BMJ Open

Appendix 2: Observational studies

Study	Objective	Method	Outcomes	Serious Adverse Events
Jabbarli R. et al.:	To evaluate the role of	Observational cohort	Development and	Shunt dependency:
Gradual External Ventricular	external ventricular	study	timing of shunt	RW: 34.73%, GW: 27.45%
Drainage Weaning Reduces The	drainage (EVD)		dependency in SAH	(OR 0,71, CI: 0.54-0.94, P =
Risk of Shunt Dependency After	weaning on risk of		survivals	0,018)
Aneurysmal Subarachnoid	shunt dependency after			
Hemorrhage: A Pooled Analysis	SAH			