

Session 4 Interactive Task – AMR Poem

Students were asked to come up with rhyming couplets to describe their individual work, or contribution to AMR:

*Charting a history of TB
to inform how AMR treatment could be*

*A city worker's yearning, a retirement dream, a perfect case of rural gentrification,
Sampling, ranking, questioning and coding, all supported by the Medical Research Foundation.*

*What questions are we asking, what methods are we using?
My research on research is sometimes confusing*

*The eye can't see but why wouldn't one care,
When microbes are here, there, everywhere!*

*Note what drugs you've been receiving
To treat the bugs, relieve your breathing.*

*Your best ally is already within you,
boosting our immune system eventually will do.*

*To stave off an AMR slaughter,
perhaps we should look to wastewater.
foreach my \$phage (@slurry) {
 print "Your capacity for HGT causes me to worry", "\n";
};*

*Port your PERL to Python,
Avoid dollar-sign icons.*

*Know your enemy so as not to kill your friend,
If you get the balance right, it will be better in the end.*

*In bringing researchers together,
Can we eliminate AMR forever?*

*Spy on a bacterium with SCFI,
To prescribe proper drugs and avoid superbugs*

*Phages may be the way out
To AMR problem but need to find out*

*AMR is also in atmosphere,
Don't let every breath hurt*

*In DNA, their secrets they hide
The antibiotics we will find, fungi*

*The world is changing every day,
Can we slow AMR by changing our ways?*

*All is not what it seems - black is white and day is night,
But once upon a time the truth became known, the true colours shown.*

*"First get tested
Then get treated"*