5.11 1045 MS8 Masoch

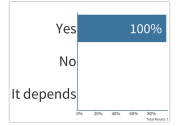
Current run (last updated May 17, 2016 1:11am)



Is the data regarding clinical trial subjects - that is key coded patient data - personal data?

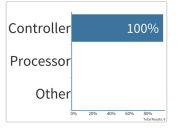
		Response options	Count	Percentage	
Yes	71%	Yes	5	71%	7
		No	0	0%	Responses
No		It depends	2	29%	
It depends	29% 6 10% 20% 30% 40% 50% 60% Test Results: 7				

Is the data regarding site investigators (names, professional information, contact information) personal data?



Response options	Count	Percentage	
Yes	7	100%	7
No	0	0%	Responses
It depends	0	0%	

What role does Company A have?



Controller

Processor

Other

Response options	Count	Percentage	
Controller	8	100%	8
Processor	0	0%	Responses
Other	0	0%	

What role does Company B have?

38

	Response options	Count	Percentage	
8%	Controller	3	38%	8
	Processor	5	63%	Responses
63%	Other	0	0%	

10% 20% 30%

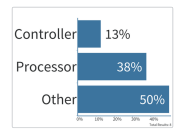
What role does Company C have?

Response options	Count	Percentage	
Controller	0	0%	7
Processor	7	100%	Responses
Other	0	0%	
	Controller Processor	Controller 0 Processor 7	Controller00%Processor7100%

What role does Company D have?

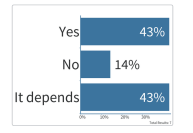
		Response options	Count	Percentage	
Controller		Controller	0	0%	7
		Processor	7	100%	Response
Processor	100%	Other	0	0%	
Other					

What role do Site Investigators have?



Response options	Count	Percentage	
Controller	1	13%	8
Processor	3	38%	Responses
Other	4	50%	

Is Transfer allowed from clinical trial sites to central database in France?



Response options	Count	Percentage
Yes	3	43%
No	1	14%
It depends	3	43%



Is Transfer allowed from central database in France to processor in India?

Yes	
No	17%
It depends	83%
0%	15% 30% 45% 60% Total Results: 6

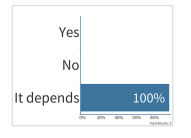
Response options	Count	Percentage	
Yes	0	0%	6
No	1	17%	Responses
It depends	5	83%	

Is Transfer allowed from central database to sub-processor in Vietnam?





Is Transfer allowed from central database to processor in US?



Yes 0 0% No 0 0% It depends 6 100%	
	e
It depends 6 100%	Respo
It depends 6 100%	

Count

0

1

6

Percentage

0%

14%

86%