

Accrual estimation for retrospective analysis
Impact of large volume resections on risk of local recurrence
 Principal Investigator: Florian Fitzal

| Center | Local PI | Estimated total accrual OBC II / OBC I + conventional |
|---------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|
| Sheffield | Lynda Wyld | TBD |
| Glasgow | Laszlo Romics | TBD |
| Berlin | Jens-Uwe Blohmer | 100/100 |
| Heidelberg | Jörg Heil | 100/1000 |
| Graz | Vesna Bjelic-Radisic | 50/50 |
| Vienna | Florian Fitzal | TBD |
| Stockholm | Jana de Boniface | 100/100 |
| Zürich | Christoph Tausch | TBD |
| Tessin | Harder/Meani | TBD |
| St. Gallen | Michael Knauer | 30/100 |
| Basel | Weber | 30/100 |
| Frauenfeld | Fehr | 20/20 |
| Goiania | Regis Resende Paulinelli | TBD |
| | | |
| | Target sample size | OBC 440 pts / CBC 1310 pts |
| | | |
| Total | 21 centers addressed in 6 countries 13 centers responded (all participating) Accrual estimates from 7 of 13 participating centers 8 centers without response, no reminder has been sent | |
| | Current accrual estimates (7 of 13 centers) | OBC 430 / CBC 1470 (Estimates of 7/13 participating centers) |