FU Report

2Y FU

```
clinical_data %<>%
    .[`Posterior Instrumented Fusion` == 'Yes'] %>%
    .[`Number of Posterior Instrumented Levels` > 3] %>%
    .[Site != 'ANK Op'] %>%
    .[`Vital status` == 'Alive'] %>%
    .[Age < 100] %>%
    .[`st1. Date of Stage` %>% as.Date() < as.Date('2020-06-01')]</pre>
```

Total Number of eligible patients

```
total
```

[1] 898

Number of patients with 2Y FU

[1] 759

Proportion of patients with 2Y FU

[1] 0.8452116

Proportion of patients with 2Y FU per Site

```
Site N have_FU V3
1: BCN Op 191 170 0.8900524
2: BOR Op 360 287 0.7972222
3: IST Op 103 83 0.8058252
4: MAD Op 136 123 0.9044118
5: ZUR Op 108 96 0.8888889
```

Number of patients with 2Y radio

[1] 646

Proportion of patients with 2Y radio

[1] 0.7193764

Proportion of patients with 2Y radiography per Site

```
Site N have_radio V3
1: BCN Op 191 162 0.8481675
2: BOR Op 360 247 0.6861111
3: IST Op 103 63 0.6116505
4: MAD Op 136 108 0.7941176
5: ZUR Op 108 66 0.6111111
```

5Y FU

```
clinical_data %<>%
    .[`Posterior Instrumented Fusion` == 'Yes'] %>%
    .[`Number of Posterior Instrumented Levels` > 3] %>%
    .[Site != 'ANK Op'] %>%
    .[`Vital status` == 'Alive'] %>%
    .[Age < 100] %>%
    .[`st1. Date of Stage` %>% as.Date() < as.Date('2017-06-01')]</pre>
```

Total Number of eligible patients

[1] 597

Number of patients with 5Y FU

[1] 386

Proportion of patients with 5Y FU

[1] 0.6465662

Proportion of patients with 5Y FU per Site

```
Site N have_FU V3
1: BCN Op 130 88 0.6769231
2: BOR Op 249 147 0.5903614
3: IST Op 65 36 0.5538462
4: MAD Op 80 65 0.8125000
5: ZUR Op 73 50 0.6849315
```

Number of patients with 5Y radio

[1] 231

Proportion of patients with 5Y radio

[1] 0.3869347

Proportion of patients with 5Y radiography per Site

	Site		N	have_radio	V3
1:	BCN	Оp	130	75	0.5769231
2:	BOR	Оp	249	93	0.3734940
3:	IST	Оp	65	11	0.1692308
4:	MAD	Оp	80	40	0.5000000
5:	ZUR.	αN	73	12	0.1643836