## UNC Reproductive Endocrinology and Infertility Program Structure

Year 1	Block	1	2	3	4	5	6	7	8	9	10	11	12
		August	September	October	November	December	January	February	March	April	May	June	July
	Rotation Name	Diagnostic Testing	Diagnostic Testing	Diagnostic Testing	R/A&E	ART	ART	ART	ART	ART	ART	ART	ART
		Clinical Consults											
	Site	1	1	1	1	1	1	1	1	1	1	1	1

	Block	1	2	3	4	5	6	7	8	9	10	11	12
		August	September	October	November	December	January	February	March	April	May	June	July
Year 2	Rotation	R	R	R	R	R	R	R	R	R	R	R	R
	Name	Clinical Consults											
	Site	1	1	1	1	1	1	1	1	1	1	1	1

## R=Research

	Block	1	2	3	4	5	6	7	8	9	10	11	12
		August	September	October	November	December	January	February	March	April	May	June	July
Year 3	Rotation	ART	ART	ART	ART	Specialty	Specialty	Specialty	Specialty	R/A&E	Е	_	_
	Name		Clinical Consults										E
	Site	1	1	1	1	1	1	1	1	1	1	1	1

Diagnostic Testing- Ultrasound (GYN, follicle, OB), HSG, SIS

**Research (R)**- research, coursework

ART- oocyte retrieval, transfer, IUI, cycle management, OR one day a week, fertility preservation consultations

Clinical Consults- observation first 3 months, then consultations/return patient visits with faculty supervision (doc of the day is the supervisor). Cut-off new patients March 1<sup>st</sup> of third year. Rotation ends April 30<sup>th</sup> of third year. This is a longitudinal rotation consisting of 2 half days per week on all rotations except for research. On research, 1 half day per week.

**Specialty-** Med endocrine, pediatric endocrine, genetics, male fertility clinics

Andrology & Embryology (A&E)- observation, hands-on experience, QA/QC in the lab

## Electives (E) -

- 1. QI project
- 2. Research

Updated: 11/14/2023