Elderly (>40 yrs old), low responder and those achieving <20 oocytes in their previous IVF attempt

Individually tailored COH protocol

OPU ≥ 20 oocytes and or ≥ 10 embryos

If HCG triggered

Patient is instructed to start oral carbegoline 0.5 mg a day for 8 days, and is followed for 5 days post OPU

Signs of early OHSS

Cryopreserve all embryos

No pregnancy

OPU < 20 oocytes and or ≤ 10 embryos

If GnRH-ag triggered, follow Fig.1

No signs of early OHSS

In patients ≤ 35 yrs old in one of their first 2 attempts, transfer 1 blastocyst. Otherwise, transfer 2 blastocysts

Embryo transfer on day 2/3

Patient is instructed to start oral carbegoline 0.5 mg a day for 8 days, and is followed for 5 days post OPU

Signs of early OHSS

Cryopreserve all embryos

No pregnancy