Political Attitudes Vary with Physiological Traits

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Although political views have been thought to arise largely from individuals’ experiences, recent research suggests that they may have a biological basis. We present evidence that variations in political attitudes correlate with physiological traits. In a group of 46 adult participants with strong political beliefs, individuals with measurably lower physical sensitivities to sudden noises and threatening visual images were more likely to support foreign aid, liberal immigration policies, pacifism, and gun control, whereas individuals displaying measurably higher physiological reactions to those same stimuli were more likely to favor defense spending, capital punishment, patriotism, and the Iraq War. Thus, the degree to which individuals are physiologically responsive to threat appears to indicate the degree to which they advocate policies that protect the existing social structure from both external (outgroup) and internal (norm-violator) threats.

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The nature and source of political attitudes have been the subject of much study...
Traditionally, such attitudes were believed to be built from sensible, unencumbered reactions to environmental events (4), but more recent research emphasizes the built-in, almost “automated” quality of many political responses (5), which has been suggested to be based in brain activation variations in limbic regions (6–8). The research task is now to determine why some people seem primed to adopt certain political attitudes, whereas others appear primed to adopt quite different attitudes. For example, although images and reminders of the terrorist attacks of 9–11 produce an aggregate shift in political views (9, 10), the reasons for individual variability in the degree of attitudinal shifts are unknown.

One possibility is that people vary in general physiology and that certain of these variations encourage the adoption of particular political attitudes. Broad, physiologically relevant traits such as feelings of disgust and fear of disease have been suggested to be related to political attitudes (11, 12), and political beliefs can be predicted by observing brain activation patterns in response to unanticipated events, such as one letter of the alphabet appearing on a computer screen when the respondent expected a different letter (13). A connection between self-reports of felt threat and political attitudes has also been identified in previous research (14–19).

The physiology of response to a perceived threat is an attractive topic of investigation because an appropriate response to environmental threat is necessary for long-term survival and because perceived threat produces a variety of reasonably well-mapped, physically instantiated responses (20). If the threat is abrupt, a defensive cascade of linked, rapid extensor–flexor movement occurs throughout the body within 30 to 50 ms (21), presumably to reduce vital-organ vulnerability (e.g., eye blink and retraction of the head). Less immediately, perceived threat causes signals from the sensory cortex to be relayed to the thalamus and ultimately to the brain stem, resulting in heightened noradrenergic activity in the locus ceruleus (22). Acetylcholine, acting primarily through the amygdala but also through the hypothalamic–pituitary–adrenal axis (23), stimulates release of epinephrine, which in turn leads to activation of the sympathetic division of the autonomic nervous system. Though these basic response patterns apply in all people, individual sensitivity to perceived threat varies widely (24).

To test the hypothesis that variations in physical sensitivity to threat are associated with political beliefs, in May 2007, we conducted a random telephone sample of the population of Lincoln, Nebraska. Participants were screened [see supporting online material (SOM)] to identify those with strong political attitudes (regardless of the content of those attitudes), and qualifying individuals were invited to a lab in the city. During the first visit, the 46 participants completed a survey instrument (see SOM) ascertaining their political beliefs, personality traits, and demographic characteristics. During the second session, about 2 months after the first, participants were attached to physiological equipment, making it possible to measure skin conductance and orbicularis oculi startle blink electromyogram (EMG) response (25).

Skin conductance “has been closely linked with the psychological concepts of emotion,
arousal, and attention" and "provides relatively direct and undiluted representation of sympathetic activity" (26). Arousal causes increased moisture in the outer layers of the skin that in turn enhances conductivity, making it possible to assess sympathetic activation by recording changes in the level of skin conductance. Each participant was shown three separate threatening images (a very large spider on the face of a frightened person, a dazed individual with a bloody face, and an open wound with maggots in it) interspersed among a sequence of 33 images. After logging the data to normalize the distribution, we computed the change in the mean level of skin conductance (SCL) from the previous interstimulus interval (10 s) to the stimulus of interest (20 s). This calculation isolates the change in skin conductance induced by the stimulus and reduces the effects of baseline variations across participants (27). We computed the mean change in SCL induced by the three threatening stimuli and determined whether this mean difference was related to variations in preference for socially protective policies (described below). Similar procedures were conducted for three nonthreatening stimuli shown during the series (a bunny, a bowl of fruit, and a happy child).

The other physiological measure was orbicularis oculi startle blink response, an involuntary response to a startling noise. Harder blinks (higher blink amplitudes) are indicative of a heightened "fear state" (28). The threatening stimulus was a loud, standardized level of white noise heard by participants (through headphones) at seven unexpected moments while they were looking at a computer screen containing nothing but a focus point. As is common practice (28), we first took the logarithm of the data and then computed participants' average blink amplitude. Because surprising subjects with a sudden, jarring noise is likely to affect all physiological indicators, we conducted the startle portion of the study after completing separate tests on skin conductance. The order of the images and the timing of the auditory startle were randomized once, and then that program was presented to all participants.

The survey instrument contained a battery of items asking respondents whether they agreed with, disagreed with, or were uncertain toward 28 individual political concepts —the well–known Wilson–Patterson format (29). We identified particular positions on 18 of these policy issues as those most likely to be held by individuals particularly concerned with protecting the interests of the participants' group, defined as the United States in mid–2007, from threats. These positions are support for military spending, warrantless searches, the death penalty, the Patriot Act, obedience, patriotism, the Iraq War, school prayer, and Biblical truth; and opposition to pacifism, immigration, gun control, foreign aid, compromise, premarital sex, gay marriage, abortion rights, and pornography. We do not label these collections of policy positions as either "liberal" or "conservative" because we measure only one aspect of ideologies and exclude other aspects such as positions on economic issues. We take no stance on whether these positions actually promote the stability and cohesion of the social unit; we only assert that, given the common frames of the modern American policy, those most concerned about social protection will tend to be attracted to the particular policy positions listed.
We computed a summary measure of each participant's stances on the 18 political issues such that those positions suggesting a concern for protecting the social unit were given higher scores. To test the skin conductance portion of our analysis, we divided participants into two groups according to their level of concern for protecting the social unit: those above the median and those below. Participants whose policy positions suggest more concern for protecting the social unit were distinguished by an increase in skin conductance when threatening stimuli were presented (Fig. 1). Those whose positions suggest less concern for protecting the social unit, by contrast, were mostly unaffected by those same stimuli and the difference in these two groups was statistically significant ($P = 0.05$). When participants were shown nonthreatening stimuli, there was no statistically significant difference ($P = 0.77$) in skin conductance changes between the two groups (Fig. 1).

![Fig. 1. Changes in skin conductance (in microsiemens) resulting from the viewing of threatening and nonthreatening images for high supporters and low supporters of socially protective policies. Difference of means tests: threatening stimuli $t = 1.98$, $P = 0.05$; nonthreatening stimuli $t = 0.284$, $P = 0.77$, two-tailed tests. All skin conductance data have been logged. Support for policies is measured by self-reported positions on 18 issues relevant to group life (see text), with "high support" including those participants above the median of support and "low support" including those participants below the median. [View Larger Version of this Image (75K GIF file)]](http://www.sciencemag.org/cgi/content/full/321/5896/1667)

Uncontrolled, bivariate results have the potential to mislead. We therefore regressed each participant's summary level of support for socially protective political policies on changes in skin conductance as well as on four sociodemographic variables commonly used as predictors of political attitudes: gender, age, income, and education (race and ethnicity were not controlled because all but one participant was self-identified as white and non–Hispanic). With the effects of these sociodemographic variables controlled, the effect of increases in skin conductance when viewing threatening stimuli was positive and significant ($P < 0.01$), with a large standardized regression coefficient (0.377) (Table 1). When nonthreatening images were viewed, however, changes in skin conductance appeared to be unrelated to political attitudes pertaining to protecting the social order. In this multiple regression model, the standardized regression coefficient for skin conductance change was statistically insignificant ($P = 0.96$), small, and slightly negative (−0.007) (Table 2).
Table 1. Explaining support for socially protective policies with physiological reactions to threatening images. Results of ordinary least squares (OLS) regression with support for socially protective policies (possible range from 0 to 18), with higher numbers indicating attitudes more supportive of policies thought to protect the social unit regressed on five explanatory variables: gender (0 = male; 1 = female), age (in years), education (six categories ranging from "did not finish high school" to "college degree plus"), income (six categories ranging from an annual salary of less than $20,000 to an annual salary of more than $100,000), and changes in skin conductance level (SCL) occasioned by the viewing of threatening images. Descriptive statistics on the variables and further discussion of the regression techniques are available in the SOM. *P < 0.05, two-tailed t test.

Table 2. Explaining support for socially protective policies with physiological reactions to nonthreatening images. Results of regression (OLS) with support for socially protective policies regressed on five explanatory variables. Variables are the same as those described for Table 1 except that skin conductance (SCL) is the change in skin conductance occasioned by the viewing of nonthreatening images. Descriptive statistics and further discussion of the regression techniques are available in the SOM. *P < 0.05, two-tailed t test.

A further test of this pattern is possible when, for each participant, mean skin conductance change occasioned by the viewing of the nonthreatening stimuli is subtracted from mean skin conductance change when viewing the threatening stimuli. When this variable was entered into the multiple regression with age, income, education, and gender, it was in the expected direction (greater relative reaction to threatening stimuli correlates with more support for socially protective policies), sizable (standardized regression coefficient = 0.28), and statistically significant (P = 0.04). Full results of this analysis are presented in the SOM.

Startle blink EMG responses habituate (28) (Fig. 2), but the tendency for high blink amplitudes to correlate with respondents supportive of protective policies was consistent across the exercise and was also apparent for the overall means (Fig. 3). Although the difference was not significant in the bivariate analysis, when the sociodemographic controls were added to better specify the model, the coefficient for blink amplitude was again in the predicted (positive) direction, sizable (standardized regression coefficient = 0.286), and statistically significant (P = 0.03) (Table 3).
Our data reveal a correlation between physiological responses to threat and political attitudes but do not permit firm conclusions concerning the specific causal processes at work. Particular physiological responses to threat could cause the adoption of certain political attitudes, or the holding of particular political attitudes could cause
people to respond in a certain physiological way to environmental threats, but neither of these seems probable. More likely is that physiological responses to generic threats and political attitudes on policies related to protecting the social order may both derive from a common source. Parents could both socialize their children to hold certain political attitudes and condition them to respond in a certain way to threatening stimuli, but conditioning involuntary reflex responses takes immediate and sustained reinforcement and punishment, and it is unlikely that this conditioning varies systematically across political beliefs.

Alternatively, political attitudes and varying physiological responses to threat may both derive from neural activity patterns, perhaps those surrounding the amygdala. There is a connection between localized activation of the amygdala and aversive startle response (30). Amygdala activity is also crucial in shaping responses to socially threatening images (31, 32) and may be connected to political predispositions. Indeed, given that political and social attitudes are heritable (33–36) and that amygdala activity also has been traced to genetics (37–40), genetic variation relevant to amygdala activity could affect both physiological responses to threat and political attitudes bearing on threats to the social order.

Our findings suggest that political attitudes vary with physiological traits linked to divergent manners of experiencing and processing environmental threats. Consequently, our research provides one possible explanation for both the lack of malleability in the beliefs of individuals with strong political convictions and for the associated ubiquity of political conflict.

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### Supporting Online Material

[www.sciencemag.org/cgi/content/full/321/5896/1667/DC1](http://www.sciencemag.org/cgi/content/full/321/5896/1667/DC1)

Materials and Methods

SOM Text

Fig. S1

Tables S1 to S6

Appendix 1

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Constance Holden (18 September 2008)
*ScienceNOW* 2008 (918), 2.

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