	opaque	ortho	transparent
novel	$t(34)_{34} = 1.35$	$t(34)_{34} = 3.48^{**}$	$t(34)_{34} = -0.08$
	p = .187	p = .001	p = .935
opaque		$t(34)_{34} = 2.30^*$	$t(34)_{34} = -1.19$
		p = .027	p = .243
$\operatorname{ortho}$			$t(34)_{34} = -2.91^{**}$
			p = .006