

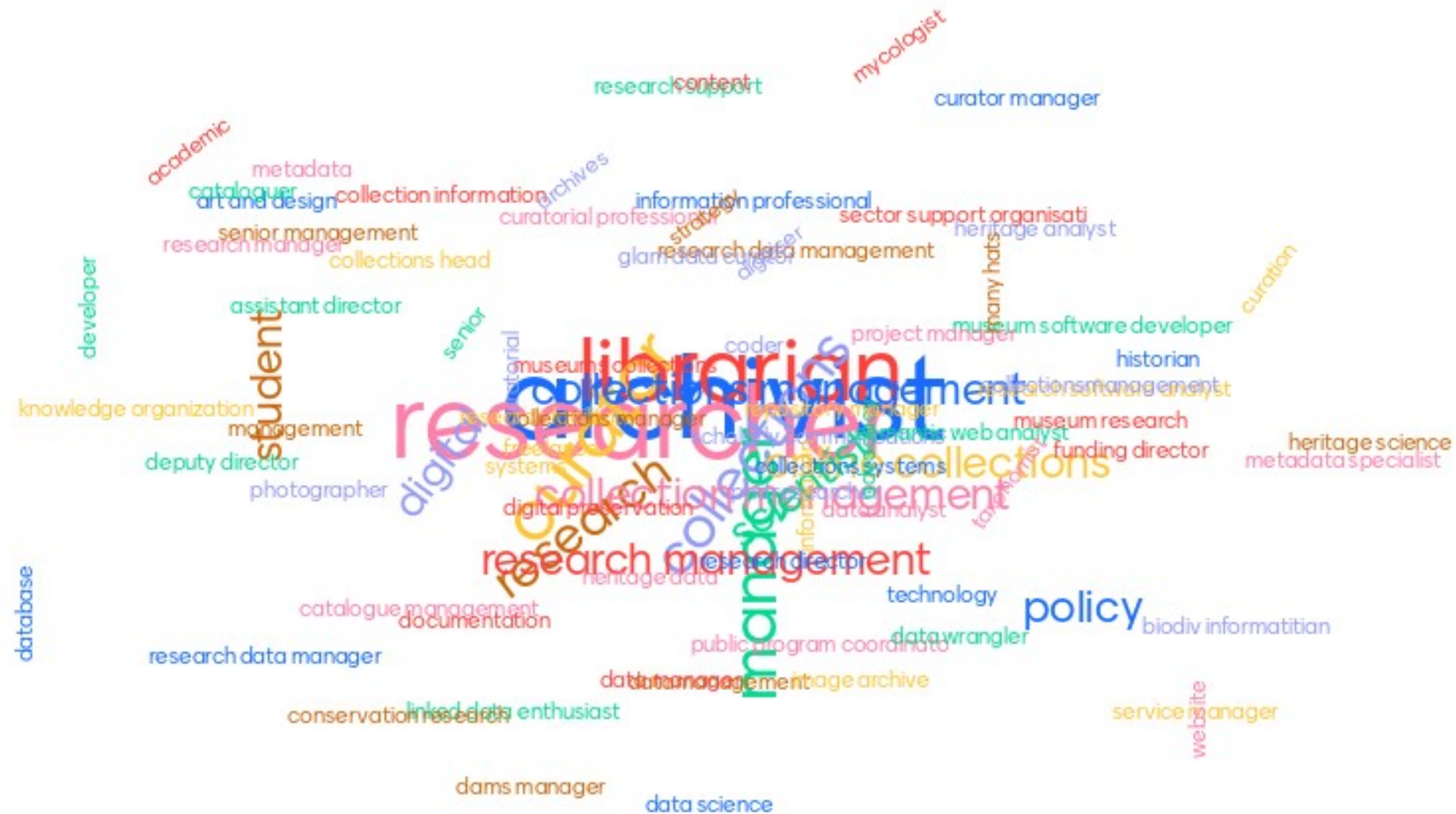
You've made it to mentimeter!

Please give us a thumbs up if you're in.

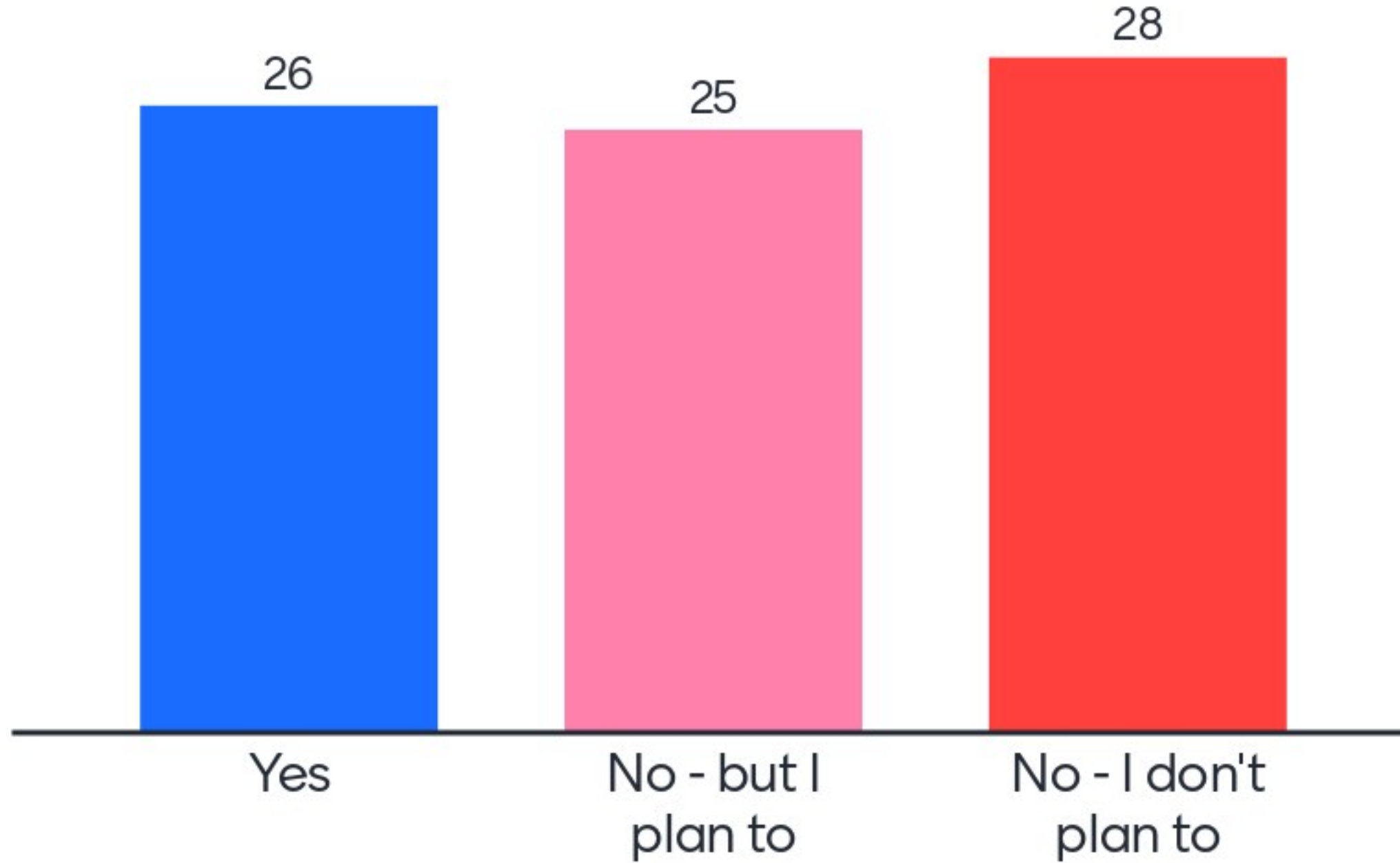


In what country do you work?





Have you responded to the survey?

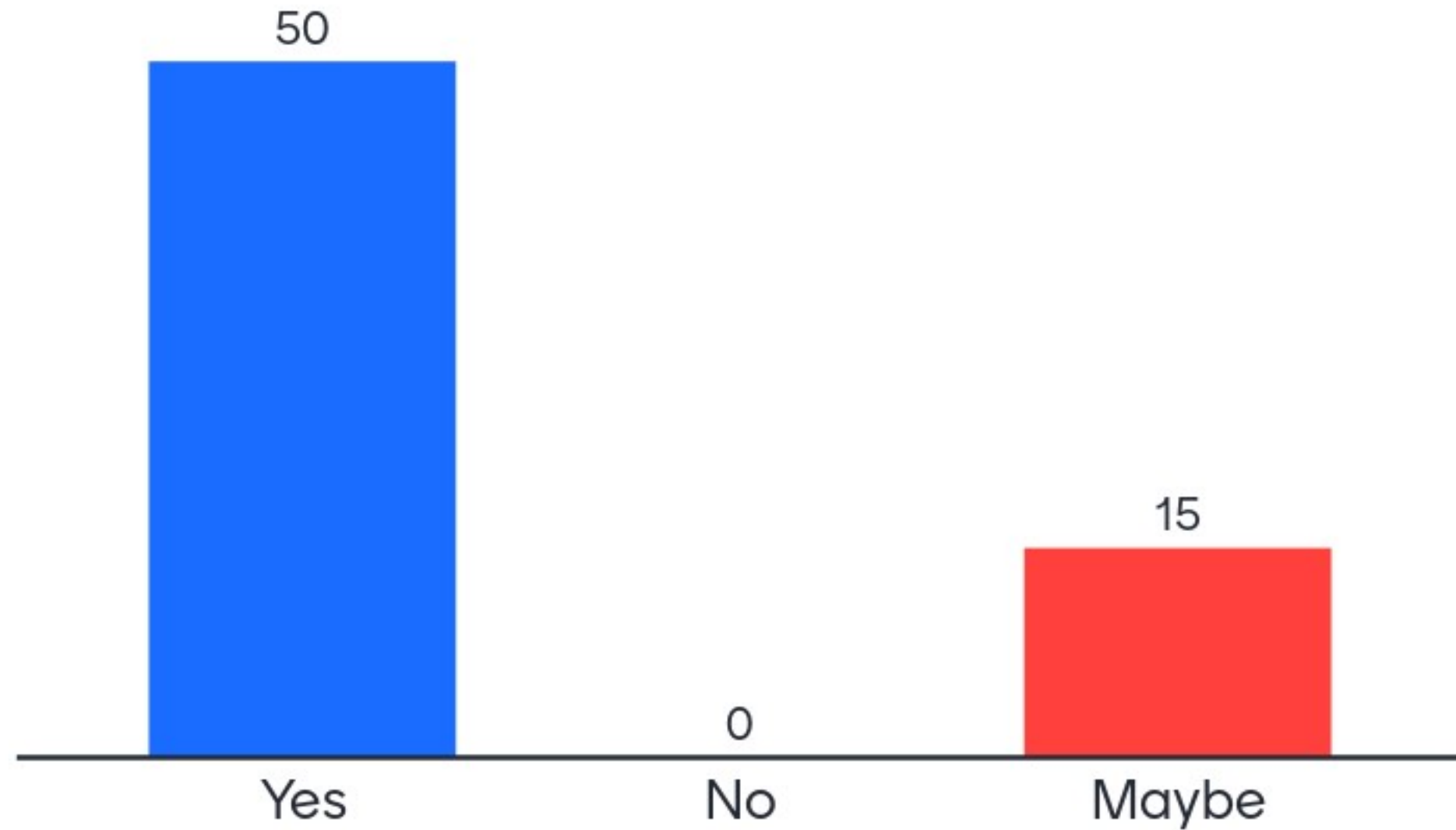


Is there anywhere else we should advertise the survey?

cant think of any

Digital Classicist, Medievalist,
Antiquist mailing lists

Is this a useful way to show the potential for PIDs for collection objects?



If it is, how do we scale this across collections that already have PIDs?

???

Don't know

Share examples of how people have implemented them in commonly used collections management systems

unsure

We still need PIDs for our objects...

Harvest links from existing sources eg. DataCite/CrossREF PID graph

Is there a way we could do this with IR articles to collections metadata held in a library management system?

Don't know

If PIDs are working and adequate I see no need to rush into change

If it is, how do we scale this across collections that already have PIDs?

Need big organisations to demonstrate it - with a nice widget to add to their websites

Provide training to heritage organisations' stuff on how to implement this

Don't know

Could use this with listed buildings using resources such as Heritage List for England

Tools for researchers that make these links as they research, write and edit their work

Bringing Publishers onside

Update PIDs?

provide training

Issue outside natural science is that citation is not particularly consistent - quoting specimen/object numbers is rare) - this needs to be overcome



If it is, how do we scale this across collections that already have PIDs?

Gut (non expert) feeling is that there's a big potential for feeding this into the much larger beast that is Wikidata and capitalising on both their existing data and their infrastructure, whilst also contributing to the greater good

Create short task-driven workshops/hackathons where people get together and just get some stuff done

yes, I agree with 'I don't know'

Would need a critical mass of users of our collections to cite them consistently - a big challenge

I think we need to look at other aspects, e.g. people, places - they also need PIDs!

Surely this will also help for non-hyperlinked specimen registration numbers?

Work with National Archives and other national orgs?

Get people to share endpoints which can be queried

Show the benefit for collections other than natural sciences



If it is, how do we scale this across collections that already have PIDs?

Would it need citations to cite PIDs? Hard to get people to cite proper references already!

Try it on wider collection types. Would love to know how to do it.

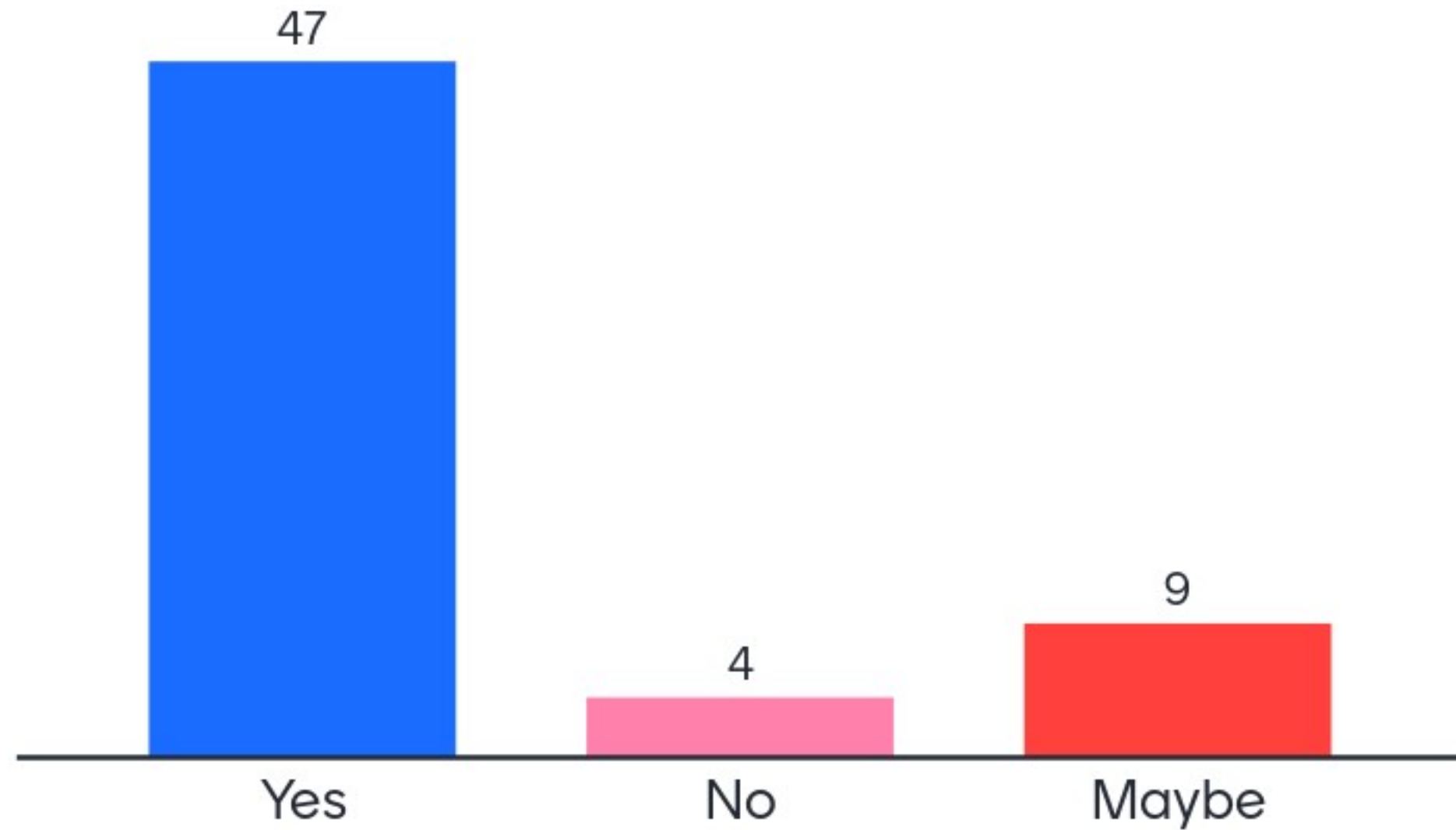
change the metadata XML schema used for the collection to include a specific PID fields for the specimens to facilitate interoperability (and API data dump)

Yes

Archives aren't reference in publications consistently, so it seems like a challenge to link papers to catalogues.



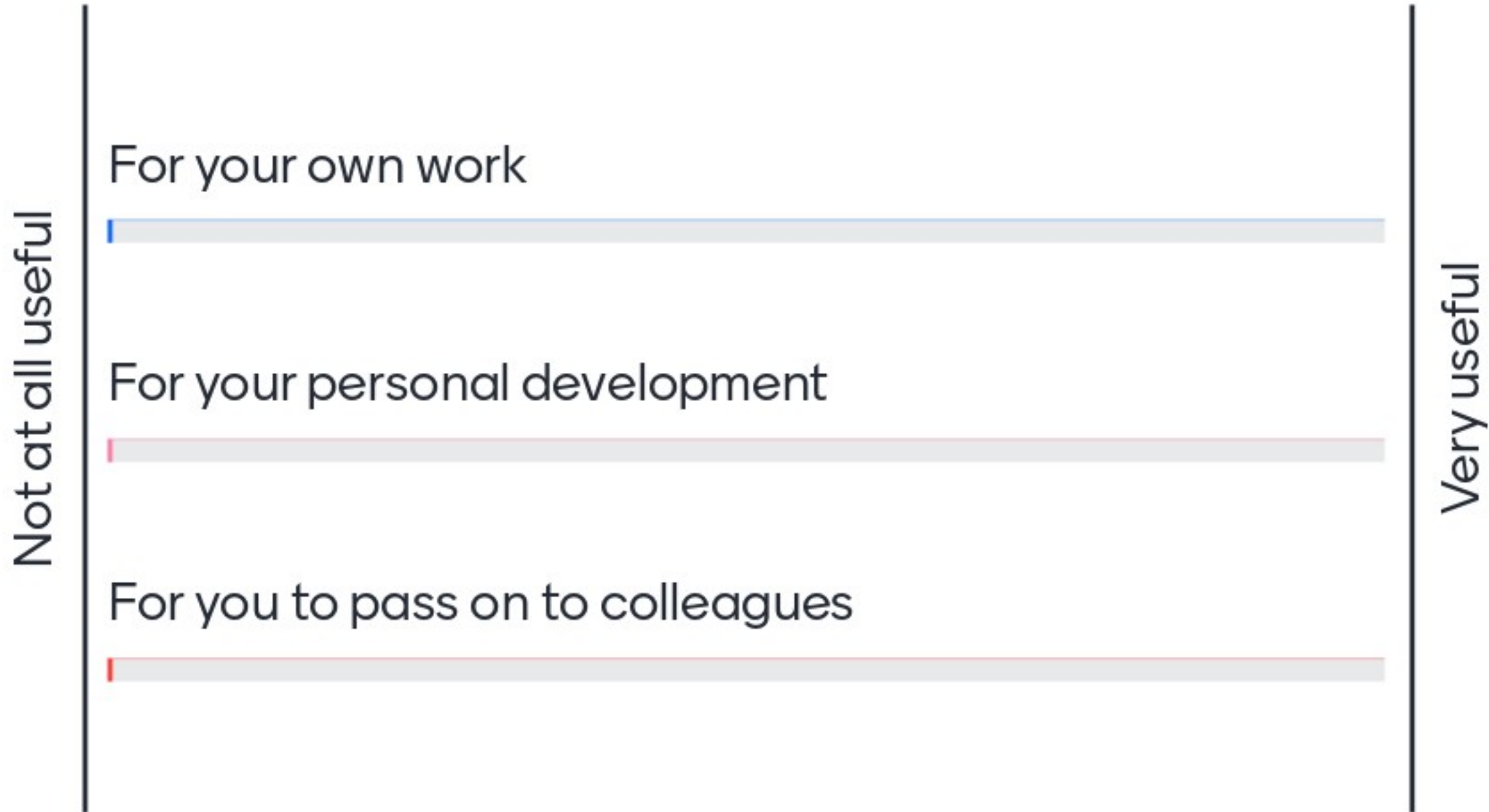
Can you see how this method could be applied to your collections?



Do you have any questions for the panel?

26 questions
5 upvotes

Feedback time! How useful was this session?



Feedback time! What could we improve?