

App Session 1: R3, Stellar, SplazerS, Masai

	Please give us the first 4 characters of your ID: $\underline{\underline{\omega}} \underline{\underline{\omega}} \underline{\underline{4}} \underline{\underline{g}} \cdots \cdots \cdots \cdots \cdots$
2	How would you rate your SeqAn skills concerning the topic addressed in this tutorial before having done it.
	No Experience Basic Skills, Few Experience Ordinary Experience Much Experience Extraordinary Experience
3	What was your motivation to do this tutorial? How helpful was the tutorial for you? Find out capabilities of R3, Masat Tutorial was helpful
4	Could you have finished this tutorial without help by the SeqAn team? Yes, but only with a significant amount of more time Yes, with slightly to no more additional time
5	Do you think that the documentation web pages (www.seqan.de and trac.seqan.de) were helpful to solve the exercises of the tutorial?
	O O O O O O O O O O O O O O O O O O O
	What did you particulary like about this tutorial? I could ask questions of particular wherest
7	What did you particularly dislike about this tutorial? What posed the biggest problems? Feedback for R3: - add option to output unmapped reads and unmafed pairs - add option to change paired-end protocol





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	Get overview on new features / flature plany
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5)	Do you think that the documentation web pages (www.seqan.de and trac.seqan.de) were helpful to solve the exercises of the tutorial?
	O O O Hardly Average Above Average Extraordinary
6	What did you particulary like about this tutorial?
	What did you particular diality also this to be 10 Miles
	What did you particulary dislike about this tutorial? What posed the biggest problems?
;	Option (if not standard) to output the sequence in

all alignments in case of mulhple hits



Feedback
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Could you have finished this tutorial without help by the SeqAn team? Yes, but only with a Yes, with slightly to no more additional more time time Do you think that the documentation web pages (www.seqan.de and trac.seqan.de) were helpful to solve the exercises of the tutorial time	Could you have finished this tutorial without help by the SeqAn team? Yes, but only with a Yes, with slightly to no more additional time Do you think that the documentation web pages (www.seqan.de and trac.seqan.de) were helpful to solve the exercises of the tutoric Hardly Average Above Average Extraordinary	No Experience		Ordinary Experience	Much Experience	Extraord Experie
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	What did you particulary like about this tutorial?	(<u>www.seqan.de</u> ar	nd <u>trac.seqan.de</u>) v	vere helpful to solv	0	the tutori



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	might helpfule for my Thesis (2A)
$ig(oldsymbol{4}ig)$	Could you have finished this tutorial without help by the SeqAn team?
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	O O O O Hardly Average Above Average Extraordinary
6	What did you particulary like about this tutorial?
	What did you particulary like about this tutorial? Suggestions regarding optimal parameter settings to gather tensonable butput
	occipion -
7	What did you particulary dislike about this tutorial? What posed the biggest problems?
	It hould have been nice, it you'd have shown some examples as to how to use it in own apps.



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7	What did you particularly dislike about this tutorial? What posed the biggest problems? A short general introduction for Rad tool prensented is weeded in the beginning.