

## MassBank of North America (MoNA)へのライブラリ登録先 URL

(1) マウスへの120物質投与による尿中排泄親物質・代謝物5915ピークのMS2スペクトル

CD\_annotated\_EnvCpd\_suspect\_metabolites\_NCU\_HILIC\_NEG (1,691 spectra)

<https://mona.fiehnlab.ucdavis.edu/rest/downloads/retrieve/b231f50b-ab81-4049-8507-002356cbef3b>

CD\_annotated\_EnvCpd\_suspect\_metabolites\_NCU\_RP\_NEG (1,261 spectra)

<https://mona.fiehnlab.ucdavis.edu/rest/downloads/retrieve/cde41407-5e86-4ff3-80bf-2b340af46b90>

CD\_annotated\_EnvCpd\_suspect\_metabolites\_NCU\_HILIC\_POS (1,655 spectra)

<https://mona.fiehnlab.ucdavis.edu/rest/downloads/retrieve/cb07338f-75a9-40f8-a693-906d0f39cbc9>

CD\_annotated\_EnvCpd\_suspect\_metabolites\_NCU\_RP\_POS (1,308 spectra)

<https://mona.fiehnlab.ucdavis.edu/rest/downloads/retrieve/4e2e8d22-62c9-47b0-9fed-37e12b8e2af9>

(2) マウスへの殺菌剤31物質投与による尿中排泄物7098ピークのMS2スペクトル

Fungicide\_suspect\_metabolites\_NCU\_HIL\_NEG (1,603 spectra)

<https://mona.fiehnlab.ucdavis.edu/rest/downloads/retrieve/6d491933-5eb0-417b-9b92-ceb0eb3be928>

Fungicide\_suspect\_metabolites\_NCU\_HIL\_POS (1,533 spectra)

<https://mona.fiehnlab.ucdavis.edu/rest/downloads/retrieve/55416382-e11c-4012-aa14-ecea47a2b3bd>

Fungicide\_suspect\_metabolites\_NCU\_RP\_NEG (1,705 spectra)

<https://mona.fiehnlab.ucdavis.edu/rest/downloads/retrieve/77c675ba-f2e0-432a-a3fb-7ffdcdbd51cf9>

Fungicide\_suspect\_metabolites\_NCU\_RP\_POS (2,257 spectra)

<https://mona.fiehnlab.ucdavis.edu/rest/downloads/retrieve/6f55c842-800d-4c36-ae50-f915d675c350>