

Data extracted from the data warehouse containing Register data as at 03/01/2008

| Year | All egg share cycles | | | Subset of egg share cycles where a donor recipient cycle cannot be matched or the match is inconsistent | | | | | |
|------|----------------------|--|--|---|--|---|--|---|---|
| | egg share cycles | egg share cycles resulting in a live birth | egg share cycles not resulting in a live birth | egg share cycles where a donor recipient cannot be matched | egg share cycle matched to recipient cycle but the cycledate of egg share cycle is after the donor egg recipient cycle | egg share cycle matched to recipient cycle(s) but multiple recipients reported as using eggs from different donor codes | egg share cycle matched to recipient cycle(s) but recipient cycle > 7 days after sharer cycle and no eggs or embryos were thawed | egg share cycle matched to recipient cycle(s) but total eggs mixed in recipient cycles > number of eggs donated in the sharer cycle | egg share cycle matched to recipient cycle(s) but total embryos thawed in recipient cycles > number of embryos stored in recipient cycles |
| 1999 | 300 | 50 | 250 | 52 | 1 | 2 | 9 | 7 | 2 |
| 2000 | 664 | 155 | 509 | 104 | 1 | 3 | 12 | 4 | 0 |
| 2001 | 706 | 160 | 546 | 82 | 5 | 3 | 2 | 6 | 1 |
| 2002 | 828 | 221 | 607 | 113 | 1 | 9 | 9 | 3 | 2 |
| 2003 | 914 | 285 | 629 | 186 | 3 | 2 | 12 | 4 | 1 |
| 2004 | 1142 | 328 | 814 | 394 | 3 | 0 | 16 | 0 | 1 |
| 2005 | 841 | 248 | 593 | 188 | 3 | 1 | 5 | 2 | 1 |

Notes:

1999 is a part year, data on egg sharing begins for such cycles carried out from 01/04/1999 onwards

Only consistent matches between egg share cycles and donor recipient cycles (matched on centre number and form number reporting the egg share cycle) have been used to get the number of egg share cycles not resulting in a live birth for the egg sharer but which resulted in a live birth in at least one of the donor egg recipient cycles linked to the relevant egg share cycle. In addition, as live births have been verified to the end of 2005 only, donor egg recipient cycles have been excluded if they took place after 2005.

| Year | set of consistently matched egg share cycles (e.g. removed the subset of egg share cycles where a donor recipient cycle cannot be matched or the match is inconsistent) | set of consistently matched donor egg recipient cycles (the batch of eggs from 1 egg share cycle may have been split and used in more than one donor egg recipient cycle) | set of consistently matched donor egg recipient cycles up to end of 2005 | set of egg sharer cycles consistently matched to recipient cycles that took place up to the end of 2005 (this is the set used to get the number of egg share cycles not resulting in a live birth for the egg sharer but which resulted in a live birth for at least one of the donor egg recipient cycles) | recipient-matched egg share cycles with a live birth | recipient-matched egg share cycles without a live birth | non-live birth egg share cycles resulting in a live birth in at least 1 recipient cycle | non-live birth egg share cycles not resulting in a live birth to recipients |
|------|---|---|--|---|--|---|---|---|
| 1999 | 227 | 258 | 258 | 227 | 37 | 190 | 37 | 153 |
| 2000 | 540 | 585 | 585 | 540 | 126 | 414 | 90 | 324 |
| 2001 | 607 | 681 | 681 | 607 | 143 | 464 | 104 | 360 |
| 2002 | 691 | 763 | 763 | 691 | 192 | 499 | 132 | 367 |

| | | | | | | | | |
|------|-----|-----|-----|-----|-----|-----|-----|-----|
| 2003 | 706 | 772 | 771 | 706 | 225 | 481 | 134 | 347 |
| 2004 | 728 | 797 | 793 | 728 | 218 | 510 | 133 | 377 |
| 2005 | 641 | 686 | 675 | 641 | 200 | 441 | 140 | 301 |