

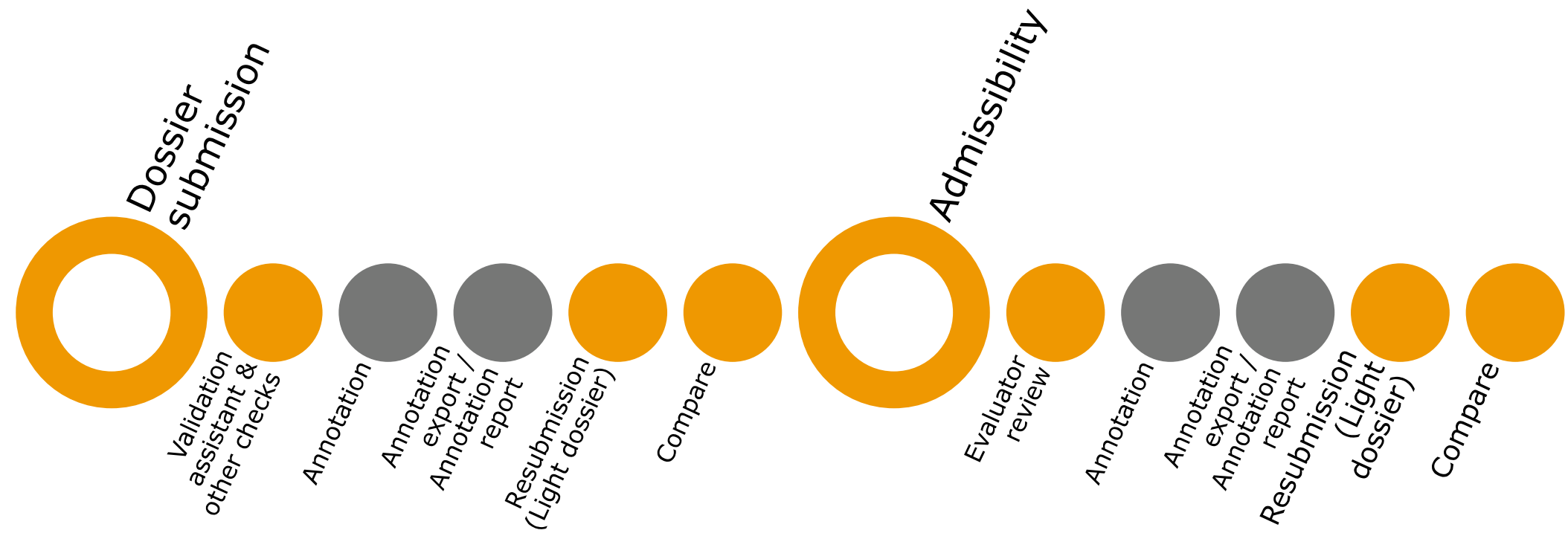


January 2022

## Annotation

Trusted science for safe food

# Dossier process steps



- AT is willing to test the annotation system for the admissibility check of the active Substance **64579d6a-4076-49ea-8175-3f9b8c2db627** submitted by the company **BASF**
- The test case will cover the formal **admissibility check** (NoS, Errors,...) as well as a **check on the content** shortly after. This annotation exercise is **limited** (due to capacity reasons) to the sections of **FATE and TOX**.

# Other volunteers?



# Stay connected



## Subscribe to

[efsa.europa.eu/en/news/newsletters](http://efsa.europa.eu/en/news/newsletters)  
[efsa.europa.eu/en/rss](http://efsa.europa.eu/en/rss)



## Receive job alerts

[careers.efsa.europa.eu](http://careers.efsa.europa.eu) – job alerts



## Follow us on Twitter

@efsa\_eu  
@plants\_efsa  
@methods\_efsa  
@animals\_efsa



## Follow us Linked in

[Linkedin.com/company/efsa](http://Linkedin.com/company/efsa)



## Contact us

[efsa.europa.eu/en/contact/askefsa](http://efsa.europa.eu/en/contact/askefsa)



**21-24 JUNE 2022** - Brussels and online

**One2022.eu**

**#OneEU2022**