103211.htm

News Medical Life Science (2018/02/19) Australia

https://www.news-medical.net/news/20180219/Researchers-develop-sensing-method-for-early-detection-of-cancer-and-diabetes.aspx

BioSpectrum Asia Edition (2018/02/20)

https://www.biospectrumasia.com/news/35/10364/researchers-in-japan-develop-a-novel-biosensing-method.html

Phys. org (2018/02/20)

https://phys.org/news/2018-02-microanalysis-biological-samples-early-disease.html

Technology Networks (2018/02/20) UK

https://www.technologynetworks.com/diagnostics/news/microanalysis-of-biological-samples-for-early-disease-detection-297685

Science Newsline (2018/02/20)

http://www.sciencenewsline.com/news/2018022016010028.html

BrightSurf.com (2018/02/20) UK

https://www.brightsurf.com/news/article/022018450089/microanalysis-of-biological-samples-for-early-disease-detection.html

European Pharmaceutical Review (2018/02/21) UK

https://www.europeanpharmaceuticalreview.com/news/72993/microanalysis-disease-detection/

Asian Scientist (2018/02/23) Singapore

https://www.asianscientist.com/2018/02/in-the-lab/terahertz-disease-lab-chip/

Biotechin. Asia (2018/02/27) Singapore

 $\frac{\text{https://biotechin.\,asia/2018/02/27/using-terahertz-waves-microanalysis-biological-samples-early-disease-detection/}{}$

AZoSencors (2018/03/01)

https://www.azosensors.com/news.aspx?newsID=12364

360 zhyx.com (2018/03/02) China

https://www.360zhyx.com/home-research-index-rid-69321.shtml

Scienmag

 $\underline{\text{https://scienmag. com/microanalysis-of-biological-samples-for-early-disease-detection/}}$

<News site>

Healthglu (source: ScienceDaily)

https://www.healthglu.com/uncategorized/microanalysis-of-biological-samples-for-early-disease-detection/

NBB Gist (2018/02/19)

 $\frac{\text{https://nbbgist.com/microanalysis-of-biological-samples-for-early-disease-detection}}{\angle}$

Technology News (2018/02/19) (source: ScienceDialy)

 $\frac{\text{http://vaporlatino.\,net/2018/02/19/microanalysis-of-biological-samples-for-early-disease-detection/}{}$