Welcome!  Thank you for taking 10 minutes to complete our survey. The survey comprise  There are 19 questions in this survey				
	es a maximum of 19 questions and is	anonymous.		
Alle Fragen 1 []				
Have you ever heard of Open Research Data (OR) *	D)?			
Choose one of the following answers  Please choose only one of the following:  O Yes				
O No 2 []				
Do you have any knowledge or understanding of  * Choose one of the following answers	ORD practices:			
Please choose <b>only one</b> of the following:  O Yes O No				
O Not sure  3 []Do you have any idea about the FAIR principles?  Change are of the following anguers	? *			
Choose one of the following answers  Please choose only one of the following:  O Yes				
O No O Not sure 4 []				
Have you ever published a dataset of research dataset.  Check all that apply  Please choose all that apply:	ata or do you plan to do s	o in the future?		
<ul> <li>☐ I have already published a dataset of research data.</li> <li>☐ I plan to publish a dataset of research data in the future.</li> </ul>				
<ul><li>Neither of these statements is true.</li><li>[]</li><li>What sort of research data did the dataset you per the statements is true.</li></ul>	ublished or plan to publis	sh consist of?		
Only answer this question if the following conditions are met:  Answer was 'I have already published a dataset of research data.' or 'I plan to future? )  Check all that apply	o publish a dataset of research data	n the future.' at question '4 [F3]' ( Have you e	ver published a dataset of research	data or do you plan to do so in the
Please choose <b>all</b> that apply:  Clinical data collected as part of a prospective study Clinical data analyzed retrospectively				
☐ General laboratory data ☐ Other:				
6 []  What are the reasons for this?  Only answer this question if the following conditions are met:				
Answer was 'Neither of these statements is true.' at question '4 [F3]' ( Have you Check all that apply Please choose <b>all</b> that apply:	ou ever published a dataset of resea	rch data or do you plan to do so in the future	?)	
<ul> <li>☐ Unclear data protection regulations</li> <li>☐ Data protection regulations not fulfilled</li> <li>☐ Unclear copyrights</li> </ul>				
<ul><li>☐ Restricted copyrights</li><li>☐ No suitable infrastructure</li><li>☐ Lack of incentives</li></ul>				
<ul><li>☐ Lack of standards</li><li>☐ Cost expense</li><li>☐ Time consumption</li></ul>				
<ul><li>☐ Reduced research success</li><li>☐ No research data available (yet)</li><li>☐ Other:</li></ul>				
7 [] What advantages do you see in publishing resear	rch data?			
Check all that apply  Please choose all that apply:   Facilitated addressing of (new) scientific questions				
<ul> <li>☐ Increased transparency in science</li> <li>☐ Promotion of interdisciplinary cooperation</li> <li>☐ Support for innovations</li> </ul>				
<ul> <li>☐ Strengthening public confidence in research</li> <li>☐ Cost and time reduction through the use of existing data</li> <li>☐ I don't see any advantages.</li> </ul>				
Other:  8 []  What obstacles do you see in publishing datasets	s containing research dat	a?		
Check all that apply Please choose all that apply:	s containing research au	u:		
<ul> <li>□ Data protection regulations</li> <li>□ Copyrights</li> <li>□ Lack of appropriate infrastructure</li> </ul>				
<ul><li></li></ul>				
<ul><li>☐ Time required</li><li>☐ I don't see any obstacles.</li><li>☐ Other:</li></ul>				
9 [] What form of support would you need to publish Check all that apply	datasets containing rese	arch data?		
Please choose <b>all</b> that apply:  Clarification about data protection regulations				
<ul> <li>☐ Clarification about copyrights</li> <li>☐ Provision of uniform standards</li> <li>☐ Provision of suitable infrastructure</li> </ul>				
Other:  10 []Please be specific about what standards you w Only answer this question if the following conditions are met:		4-0)		
Answer was at question '9 [F8]' ( What form of support would you need to put Please write your answer here:	blish datasets containing research da	ia: )		
11 []Please be specific about what infrastructures y Only answer this question if the following conditions are met: Answer was at question '9 [F8]' ( What form of support would you need to put		ta? )		
Please write your answer here:				
12 [] *				
*  Please choose the appropriate response for each item:  Not important  How important do you think it is for	Less important	Neutral	Important	Very important
* Please choose the appropriate response for each item:  Not important	Less important  O		Important	Very important
*  Please choose the appropriate response for each item:  Not important  How important do you think it is for research data to be openly accessible?  How important do you think it is that published results are verifiable and reproducible?  13 []  Do you standardize the (meta) data when it is get of the control of the co	enerated and/or stored?  Generating data	0	0	0
*  Please choose the appropriate response for each item:  Not important  How important do you think it is for research data to be openly accessible?  How important do you think it is that published results are verifiable and reproducible?  13 []  Do you standardize the (meta) data when it is get of the company of the co	Generated and/or stored?  Generating data  imal breeds)  ses)  inine-1)	If yes, how do you achieve this Storing data	0	0
*  Please choose the appropriate response for each item:  Not important  How important do you think it is for research data to be openly accessible?  How important do you think it is that published results are verifiable and reproducible?  13 []  Do you standardize the (meta) data when it is get of the company of the co	Generated and/or stored?  Generating data  imal breeds)  ses)  inine-1)	If yes, how do you achieve this Storing data	0	0
*  Please choose the appropriate response for each item:  Not important  How important do you think it is for research data to be openly accessible?  How important do you think it is that published results are verifiable and reproducible?  13 []  Do you standardize the (meta) data when it is get official, standardized data format (e.g. sequence data, image data)  Own system for standardization of metadata (e.g. drop-down list for an Own system for standardization of data (e.g. drop-down list for diagnost official classification system (e.g. SNOMED-CT, ICD-11, Vet-ICD-O-ca Official coding system (e.g. SNOMED-CT, ICD-11, Vet-ICD-O-canine-1  14 []Do you think systems for standardizing (meta)  Check all that apply	Generated and/or stored?  Generating data  imal breeds)  ses)  inine-1)	If yes, how do you achieve this Storing data	0	0
*  Please choose the appropriate response for each item:  Not important How important do you think it is for research data to be openly accessible? How important do you think it is that published results are verifiable and reproducible?  13 []  Do you standardize the (meta) data when it is get Official, standardized data format (e.g. sequence data, image data) Own system for standardization of metadata (e.g. drop-down list for an Own system for standardization of data (e.g. drop-down list for diagnos Official classification system (e.g. SNOMED-CT, ICD-11, Vet-ICD-O-ca Official coding system (e.g. SNOMED-CT, ICD-11, Vet-ICD-O-canine-1 14 []Do you think systems for standardizing (meta) Check all that apply Please choose all that apply:  Yes, if there is no additional time investment involved.  Yes, even if there is a little extra effort required.  No, I think it is too complicated.  Other:	Generated and/or stored?  Generating data  imal breeds)  ses)  inine-1)	If yes, how do you achieve this Storing data	0	0
*  Please choose the appropriate response for each item:  Not important How important do you think it is for research data to be openly accessible? How important do you think it is that published results are verifiable and reproducible?  13 []  Do you standardize the (meta) data when it is get Official, standardized data format (e.g. sequence data, image data) Own system for standardization of metadata (e.g. drop-down list for an Own system for standardization of data (e.g. drop-down list for diagnos Official classification system (e.g. SNOMED-CT, ICD-11, Vet-ICD-O-can Official coding system (e.g. SNOMED-CT, ICD-11, Vet-ICD-O-canine-1 14 []Do you think systems for standardizing (meta) Check all that apply Please choose all that apply:  Yes, if intuitive to use. Yes, if there is no additional time investment involved. No, I think it is too complicated. Other:  15 []I am primarily working in: *  Choose one of the following answers Please choose only one of the following:	Generated and/or stored?  Generating data  imal breeds)  ses)  inine-1)	If yes, how do you achieve this Storing data	0	0
*  Please choose the appropriate response for each item:  Not important How important do you think it is for research data to be openly accessible? How important do you think it is that published results are verifiable and reproducible?  13 []  Do you standardize the (meta) data when it is get of the control of the cont	Generated and/or stored?  Generating data  imal breeds)  ses)  inine-1)	If yes, how do you achieve this Storing data	0	0
*  Please choose the appropriate response for each item:  Not important How important do you think it is for research data to be openly accessible? How important do you think it is that published results are verifiable and reproducible?  13 []  Do you standardize the (meta) data when it is get  Official, standardized data format (e.g. sequence data, image data) Own system for standardization of metadata (e.g. drop-down list for an Own system for standardization of data (e.g. drop-down list for diagnos Official classification system (e.g. SNOMED-CT, ICD-11, Vet-ICD-O-ca Official coding system (e.g. SNOMED-CT, ICD-11, Vet-ICD-O-canine-1  14 []Do you think systems for standardizing (meta) Check all that apply Please choose all that apply:  Yes, if intuitive to use.  Yes, even if there is a little extra effort required.  No, I think it is too complicated.  Other:  15 []I am primarily working in: *  Choose one of the following answers  Please choose only one of the following:  A clinic  Science  Diagnostics  Other  16 []My current position is: *	Generated and/or stored?  Generating data  imal breeds)  ses)  inine-1)	If yes, how do you achieve this Storing data	0	0
*  Please choose the appropriate response for each item:  Not important How important do you think it is for research data to be openly accessible? How important do you think it is that published results are verifiable and reproducible?  13 []  Do you standardize the (meta) data when it is get Official, standardized data format (e.g. sequence data, image data) Own system for standardization of metadata (e.g. drop-down list for diagnos Official classification system (e.g. SNOMED-CT, ICD-11, Vet-ICD-O-can Official coding system (e.g. SNOMED-CT, ICD-11, Vet-ICD-O-canine-1  14 []Do you think systems for standardizing (meta) Check all that apply Please choose all that apply:  Yes, if there is no additional time investment involved.  Yes, even if there is a little extra effort required.  No, I think it is too complicated.  Other:  15 []I am primarily working in: *  Choose one of the following answers  Please choose only one of the following:  A clinic Science Diagnostics Other	Generated and/or stored?  Generating data  imal breeds)  ses)  inine-1)	If yes, how do you achieve this Storing data	0	0
*  Please choose the appropriate response for each item:  Not important How important do you think it is for research data to be openly accessible? How important do you think it is that published results are verifiable and reproducible?  13 []  Do you standardize the (meta) data when it is get  Official, standardized data format (e.g. sequence data, image data) Own system for standardization of metadata (e.g. drop-down list for an Own system for standardization of metadata (e.g. drop-down list for diagnose) Official classification system (e.g. SNOMED-CT, ICD-11, Vet-ICD-O-canine-1  14 []Do you think systems for standardizing (meta) Check all that apply Please choose all that apply:  Yes, if intuitive to use.  Yes, even if there is a little extra effort required.  No, I think it is too complicated.  Other:  15 []I am primarily working in: *  Choose one of the following answers  Please choose only one of the following:  Other  16 []My current position is: *  Only answer this question if the following conditions are met:  Answer was 'A clinic' at question '15 [F12]' (I am primarily working in:)  Choose one of the following answers	Generated and/or stored?  Generating data  imal breeds)  ses)  inine-1)	If yes, how do you achieve this Storing data	0	0
*  Please choose the appropriate response for each item:  Not important  How important do you think it is for research data to be openly accessible? How important do you think it is that published results are verifiable and reproducible?  13 []  Do you standardize the (meta) data when it is get official, standardized data format (e.g. sequence data, image data) Own system for standardization of metadata (e.g. drop-down list for an Own system for standardization of data (e.g. drop-down list for diagnos official classification system (e.g. SNOMED-CT, ICD-11, Vet-ICD-O-ca Official coding system (e.g. SNOMED-CT, ICD-11, Vet-ICD-O-canine-14 []Do you think systems for standardizing (meta) Check all that apply Please choose all that apply:  Yes, if intuitive to use.  Yes, even if there is no additional time investment involved.  No, I think it is too complicated.  Other:  15 []I am primarily working in: *  Choose one of the following answers  Please choose only one of the following:  A clinic  Science  Diagnostics  Other  16 []My current position is: *  Only answer this question if the following conditions are met: Answer was 'A clinic' at question '15 [F12]' (I am primarily working in:)  Choose one of the following answers  Please choose only one of the following:  Doctoral student  Intern	Generated and/or stored?  Generating data  imal breeds)  ses)  inine-1)	If yes, how do you achieve this Storing data	0	0
Please choose the appropriate response for each item:  Not important How important do you think it is for research data to be openly accessible? How important do you think it is that published results are verifiable and reproducible?  13 []  Do you standardize the (meta) data when it is get Official, standardized data format (e.g. sequence data, image data) Own system for standardization of metadata (e.g. drop-down list for an Own system for standardization of data (e.g. drop-down list for diagnos Official classification system (e.g. SNOMED-CT, ICD-11, Vet-ICD-O-ca Official coding system (e.g. SNOMED-CT, ICD-11, Vet-ICD-O-canine-1 14 []Do you think systems for standardizing (meta) Check all that apply Please choose all that apply:  Yes, if intuitive to use.  Yes, if there is no additional time investment involved.  No, I think it is too complicated.  Other:  15 []I am primarily working in: *  Choose one of the following answers  Please choose only one of the following:  A clinic  Science  Diagnostics  Other  16 []My current position is: *  Only answer this question if the following conditions are met:  Answer was 'A clinic' at question if Is [F12]' (I am primarily working in:)  Choose one of the following answers  Please choose only one of the following:  Doctoral student  Intern  Postdoc  Resident  Assistant	Generated and/or stored?  Generating data  imal breeds)  ses)  inine-1)	If yes, how do you achieve this Storing data	0	0
*  Please choose the appropriate response for each item:  Not important How important do you think it is for research data to be openly accessible? How important do you think it is that published results are verifiable and reproducible?  13 []  Do you standardize the (meta) data when it is get official, standardized data format (e.g. sequence data, image data) Own system for standardization of metadata (e.g., drop-down list for diagnostical classification system (e.g., SNOMED-CT, ICD-11, Vet-ICD-O-ca official classification system (e.g., SNOMED-CT, ICD-11, Vet-ICD-O-canine-1  14 []Do you think systems for standardizing (meta) Check all that apply Please choose all that apply:  Yes, if intuitive to use.  Yes, even if there is a little extra effort required.  No, I think it is too complicated.  Other:  15 []I am primarily working in: *  Choose one of the following answers  Please choose only one of the following:  A clinic  Science  Diagnostics  Other  16 []My current position is: *  Only answer this question if the following conditions are met:  Answer was 'A clinic' at question '15 [F12]' (I am primarily working in:)  Choose one of the following answers  Please choose only one of the following:  A clinic at question '15 [F12]' (I am primarily working in:)  Choose one of the following answers  Please choose only one of the following:  Doctoral student  Intern  Postdoc  Resident  Assistant  Senior assistant  Veterinarian  Head of division/institute/clinic  Professor  Other  Other	Generated and/or stored?  Generating data  imal breeds) ses) unine-1)	If yes, how do you achieve this Storing data	0	0
* Please choose the appropriate response for each item:  Not important How important do you think it is for research data to be openly accessible? How important do you think it is that published results are verifiable and reproducible?  13 []  Do you standardize the (meta) data when it is get official, standardized data format (e.g. sequence data, image data) Own system for standardization of metadata (e.g. drop-down list for an Own system for standardization of data (e.g. drop-down list for an Own system for standardization of metadata (e.g. drop-down list for an Own system for standardization of data (e.g. drop-down list for an Own system for standardization of standardizing (meta) Official cassification system (e.g. SNOMED-CT, ICD-11, Vet-ICD-O-canine-1 14 []Do you think systems for standardizing (meta) Check all that apply Please choose all that apply:  Yes, if intuitive to use.  Yes, if intuitive to use.  Yes, even if there is a little extra effort required.  No, I think it is too complicated.  Other:  15 []I am primarily working in: * Choose one of the following answers Please choose only one of the following:  A clinic  Science  Diagnostics  Other  Diagnostics  Other  Doctoral student Intern  Postdoc  Resident  Assistant  Senior assistant  Veterinarian  Senior veterinarian  Head of division/institute/clinic  Professor	Generating data imal breeds) ses) ses) data are useful in every	If yes, how do you achieve this Storing data	0	0
* Please choose the appropriate response for each item:  Not important How important do you think it is for research data to be openly accessible? How important do you think it is that published results are verifiable and reproducible?  13 []  Do you standardize the (meta) data when it is get  Official, standardized data format (e.g. sequence data, image data) Own system for standardization of metadata (e.g. drop-down list for an own system for standardization of data (e.g. drop-down list for diagnos Official classification system (e.g. SNOMED-CT, ICD-11, Vet-ICD-0-ca official coding system (e.g. SNOMED-CT, ICD-11, Vet-ICD-0-ca officia	Generating data imal breeds) ses) ses) data are useful in every	If yes, how do you achieve this Storing data	0	0
*  Please choose the appropriate response for each item:  Not important How important do you think it is for research data to be openly accessible? How important do you think it is that published results are verifiable and reproducible?  13 []  Do you standardize the (meta) data when it is get Official, standardized data format (e.g. sequence data, image data) Own system for standardization of metadata (e.g. drop-down list for an Own system for standardization of data (e.g. drop-down list for diagnos Official coaling system (e.g. SNOMED-CT, ICD-11, Vet-ICD-O-ca Official coaling system (e.g. SNOMED-CT, ICD-11, Vet-ICD-O-canine-114 []Do you think systems for standardizing (meta) Check all that apply Please choose all that apply:  Yes, if intuitive to use.  Yes, if intuitive to use.  Yes, if there is no additional time investment involved.  Yes, even if there is a little extra effort required.  No, I think it is too complicated.  Other:  15 []I am primarily working in: *  Choose one of the following answers  Please choose only one of the following:  A clinic  Science  Diagnostics  Other  16 []My current position is: *  Only answer this question if the following conditions are met: Answer was 'A clinic' at question '15 [F12]' (I am primarily working in:)  Choose one of the following answers  Please choose only one of the following:  Doctoral student  Intern  Postdoc  Resident  Assistant  Senior assistant  Veterinarian  Head of division/institute/clinic  Professor  Other  17 []My current position is: *  Only answer this question if the following conditions are met: Answer was 'Science' or 'Diagnostics' at question '15 [F12]' (I am primarily working in:)  Choose one of the following answers  Please choose only one of the following:  Doctoral student	Generating data imal breeds) ses) ses) data are useful in every	If yes, how do you achieve this Storing data	0	0
* Please choose the appropriate response for each item:  Not important How important do you think it is for research data to be openly accessible? How important do you think it is for research data to be openly accessible? How important do you think it is that published results are verifiable and reproducible?  13 []  Do you standardize the (meta) data when it is get the provide of the provide	Generating data imal breeds) ses) ses) data are useful in every	If yes, how do you achieve this Storing data	0	0
Please choose the appropriate response for each item:  Not important to you think it is for research data to be openly accessible? How important do you think it is for research data to be openly accessible? How important do you think it is that published results are verifiable and reproducible?  13 []  Do you standardize the (meta) data when it is get official, standardized data format (e.g. sequence data, image data) Official, standardized data format (e.g. sequence data, image data) Official classification system (e.g. SNOMED-CT, ICD-11, Vet-ICD-O-Canine-1 14 []Do you think systems for standardizing (meta) Check all that apply Please choose all that apply:    'yes, if intuitive to use.   'yes, even if there is a little extra effort required.   No, I think it is too complicated.   Other:     15 []I am primarily working in: * Choose one of the following answers Please choose only one of the following:   A clinic     Science     Diagnostics     Other     16 []My current position is: *  Only answer this question if the following conditions are met: Answer was A clinic at question '15 [F-12]' (I am primarily working in:) Choose one of the following answers Please choose only one of the following:   Doctoral student     Intern     Postdoc     Resident     Assistant     Senior assistant     Veterinarian     Head of division/institute/clinic     Professor     Other     17 []My current position is: *  Only answer this question if the following:     Doctoral student     Resident     Postdoc     Resident     Postdoc     Resident     Postdoc     Resident     Postdoc     Resident     Professor     Other     17 []My current position is: *  Only answer this question if the following:     Doctoral student     Resident     Postdoc     Professor     Other     18 []My current position is: *	Generating data imal breeds) ses) ses) data are useful in every	If yes, how do you achieve this Storing data	0	0
Please choose the appropriate response for each item:  Not important to you think it is for research data to be openly accessible? How important do you think it is that published results are verifiable and reproducible?  13 []  Do you standardize the (meta) data when it is get Official, standardized data format (e.g., sequence data, image data) Official, standardized data format (e.g., sequence data, image data) Official classification system (e.g., SNOMED-CT, ICD-11, Vet-ICD-O-codifical coding system (e.g., SNOMED-CT, ICD-11, Vet-ICD-O-coding system (e.g., SNOMED-CT, I	Generating data inimal breeds) ses) ses) unine-1) ) data are useful in every  orking in:)	If yes, how do you achieve this Storing data	0	0
Please choose the appropriate response for each item:  Not important the you think it is for research data to be openly accessible?  How important do you think it is that published results are verifiable and reproducible?  13 []  Do you standardize the (meta) data when it is get official, standardized data format (e.g. sequence data, image data)  Om system for standardization of metadata (e.g. drop-down list for all own system for standardization of data (e.g. drop-down list for diagnost official classification system (e.g. SNOMED-1C, ICD-11, Vet-ICD-0-canine-114 [] Do you think systems for standardizing (meta)  The system for standardization of data (e.g. drop-down list for diagnost official classification system (e.g. SNOMED-1C, ICD-11, Vet-ICD-0-canine-114 [] Do you think systems for standardizing (meta)  The system for standardization (e.g. SNOMED-1C, ICD-11, Vet-ICD-0-canine-114 [] Do you think systems for standardizing (meta)  The system of stand	Generating data inimal breeds) ses) ses) unine-1) ) data are useful in every  orking in:)	If yes, how do you achieve this Storing data	0	0
Please choose the appropriate response for each item:  Not important to you think it is for research data to be openly accessible?  How important do you think it is that published results are verifiable and reproducible?  13 []  Do you standardize the (meta) data when it is get official, standardized data format (e.g. sequence data, image data). Own system for standardization of metadata (e.g. drop-down list for an Own system for standardization of data (e.g. drop-down list for an Own system for standardization of data (e.g. drop-down list for an Own system for standardization of data (e.g. drop-down list for an Own system for standardization of data (e.g. drop-down list for an Own system for standardization of data (e.g. drop-down list for an Own system for standardization of data (e.g. drop-down list for an Own system for standardization of the late, and the conflict or discovered in the system standardizing (meta).  Official coding system (e.g. SNOMED-CT, ICD-11, Vet-ICD-O-canine-1 14 [] Do you think systems for standardizing (meta).  The system of the standardization of the systems for standardizing (meta).  Cheek all that apply.  Please choose all that apply:  Yes, if intuitive to use.  Yes, even if there is a little extra effort required.  No, I think it is too complicated.  Other:  15 [] I am primarily working in: *  Choose one of the following answers.  Please choose only one of the following:  Other:  16 [] My current position is: *  Only answer this question if the following conditions are met:  Answer was 'Acinc' at question if the following conditions are met.  Answer was 'Science' or 'Diagnostics' at question '15 [F12f' (i am primarily working in:) Professor  Other:  17 [] W current position is: *  Only answer this question if the following conditions are met.  Answer was 'Science' or 'Diagnostics' at question '15 [F12f' (i am primarily working in:) Professor  Other:  18 [] My current position is:  Only answer this question if the following conditions are met.  Answer was 'Other are usetion '15 [F1	Generating data inimal breeds) ses) ses) unine-1) ) data are useful in every  orking in:)	If yes, how do you achieve this Storing data	0	0
Please choose the appropriate response for each item:  Not important to you think it is for research data to be openly accessible?  How important do you think it is that published results are verifiable and reproducible?  13 []  Do you standardize the (meta) data when it is get official, standardized data format (e.g. sequence data, image data). Own system for standardization of metadata (e.g. drop-down list for an Own system for standardization of data (e.g. drop-down list for an Own system for standardization of data (e.g. drop-down list for an Own system for standardization of data (e.g. drop-down list for an Own system for standardization of data (e.g. drop-down list for an Own system for standardization of data (e.g. drop-down list for an Own system for standardization of data (e.g. drop-down list for an Own system for standardization of the late, and the conflict or discovered in the system standardizing (meta).  Official coding system (e.g. SNOMED-CT, ICD-11, Vet-ICD-O-canine-1 14 [] Do you think systems for standardizing (meta).  The system of the standardization of the systems for standardizing (meta).  Cheek all that apply.  Please choose all that apply:  Yes, if intuitive to use.  Yes, even if there is a little extra effort required.  No, I think it is too complicated.  Other:  15 [] I am primarily working in: *  Choose one of the following answers.  Please choose only one of the following:  Other:  16 [] My current position is: *  Only answer this question if the following conditions are met:  Answer was 'Acinc' at question if the following conditions are met.  Answer was 'Science' or 'Diagnostics' at question '15 [F12f' (i am primarily working in:) Professor  Other:  17 [] W current position is: *  Only answer this question if the following conditions are met.  Answer was 'Science' or 'Diagnostics' at question '15 [F12f' (i am primarily working in:) Professor  Other:  18 [] My current position is:  Only answer this question if the following conditions are met.  Answer was 'Other are usetion '15 [F1	Generating data inimal breeds) ses) ses) unine-1) ) data are useful in every  orking in:)	If yes, how do you achieve this Storing data	0	0