# Does Self-Discrepant Gender Identity Foster Peer Aggression

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## What is Gender Identity?

- Gender Identity is a multidimensional construct that encompasses one's evaluation of how they fit in their gender collective.
- · Two dimensions of interest here include:
  - Gender Typicality self-appraised similarity to one's gender; generally associated with positive outcomes (e.g., higher self-esteem, lower internalizing problems).
  - Felt Pressure for Gender Differentiation the degree to which children anticipate negative reactions for exhibiting cross-gender behavior; generally associated with negative outcomes (e.g., lower self-esteem and social competence).

## Hypothesis

· Previous research suggests that these dimensions are not correlated with one another. Therefore it is reasonable to suggest that children who exhibit low gender typicality and high felt pressure possess a gender self-discrepancy and are at risk for social problems including victimization and aggression.

#### Method

- $N = 195 4^{th}$ -7<sup>th</sup> grade boys and girls (M age = 10.1 years)
- Gender typicality and felt pressure were assessed in self-report format as described in Egan & Perry, 2001.
- · Aggression toward boys, aggression toward girls, victimization by boys, victimization by girls were assessed using a peer nomination inventory.

Mean	s ana	Standard	Deviations	0	Measures
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	Time 1						
	Girls		Boys				
Measure	M	SD	M	SD	Sex difference (t)		
Gender typicality	2.81	.68	3.05	.65	2.34*		
Felt pressure	1.69	.50	2.54	.79	8.80***		
Aggression toward boys	.06	.07	.06	.08	.15		
Aggression toward girls	.04	.06	.04	.07	.75		
Victimization by boys	.05	.07	.06	.05	.86		
Victimization by girls	.04	.05	.06	.04	2.57*		

	Time 2						
	Girls		Boys				
Measure	M	SD	M	SD	Sex difference (t		
Gender typicality	2.79	.77	3.30	.63	4.86**		
Felt pressure	1.60	.49	2.56	.82	9.74***		
Aggression toward boys	.09	.12	.08	.10	43		
Aggression toward girls	.05	.07	.06	.08	1.48		
Victimization by boys	.07	.05	.08	.07	2.66**		
Victimization by girls	.05	.04	.09	.08	4.82**		

Note. The significance of the sex difference was tested controlling for ethnicity/race. Sex was coded 0 for girls, 1 for boys. \*p < .05. \*\*p < .01. \*\*\*p < .001.

### Results

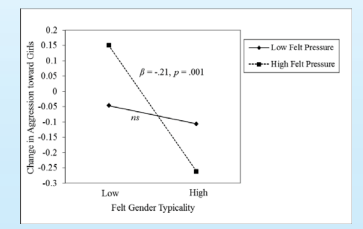
Predictor		1	2	3	4	5	6
1	Gender typicality	.59***	.01	.23*	.25*	05	14
2	Felt pressure	.10	.66***	.11	.10	.12	.08
3	Aggression toward boys	.15	.13	.67***	.75***	.25*	.10
4	Aggression toward girls	.21*	.02	.72***	.76***	.20*	.15
5	Victimization by boys	07	.21*	.51***	39***	.54***	.57***
6	Victimization by girls	02	.09	.18†	.28**	.58***	.79***

Note. Entries for Time 1 are above the diagonal; entries for Time 2 are below the diagonal Entries are partial correlations with age controlled. p < .10. p < .05. p < .05. p < .01. p < .01.

#### Relations Among Measures for Boys

	Predictor	-1	2	3	4	5	6
1	Gender typicality	.46***	.03	02	.03	.02	05
2	Felt pressure	08	.78***	.13	.11	01	.09
3	Aggression toward boys	.00	.22*	.89***	.84***	.59***	.45***
4	Aggression toward girls	01	.18	.84***	.80***	.51***	.48***
5	Victimization by boys	.05	.04	.66***	.48***	.81***	.63***
6	Victimization by girls	19†	.04	.38***	.41***	.51***	.67***

Note. Entries for Time 1 are above the diagonal, entries for Time 2 are below the diagonal Entries are partial correlations with age controlled. p < .10. p < .05. \*\*p < .01. \*\*\*p < .001



- · The two-way interaction of felt gender typicality × felt pressure for gender conformity significantly predicted aggression toward girls ( $\beta = -.09$ , p = .037).
- Follow-up analysis showed that low felt gender typicality encouraged children to be more aggressive towards girls ( $\beta = -.21$ , p < .001) only if they also reported high felt-pressure for gender conformity.

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## Discussion

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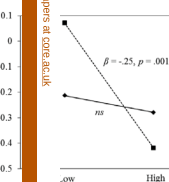
ypothesis that children who feel pressure to conform to their feel like atypical members of their gender collective possess hat puts them at risk for maladjustment.

- Childre ssessed this type of self-discrepancy were more aggressive toward nized by girls. • It i
  - nt to note that there was no sex difference here; both boys and ssessed this self-discrepancy had a contentious relationship d not boys. Perhaps, there are different underlying reasons why int boys and self-discrepant girls have a contentious with girls.

it might be that they are attempting to further derogate the outese boys may already feel pressure to avoid cross-gender and because they might be worrying about their own gender y, they tend to have contentious relationships with girls. lf-discrepant girls might have a contentious relationship with s because they do not fit in with them. These girls may not feel al members of their gender collective; perhaps they hold maleliefs and enjoy traditional male-typical activities. This could flict with other girls.

nd Victimization?

. Perry<sup>2</sup>



nized by girls ( $\beta = -.25$ , p < .001) only if they also reported high

raction of felt gender typicality × felt pressure for gender

icantly predicted victimization by girls ( $\beta = -.11$ , p = .029).

is showed that low felt gender typicality resulted in children

→ Low Felt Pressure

ender conformity.

Felt Gender Typicality

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