

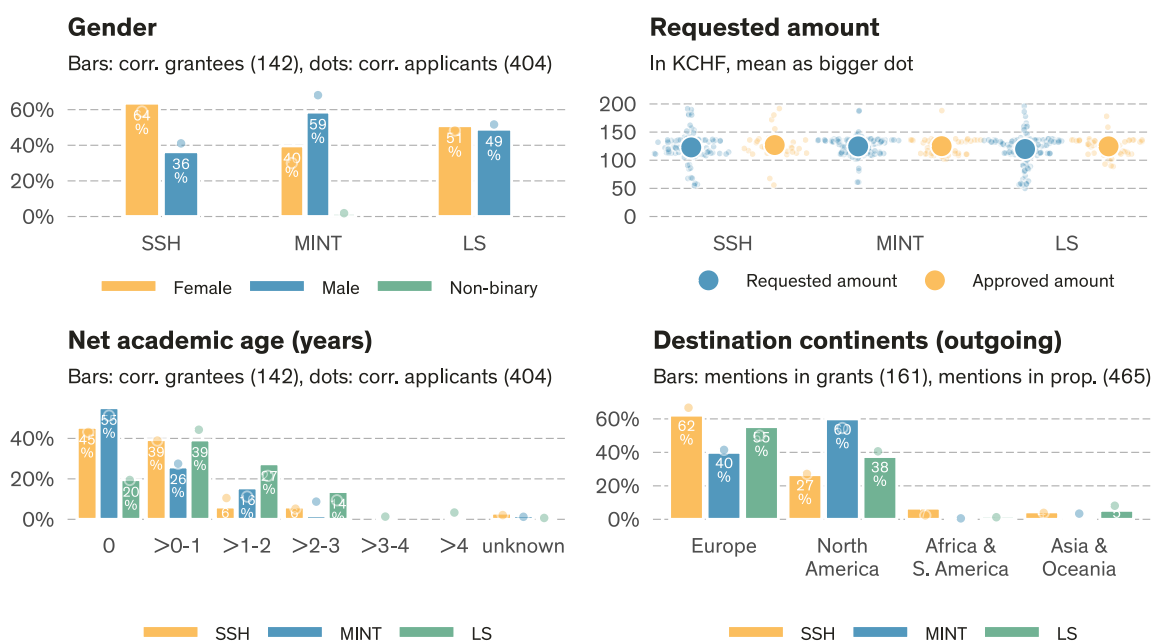
Grant summary of call deadline 2024-08-02

Postdoc.Mobility

The figures exclude proposals for Return CH Postdoc.Mobility grants. The classification of research areas is based on the main discipline of the proposals. Data state **2025-01-06**¹.

	# Evaluated ^a	Approved	Req. amount	Appr. amount	Funding rate	Funding level	Success rate
SSH	95	33	11.7 MCHF	4.2 MCHF	35.9%	100.0%	34.7%
MINT	160	58	19.9 MCHF	7.3 MCHF	37.0%	99.8%	36.2%
LS	149	51	17.9 MCHF	6.4 MCHF	35.6%	100.1%	34.2%
Total	404	142	49.5 MCHF	17.8 MCHF	36.0%	100.0%	35.1%

^a Number of proposals minus known formal/substantive non-considerations and minus known withdrawal before rulings. All numbers and shares in this table are based on the number of evaluated proposals.



Approvals & rejections (call 2024-08-02)

	Total ^a	Evaluated ^b	Approved	Success rate	Subst. NC ^c	Formal NC ^c	NC ^c	Rej. after eval.
Overall								
Overall	406 (100.0%)	404 (99.5%)	142	35.1%	0 (0.0%)	2 (0.5%)	0.5%	260 (64.0%)
Gender (corr. applicant)								
Female	176 (100.0%)	176 (100.0%)	70	39.8%	0 (0.0%)	0 (0.0%)	0.0%	106 (60.2%)
Male	227 (100.0%)	225 (99.1%)	71	31.6%	0 (0.0%)	2 (0.9%)	0.9%	152 (67.0%)
Non-binary	3 (100.0%)	3 (100.0%)	1	33.3%	0 (0.0%)	0 (0.0%)	0.0%	2 (66.7%)
Research area								
SSH	95 (100.0%)	95 (100.0%)	33	34.7%	0 (0.0%)	0 (0.0%)	0.0%	62 (65.3%)
MINT	161 (100.0%)	160 (99.4%)	58	36.2%	0 (0.0%)	1 (0.6%)	0.6%	100 (62.1%)
LS	150 (100.0%)	149 (99.3%)	51	34.2%	0 (0.0%)	1 (0.7%)	0.7%	98 (65.3%)

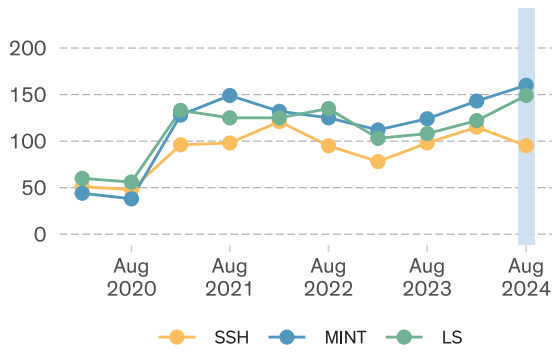
^a Total = Number of submitted proposals minus external Lead Agency and withdrawal before rulings

^b Evaluated = Total submissions minus formal and substantive non-considerations

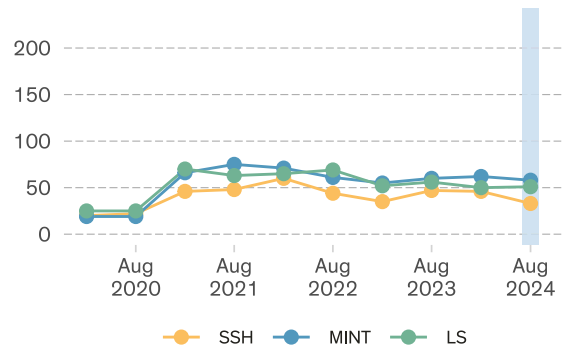
^c NC = Non-considerations

¹Calls: 'Postdoc.Mobility 2024 August'

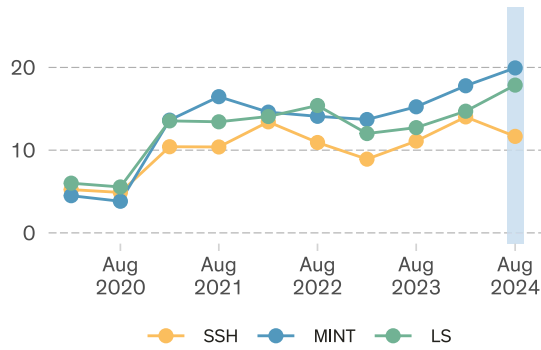
Number of proposals



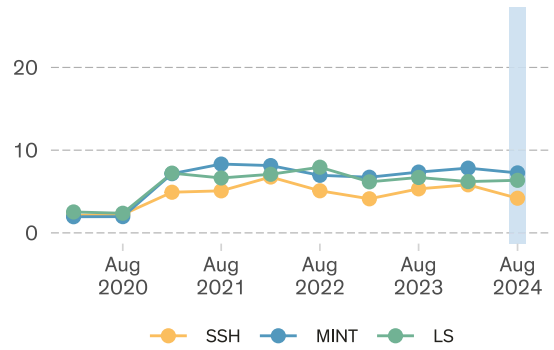
Number of grants



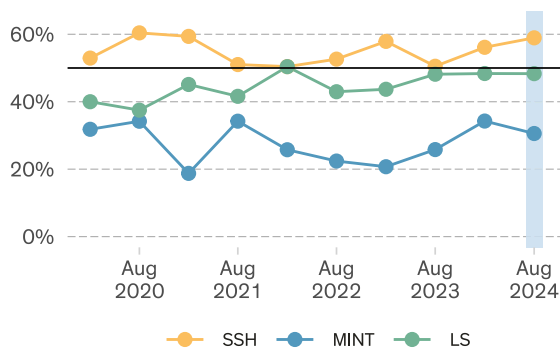
Total requested amount (MCHF)



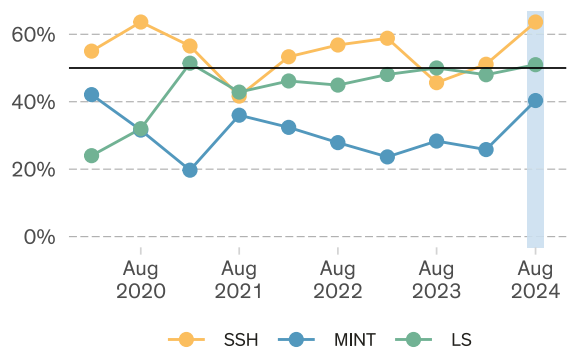
Total granted amount (MCHF)



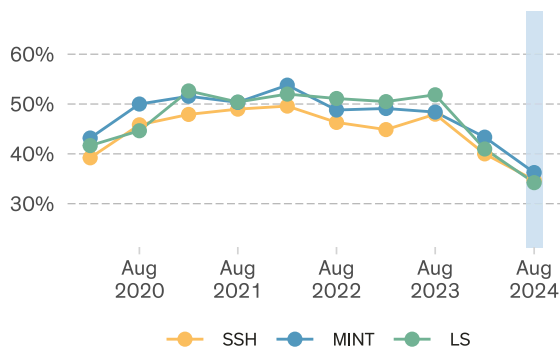
Female corr. applicants



Female corr. grantees



Success rate



Funding rate

