



## Background

- LARCs have been statistically proven as one of the most beneficial contraceptive methods for preventing unintended pregnancies.
- Unintended pregnancies are associated with negative outcomes for both the parents and the child
- LARCs include intrauterine devices (IUDs) and a subdermal hormonal implant.
- LARCs have the lowest failure rate of any other forms of contraception at less than 0.8%.
- Although LARCs are more effective, literacy gaps between health care providers can hinder healthcare counseling practices (HCP).
- Our research has focused on sending a 106-question survey to different specialties of residents in order to assess their health literacy on LARC clinical guidelines.
- Assessing HCPs knowledge regarding LARC clinical guidelines can inform future interventions to improve access to LARCs, ultimately decreasing unintended pregnancies

## **Conclusion:**

- Residents play an important role in the future of health care delivery since they are the next generation of physicians.
- Health literacy constructs of understand and appraise were found to be significantly associated with counseling and insertion practices.
- Future research could develop new interventions to increase LARC health literacy among residents and improve access to LARC.

HORMONA INTRAUTERINE SYSTEM

INTRAUTERINE DEVICE

HORMONE INJECTION

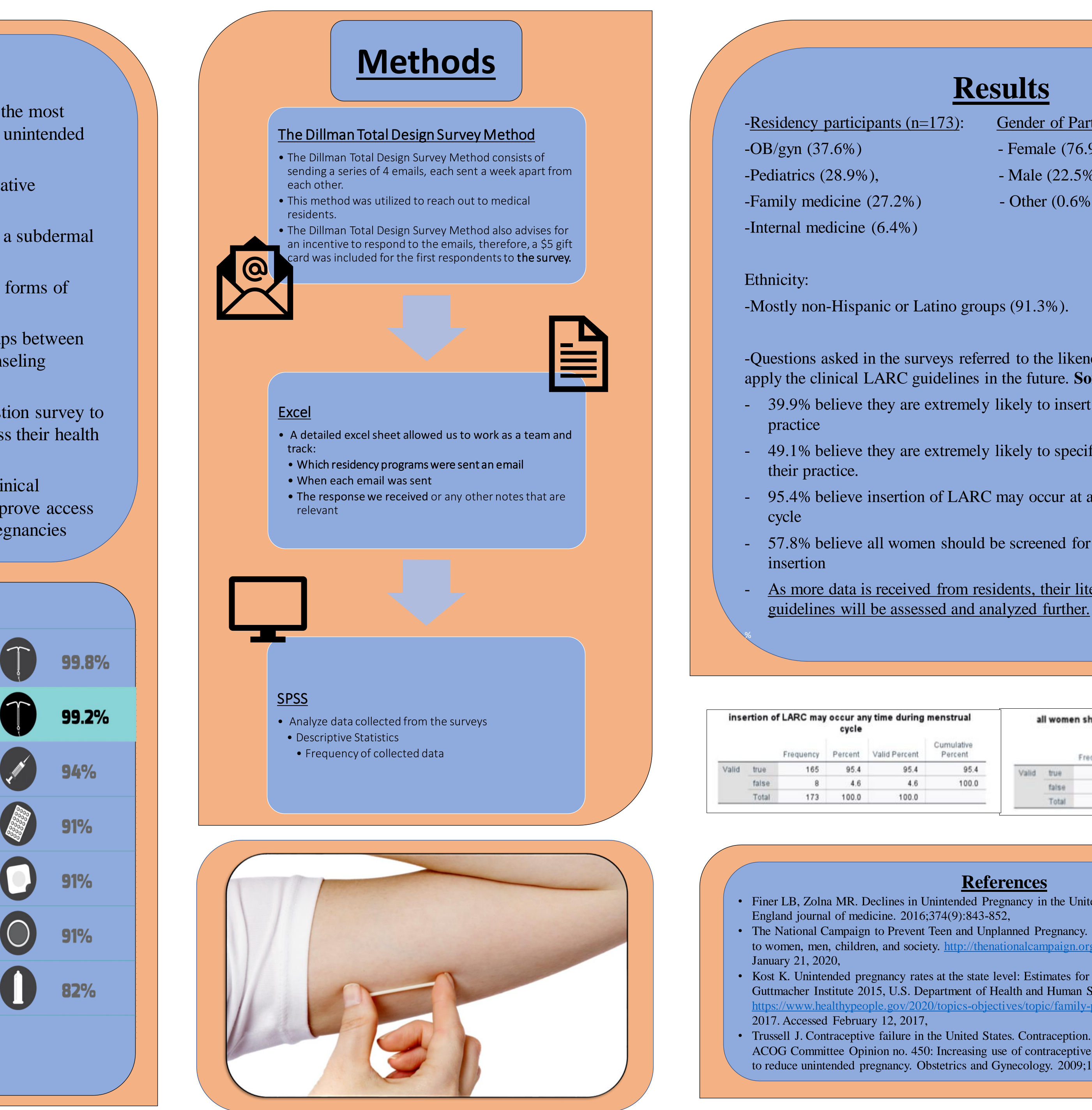
ORAL CONTRACEPTIVES

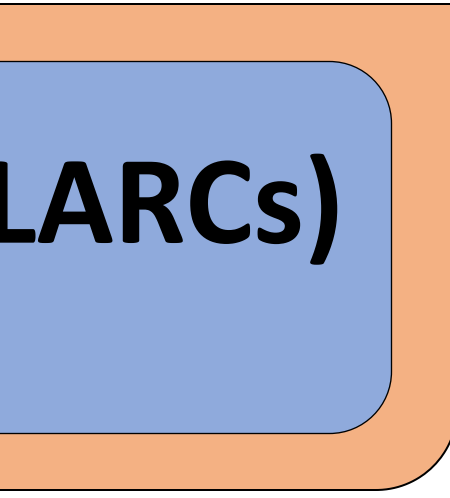
**CONTRACEPTIVE PATCH** 

CONTRACEPTIVE RING

MALE CONDOM

# Literacy Gaps of Long-Acting Reversible Contraceptives (LARCs) Tarek Dahman, Kaylee Sunderlin, Dr. Helen Mahony







### Results

Gender of Participants:

- Female (76.9%)
- Male (22.5%)
- Other (0.6%)

-Questions asked in the surveys referred to the likeness of these residents to apply the clinical LARC guidelines in the future. **Some findings include:** - 39.9% believe they are extremely likely to insert LARC implants in their

- 49.1% believe they are extremely likely to specifically insert IUDs in

- 95.4% believe insertion of LARC may occur at any time in the menstrual

- 57.8% believe all women should be screened for STIs before LARC

As more data is received from residents, their literacy of clinical LARC

nenstrual	
Cumulative Percent	
95.4	
100.0	

all women should b	e screen insertio		ore larc
Frequency	Percent	Valid Percent	Cumulative Percent

ent			Frequency	Percent	Valid Percent	Percent
95.4	Valid	true	100	57.8	57.8	57.8
100.0		false	73	42.2	42.2	100.0
		Total	173	100.0	100.0	

#### References

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