



World  
Organisation  
for Animal  
Health

Organisation  
mondiale  
de la santé  
animale

Organización  
Mundial  
de Sanidad  
Animal

# Strengthening Science–Policy Interfaces for One Health in North Africa

Tunis, Tunisia

5–7 May 2026

FUNDED BY



FACILITATED BY



# Science–Policy Interface in the One Health Approach

## *SPI in OH*

### 7- Risk analysis and mitigation measures

#### *Risk analysis and mitigation measures*



World  
Organisation  
for Animal  
Health

Organisation  
mondiale  
de la santé  
animale

Organización  
Mundial  
de Sanidad  
Animal



## Some definitions

---

- Critical hypothesis: the prerequisites for successfully implementing the activity
- Risks: factors that may hinder or block the activity or affect the expected results
- Mitigation measures: measures to reduce the likelihood of the identified risk occurring



# Risk analysis and mitigation measures

Activities	Critical hypothesis	Risks	Mitigation measures
1- Summarise the workshop with the key assumptions	Minutes & supporting documents	Absence of certain ACs	High-level invitation
2- Organise a consultation on the texts	Have a draft of the texts	Omitting key stakeholders	Complete the stakeholder map
X- Complete the stakeholder map		Omit key stakeholders	Involve the various sectors



## Exercise 6

---

- Identify the critical assumptions, risks and control measures for the activities you have planned.
- Complete Table 2.4 Review of risks and risk control measures

# Merci

# Thank you

[www.woah.org](http://www.woah.org) [woah@woah.org](mailto:woah@woah.org)



World  
Organisation  
for Animal  
Health

Organisation  
mondiale  
de la santé  
animale

Organización  
Mundial  
de Sanidad  
Animal

FUNDED BY



FACILITATED BY

