



Ribosome on mRNA (Source: BioRender)

## Successful defence of doctoral plan by Sven Mosimann

February 21, 2023 |

**On 9th February, Sven Mosimann successfully passed his aptitude colloquium at ETH Zurich, which makes him a definitely admitted PhD student.**

The aptitude colloquium is the first milestone in doctoral studies at ETH Zurich and includes defending the previously submitted doctoral plan. Sven investigates the molecular mechanisms underlying chemically induced growth inhibition in fish by using a cell line-based RNA- and RIBOseq approach.

### Contact



**Sven Mosimann**

PhD Student

Tel. +41 58 765 5764

[sven.mosimann@eawag.ch](mailto:sven.mosimann@eawag.ch)

<https://www.eawag.ch/en/info/portal/news/news-archive/archive-detail/erfolgreiche-verteidigung-des-eignungskolloquiums-von-sven-mosimann>