## References

Biggers JD (1981)

In vitro fertilisation and embryo transfer in human beings.

New England Journal of Medicine 304: 336-342

Mclaren A and Biggers JD (1958)

Successful development and birth of mice cultivated in vitro as early embryos.

Nature 182: 877-878.

Biggers JD and Mclaren A (1958)

'Test-tube' animals: the culture and transfer of early mammalian embryos

Discovery 19: 421-426

Biggers JD and Stern S (1973)

Metabolism of the preimplantation mammalian embryo

Advances in Reproductive Physiology 6: 1-59

Lawitts JA and Biggers JD (1991)

Optimization of mouse embryo culture media using simplex methods.

Journal of Reproduction and Fertility 91: 543-556

Lawitts JA and Biggers JD (1993)

Culture of preimplantation embryos

Methods in Enzymology 225: 153-164

Leese HJ (2012)

Metabolism of the preimplantation embryo: 40 years on

Reproduction 143: 417-427

Leese H (2014)

On John Biggers

Human Fertility 17 (Suppl1) 7-8

Leese HJ, Biggers JD, Mroz EA and Lechene C (1984)

Nucleotides in a single mammalian ovum or preimplantation embryo.

Analytical Biochemistry 140: 443–448

Summers MC and Racowsky C (2008)

John D Biggers: A conversation with Michael Summers and Catherine Racowsky

Human Fertility 11: 211-221

Summers MC (2014)

Reflections on one man's life in Nature: Professor John D Biggers, DSc, PhD.

Human Fertility 17: (Suppl1) 2-6

Summers MC (2014a)

A tribute to John Biggers: on the politics of memory

Human Fertility 17: (Suppl 1) 9-11

Summers MC (2014b)

A brief history of the development of the KSOM family of media.

Human Fertility 17: (Suppl 1) 12-16