

Advanced Grants Telefon +41 (0)31 308 22 22 Fax +41 (0)31 305 29 78 E-Mail adg@snf.ch

## How to budget your Advanced Grant

Advanced Grants		
	Maximum Budget per project	Please submitt a budget of max. CHF 2'175'000, the overhead will be calculated separately
	Overhead	Not budgetable. It will be calculated separately and transferred directly to the institution
3.	PI salary	According to the university's approaches
		(Without the social contribiution costs of the institution, this will be automaticly calculated and added to the budget field
		social contributions)
4.	Doctoral students	Yearly between CHF 47'040-50'040 independently of the work percentage
		(Without the social contribiution costs of the institution, this will be automaticly calculated and added to the budget field
		social contributions)
5.	Postdocs	Yearly between CHF 80'000-105'000 when employed 100%
		(Without the social contribiution costs of the institution, this will be automaticly calculated and added to the budget field
		social contributions)
6.	Other collaborators	Yearly minimum CHF 40'000 when employed 100% (Without the social contributions as mentionend above)
7.	Subcontracting	Max.10% of the overall budget
8.	ORD (Open research data)	Please budget the ORD costs in the budget field "Computing time and data" max. budget for ORD is CHF 10'000
10.	Open Access	Open Access costs cannot be budgeted, they have to be requested separatly over mySNF in a separate application
11	Additional costs	On top of the max. budget of CHF 2'175'000 additional costs of max. CHF 870'000 may be requested for:
		a) costs in connection with the move to Switzerland;
		b) the acquisition or use of scientific infrastructure/major equipment; According to the implementation regulations this costs have
		to be project-specific and not usable for other research groups. Standard infrastructure and equipment is partially financed with the
		overhead
		c) other major experimental and field work costs. Excluding personnel costs.

For all the not mentioned costs please follow the indication in mySNF