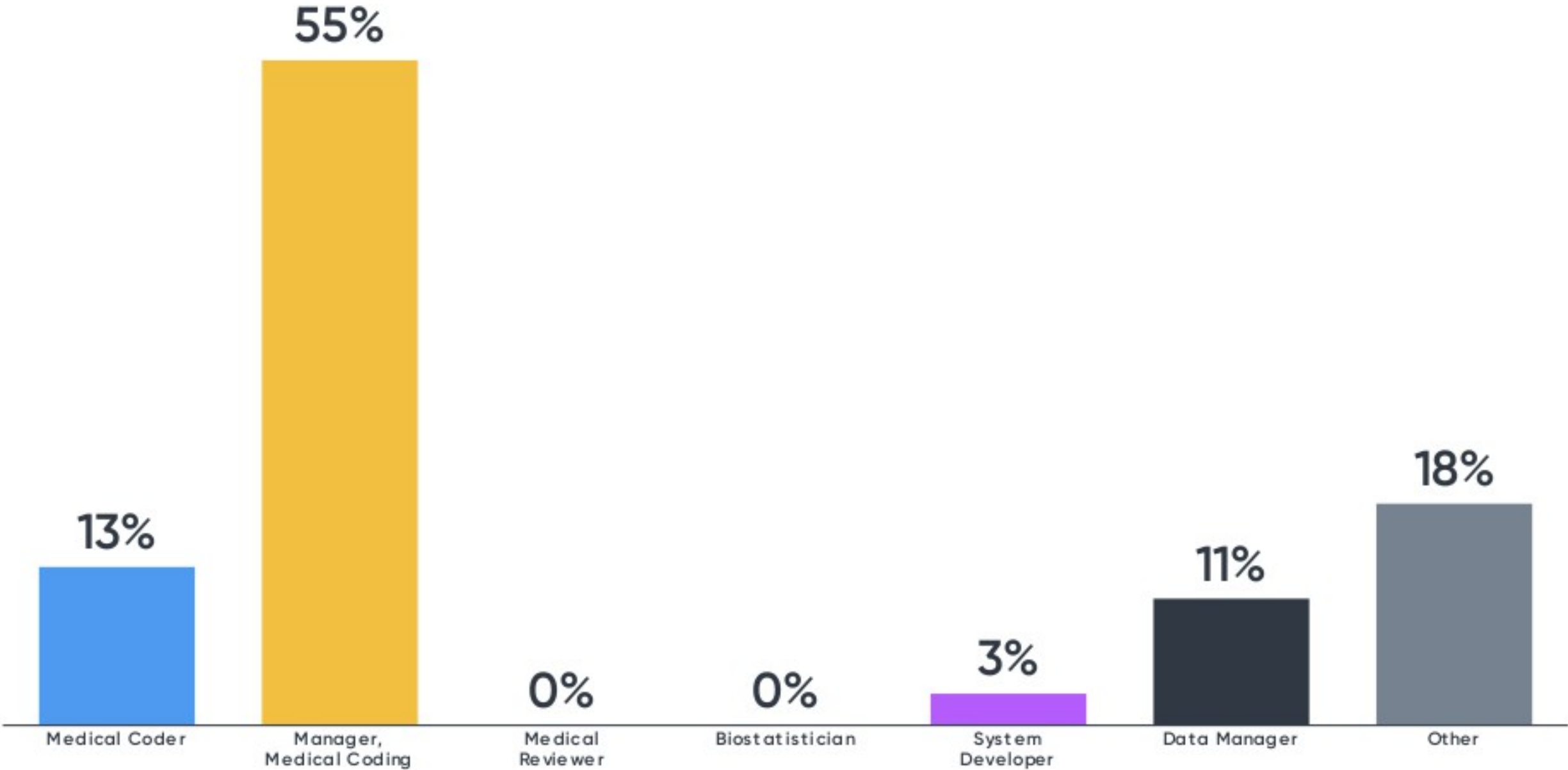
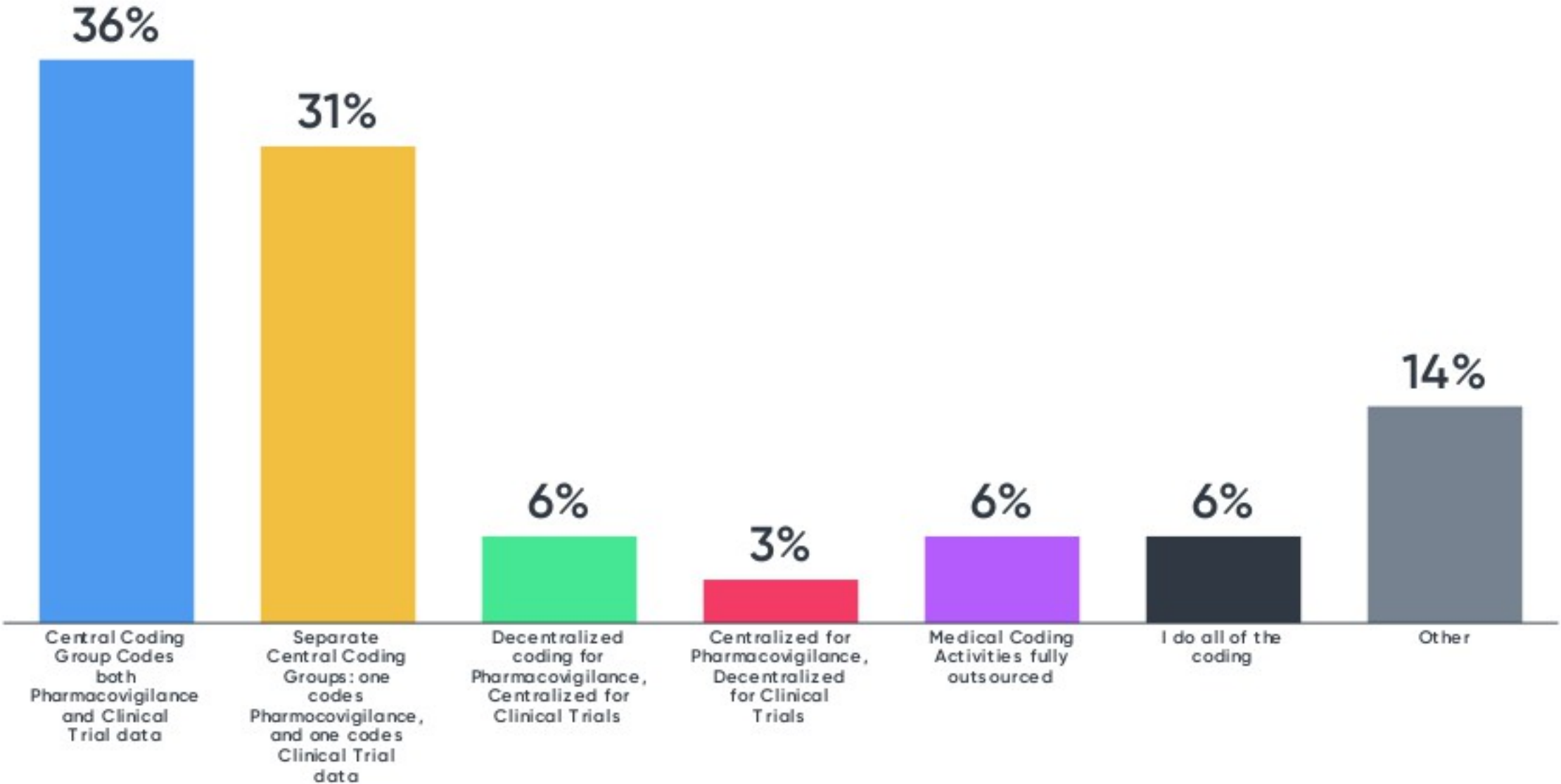


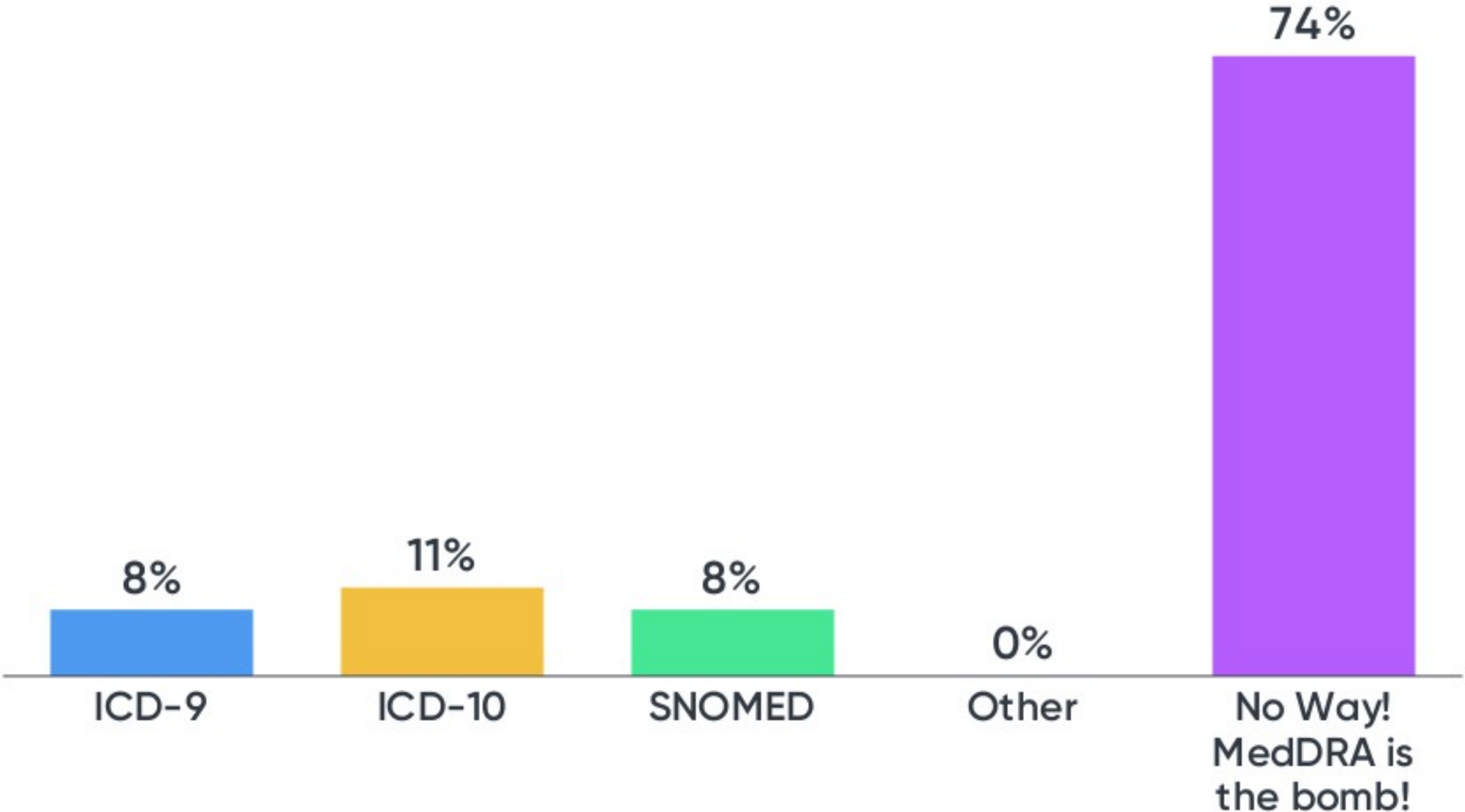
# What is your primary role at your organization?



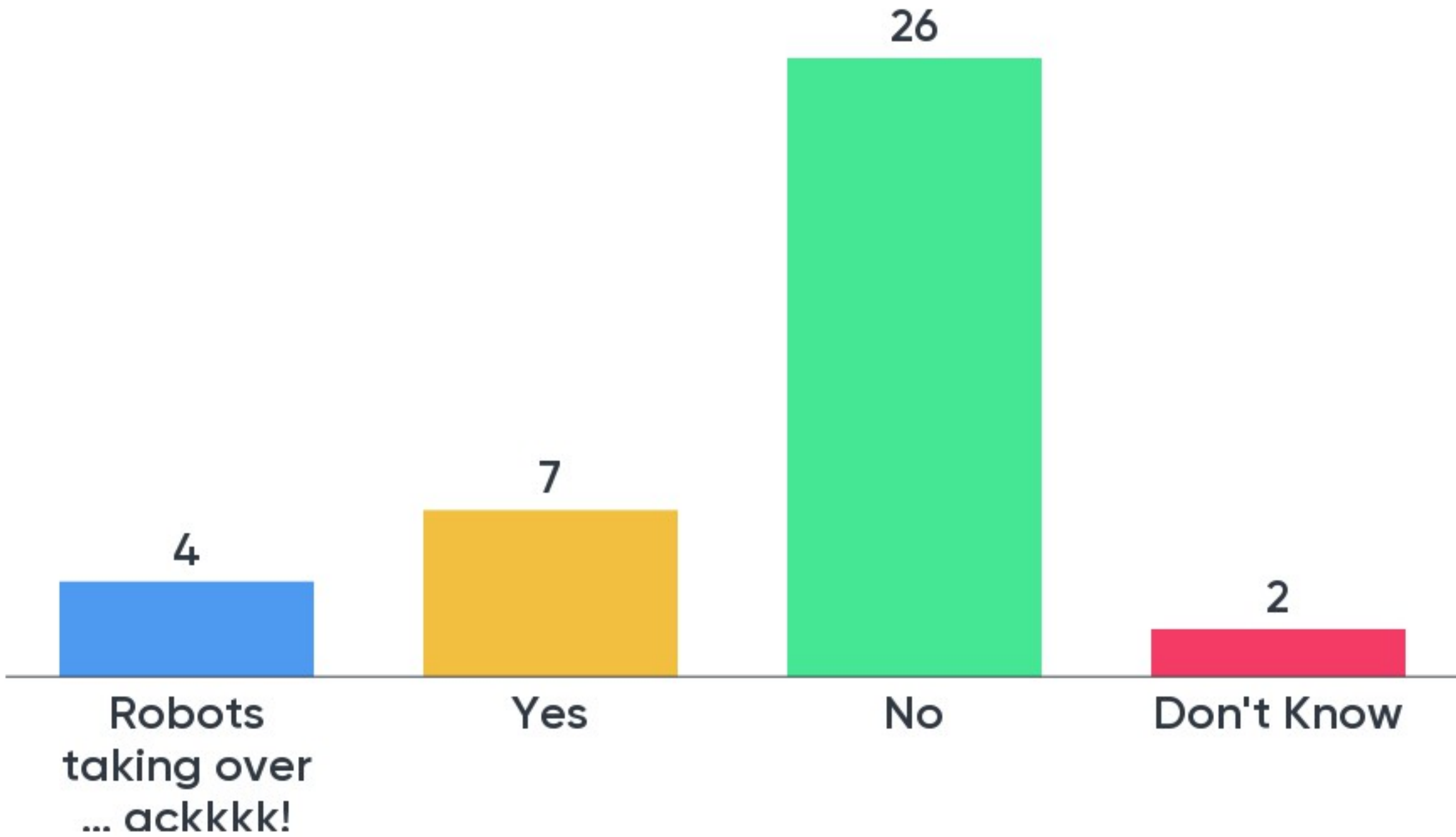
# What function(s) are responsible for MedDRA coding at your organization?



# Does your organization utilize terminologies other than MedDRA for coding?



# Has your organization participated in any coding experiments using machine learning or artificial intelligence?



# Any other thoughts on this MedDRA User Group Meeting or future user group discussion topics that you'd like to share?

Electronic medical records-status

Good meeting. The AI discussion / presentations was very interesting.

Something on signal detection

its really helpful and very well organized. thank you for hosting such very informative meetings.

More Update and follow up for machine learning

What do organizations mean when data is versioned to the next MedDRA version?

Efficiency in data review

Is the location of the Spring 2019 meeting already decided?

MedDRA and SNOMED mapping progress status



# Any other thoughts on this MedDRA User Group Meeting or future user group discussion topics that you'd like to share?

Updates on the "requirements" in the FDA guidance docs as to what truly is required

How are those in the device space using MedDRA

Would like to know of the companies attending the actual percentage that already code to WHODrug primary ATC based on indication.

Do any of your companies use vendors who manage non-SMQ Baskets?

Customized MedDRA query

How to handle compound terms for clinical trials when they are able to be added via a change request.

Can the slides presented today be emailed to the attendees?

From MSSO- what goes into denying a change request

Can we have a list of participants & the company they are from?



# Any other thoughts on this MedDRA User Group Meeting or future user group discussion topics that you'd like to share?

Have the MSSO and UMC host an annual conference.

Excellent meeting, topics, discussion, venue, food & preparation. Thank you!



**Genentech**

Thank You!

