

BATON, CompMed seminar: timing sheet

Planned 38:15 to Questions (the not-arguing slide was cut); delivered runs ~12% over (~43 min). Checkpoints in bold.

#	Slide	Plan (s)	Cum.
1	Title (say the AI-guided gloss here)	30	0:30
2	Overview	30	1:00
3	Divider: The problem	10	1:10
4	A trial is an experiment for a decision	90	2:40
5	Bayesian adaptive: decide as they go	90	4:10
6	Feasible = error-rate and power targets	90	5:40
7	Simulation: how one candidate behaves	75	6:55
8	EVOLVE: 10 to 15 cohorts	75	8:10
9	Two-week search	75	9:25
10	Not just EVOLVE	60	10:25
11	Grid and random search (checkpoint ~13 min)	75	11:40
12	Divider: BATON	10	11:50
13	Familiar computational problem	45	12:35
14	Needs a simulator, not a formula	90	14:05
15	Surrogate predicts	60	15:05
16	Where the next simulation goes	75	16:20
17	Seed, then batches	60	17:20
18	Spend precision (checkpoint ~21 min; past 22, trim)	75	18:35
19	Divider: The evidence	10	18:45
20	Known answer: Simon	105	20:30
21	12 benchmarks table	75	21:45
22	Manual vs BATON in EVOLVE	75	23:00

	#	Slide	Plan (s)	Cum.
	23	Two designs, same requirements	90	24:30
	24	Objective reflects the trial you want (say “efficient in patients”)	75	25:45
	25	TNBC: three objectives, three designs	90	27:15
	26	13-parameter seamless (checkpoint ~31 min)	105	29:00
	27	Two philosophies converged	60	30:00
	28	The gate rarely opens	90	31:30
	29	Operational decisions	75	32:45
	30	General framework (checkpoint ~37 min; past 39, skip 31)	30	33:15
	31	Sotorasib	60	34:15
	32	We optimize the trial; the program succeeds	75	35:30
	33	Extending the search logic	60	36:30
	34	What I hope you remember (checkpoint 42 to 43 min)	60	37:30
	35	Acknowledgments	20	37:50
	Q	Questions (44 to 45 min)		

If running long, cut in order: 31 (60 s), 30 (30 s), 15 (60 s), fold 27 into 28 (60 s). Never cut 27 and 28 early.

Backups: B1 GP + acquisition · B2 benchmark scatter · B3 parameters · B4 related work · B5 limits · B6 bidirectional · B7 ten seeds · B8 randomized frontier · B9 ARPA-H ask · B10 ADAPT + team.

Confirm before the room: NEW 11 random-search dimension (notes) · NEW 25 implemented design (notes) · NEW 31 PFS medians and ORR/OS direction (visible marker).