## **NCBI** Comparative Genomics Resources Survey

Start of Block: Intro Block OMB OMB Control Number: 0925-0648 Expiration Date: 06/30/2024 Public reporting burden for this collection of information is estimated to average 6 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a current valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to NIH, Project Clearance Branch, 6705 Rockledge Drive, MSC 7974, Bethesda, MD 20892-7974, ATTN: PRA (0925-0648). Do not return the completed form to this address. \* Indicates required question Q1 Which role most closely describes you? Researcher Student Patient, family, caregiver, or friend of patient Librarian or information professional Educator/trainer Healthcare Professional Other (please include below)

Q2 Does your research or teaching involve comparative genomics of eukaryotic organisms? *	
○ Yes	
○ No	
O I don't know	
End of Block: Intro Block [If answer is Yes, continue to next block, if not, end su	urvey.]
Start of Block: Eukaryotic Research	
Q3 Which NBCI content, tools and databases do you use when conducting research comparative genomics?	or teaching that involves
Q4 Which non-NCBI resources and tools do you use in comparative genomics analys	ses or teaching?

Q5 How important are NCBI resources for your analyses involving or teaching comparative genomics?
Extremely important
O Very important
O Moderately important
Slightly important
O Not at all important
Q6 How well do NCBI resources meet your needs associated with comparative genomics?
Extremely well
O Very well
O Moderately well
○ Slightly well
O Not well at all
Q7 How easy is it to use NCBI resources for comparative genomics?
C Extremely easy
○ Somewhat easy
O Neither easy nor difficult
○ Somewhat difficult
Extremely difficult

Q8 How likely are you to recommend NCBI resources for comparative genomics research to a friend or colleague?
$\bigcirc$ 0
O 1
○ 2
Оз
$\bigcirc$ 4
○ 5
○ 6
○ 7
○ 8
O 9
O 10
Q9 What additional resources would you like NCBI to offer for eukaryotic comparative genomics?
Q10 Please provide your email address if you would like to be contacted about comparative genomics at NCBI

End of Block: Eukaryotic Research