	opaque	ortho	transparent
novel	$t(22)_{22} = -0.70$	$t(22)_{22} = -2.00^{\circ}$	$t(22)_{22} = -1.24$
	p = .494	p = .058	p = .229
opaque		$t(22)_{22} = -1.87^{\circ}$	$t(22)_{22} = -0.86$
		p = .076	p = .400
$\operatorname{ortho}$			$t(22)_{22} = 1.30$
			p = .206