

1 **Hydrogen Gas and its Role in Cell Signaling**

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35 hydrogen sulfide, with a focus on medical applications.

36

37 **Abstract**

38 Hydrogen gas (H_2) was once thought to be inert in biological systems but it has now
39 become apparent that exposure of a wide range of organisms, including animals and
40 plants, to H_2 or hydrogen-rich water (HRW) has beneficial effects. It is involved in
41 plant development, and alleviation of stress and illness, such as reperfusion injury.
42 Here, an overview of how H_2 interacts with organisms is given.

43

44 **Introduction**

45 Molecular gaseous hydrogen (H_2) was believed to be inert and non-functional in
46 biological systems, including in mammals [1]. However, there now is a body of
47 literature that suggests that exposure to H_2 has biological effects in a wide range of
48 organisms [1,2]. In 1975 Dole et al. [3], using mice, suggested that H_2 could be used
49 for a cancer therapy, whilst H_2 has been shown to relieve stress challenges in plants
50 [2], and to be a protectant against radiation exposure [4]. However, the exact nature
51 of the interaction of H_2 with biological systems is not well understood, and there is
52 debate as to whether it has effects through cell signaling pathways.

53

54 **Exposure of Organisms to Molecular Hydrogen**

55 Although hydrogen gas is not abundant in the atmosphere cells can still be exposed
56 to it. Organisms can produce H_2 , for example through the use of hydrogenases [5].
57 In plants H_2 generation was increased addition of auxin [6] and by abscisic acid,
58 ethylene, jasmonate, salt and drought, suggesting that it is important in stress

59 signaling [7]. It appears that H₂ is not endogenous in humans but exposure is likely
60 caused through the action of colonic bacteria [4].

61 Exposure of organisms is more likely through exogenous means. Treatments with
62 hydrogen gas, hydrogen-rich water (HRW) or hydrogen rich saline solutions (HRS)
63 are now being advocated for a range of conditions and to alleviate stress responses
64 [1]. Therefore the interactions of H₂ with cells will be important to understand.

65

66 **Is Hydrogen Gas Acting on Cell Signaling Mechanisms?**

67 The role of gases in cell signaling is not new, with abundant evidence that hydrogen
68 sulfide and nitric oxide (NO) have biological effects [8]. If H₂ is acting as a signal it
69 should: be made where and when it is needed, be able to move around, be
70 recognized as being present, and be removed when it is no longer needed. As
71 previously mentioned cells can be exposed to H₂ and since H₂ is small and inert it
72 will be able to move through both soluble (eg cytoplasm) and hydrophobic
73 (membranes) phases of the cell. It is harder, however, to envisage how it may be
74 recognized as a signaling factor, by a receptor for example, since unlike many
75 reactive signals, such as NO, it will not readily react with other cellular components,
76 which could also lead to its removal. Therefore, its role in cell signaling is not easy to
77 see.

78 One of the actions of H₂ has been reported to be through the modulation of
79 antioxidant levels in cells. It is known that H₂ reacts with hydroxyl radicals and
80 peroxynitrite, the latter known to have cell signaling roles. However H₂ does not
81 appear to react with other reactive signaling molecules such as superoxide, NO or
82 H₂O₂, and therefore seems to not directly affect their signaling actions [1], although

83 the closure of stomatal aperture by H₂ was shown to involve both reactive oxygen
84 species and NO [9]. Effects on antioxidant levels have been reported [10,11] and
85 these would affect signaling by H₂O₂ and NO. Wu et al. [10] also showed that H₂
86 modulated levels of gene expression in plants, suggesting that signaling effects were
87 evident, as reviewed by others [1].

88 A mechanism that has been reported is the modulation by H₂ of the heme
89 oxygenase (HO) system. HRW treatment of mice up-regulated HO-1 expression [11].
90 In cucumber HRW also increased the expression of HO-1 with concomitant
91 increases in protein levels [12]. Root growth effects of HRW were sensitive to the
92 HO-1 inhibitor zinc protoporphyrin IX (ZnPP) with the blocking effects being reversed
93 by the presence of carbon monoxide (CO). Addition of the antioxidant ascorbic acid
94 (AsA) failed to have an effect, suggesting that the HO system was key here.

95 Effects on other cell signaling mechanisms have also been reported. In mice HRW
96 reduced levels of the intercellular signals TNF- α , IL-6, and IL-1 β : this would lead to
97 altered inflammatory responses. Intracellularly, the levels of endoplasmic reticulum
98 stress proteins (p-eIF2 α , ATF4, XBP1s and CHOP) were reduced [11]. In a similar
99 way, in plants it was found that H₂ influenced genes encoding hormone receptors,
100 whilst endogenous H₂ production itself was induced by plant hormones [7].

101 Therefore it can be seen that H₂ has multiple ways to affect cellular function. Taking
102 a generic approach, some of the influences of H₂ on cell activities are summarized in
103 Figure 1.

104 Figure 1 here

105

106 **Use of Hydrogen Gas to Modulate Cellular Activity**

107 It is evident that in most cases treatments with H₂ gas or HRW have beneficial
108 effects regardless of whether H₂ is acting as a cell signaling component, although Liu
109 et al [13] reported that treatment of rice with HRW inhibited elongation of roots and
110 shoots and decreased fitness parameters. On the other hand, it has been suggested
111 to improve resistance of plants to a number of stresses including drought, salinity,
112 cold and heavy metals [14]. Studies on cadmium toxicity in plants show that HRW
113 reduces oxidative damage and lipid peroxidation, and hence bestows tolerance [2].
114 Others report that plant growth may benefit from HRW treatments [12]. H₂ was
115 involved in root formation [6] in a study where H₂ increased NO levels, implicating
116 nitrate reductase-dependent NO generation. In a similar study, adventitious root
117 development in cucumber under drought stress was promoted by treatment with
118 HRW and it was suggested that another gas, CO, was involved [15]. Postharvest
119 effects have also been reported [14,16], with some of the benefits being assigned to
120 changes in antioxidant levels. This would certainly be a cleaner treatment than some
121 of the alternatives, such as the use of hydrogen sulfide [17].

122 In animals, including humans, H₂ has been mooted to be of benefit [1]. It has been
123 suggested to be a cancer therapy [3] and to protect against radiation damage [4]. It
124 has also been shown to have beneficial effects in ischaemia-reperfusion injury and
125 stroke, where reactive oxygen species and oxidative stress are known to be
126 important [18]. Another target of HRW is inflammatory bowel disease [11] where it
127 was protective against colon shortening and colonic wall thickening. One of the
128 challenges of modern medicine is neurological disease; HRW may also help here.
129 Symptoms are relieved by drinking HRW and it has been suggested that it may help
130 patients with Parkinson's disease [19].

131

132 **Conclusion**

133 From being considered simply an inert gas there is now a body of evidence that
134 suggests that the effects of hydrogen gas on a range of organisms is worthy of
135 further investigation. It appears to impinge on cell signaling activities, even if it is
136 unclear how it may do so. However, there is indicative evidence that treatments with
137 H₂ gas or HRW may be beneficial for both animals and plants, with increased health
138 and crop yields.

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191 hydrogen in the treatment of acute and chronic neurological conditions:
192 mechanisms of protection and routes of administration. Journal of Clinical
193 Biochemistry and Nutrition 2017; 61: 1-5.
- 194
- 195 Figure 1: A summary of roles of molecular hydrogen (H_2) in cells.