Running Head: Genetic analysis of ETR1 activity

Corresponding author:

G. Eric Schaller
Dartmouth College
Department of Biological Sciences
Hanover, NH, USA 03755
Phone: 603-646-2525
E-mail: george.e.schaller@dartmouth.edu
Histidine-Kinase Activity of the Ethylene Receptor ETR1 Facilitates the Ethylene Response in Arabidopsis

Brenda P. Hall, Samina N. Shakeel, Madiha Amir, Noor Ul Haq, Xiang Qu, and G. Eric Schaller

Dartmouth College, Department of Biological Sciences, Hanover, NH 03755, USA (B.P.H., S.N.S., M.A., N.U.H., G.E.S.); Department of Biochemistry, Quaid-i-azam University, Islamabad, 45320, Pakistan (S.N.S., M.A., N.U.H.); and Department of Biochemistry, University of New Hampshire, Durham, NH 03824, USA (X.Q.)
Footnotes:

1This work was supported by the Division of Chemical Sciences, Geosciences, and Biosciences, Office of Basic Energy Sciences of the U. S. Department of Energy grant #DE-FG02-05ER15704 to G.E.S. In addition, M.A. received support from the International Research Support Initiative Program (IRSIP) of Higher Education Commission of Pakistan.

2Equal contributions

* Corresponding author; e-mail george.e.schaller@dartmouth.edu
ABSTRACT

In *Arabidopsis thaliana*, ethylene is perceived by a receptor family consisting of five members. Subfamily-1 members ETR1 and ERS1 have histidine-kinase activity, unlike the subfamily-2 members ETR2, ERS2, and EIN4 which lack amino-acid residues critical for this enzymatic activity. To resolve the role of histidine-kinase activity in signaling by the receptors, we transformed an *etr1-9;ers1-3* double mutant with wild-type and kinase-inactive versions of the receptor ETR1. Both wild-type and kinase-inactive ETR1 rescue the constitutive ethylene-response phenotype of *etr1-9;ers1-3*, restoring normal growth to the mutant in air. However, the lines carrying kinase-inactive ETR1 exhibit reduced sensitivity to ethylene based on several growth response assays. Microarray and real-time PCR analyses of gene expression support a role for histidine kinase activity in eliciting the ethylene response. In addition, protein levels of the Raf-like kinase CTR1, which physically associates with the ethylene receptor ETR1, are less responsive to ethylene in lines containing kinase-inactive ETR1. These data indicate that the histidine-kinase activity of ETR1 is not required for but plays a modulating role in the regulation of ethylene responses. Models for how enzymatic and non-enzymatic regulation may facilitate signaling from the ethylene receptors are discussed.
INTRODUCTION

The gaseous hormone ethylene plays roles throughout the plant life cycle (Mattoo and Suttle, 1991; Abeles et al., 1992). Ethylene regulates seed germination, seedling growth, leaf and petal abscission, fruit ripening, organ senescence, as well as stress and pathogen responses. In Arabidopsis, ethylene is perceived by a five-member family of receptors composed of ETR1, ERS1, ETR2, ERS2, and EIN4 (Schaller and Kieber, 2002; Chen et al., 2005; O'Malley et al., 2005; Kendrick and Chang, 2008). The ethylene receptors can be divided into two subfamilies based on phylogenetic analysis and some shared structural features, subfamily 1 being composed of ETR1 and ERS1, subfamily 2 being composed of ETR2, ERS2, and EIN4 (Chang and Stadler, 2001; Schaller and Kieber, 2002; Chen et al., 2005). Genetic analysis indicates that the receptors serve as negative regulators of the ethylene response, that there is functional overlap among the receptors, and that the subfamily-1 receptors generally play the predominant role in ethylene signaling (Hua and Meyerowitz, 1998; Wang et al., 2003; Qu et al., 2007).

The ethylene receptors have a similar overall modular structure, each containing three conserved transmembrane domains near the N-terminus, followed by a GAF domain, and then signal output motifs in the C-terminal half. The transmembrane domains contain the ethylene-binding site (Schaller and Bleecker, 1995; Hall et al., 1999; Rodriguez et al., 1999), and also serve to localize the receptor to the endoplasmic reticulum (ER) and possibly to the Golgi apparatus (Chen et al., 2002; Dong et al., 2008; Grefen et al., 2008). The GAF domain has been implicated in protein-protein interactions among the receptors and may help mediate the formation of higher order receptor clusters (Gao et al., 2008; Grefen et al., 2008). In their C-terminal halves, all five receptors contain histidine kinase-like domains and, excepting ERS1 and ERS2, also contain receiver domains. Histidine kinase and receiver domains are signaling
elements originally identified as components in bacterial phosphorelays and are now known to be present in plants, fungi, and slime molds (Schaller et al., 2008; Schaller et al., 2011). In two-component systems, histidine kinases autophosphorylate on a conserved histidine residue, often in response to an environmental stimulus (Mizuno, 1997; Stock et al., 2000; Gao and Stock, 2009); this phosphate is then transferred to a conserved aspartic acid residue within a receiver domain. Receiver domains are sometimes found joined to the histidine kinases (as occurs with ETR1, ETR2, and EIN4) and sometimes found in separate proteins referred to as response regulators. The subfamily-1 receptors ETR1 and ERS1 have functional histidine kinase domains based on *in vitro* analysis, suggesting that they could function like canonical histidine kinases in a two-component signaling pathway (Gamble et al., 1998; Moussatche and Klee, 2004). However, the subfamily-2 receptors ETR2, ERS2, and EIN4 lack the necessary residues for histidine kinase activity and, based on *in vitro* analysis, are now thought to function as Ser/Thr kinases (Moussatche and Klee, 2004).

Truncation studies using ETR1 demonstrate the importance of the C-terminal half of the protein for signal output, but this importance appears to be largely independent of the enzymatic activity contained in the histidine-kinase domain (Qu and Schaller, 2004; Xie et al., 2006). Instead the key role for the histidine-kinase domain appears to be as a docking site for the downstream Raf-like kinase CTR1, mutations of which have substantial effects on ethylene signaling (Kieber et al., 1993; Huang et al., 2003). Nevertheless, several studies suggest that the histidine kinase activity of ETR1 may modulate aspects of ethylene signaling. In one study, when a kinase-inactive mutant of ETR1 was introduced into the triple mutant *etr1;etr2;ein4*, it was found to rescue the mutant phenotype but showed increased sensitivity to ethylene (Qu and Schaller, 2004). A second study suggests that kinase activity regulates the ability of seedlings to
recover normal growth following ethylene treatment (Binder et al., 2004). In a third study, the response regulator ARR2 was implicated as playing a positive role in ethylene signaling as part of a phosphorelay involving ETR1 (Hass et al., 2004).

Although suggestive, none of these studies was performed in a genetic background that eliminated the endogenous histidine-kinase activity of ETR1 and ERS1. This was owed to the fact that, although null mutations were initially isolated for four of the five ethylene-receptor family members (Hua and Meyerowitz, 1998), only a partial loss-of-function mutation was available for the subfamily-1 member ERS1 (Zhao et al., 2002; Hall and Bleecker, 2003; Wang et al., 2003; Qu et al., 2007). Of particular significance to the study of histidine-kinase activity, Wang et al. (2003) reported that canonical histidine-kinase activity was not required for signaling by ETR1; however, interpretation of this result is complicated by residual levels of ERS1 activity later identified in the background line used for the study (Xie et al., 2006; Qu et al., 2007). Thus the degree to which histidine-kinase activity contributes to signal output of the ethylene receptors has not been resolved. We recently isolated a null mutation in ERS1, as well as an additional null mutation in ETR1 (Qu et al., 2007). The resulting constitutive ethylene-response phenotype of the etr1-9;ers1-3 double mutant was more pronounced than that identified in any previous combination of receptor mutations, pointing to the major role of subfamily 1 in mediating ethylene signal transduction in Arabidopsis and raising the question as to how much of this role might be owed to their histidine kinase activity (Qu et al., 2007). Here we address the role of receptor histidine-kinase activity by examining rescue of the etr1-9;ers1-3 double mutant by kinase-inactive versions of ETR1.

RESULTS
Kinase-Inactive ETR1 Rescues the Constitutive Ethylene-Response Phenotype of etr1-9;ers1-3

We addressed the role of receptor histidine-kinase activity in signaling by examining the ability of kinase-inactive versions of ETR1 to rescue the constitutive ethylene-response phenotype found in the etr1-9;ers1-3 double mutant, following the general strategy illustrated in Fig. 1A. The histidine-kinase domain of ETR1 contains conserved residues essential for activity based on the well-characterized His kinases of bacteria and prior characterization of ETR1 (Gamble et al., 1998; Stock et al., 2000; Gamble et al., 2002; Moussatche and Klee, 2004). These include a His residue (His353) that serves as the autophosphorylation site and a catalytic domain with two groups of conserved Gly residues referred to as the G1 and G2 boxes (Fig 1B). Mutations in these conserved residues eliminate autophosphorylation of ETR1 when examined in vitro (Gamble et al., 1998; Gamble et al., 2002; Moussatche and Klee, 2004). Based on this information, we generated three kinase-inactive versions of ETR1 for analysis in plants. The mutant ETR1-G2 contains a mutated G2 box (G545A and G547A), predicted to interfere with catalysis by disrupting ATP binding to the catalytic domain (Gamble et al., 2002). The ETR1-G2 mutant, in addition to interfering with autophosphorylation activity, should be incapable of trans-phosphorylating other receptors, a consideration because ethylene receptors form higher order clusters (Gao et al., 2008; Grefen et al., 2008). For a second kinase-inactive mutant (ETR1-H/G2), we combined the G2 mutation of ETR1 with a mutation of the His (His353Gln) that serves as phosphor-accepting site (Gamble et al., 1998; Moussatche and Klee, 2004). Inclusion of the His mutation should eliminate autophosphorylation of ETR1, either by other histidine
kinases of Arabidopsis or by any residual kinase activity remaining in the G2 box mutant of
ETR1. We also generated a third mutant, in which we combined a mutation (Asp659Asn) of the
putatively phosphorylated Asp of the receiver domain, with the prior two mutations to create
ETR1-H/G2/D. The rationale for the Asp659Asn mutation was that, although the receiver
domain would not be phosphorylated by kinase-inactive ETR1, it could potentially serve as a
target for other Arabidopsis histidine kinases such as the cytokinin receptors, which like ethylene
receptors localize to the ER membrane (Chen et al., 2002; Dong et al., 2008; Caesar et al., 2011;
Wulfetange et al., 2011).

All ETR1 constructs were derived from a genomic fragment that contains both promoter
and coding regions of ETR1 (Chang et al., 1993). Wild-type and kinase-inactive versions of
ETR1 were transformed into the etr1-9;ers1-3 double mutant, which lacks the histidine-kinase
containing receptors of subfamily-1 and exhibits a strong constitutive ethylene-response
phenotype (Qu et al., 2007). Since the homozygous double mutant is sterile, constructs were
initially transformed into etr1-9/etr1-9;ers1-3/ERS1 plants, with plants homozygous for etr1-9,
ers1-3, and the transgene identified in subsequent generations. Several independent lines were
isolated for each construct and characterized for their ability to rescue dark-grown and light-
grown phenotypes of etr1-9;ers1-3.

Dark-grown seedlings of etr1-9;ers1-3 exhibit a constitutive ethylene-response
phenotype when grown in the absence of ethylene (in air) (Qu et al., 2007). As shown in Figure
2A, this mutant phenotype is characterized by inhibition of root and hypocotyl elongation, an
exaggerated apical hook, and a thickening of the hypocotyl. These features contrast sharply with
the etiolated phenotype observed in wild-type seedlings as well as in the single etr1-9 and ers1-3
mutants (Fig. 2A). As expected, transgenic expression of wild-type ETR1 (tETR1-wt) rescues
the constitutive ethylene-response phenotype of dark-grown *etr1-9;ers1-3* seedlings (Fig. 2A) (Qu et al., 2007). The kinase-inactive versions of ETR1 (tETR1-G2 and tETR1-H/G2) also rescue the constitutive ethylene-response phenotype of *etr1-9;ers1-3*, the transgenic seedlings proving phenotypically indistinguishable from seedlings rescued by expression of wild-type ETR1 (Fig. 2A).

The *etr1-9;ers1-3* mutant also exhibits a pronounced constitutive ethylene-response phenotype when grown in the light. Compared to wild type, the mutant plants are dwarfed, late flowering, sterile, exhibit premature leaf senescence, and have altered floral morphology and development (Fig. 2B-D) (Qu et al., 2007). Expression of the wild-type transgene tETR1-wt in the *etr1-9;ers1-3* background rescues all these phenotypes, indicating that they originate from a lack of the ethylene receptors (Fig. 2B-D) (Qu et al., 2007). The kinase-inactive versions of ETR1 (tETR1-G2 and tETR1-H/G2) also rescue these light-grown phenotypes of *etr1-9;ers1-3* (Fig. 2B-D), the transgenic plants proving indistinguishable from plants rescued by expression of the wild-type ETR1. Overall, these data indicate that the kinase-inactive versions of ETR1 can functionally replace a wild-type version of ETR1 in terms of their ability to rescue the constitutive ethylene-response phenotypes observed in the *etr1-9;ers1-3* double mutant.

**Plants with Kinase-Inactive ETR1 Exhibit Reduced Ethylene Responsiveness**

The *etr1-9;ers1-3* lines containing kinase-inactive ETR1 were indistinguishable from those containing wild-type ETR1 or from wild-type plants themselves when examined in the absence of ethylene (in air). This raises the question as to whether there might be a difference among the lines in terms of their response to ethylene. Growth of dark-grown seedlings in the
presence of 1 µL/L ethylene suggested that this might be the case (Fig. 3A). All the transgenic lines exhibited the triple response to the ethylene characterized by the reduction in hypocotyl and root length, formation of an apical hook, and thickening of the hypocotyl, but this response was less pronounced in the kinase-inactive lines (Fig. 3A). In particular, the hypocotyls of the kinase-inactive transgenic lines were longer than those containing wild-type ETR1. Immunoblot analysis, performed with membrane proteins from dark-grown seedlings, confirmed expression of ETR1 in the transgenic lines and revealed a range of ETR1 protein levels (Fig. 3B). Significantly, levels of the kinase-inactive ETR1 fell within the expression range exhibited in the wild-type ETR1 lines, indicating that phenotypic differences were not owed to differences in the protein levels.

We confirmed the apparent difference in ethylene responsiveness by performing a quantitative ethylene dose-response analysis of growth in the transgenic lines (Fig. 3C). Seedlings were grown in the dark in ethylene at concentrations ranging from 0 to 1,000 µL/L ethylene and the hypocotyl lengths measured after 4 d growth. The ethylene biosynthesis inhibitor aminoethylvinyl-Gly (AVG) was included in the growth media to inhibit endogenous ethylene production by the seedlings. In the absence of ethylene, both wild-type and transgenic lines exhibited a similar hypocotyl length, consistent with our earlier observation that both wild-type and kinase-inactive versions of ETR1 rescue the constitutive ethylene-response phenotype of *etr1-9;ers1-3* (Fig. 2A). The two transgenic lines of tETR1-wt exhibited ethylene responsiveness, indicating that the addition of the wild-type ETR1 restored ethylene responsiveness to the *etr1-9;ers1-3* mutant line (Fig. 3C). Ethylene responsiveness of tETR1-wt was slightly less than that observed in native wild-type WS seedlings, which could be due to additional sequence not contained on the 7.3 kb genomic fragment used for transformation, the
chromosome location of the transgenes, or the fact that the genetic background still lacks ERSI and thus is not identical to wild-type WS. In contrast, transgenic lines containing kinase-inactive tETR1-G2, tETR1-H/G2, or tETR1-H/G2/D exhibited a substantially different ethylene dose response from those containing tETR1-wt (Fig. 3C). The kinase-inactive lines demonstrated a partial ethylene-insensitive phenotype observable at all concentrations from 0.1-1000 µL/L ethylene, with this response being most pronounced at 1-10 µL/L. Several additional points can be made from analysis of the dose response curves. First, the dose response curves are quite similar for the two independent lines examined for each transgene, in spite of differences in ETR1 protein levels, indicating that the effects of the mutations on the ethylene response phenotype outweigh potential effects of ETR1 expression. Second, the ethylene insensitivity exhibited by the tETR1-H/G2 and tETR1-H/G2/D lines was slightly greater than that of the tETR1-G2 lines (e.g. at 1 µL/L ethylene, the tETR1-wt lines averaged 46.2%, the tETR1-G2 lines 68.6%, the tETR1-H/G2 lines 78.7%, and the tETR1-H/G2/D lines 80.6% hypocotyl length compared to their untreated controls), suggesting that His353 may serve as a phosphorylation site in tETR1-G2, albeit at a reduced level compared to tETR1-wt. Third, the ethylene insensitivity exhibited by the tETR1-H/G2/D lines was similar to that observed in the tETR1-H/G2 lines (e.g. at 1 µL/L ethylene, the tETR1-H/G2/D lines averaged 80.6% and the tETR1 lines averaged 78.7% hypocotyl length compared to their untreated controls), suggesting that the maximal contribution of kinase activity to ETR1 signaling has been reached.

We also examined the ethylene responsiveness of seedlings grown in the light (Fig. 4). For this purpose, seedlings were grown under continuous light for 7 d in the absence or presence of 10 µL/L ethylene. We did not observe any difference in shoot growth between the tETR1-wt and the kinase-inactive lines, whether grown in the absence or presence of ethylene (Fig. 4A).
However, the root-growth response of the kinase-inactive lines to ethylene was reduced compared to that of the tETR1-wt lines, the kinase-inactive lines thus exhibiting reduced ethylene sensitivity for root growth (Fig. 4B). Overall, these phenotypic data support a role for histidine-kinase activity in the establishment of ethylene responses since kinase-inactive versions of ETR1 exhibit reduced ethylene sensitivity compared to wild-type ETR1.

**Gene Expression Analysis of Seedlings with Kinase-Inactive ETR1**

To gain information at the molecular level on how the ethylene response differed between kinase-active and kinase-inactive ethylene-receptor lines, we performed a microarray analysis. For this purpose, we used the tETR1-wt #2 and tETR1-H/G2 #2 lines, choosing these lines for comparison because they exhibit similar levels of ETR1 protein to each other as well as to the native level of ETR1 found in wild-type seedlings (Fig. 3B). RNA was prepared from seedlings grown in the dark in the presence or absence of 1 µL/L ethylene, we having observed maximal differences in the hypocotyl growth response under these growth conditions (Fig. 3A, C). Samples were prepared in triplicate for analysis.

From the microarray analysis, we identified a group of 40 genes whose expression is induced 3-fold or more by ethylene in the tETR1-wt sample (Supplemental Table 1). So as to work with a robust set of ethylene-induced genes, independent of effects due to transgenes and experimental variation, we compared the genes identified in this dataset to those previously identified in wild-type seedlings grown under similar conditions for ethylene treatment (Alonso et al., 2003). Almost half (19) of the ethylene-induced genes from our microarray met the criterion of also being induced in this independent experiment (Table 1). We used box-plot
analysis to visualize how expression of this group of ethylene-induced genes compares between tETR1-wt and tETR1-H/G2 (Fig. 5A). In both cases, we observe an induction of this gene set by ethylene. However, we observe differences in the expression levels of the genes that relate to the kinase activity. Most pronounced is a decrease in the basal level expression (minus exogenous ethylene) for the genes in the tETR1-H/G2 line compared to the tETR1-wt line. There is also a decrease under ethylene induction conditions (plus exogenous ethylene) for the genes in the tETR1-H/G2 background compared to tETR1-wt, although this difference is not as pronounced as that observed under basal conditions.

We performed qRT-PCR on a subset of the induced genes, examining expression in two independent lines each for tETR1-wt and tETR1-H/G2 (Fig. 5B). Some differences in ethylene-regulated gene expression are predicted between lines due to the differing protein levels for ETR1 (Fig. 3B). tETR1-wt-line #1 and tETR1-H/G2-line #1 exhibit the higher protein levels, while tETR1-wt-line #2 and tETR1-H/G2-line #2 exhibit the lower protein levels, being similar to the native ETR1 protein level (Fig. 3B). Because ETR1 serves as a negative regulator of ethylene responses, the lines with higher ETR1 protein levels are predicted to more strongly suppress ethylene-responsive gene expression. In general, this prediction is born out by the qRT-PCR analysis. For example, the basal expression level for ethylene-regulated genes is generally lower in tETR1-wt-line #1 than in tETR1-wt-line #2 (four of the five genes exhibiting lower expression and one exhibiting similar expression). In addition, the expression level after ethylene induction is lower in tETR1-wt-line #1 compared to tETR1-wt-line #2 for four of the five genes examined.

Several points can be made based on comparison of the tETR1-wt to the kinase-inactive tETR1-H/G2 lines. First, the qRT-PCR analysis (Fig. 5B) confirms the microarray analysis for
tETR1-wt-line #2 and tETR1-H/G2-line #2 (Table 1; Fig. 5A). Second, there is a clear difference in basal gene expression levels for the ethylene-induced genes that extends across both lines for each transgene, in spite of the differences in ETR1 protein levels; lines #1 and #2 of tETR1-H/G2 demonstrate a lower basal gene expression level than lines #1 and #2 of tETR1-wt. Third, we also observed that, when protein levels of ETR1 are taken into account (e.g. comparing tETR1-wt-line #1 to tETR1-H/G2-line #1, and comparing tETR1-wt-line #2 to tETR1-H/G2-line #2) that the two genes with the highest levels of induction (PEARL1-like and Per ATP-N) exhibit reduced ethylene induction in the kinase-inactive lines. We thus observe reduced expression of ethylene-induced genes in the tETR1-H/G2 lines, particularly under the basal expression conditions, providing a potential molecular basis for the reduced phenotypic response to ethylene observed in these kinase-inactive lines.

Using a similar strategy employed for analyzing ethylene-induced genes, we also examined genes whose expression is repressed by ethylene. In this case, of the 151 genes whose expression was repressed 3-fold or more by ethylene in the tETR1-wt sample (Supplemental Table 2), only 14 were robustly confirmed by the microarray analysis of Alonso et al. (Alonso et al., 2003) (Table 2). Box-plot analysis for these repressed genes indicated a similar basal level of expression for tETR1-wt and tETR1-H/G2, but a differing level of expression in the presence of exogenous ethylene, with gene expression not being suppressed as effectively in the kinase-inactive tETR1-H/GH2 line. Follow-up analysis on a subset of these genes by qRT-PCR supports this effect on treatment with exogenous ethylene. Three of the four genes (CHS, Pathogen-related, and APG-like) examined exhibit reduced suppression when protein levels of ETR1 are taken into account, with two of these (CHS and Pathogen-related) exhibiting reduced suppression in the kinase-inactive lines regardless of the ETR1 protein level. The fourth gene
examined (KIN2) does not show a difference between the kinase-active and inactive lines upon ethylene treatment, but does show a difference in the basal levels, with substantially higher basal levels of expression in both kinase-inactive tETR1-H/G2 lines compared to the tETR1-wt lines. Thus, overall, analysis of the ethylene-repressed genes is consistent with our analysis of the ethylene-induced genes, with various genes in the kinase-inactive tETR1-H/G2 lines demonstrating a decreased ability to induce the ethylene response at the molecular level.

**Analysis of CTR1 Protein Levels**

The Raf-like kinase CTR1 serves as a negative regulator of ethylene responses and physically associates with the ethylene receptors to suppress ethylene signal transduction (Clark et al., 1998; Cancel and Larsen, 2002; Gao et al., 2003). The subfamily-1 mutant etr1-9;ers1-3 employed as the genetic background for our studies results in a substantial loss of the membrane-associated CTR1 (maximal CTR1 protein levels at the membrane is approximately 35% of that found in wild-type) (Qu et al., 2007), accounting in part for the mutant's constitutive ethylene-response phenotype. Based on the role of CTR1 in suppressing ethylene responses, one potential explanation for the reduced ethylene sensitivity observed in the kinase-inactive ETR1 lines would be if kinase-inactive ETR1 localized greater levels of CTR1 to the membrane than wild-type ETR1. We therefore immunologically characterized the levels of membrane-associated CTR1 in the different lines (Fig. 3B). The null mutant ctr1-2 served as a negative control for expression of CTR1 (Kieber et al., 1993; Gao et al., 2003). All the transgenic lines exhibited CTR1 protein levels similar to or greater than those found in wild-type, consistent with the ability of these lines to suppress the constitutive-ethylene-response phenotype observed in the
ettr1-9;ers1-3 background. Significantly, the lines containing kinase-inactive versions of ETR1 did not exhibit any more CTR1 protein than tETR1-wt lines.

Previous work has demonstrated that CTR1 protein levels are not constant in wild-type Arabidopsis membranes but increase in response to ethylene (Gao et al., 2003), potentially owed to short-term transcriptional induction of CTR1 (Shakeel and Schaller, unpublished data) (Winter et al., 2007). We therefore followed up on our initial analysis of CTR1 protein by quantitatively characterizing the levels of membrane-associated CTR1 in etiolated seedlings of tETR1-wt and tETR1-H/G2 grown in the absence or presence of 1 µL/L ethylene (Fig. 7), the same ethylene-treatment conditions used for gene expression analysis. In both the ETR1-wt and ETR1-H/G2 lines, CTR1 is present and as in wild type exhibits an ethylene-induced increase in protein levels. However, similar to what we observed in our analysis of ethylene-induced gene expression (Table 1, Fig. 5), we observed a slightly decreased level of CTR1 protein in the ETR1-H/G2 lines compared to ETR1-wt in the absence of ethylene. Perhaps most significantly, the degree to which CTR1 levels were induced by exogenous ethylene was substantially less in the tETR1-H/G2 lines than in wild-type or the tETR1-wt lines. Immunological examination of ETR1 in the lines reveals a small ethylene-dependent increase in protein levels but this does not correlate with the differences in CTR1 induction (Fig. 7). Thus, differences in CTR1 protein levels in the ETR1-H/G2 lines compared to ETR1-wt lines cannot directly account for the difference in phenotypes, but rather seem to reflect the differences in ethylene sensitivity.

DISCUSSION
The role that ethylene receptors play in ethylene signal transduction involves their ability to (1) repress ethylene responses in the absence of ethylene (in air), and (2) establish ethylene responses in the presence of ethylene. The ethylene receptors function in concert with the physically-associated Raf-like kinase CTR1 to accomplish this purpose (Clark et al., 1998; Cancel and Larsen, 2002; Gao et al., 2003). CTR1 is a negative regulator of ethylene signaling, and loss-of-function mutations in CTR1 result in a constitutive ethylene response (Kieber et al., 1993; Huang et al., 2003). Similarly, higher-order loss-of-function mutations in the ethylene receptors also result in a constitutive ethylene-response phenotype (Hua and Meyerowitz, 1998; Qu et al., 2007), apparently due to the loss of CTR1 from the ER membrane locale of the ethylene-receptor/CTR1 complex (Gao et al., 2003; Qu et al., 2007). Thus, the role of ethylene receptors in air involves maintaining both the kinase activity and the correct location for action of CTR1, resulting in the repression of the ethylene response. The role of the ethylene receptors upon binding ethylene is then achieved by transmitting information, whether enzymatic and/or conformational, to CTR1 to reduce its kinase activity, thereby de-repressing the ethylene response.

A characteristic feature of the subfamily-1 ethylene receptors is their conserved histidine-kinase domain, a feature noted following the initial cloning of ETR1 and one which immediately raised the question as to what role histidine-kinase activity might play in signaling (Chang and Meyerowitz, 1995). Resolution of this question optimally requires a genetic background that eliminates the endogenous histidine-kinase activity of ETR1 and ERS1, and was initially addressed following isolation of null etr1 alleles (Hua and Meyerowitz, 1998) and the T-DNA insertion allele ers1-2 (Zhao et al., 2002; Wang et al., 2003). The constitutive ethylene-response phenotype of an etr1-7;ers1-2 double mutant was rescued by subfamily-1 receptors but not by
subfamily-2 receptors, indicating that a subfamily-1 specific feature was required for functional complementation, potentially histidine-kinase activity (Wang et al., 2003). However, a kinase-inactive version of ETR1 also rescued the mutant phenotype, indicating that canonical histidine kinase activity was not required for signaling (Wang et al., 2003). This might have been the end of the story, but isolation of a new T-DNA insertion allele of ERS1 (ers1-3), coupled with molecular and genetic analysis, indicated that the ers1-2 allele is not a complete null (the ers1-2 T-DNA is inserted into the 5'-UTR and the ERS1 transcript is still produced, whereas the ers1-3 T-DNA is inserted into the second exon and disrupts production of the ERS1 transcript) (Xie et al., 2006; Qu et al., 2007). Thus the etr1-7;ers1-2 background used by Wang et al. (2003) contains residual activity from ERS1 and the degree to which histidine-kinase activity contributes to signal output of the ethylene receptors could not be fully ascertained, prompting models for how histidine-kinase activity might function in concert with CTR1 to mediate signaling (Lin et al., 2009). To resolve the role of histidine-kinase activity in ethylene signaling, we used the double mutant etr1-9;ers1-3, which is null for both subfamily-1 ethylene receptors, and analyzed the ability of kinase-inactive forms of ETR1 to rescue the constitutive ethylene-response phenotype found in the mutant.

A key conclusion from our study, consistent with the earlier study by Wang et al. (2003), is that histidine-kinase activity is not absolutely required for signaling by the receptors, either for repressing ethylene responses in air or for establishing ethylene responses upon ethylene binding. The etr1-9;ers1-3 double mutant exhibits substantially reduced levels of membrane-associated CTR1, accounting for its strong constitutive-ethylene response phenotype (Qu et al., 2007). Both wild-type and kinase-inactive versions of ETR1 are capable of binding to CTR1, based on analysis in a yeast model system (Gao et al., 2003) and our immunoblot analysis of the
transgenic lines reported here. Thus the rescue of the double-mutant phenotype is consistent with both wild-type and kinase-inactive versions of ETR1 reforming a functional signaling complex with CTR1, which is then able to repress the constitutive ethylene-response phenotype of the *etrl-9;ers1-3* mutant in air. Significantly, kinase-inactive ETR1 can also induce an ethylene response based on phenotypic and gene expression analyses. This indicates that ETR1 has an alternative mechanism, not involving its histidine-kinase activity, by which to regulate the kinase activity of CTR1. The physical interaction of CTR1 with the receptors (Clark et al., 1998; Cancel and Larsen, 2002; Gao et al., 2003) suggests that its regulation could be accomplished due to conformational changes in the receptors being transmitted to the associated CTR1.

Although the histidine-kinase is not absolutely required for signaling by ETR1, our study does demonstrate that this enzymatic activity modulates signaling. Kinase-inactive ETR1 was less effective than wild-type ETR1 at inducing an ethylene response, based on phenotypic analysis of dark- and light-grown seedlings as well as the molecular analysis of ethylene-regulated gene expression. A concern with any genetic study involving site-directed mutations is whether the phenotype is owed to the known effect of the site-directed mutations or due to an unintended side effect. To minimize the possibility of side effects, we made relatively conserved changes in the amino acids in which we incorporated established modifications based on work with bacterial and fungal two-component signaling elements (Iuchi, 1993; Pan et al., 1993; Yang and Inouye, 1993; Posas et al., 1996). In addition, we made use of three mutant versions of ETR1, the effects of these mutations being consistent with a shared mechanistic role in a His-Asp phosphorelay. Specifically, we found that the reduced ethylene sensitivity observed in ETR1-G2 is further accentuated in the ETR1-H/G2 mutant suggesting that His353 and the G2 box, even though separate in the primary sequence, play a role in the same signaling mechanism.
Furthermore, the Asp mutation had no additive effect, consistent with its role being downstream and dependent on the histidine-kinase activity of ETR1.

The decreased ethylene sensitivity of kinase-inactive ETR1 expressed in the \textit{etr1-9;ers1-3} background contrasts with results obtained from expression in an \textit{etr1-7;ers1-2} or an \textit{etr1-7;etr2-3;ein4-4} background (Wang et al., 2003; Qu and Schaller, 2004). No difference was observed between wild-type ETR1 and kinase-inactive ETR1 in their ability to rescue the constitutive ethylene-response phenotype of \textit{etr1-7;ers1-2}, or in their ability to mediate ethylene responses in the transgenic seedlings (Wang et al., 2003). Our ability to detect differences between wild-type ETR1 and kinase-inactive ETR1 when expressed in the \textit{etr1-9;ers1-3} background is likely owed to this background being null for both subfamily-1 receptors, whereas the \textit{etr1-7;ers1-2} background contains residual levels of ERS1 (Xie et al., 2006; Qu et al., 2007). When expressed in the \textit{etr1-7;etr2-3;ein4-4} background, kinase-inactive ETR1 was found to be slightly less effective than wild-type ETR1 in rescuing the constitutive-ethylene response phenotype of the background (Qu and Schaller, 2004). Additionally, the transgenic \textit{etr1-7;etr2-3;ein4-4} lines containing kinase-inactive ETR1 also exhibited slightly increased ethylene sensitivity compared to lines containing wild-type ETR1 (Qu and Schaller, 2004), an interesting result because it is the opposite of what is found in the \textit{etr1-9;ers1-3} background. This difference in ethylene responsiveness likely arises from the substantive differences in receptor make-up of the \textit{etr1-7;etr2-3;ein4-4} and \textit{etr1-9;ers1-3} backgrounds (O'Malley et al., 2005; Qu et al., 2007), although the specific basis is unknown. It is notable, however, that the phenotype of decreased ethylene sensitivity we associate here with kinase-inactive ETR1 is only uncovered when the histidine-kinase activity of both subfamily-1 receptors ETR1 and ERS1 is eliminated from the background.
Two possibilities, not mutually exclusive, could account for phosphorylation playing a modulating role in ethylene signal transduction (Mason and Schaller, 2005). First, ETR1 could transmit a signal through a multi-step phosphorelay involving downstream phosphotransfer proteins (AHPs) and response regulators (ARRs); this alternative and secondary pathway could augment output from the primary CTR1-dependent pathway. Support for such an alternative ethylene-signaling pathway comes from evidence that the ethylene receptors interact with AHP proteins (Urao et al., 2000; Scharein et al., 2008), that the response regulator ARR2 may modulate ethylene signaling (Hass et al., 2004; Mason et al., 2005), and that mutants of CTR1 still demonstrate a residual ethylene response (Larsen and Chang, 2001; Hall and Bleecker, 2003).

A second possibility is that phosphorylation of ETR1 affects signaling through well-established components of the pathway, a possibility consistent with the broad effect on transcription of ethylene-regulated genes in the kinase-inactive mutant. Phosphorylation is a commonly used mechanism to elicit conformational changes in proteins as well as to modulate interactions between proteins, and therefore could, for instance, modulate the conformational information passed between ETR1 and the physically associated CTR1. Consistent with such a possibility is the finding that both the histidine-kinase and receiver domains of the ethylene receptors associate with CTR1 (Clark et al., 1998; Cancel and Larsen, 2002; Gao et al., 2003; Zhong et al., 2008). Based on our data the kinase-inactive ETR1 is more effective at suppressing the ethylene response than wild-type ETR1 and thus, according to this model, autophosphorylation of ETR1 would serve as a part of the means by which CTR1 is inactivated (i.e. in the kinase-inactive ETR1 lines, CTR1 is more active and thus it is more difficult to induce an ethylene response). Interestingly, we observed lower levels of CTR1 associated with the
kinase-inactive ETR1 lines than with the wild-type ETR1 lines, even though these lines were more effective at suppressing the ethylene response. The reduced levels of CTR1 in the kinase-inactive lines may reflect their reduced ethylene responsiveness, because one of the ethylene responses is to induce increased levels of membrane-associated CTR1 (Gao et al., 2003). Alternatively, the reduced CTR1 levels may reflect part of a feedback mechanism to modulate output from the receptors, we having observed that CTR1 levels do not always directly correlate with the total receptor levels, actually increasing in the etr1-7 and etr1-9 null mutants (Gao et al., 2003; Qu et al., 2007).

Other elements of the ethylene signal transduction pathway, including other ethylene receptors, the essential downstream signaling component EIN2, and the signaling modulator RTE1 also physically associate with ETR1 (Gao et al., 2008; Grefen et al., 2008; Bisson et al., 2009; Chen et al., 2010), and could have their activities potentially modified through interactions with phospho-ETR1. Interestingly, in vitro analysis suggests that phosphorylation of ETR1 may reduce its affinity for EIN2, supporting the possibility the histidine-phosphorylation may affect and modulate interactions among components of the ethylene-receptor signaling complex (Bisson et al., 2009).

The simplest mechanistic model, consistent with our data indicating that autophosphorylation serves a role in establishing an ethylene response, is that ethylene stimulates the histidine-kinase activity and autophosphorylation of ETR1. The kinase-inactive ETR1 would thus be less effective at initiating an ethylene response, resulting in the reduced sensitivity to ethylene in our growth response assays. Similarly, we also observed a reduced ability by the kinase-inactive ETR1 to regulate gene expression in response to ethylene, particularly when considered on a per protein basis with wild-type ETR1. In some cases, the effects on gene
expression were strong enough that the kinase-inactive ETR1 lines differed from the wild-type ETR1 lines, regardless of the ETR1 protein level. This effect was most apparent when examining the basal expression levels of ethylene-induced genes, which were consistently lower in the kinase-inactive ETR1 lines. Only endogenous ethylene is present under basal expression conditions, some ethylene being produced by seedlings even when the ethylene biosynthesis inhibitor AVG is incorporated into the growth media (Sanders et al., 1991). This low level of ethylene is apparently sufficient to induce expression of the genes in the wild-type ETR1 lines to a greater extent than in the kinase-inactive ETR1 lines. A more substantial role for autophosphorylation at low ethylene levels is consistent with our growth response curves (Fig. 3), where growth differences between wild-type ETR1 and kinase-inactive ETR1 lines decreased at the higher ethylene concentrations (e.g. 100 and 1000 µL/L). A role of phosphorylation in establishing an ethylene response is consistent with several previous genetic analyses, in which phenotypes of kinase-deficient forms of ETR1 were chiefly observed following ethylene treatment (Binder et al., 2004; Qu and Schaller, 2004).

On the other hand, this model for the ethylene regulation of kinase activity is not consistent with in vitro analysis of a bacterially expressed version of ETR1, in which ethylene is reported to repress autophosphorylation of the receptor (Voet-van-Vormizeele and Groth, 2008). If ethylene binding indeed suppresses the kinase activity of ETR1, more complicated models are suggested for how phosphorylation might serve to facilitate the ethylene response. Perhaps phospho-dependent signaling in the absence of ethylene induces the expression of a positive regulator of the ethylene response, with this positive regulator persisting during the time period of the ethylene response. However, it is not certain how well the in vitro bacterially-based system mimics native ETR1, as preparation of the recombinant protein involved denaturation.
and renaturation (Voet-van-Vormizeele and Groth, 2008), potentially separating or perturbing the dimeric structure necessary for signal perception (Schaller et al., 1995; Rodriguez et al., 1999). The apparent inconsistency between the genetic and in vitro results suggests that it will be important to biochemically analyze kinase activity of ETR1 using systems that more closely emulate signaling in plants.

MATERIALS AND METHODS

Plasmid Constructions and Plant Transformation

All ETR1 constructs were derived from a 7.3 kb genomic ETR1 fragment containing the full-length ETR1 coding sequence and native genomic promoter (Chang et al., 1993). Construction of the wild-type ETR1 expressing plasmid has been previously described (Qu and Schaller, 2004). The ETR1-G2 mutant was generated as previously described (Gamble et al., 2002) and cloned into the binary vector pCAMBIA2380 (Gao et al., 2003). For construction of ETR1-H/G2, the ETR1-G2 genomic clone was subcloned into pALTERII, the site-directed mutation made using the Altered Site Mutagenesis System (Promega), and the mutant product then cloned into pCAMBIA2380. The primer used for mutagenesis (5’-CTAGCGTTATGAAACCAAGAAATGCGAACACC-3’) results in the mutation of the conserved autophosphorylated His residue to a Gln residue. The ETR1-H/G2/D mutant was similarly constructed from ETR1-H/G2, the primer used for mutagenesis (5’-CAAAGTGGTCTTCCATGAAGGTTGTGCATGCCC-3’) resulting in the mutation of the conserved Asp residue of the receiver domain to an Asn residue. The constructs were introduced
into Agrobacterium tumefaciens strain GV3101 and used to transform an etr1-9/ers1-9;ers1-3/ERS1 line (Qu et al., 2007) by the floral-dip method (Clough and Bent, 1998). Lines homozygous for both etr1-9 and ers1-3 were identified by PCR-based genotyping, and homozygous for the transgene based on the segregation of antibiotic resistance and by PCR-based genotyping (Qu et al., 2007).

**Plant Growth Conditions and Ethylene Response Assays**

Treatment and analysis of the triple response of dark-grown Arabidopsis seedlings to ethylene (Chen and Bleecker, 1995; Roman and Ecker, 1995) was performed as described (Qu and Schaller, 2004). Aminoethylvinyl-glycine (AVG), an inhibitor of ethylene biosynthesis, was included in growth media at a concentration of 5 µM. Plates were placed in sealed containers with 0 to 1000 µL/L ethylene as indicated. To examine seedlings growing in the absence of ethylene, hydrocarbon-free air was passed to remove ethylene synthesized by the seedlings. Seedlings were examined after 4 days of growth in the dark at 22 °C, time 0 corresponding to the time when the plates were removed from 4 °C (for stratification) and brought to 22 °C for germination and growth. To measure hypocotyl length, seedlings were grown on vertically oriented square plates, the plates scanned, and hypocotyl length measured using ImageJ software (version 1.32, National Institute of Health, Bethesda, MD). To examine growth in the light, the plants were grown at 22 °C under constant light on Murashige and Skoog basal media with Gamborg’s vitamins (pH 5.75; Sigma, St. Louis), 1% (w/v) sucrose, and 8% (w/v) agar (Qu et al., 2007).
**Immunoblot Analysis**

Immunoblot analysis was performed using microsomal fractions isolated from dark-grown *Arabidopsis* seedlings essentially as described (Gao et al., 2008). Briefly, plant material was homogenized in a buffer containing 30 mM Tris (pH 8.3 at 4°C), 150 mM NaCl, 1 mM EDTA, and 20% (v/v) glycerol with protease inhibitors (Sigma Aldrich, P9599) and then centrifuged at 8,000 g for 15 min (Chen et al., 2002; Zhao et al., 2002). The supernatant was then centrifuged at 100,000 g for 30 min, and the resulting membrane pellet resuspended in 10 mM Tris (pH 7.6 at 22°C), 150 mM NaCl, 0.1 mM EDTA, and 10% (v/v) glycerol with protease inhibitors. Protein concentration was determined by use of the BCA reagent (Pierce) according to the manufacturer after first adding 0.1 ml 0.5% (w/v) sodium dodecyl sulfate to solubilize membrane proteins. Bovine serum albumin was used as a standard for protein assays. ETR1 was identified by use of a polyclonal anti-ETR1 antibody generated against amino acids 401-738 of ETR1 (Chen et al., 2002). CTR1 was identified by use of a polyclonal anti-CTR1 antibody (Gao et al., 2003). An anti-BiP antibody was used as a loading control (Stressgen Biotech, #SPA-818E). Relative expression levels for ETR1 and CTR1 were determined using the program ImageJ version 1.38x (http://rsbweb.nih.gov/ij/), with quantification of the scanned exposed film from the immunoblots being made by comparison to a dilution series (Zhao et al., 2002).

**Gene Expression Analysis**

Total RNA was isolated using the RNeasy plant kit according to the manufacturer’s instructions (QIAGEN, Valencia, CA). The nucleic acid integrity was assessed by evaluating
ribosomal RNA bands on agarose gels, and its quality was determined by calculating the 260/280 and 260/230 spectrophotometric ratios. When necessary, the RNA was cleaned further by phenol/chloroform/iso-amyl alcohol (25:24:1) extraction, followed by precipitation with 0.15 M sodium acetate, 50% (v/v) isopropanol.

Microarray analysis was performed using GeneChip ATH1 Arabidopsis genome arrays (Affymetrix, Santa Clara, CA) on 10 µg total RNA isolated from 4-d-old dark-grown seedlings, grown in the presence or absence of 1 µL/L ethylene. Three independent biological replicates were performed for each experimental treatment. Because we were examining the gene expression basis for a subtle phenotypic difference, transgenic lines carrying wild-type and kinase-inactive versions of ETR1 were grown together on the same Petri plates, so as to minimize any potential effects of plate to plate variation. Samples were independently labeled (Genechip IVT labeling kit), hybridized, washed (Fluidics Station 450), and scanned by the Dartmouth Genomics and Microarray Laboratory (http://dms.dartmouth.edu/dgml/) according to the manufacturers’ recommended procedures. Affymetrix gene-chip data files (CEL files) were imported into GeneSpring GX 11.5 (Agilent Technologies, Palo Alto, CA) for data analysis. The data were normalized by baseline transformation, which is equivalent to per chip to the 50th percentile and per gene to the median. Analysis of these data indicate that only 1.64% of the probe sets vary in expression by two-fold or greater when comparing tETR1-wt to tETR1-H/G2, and that ethylene treatment of tETR1-wt results in a two-fold or greater change in expression for 3.00% of the 22,810 probe sets present on the array, consistent with the majority of the genes not being differentially expressed under the experimental conditions. The raw data was filtered by expression, with the requirement that at least one sample out of six for a line exceed a lower cut-off percentile of 20%. The data were statistically analyzed using an unpaired T-test, and data
accepted with p-values less than or equal to 0.05. For interpretation of data, the Genespring fold-change mode was used and putative ethylene-regulated genes identified based on their exhibiting a three-fold change in the ethylene-treated sample compared to the control sample. The complete dataset is deposited in Array-Express (http://www.ebi.ac.uk/arrayexpress) with accession number E-MEXP-3574 and is also available as Supplemental Table S3.

Real-time PCR was performed as described (Argyros et al., 2008), using primer sets specific to genes for pEARL1-like (At4g12470) (5’-AGTCCTAAACCAAAGCCAGTCCCA-3’ and 5’-CGATATTGTGCACTGGCATCGCAT-3’), Peroxidase ATP-N (At5g19890) (5’-CGCCATTATCGCAAAATTTGTAGCCG-3’ and 5’-TCATCGACATGTGAAGTGAATCCTGA-3’), OSRI (At2g41230) (5’-ATGAGGCTTCAATGCAACGCTG-3’ and 5’-GGCTGGGCTCATTAGAAGGAGAAA-3’), ACC-oxidase (At1g77330) (5’-GTGATGGATGAGAATTTGGGTTTGCC-3’ and 5’-ATCGATCCACTCGCCGTCTCTTCAA-3’), ETR2 (At3g23150) (5’-AGGAAACTCGGCGGTGATGT-3’ and 5’-TCACTGTGCACGAACGAGCAG-3’), CHS (At5g13930) (5’-TGCTTACATGGCTCTCTCTGGA-3’ and 5’-ATCTCAGAGCAGACAACGAGGACA-3’), a pathogen-related gene (AT4G25780) (5’-TGACCACGACTCTTGTGATGCAGTT-3’ and 5’-ATGAAGATCCACATGGTCGAC-3’), APG-like (AT1G75900) (5’-TTTGCGTCCGGAGGTTCTGTCTCTTAT-3’ and 5’-CTGAGGCGAGCAGTCACTACAAGAG-3’), KIN2 (AT5G15960) (5’-TGTATCGGATGCGCGCAGCG-3’ and 5’-TTTGATATATAGTTGGCTCGTCT-3’), and the control β-tubulin (At5g62700) (5’-CGTAAGCTTGCTGTGAAATCTCATC-3’ and 5’-CTGCTCGTCAACCTTCTTTGTG-3’).

Supplemental Data
The following materials are available in the online version of this article.

**Supplemental Table S1.** Ethylene up-regulated genes identified by microarray analysis. All genes exhibiting a three-fold or greater induction by ethylene treatment in the tETR1-wt line #2.

**Supplemental Table S2.** Ethylene down-regulated genes identified by microarray analysis. All genes exhibiting a three-fold or greater repression by ethylene treatment in the tETR1-wt line #2.

**Supplemental Table S3.** Complete microarray dataset.
LITERATURE CITED

Abeles FB, Morgan PW, Saltveit Jr. ME (1992) Ethylene in Plant Biology, Ed 2nd. Academic Press, San Diego

Alonso JM, Stepanova AN, Leisse TJ, Kim CJ, Chen H, Shinn P, Stevenson DK, Zimmerman J, Barajas P, Cheuk R, Gadrinab C, Heller C, Jeske A, Koesema E, Meyers CC, Parker H, Prednis L, Ansary Y, Choy N, Deen H, Geralt M, Hazari N, Hom E, Karnes M, Mulholland C, Ndbaku R, Schmidt I, Guzman P, Aguilar-Henolin L, Schmid M, Weigel D, Carter DE, Marchand T, Risseeuw E, Brogden D, Zeko A, Crosby WL, Berry CC, Ecker JR (2003) Genome-wide insertional mutagenesis of Arabidopsis thaliana. Science 301: 653-657

Argyros RD, Mathews DE, Chiang Y-H, Palmer CM, Thibault DM, Etheridge N, Argyros DA, Mason MG, Kieber JJ, Schaller GE (2008) Type B response regulators of Arabidopsis play key roles in cytokinin signaling and plant development. Plant Cell 20: 2102-2116

Binder BM, O’Malley R C, Wang W, Moore JM, Parks BM, Spalding EP, Bleecker AB (2004) Arabidopsis seedling growth response and recovery to ethylene. A kinetic analysis. Plant Physiol 136: 2913-2920

Bisson MM, Bleckmann A, Allekotte S, Groth G (2009) EIN2, the central regulator of ethylene signalling, is localized at the ER membrane where it interacts with the ethylene receptor ETR1. Biochem J 424: 1-6

Caesar K, Thamm AM, Witthöft J, Elgass K, Huppenberger P, Grefen C, Horak J, Harter K (2011) Evidence for the localization of the Arabidopsis cytokinin receptors AHK3 and AHK4 in the endoplasmic reticulum. J Exp Bot 62: 5571-5580

Cancel JD, Larsen PB (2002) Loss-of-function mutations in the ethylene receptor ETR1 cause enhanced sensitivity and exaggerated response to ethylene in Arabidopsis. Plant Physiol 129: 619-627.

Chang C, Kwok SF, Bleeker AB, Meyerowitz EM (1993) Arabidopsis ethylene response gene ETR1: Similarity of product to two-component regulators. Science 262: 539-544

Chang C, Meyerowitz EM (1995) The ethylene hormone response in Arabidopsis: a eukaryotic two component signaling system. Proc Natl Acad Sci USA 92: 4129-4133

Chang C, Stadler R (2001) Ethylene hormone receptor action in Arabidopsis. Bioessays 23: 619-627.

Chen QG, Bleecker AB (1995) Analysis of ethylene signal transduction kinetics associated with seedling-growth responses and chitinase induction in wild-type and mutant Arabidopsis. Plant Physiol 108: 597-607

Chen YF, Etheridge N, Schaller GE (2005) Ethylene signal transduction. Ann Bot (Lond) 95: 901-915

Chen YF, Gao Z, Kerris RJ, 3rd, Wang W, Binder BM, Schaller GE (2010) Ethylene receptors function as components of high-molecular-mass protein complexes in Arabidopsis. PLoS One 5: e8640

Chen YF, Randlett MD, Findell JL, Schaller GE (2002) Localization of the ethylene receptor ETR1 to the endoplasmatic reticulum of Arabidopsis. J Biol Chem 277: 19861-19866

Clark KL, Larsen PB, Wang X, Chang C (1998) Association of the Arabidopsis CTR1 Raf-like kinase with the ETR1 and ERS1 ethylene receptors. Proc Natl Acad Sci USA 95: 5401-5406
Clough SJ, Bent AF (1998) Floral dip: a simplified method for Agrobacterium-mediated transformation of Arabidopsis thaliana. Plant J 16: 735-743

Dong C-H, Rivarola M, Resnick JS, Maggin BD, Chang C (2008) Subcellular co-localization of Arabidopsis RTE1 and ETR1 supports a regulatory role for RTE1 in ETR1 ethylene signaling. Plant J 53: 275-286

Gamble RL, Coonfield ML, Schaller GE (1998) Histidine kinase activity of the ETR1 ethylene receptor from Arabidopsis. Proc Natl Acad Sci USA 95: 7825-7829

Gamble RL, Qu X, Schaller GE (2002) Mutational Analysis of the Ethylene Receptor ETR1: Role of the Histidine Kinase Domain in Dominant Ethylene Insensitivity. Plant Physiol 128: 1428-1438

Gao R, Stock AM (2009) Biological insights from structures of two-component proteins. Annu Rev Microbiol 63: 133-154

Gao Z, Chen YF, Randlett MD, Zhao XC, Findell JL, Kieber JJ, Schaller GE (2003) Localization of the Raf-like kinase CTR1 to the endoplasmic reticulum of Arabidopsis through participation in ethylene receptor signaling complexes. J Biol Chem 278: 34725-34732

Gao Z, Wen C-K, Binder BM, Chen Y-F, Chang J, Chiang Y-H, Kerris III RJ, Chang C, Schaller GE (2008) Heteromeric interactions among ethylene receptors mediate signaling in Arabidopsis. J Biol Chem 283: 23081-23810

Grefen C, Städele K, Růžička K, Obřídlik P, Harter K, Horák J (2008) Subcellular localization and in vivo interaction of the Arabidopsis thaliana ethylene receptor family members. Mol Plant 1: 308-320

Hall AE, Bleecker AB (2003) Analysis of combinatorial loss-of-function mutants in the Arabidopsis ethylene receptors reveals that the ers1 etr1 double mutant has severe developmental defects that are EIN2 dependent. Plant Cell 15: 2032-2041

Hall AE, Chen QQ, Findell JL, Schaller GE, Bleecker AB (1999) The relationship between ethylene binding and dominant insensitivity conferred by mutant forms of the ETR1 ethylene receptor. Plant Physiol 121: 291-299

Hass C, Lohrmann J, Albrecht V, Sweere U, Hummel F, Yoo SD, Hwang I, Zhu T, Schafer E, Kudla J, Harter K (2004) The response regulator 2 mediates ethylene signalling and hormone signal integration in Arabidopsis. EMBO J 23: 3290-3302

Hua J, Meyerowitz EM (1998) Ethylene responses are negatively regulated by a receptor gene family in Arabidopsis thaliana. Cell 94: 261-271

Huang Y, Li H, Hutchison CE, Laskey J, Kieber JJ (2003) Biochemical and functional analysis of CTR1, a protein kinase that negatively regulates ethylene signaling in Arabidopsis. Plant J 33: 221-233

Iuchi S (1993) Phosphorylation/dephosphorylation of the receiver module at the conserved aspartate residue controls transphosphorylation activity of histidine kinase in sensor protein ArcB of Escherichia coli. J Biol Chem 268: 23972-23980

Kendrick MD, Chang C (2008) Ethylene signaling: new levels of complexity and regulation. Curr Opin Plant Biol 11: 479-485

Kieber JJ, Rothenberg M, Roman G, Feldman KA, Ecker JR (1993) CTR1, a negative regulator of the ethylene response pathway in Arabidopsis, encodes a member of the Raf family of protein kinases. Cell 72: 427-441

Larsen PB, Chang C (2001) The Arabidopsis eel1 Mutant Has Enhanced Ethylene Responses in the Hypocotyl and Stem. Plant Physiol 125: 1061-1073.
Lin Z, Zhong S, Grierson D (2009) Recent advances in ethylene research. J Exp Bot 60: 3311-3336

Mason MG, Mathews DE, Argyros DA, Maxwell BB, Kieber JJ, Alonso JM, Ecker JR, Schaller GE (2005) Multiple type-B response regulators mediate cytokinin signal transduction in Arabidopsis. Plant Cell 17: 3007-3018

Mason MG, Schaller GE (2005) Histidine kinase activity and the regulation of ethylene signal transduction. Can J Bot 83: 563-570

Mattoo AK, Suttle JC, eds (1991) The Plant Hormone Ethylene. CRC Press, Inc., Boca Raton

Mizuno T (1997) Compilation of all genes encoding two-component phosphotransfer signal transducers in the genome of Escherichia coli. DNA Res 4: 161-168

Moussatche P, Klee HJ (2004) Autophosphorylation activity of the Arabidopsis ethylene receptor multigene family. J Biol Chem 279: 48734-48741

O'Malley RC, Rodriguez FI, Esch JJ, Binder BM, O'Donnell P, Klee HJ, Bleecker AB (2005) Ethylene-binding activity, gene expression levels, and receptor system output for ethylene receptor family members from Arabidopsis and tomato. Plant J 41: 651-659

Pan SQ, Charles T, Jin S, Wu Z-L, Nester EW (1993) Preformed dimeric state of the sensor protein VirA is involved in plant-Agrobacterium signal transduction. Proc Natl Acad Sci USA 90: 9939-9943

Posas F, Wurgler-Murphy SM, Maeda T, Witten EA, Thai TC, Saito H (1996) Yeast HOG1 MAP kinase cascade is regulated by a multistep phosphorelay mechanism in the SLN1-YPD1-SSK1 "two component" osmosensor. Cell 86: 865-875

Qu X, Hall BP, Gao Z, Schaller GE (2007) A strong constitutive ethylene response phenotype conferred on Arabidopsis plants containing null mutations in the ethylene receptors ETR1 and ERS1. BMC Plant Biol. 7: 3

Qu X, Schaller GE (2004) Requirement of the histidine kinase domain for signal transduction by the ethylene receptor ETR1. Plant Physiol 136: 2961-2970

Rodriguez FI, Esch JJ, Hall AE, Binder BM, Schaller GE, Bleecker AB (1999) A copper cofactor for the ethylene receptor ETR1 from Arabidopsis. Science 283: 996-998

Roman G, Ecker JR (1995) Genetic analysis of a seedling stress response to ethylene in Arabidopsis. Philos Trans R Soc Lond B Biol Sci 350: 75-81.

Sanders IO, Harpham NVJ, Raskin I, Smith AR, Hall MA (1991) Ethylene binding in wild type and mutant Arabidopsis thaliana (L.) Heynth. Annals Botany 68: 97-103

Schaller GE, Bleecker AB (1995) Ethylene-binding sites generated in yeast expressing the Arabidopsis ETR1 gene. Science 270: 1809-1811

Schaller GE, Kieber JJ (2002) Ethylene. In C Somerville, E Meyerowitz, eds, The Arabidopsis Book, Vol DOI/10.1199/tab.0071. American Society of Plant Biologists, Rockville, MD

Schaller GE, Kieber JJ, Shiu S-H (2008) Two-component signaling elements and histidyl-aspartyl phosphorelays. The Arabidopsis Book (C. Somerville, E. Meyerowitz, editors): 1-12

Schaller GE, Ladd AN, Lanahan MB, Spanbauer JM, Bleecker AB (1995) The ethylene response mediator ETR1 from Arabidopsis forms a disulfide-linked dimer. J Biol Chem 270: 12526-12530

Schaller GE, Shiu SH, Armitage JP (2011) Two-component systems and their co-option for eukaryotic signal transduction. Curr Biol 21: R320-330
Scharein B, Voet-van-Vormizeele J, Harter K, Groth G (2008) Ethylene signaling: identification of a putative ETR1-AHP1 phosphorelay complex by fluorescence spectroscopy. Anal Biochem 377: 72-76

Stock AM, Robinson VL, Goudreau PN (2000) Two-component signal transduction. Annu Rev Biochem 69: 183-215

Urao T, Miyata S, Yamaguchi-Shinozaki K, Shinozaki K (2000) Possible His to Asp phosphorelay signaling in an Arabidopsis two-component system. FEBS Lett. 478: 227-232

Voet-van-Vormizeele J, Groth G (2008) Ethylene controls autophosphorylation of the histidine kinase domain in ethylene receptor ETR1. Mol Plant 1: 380-387

Wang W, Hall AE, O'Malley R, Bleecker AB (2003) Canonical histidine kinase activity of the transmitter domain of the ETR1 ethylene receptor from Arabidopsis is not required for signal transmission. Proc Natl Acad Sci U S A 100: 352-357

Winter D, Vinegar B, Nahal H, Ammar R, Wilson GV, Provar NJ (2007) An "Electronic Fluorescent Pictograph" browser for exploring and analyzing large-scale biological data sets. PLoS One 2: e718

Wulfetange K, Lomin SN, Romanov GA, Stolz A, Heyl A, Schmülling T (2011) The cytokinin receptors of Arabidopsis are located mainly to the endoplasmic reticulum. Plant Physiol 156: 1808-1818

Xie F, Liu Q, Wen C-K (2006) Receptor Signal Output Mediated by the ETR1 N-Terminus Is Primarily Subfamily I Receptors-Dependent Plant Physiology 142: 492-508

Yang Y, Inouye M (1993) Requirement of both kinase and phosphatase activities of an E. coli receptor (Taz1) for ligand-dependent signal transduction. J Mol Biol 231: 335-342

Zhao XC, Qu X, Mathews DE, Schaller GE (2002) Effect of Ethylene Pathway Mutations upon Expression of the Ethylene Receptor ETR1 from Arabidopsis. Plant Physiol 130: 1983-1991

Zhong S, Lin Z, Grierson D (2008) Tomato ethylene receptor-CTR1 interactions: visualization of NEVER-RIPE interactions with multiple CTRs at the endoplasmic reticulum. J Exp Bot 59: 965-972
Table 1. Ethylene up-regulated genes. Genes with expression three-fold up-regulated by 1 µL/L C$_2$H$_4$ in tETR1-wt were identified and those common to the up-regulated gene set of Alonso et al. (2003) are shown.

| At. number | Gene               | Fold up | -C$_2$H$_4$ | +C$_2$H$_4$ | -C$_2$H$_4$ | +C$_2$H$_4$ |
|------------|--------------------|---------|-------------|-------------|-------------|-------------|
| At1g72290  | Drought-induced P. | 19.01   | -2.07       | 2.18        | -2.64       | 1.78        |
| At2g41230  | OSR1               | 11.64   | -0.77       | 2.78        | -2.22       | 1.19        |
| At1g23730  | Carbonic anhydrase | 8.00    | -0.55       | 2.45        | -0.83       | 1.32        |
| At4g12470  | pEARL1-like        | 6.31    | -0.79       | 1.86        | -2.09       | 1.63        |
| At1g06080  | ADS1               | 6.11    | -1.18       | 1.43        | -2.13       | 1.04        |
| At4g35150  | O-methyltransferase| 6.08    | -1.26       | 1.35        | -1.64       | 1.01        |
| At5g19890  | Peroxidase ATP-N   | 6.02    | -1.31       | 1.28        | -4.49       | 1.25        |
| At5g20820  | Putative protein   | 4.78    | -1.02       | 1.24        | -1.31       | 1.35        |
| At5g33340  | CDR1               | 3.53    | -0.37       | 1.45        | -0.91       | 0.53        |
| At3g17680  | Putative protein   | 3.39    | -0.78       | 0.98        | -1.40       | 0.84        |
| At1g33790  | Myrosinase binding P. | 3.18 | -0.63     | 1.04        | -0.62       | 0.60        |
| At4g12410  | Auxin-induced P.   | 3.18    | -0.95       | 0.72        | -1.46       | 0.71        |
| At1g73830  | BEE3               | 3.12    | -0.80       | 0.84        | -2.04       | 0.80        |
| At5g09970  | CYP78A7            | 3.09    | -0.75       | 0.88        | -0.67       | 0.56        |
| At3g15370  | ATEXPA12           | 3.09    | -0.75       | 0.87        | -0.58       | 0.57        |
| At5g15720  | GLIP7              | 3.05    | -0.66       | 0.95        | -2.02       | 0.63        |
| At3g21510  | AHP1               | 3.03    | -0.64       | 0.96        | -1.51       | 0.72        |
| At5g63660  | LCR74/PDF2.5       | 3.02    | -0.60       | 1.00        | -0.82       | 0.64        |
| At3g23150  | ETR2               | 3.01    | -0.50       | 1.09        | -1.85       | 0.61        |
Table 2. Ethylene down-regulated genes. Genes with expression three-fold down-regulated by 1 µL/L C$_2$H$_4$ in tETR1-wt were identified and those common to the down-regulated gene set of Alonso et al. (2003) are shown.

| At. number | Gene                | Fold down | Normalized expression (log$_2$ transformed) |
|------------|---------------------|-----------|---------------------------------------------|
|            |                     | tETR1-wt  | tETR1-H/G2                                  |
| AT4G37410  | CYP81F4             | 5.81      | 0.91 -1.63 1.65 -1.48                       |
| AT5G15960  | KIN2                | 5.51      | 0.78 -1.68 2.19 -0.82                       |
| AT5G09530  | Periaxin-like P.    | 5.23      | 0.28 -2.11 0.22 -1.38                       |
| AT5G13930  | CHS                 | 4.83      | 1.60 -0.67 0.89 -0.64                       |
| AT5G48000  | CYP708A2            | 4.17      | 1.10 -0.96 0.71 -0.69                       |
| AT4G25780  | Pathogenesis-related P. | 4.10 | 0.62 -1.42 1.90 -0.43                      |
| AT1G80160  | Putative protein    | 4.01      | 1.05 -0.96 0.10 0.15                        |
| AT3G29250  | Short-chain ADH     | 3.90      | 0.59 -1.37 1.09 -0.57                       |
| AT1G66800  | Cinnamyl ADH        | 3.83      | 0.77 -1.17 1.27 -0.87                       |
| AT5G48010  | Cycloartenol synthase | 3.48   | 0.88 -0.92 0.78 -0.67                       |
| AT1G75900  | APG-like            | 3.25      | 0.05 -1.65 0.82 -0.08                       |
| AT2G38760  | ANNEXIN3            | 3.20      | 1.01 -0.67 0.66 -0.40                       |
| AT5G41080  | Putative protein    | 3.17      | 0.62 -1.04 0.74 -0.88                       |
| AT1G29660  | Lipase/hydrolase    | 3.06      | 0.25 -1.36 0.35 -0.19                       |
**FIGURE LEGENDS**

**Figure 1.** Experimental strategy and constructs used for analysis. A, Effect of subfamily-1 receptors on the repression of ethylene responses. In wild-type (wt) plants, all five ethylene receptors serve to repress ethylene responses. In the *etr1-9;ers1-3* double mutant (*etr1;ers1*), the remaining subfamily-2 receptors (ETR2, ERS2, and EIN4) are not sufficient to repress ethylene responses, and dark-grown seedlings show a constitutive ethylene-response phenotype. Transgenic expression of ETR1 (tETR1-wt) in the *etr1-9;ers1-3* background rescues the mutant phenotype. Other modified versions of ETR1 (tETR1-m) can then be tested to determine if they rescue the mutant *etr1-9;ers1-3* phenotype. B, Structure of ETR1 and constructs used for analysis. The hydrophobic ethylene-sensing domain, the GAF domain, the His-kinase domain, and the receiver domain are indicated. The predicted phosphorylation sites are indicated by H for His-353, and D for Asp-659. G1 and G2 indicate positions of the G1 and G2 boxes within the kinase domain. Black triangles indicate the positions of site-directed mutations introduced to eliminate His-kinase activity.

**Figure 2.** Kinase-inactive versions of ETR1 rescue the constitutive-ethylene response phenotypes of *etr1-9;ers1-3* plants. Constructs for tETR1-wt, tETR1-G2, tETR1-H/G2, and tETR1-H/G2/D were transformed into *etr1-9;ers1-3* background and multiple lines homozygous for the transgene isolated. A, Phenotypes of dark-grown seedlings. Comparison of transgenic lines to WS (wt), *etr1-9*, *ers1-3*, and *etr1-9;ers1-3* seedlings grown in the absence of ethylene (air). Representative 4-d-old seedlings are shown. Mean hypocotyl length is given in mm based
Figure 3. Altered ethylene response in dark-grown seedlings containing kinase-inactive versions of ETR1. A, Phenotype of 4-d-old seedlings grown in the presence of 1 µL/L ethylene. B, Protein expression of ETR1 and CTR1 in dark-grown seedlings based on immunoblot analysis using anti-ETR1 and anti-CTR1 antibodies. BiP is used as a loading control. C, Ethylene dose response curves of hypocotyl growth for the kinase-deficient transgenic lines. Two independent lines each for ETR1-G2, ETR1-H/G2, and ETR1-H/G2/D are shown (white and black squares). For comparison in each case, ethylene dose-response curves are shown for wild-type (black diamonds) and two tETR1-wt transgenic lines (white and black triangles). Values represent the means +/- SD (n=20).

Figure 4. Altered root growth response to ethylene of light-grown seedlings containing kinase-inactive versions of ETR1. A, Phenotypes of 7-d-old seedlings grown in the presence of 10 µL/L ethylene under continuous light. B, Root lengths of seedlings grown in the absence (black bars) or presence (white bars) of 10 µL/L ethylene. Values represent the means +/- SD (n>12).

Figure 5. Expression analysis of ethylene-induced genes. A, Box-plot analysis of microarray expression data for genes shown in Table 1. The bottom and top of each box represent the 25th
and 75th percentile for data expression values, the band in the middle of the box represents the median expression value, and the ends of the box whiskers represent the minimum and maximum expression values for the data. Expression values for the box-plot analysis are log2 transformed. B, Real-time RT-PCR analysis for expression of selected genes. Two independent lines for each of the transgenes tETR1-wt and tETR1-H/G2 were analyzed, tETR1-wt #2 and tETR1-H/G2 #2 being those used for microarray analysis. The expression level of tETR1-wt #1 in the absence of ethylene is set to 1. The first panel for each gene shows expression in the absence and presence of 1 µL/L ethylene. The second panel shows just the basal level of expression in the absence of ethylene treatment, at a scale to allow for better comparison of expression.

**Figure 6.** Expression analysis of ethylene-repressed genes. A, Box-plot analysis of microarray expression data for ethylene-repressed genes shown in Table 2. B, Real-time RT-PCR analysis for expression of selected genes. The expression level of tETR1-wt #1 in the absence of ethylene is set to 1. The first panel for each gene shows expression in the absence and presence of 1 µL/L ethylene. The second panel shows just the level of expression in the ethylene-treated samples, at a scale to allow for better comparison of expression.

**Figure 7.** Effect of histidine-kinase activity of the receptors on the level of membrane-associated CTR1. Membrane proteins were isolated from dark-grown seedlings grown in the absence or presence of 1 µL/L ethylene. Levels of ETR1 and CTR1 were determined by immunoblot analysis using anti-ETR1 and anti-CTR1 antibodies. BiP is used as a loading control. The *ctr1-2* and *etr1-9* null mutants serve as negative controls for the expression of CTR1 and ETR1,
respectively. Protein levels of ETR1 and CTR1 are shown below each blot; these are normalized to the loading control and are expressed relative to the level found in wild-type (wt) seedlings grown in the absence of ethylene.
Figure 1. Experimental strategy and constructs used for analysis. A, Effect of subfamily-1 receptors on the repression of ethylene responses. In wild-type (wt) plants, all five ethylene receptors serve to repress ethylene responses. In the *etr1-9;ersl-3* double mutant (*etr1;ersl*), the remaining subfamily-2 receptors (ETR2, ERS2, and EIN4) are not sufficient to repress ethylene responses, and dark-grown seedlings show a constitutive ethylene-response phenotype. Transgenic expression of ETR1 (tETR1-wt) in the *etr1-9;ersl-3* background rescues the mutant phenotype. Other modified versions of ETR1 (tETR1-m) can then be tested to determine if they rescue the mutant *etr1-9;ersl-3* phenotype. B, Structure of ETR1 and constructs used for analysis. The hydrophobic ethylene-sensing domain, the GAF domain, the His-kinase domain, and the receiver domain are indicated. The predicted phosphorylation sites are indicated by H for His-353, and D for Asp-659. G1 and G2 indicate positions of the G1 and G2 boxes within the kinase domain. Black triangles indicate the positions of site-directed mutants.
Figure 2. Kinase-inactive versions of ETR1 rescue the constitutive-ethylene response phenotypes of etr1-9; ers1-3 plants. Constructs for tETR1-wt, tETR1-G2, tETR1-H/G2, and tETR1-H/G2/D were transformed into etr1-9; ers1-3 background and multiple lines homozygous for the transgene isolated. A, Phenotypes of dark-grown seedlings. Comparison of transgenic lines to WS (wt), etr1-9, ers1-3, and etr1-9; ers1-3 seedlings grown in the absence of ethylene (air). Representative 4-d-old seedlings are shown. Mean hypocotyl length is given in mm based on measurement of at least 20 seedlings with SD in parentheses. B, Phenotypes of 5-week-old plants. Inset is close-up of etr1-9; ers1-3. C, Inflorescence of 7-week-old etr1-9; ers1-3 mutant. Scale-bar = 5 mm. D, Floral phenotypes of adult plants. Flowers of equivalent age are shown. Note early developmental arrest of etr1-9; ers1-3 mutant, which is rescued by introduction of rescue constructs. Bars = 2 mm.
Figure 3. Altered ethylene response in dark-grown seedlings containing kinase-inactive versions of ETR1. A, Phenotype of 4-d-old seedlings grown in the presence of 1 μL/L ethylene. B, Protein expression of ETR1 and CTR1 in dark-grown seedlings based on immunoblot analysis using anti-ETR1 and anti-CTR1 antibodies. BiP is used as a loading control. C, Ethylene dose response curves of hypocotyl growth for the kinase-deficient transgenic lines. Two independent lines each for ETR1-G2, ETR1-H/G2, and ETR1-H/G2/D are shown (white and black squares). For comparison in each case, ethylene dose-response curves are shown for wild-type (black diamonds) and two ETR1-wt transgenic lines (white and black triangles). Vertical bars represent the mean ± SD (n=20).
Figure 4. Altered root growth response to ethylene of light-grown seedlings containing kinase-inactive versions of ETR1. A, Phenotypes of 7-d-old seedlings grown in the presence of 10 μL/L ethylene under continuous light. B, Root lengths of seedlings grown in the absence (black bars) or presence (white bars) of 10 μL/L ethylene. Values represent the means +/- SD (n>12).
Figure 5. Expression analysis of ethylene-induced genes. A, Box-plot analysis of microarray expression data for genes shown in Table 1. The bottom and top of each box represent the 25th and 75th percentile for data expression values, the band in the middle of the box represents the median expression value, and the ends of the box whiskers represent the minimum and maximum expression values for the data. Expression values for the box-plot analysis are log2 transformed. B, Real-time RT-PCR analysis for expression of selected genes. Two independent lines for each of the transgenes tETR1-wt and tETR1-H/G2 were analyzed, tETR1-wt #2 and tETR1-H/G2 #2 being those used for microarray analysis. The expression level of tETR1-wt #1 in the absence of ethylene is set to 1. The first panel for each gene shows the expression levels in the absence and presence of 1 μL/L ethylene, and the second panel shows just the basal level of expression in the absence of ethylene treatment.
Figure 6. Expression analysis of ethylene-repressed genes. A, Box-plot analysis of microarray expression data for ethylene-repressed genes shown in Table 2. B, Real-time RT-PCR analysis for expression of selected genes. The expression level of tETR1-wt #1 in the absence of ethylene is set to 1. The first panel for each gene shows expression in the absence and presence of Ethylene. The second panel shows just the level of expression in the ethylene-treated samples, at a scale to allow for better comparison of expression.
Figure 7. Effect of histidine-kinase activity of the receptors on the level of membrane-associated CTR1. Membrane proteins were isolated from dark-grown seedlings grown in the absence or presence of 1 μL/L ethylene. Levels of ETR1 and CTR1 were determined by immunoblot analysis using anti-ETR1 and anti-CTR1 antibodies. BiP is used as a loading control. The ctr1-2 and etr1-9 null mutants serve as negative controls for the expression of CTR1 and ETR1, respectively. Protein levels of ETR1 and CTR1 are shown below each blot; these are normalized to the loading control and are expressed relative to the level found in wild-type (wt) seedlings grown in the absence of ethylene.