



Have you completed the feedback forms?

Thank you!



Grand Challenges
African Drug Discovery
Accelerator

Reflection

Nicola Elliott-Wong

Supported by

Gates Foundation



We did it! Our GHMP Scientific Leadership Workshop kicked off the week



We continued to do it with our Drug Discovery & Development Course!









REFLECT - write

- Takeaways
 - what did the workshop & course teach you?
- A-ha moments
 - what did you learn from yourself?
- Interaction
 - what did you learn from others?

5 mins of writing...



REFLECT – LISTEN & SPEAK

Find someone new

A just listens; B just speaks:

Grounding questions:
What have I learnt?
How have I changed?

3 minutes ...



REFLECT – LISTEN & SPEAK

A replies:

Grounding statement:
What I heard you say is ...

1 minute ...



REFLECT – LISTEN & SPEAK

B just listens; A just speaks:

Grounding questions:
What have I learnt?
How have I changed?

3 minutes ...



REFLECT – LISTEN & SPEAK

B replies:

Grounding statement:
What I heard you say is ...

1 minute ...

GOAL SETTING

self-fulfilling prophecies

Set 3 – 5 SMART goals



Specific	Be precise in what you want to achieve
Measurable	Create a target to mark success
Achievable	Ensure it's possible to accomplish
Relevant	Connect your goal to your work
Time-based	Set a realistic end date to your endeavour



GOAL SHARING

Tell your partner your goals



GROUP SHARING

The floor is open to share with the group





UPCOMING OPPORTUNITIES

- **Massive Open Online Course:** “Introduction to Small Molecule Drug Discovery & Development” – search on Coursera
- **H3D Foundation Webinar Series** – join our mailing list
- **AI2050 AI/ML Tools for Drug Discovery** – Kenya (for East Africa), 8 – 11 July – call for applications to come soon – follow us on LinkedIn
- **Mentoring opportunities** - RAFIKI – follow us on LinkedIn
- **The Ripple Network** – online & for women - look out for email from us



Grand Challenges
African Drug Discovery
Accelerator

Thank you!
Please fetch your certificates

Supported by

Gates Foundation

