AUXIN-LIKE ACTIVITY OF 1,2-BENZ*ISO*THIAZOLE DERIVATIVES

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Abstract—The 1,2-benzisothiazol-3-yl-acetic and -3-yl-butyric acids and their ethyl esters, amides and nitriles are generally active in the split pea stem test, induce an increase in both length and fresh weight of pea internodes, inhibit the development of pea roots, and, with some exceptions (1,2-benzisothiazol-3-yl-butyric amide and nitrile), induce the production of ethylene by pea segments. Moreover they stimulate cell multiplication and raise the degree of hydration of Helianthus tuberosus explants grown in vitro. These activities are often similar or sometimes higher than those of IAA. By contrast, the 1,2-benzisothiazole derivatives having a side chain with an odd number of carbon atoms (-3-yl-carboxylic and propionic acids, amides, ethyl esters and nitriles) are inactive or show a far lower activity.

INTRODUCTION

Recently it was reported that 1,2-benziso thiazol-3-yl-acetic acid (BIA) and some of its derivatives form a new class of synthetic growth substances with activity similar to that of indol-3-yl-acetic acid (IAA)[1-10]. The strong analogies found between IAA and BIA suggested that it would be of interest to analyze the possible hormonal activities of some benzisothiazole acids with a variety of side chain substituents. For this purpose we have developed methods of synthesis of the 1,2-benzisothiazol-3-yl-carboxylic (BIC), -acetic (BIA), -propionic (BIP), -butyric (BIB) acids and the respective ethyl esters, amides and nitriles (Table 1). The present paper gives the activities of these compounds on the curvature, growth (as cell enlargement and division), ethylene production and root growth inhibition.

RESULTS AND DISCUSSION

Pea tissues

In the curvature of split internodes of etiolated peas, the derivatives having a side-chain with an even number of carbon atoms (BIA, BIB and their ethyl esters, amides and nitriles) were in general active while those with an odd number of carbon atoms (BIC, BIP and their ethyl esters, amides and nitriles) were completely inactive (Fig. 1). In the group of active compounds a greater activity was shown by the ethyl esters (BIAE and BIBE); on the contrary, the amides (BIAA and BIBA) generally induced a lesser curvature than the acids (BIA, BIB); the

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Compound	R =	Compound	R =
BIC	-СООН	BIP	-(CH ₂) ₂ -COOH
BICE	-COOC ₂ H ₅	BIPE	$-(CH_2)_2-COOC_2H_3$
BICA	-CONH ₂	BIPA	-(CH ₂),-CONH-
BICN	-CN	BIPN	-(CH ₂)CN
BIA	-CH ₂ -COOH	BIB	-(CH ₂) ₁ -COOH
BIAE	-CH ₂ -COOC ₂ H ₅	BIBE	$-(CH_2)_4-COOC_2H_4$
BIAA	-CH ₂ -CONH ₂	BIBA	-(CH ₂);-CONH ₂
BIAN	-CH ₂ -CN	BIBN	–(CH-) –CN

Table 1 The 1,2-benzisothiazole derivatives tested

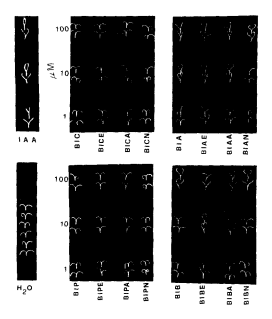


Fig 1 Effects of 1,2-benziso thiazole derivatives at different concentrations on the split pea internode curvature test.

respective nitriles (BIAN, BIBN) acted only at the maximum concentration assayed (100 μ M).

We subsequently investigated the benzisothiazole derivatives on cell enlargement in intact pea segments. The compounds having a side-chain with an even number of carbon atoms stimulated the increase in both fr. wt (Fig. 2) as well as length (Fig. 3); the most active are the BIA and BIB whereas the BIAN and BIBN are the least effective; of the ethyl esters. BIBE seems to be more active in respect to BIAE.

It is reported [11] that the natural auxins at high concentrations induce the production of ethylene by epicotyl sections of etiolated pea. In our experiments the optimum concentration for obtaining the maximum production for all the substances was $100 \mu M$. Lesser or higher doses

stimulated ethylene production to a lesser degree. Figure 4 reveals the observed alternation of activity among the compounds (100 μ M) with an even or an odd number of carbon atoms. For the acetic derivatives the activities decrease in the sequence, acid, ethyl ester, amide and nitrile, which agrees with the assays previously reported for this series, whereas the ethylene inducing capacity of the butyric derivatives is quite different.

Figure 5 shows the capacity of the acetic and butyric derivatives to inhibit root growth in pea seedlings in contrast to the carboxylic and propionic derivatives, which were inactive in this respect.

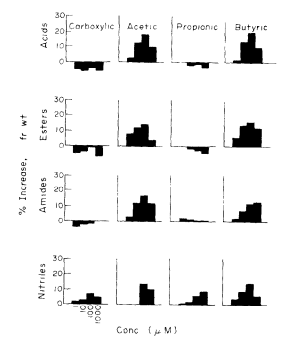


Fig 2 Effects on fresh weight of pea internodes induced by different concentrations of 1.2-benzisothiazole derivatives $Control(H_1O) = 0$

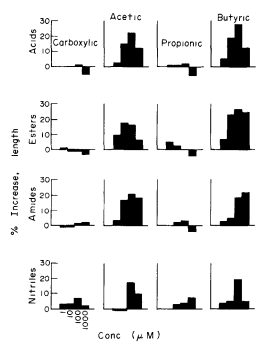


Fig 3 Effects on the length of pea internodes induced by different concentrations of 1,2-benzisothiazole derivatives. Control $(H_2O) = 0$

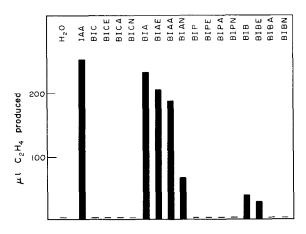


Fig 4 Effects of 1,2-benzisothiazole derivatives at 100 μ M concentration on ethylene production by pea internodes compared with H₂O and 100 μ M IAA.

Jerusalem artichoke tissues

The growth in vitro of the explants was stimulated to a much greater degree by the benzisothiazole derivatives having an even number of carbon atoms in the side-chain compared to those with an odd number (Fig. 6). The optimum concentrations (between 1 and

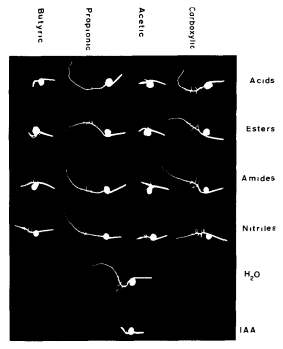


Fig. 5 Inhibition of pea root development caused by 1,2-benzisothiazole derivatives at 100 μM concentration compared with H₂O and 100 μM IAA

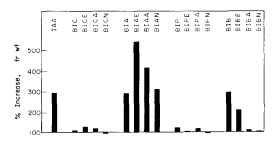


Fig 6 Effects of 1,2-benzisothiazole derivatives at optimal concentrations (1 or $10~\mu\text{M}$) on the growth in vitro of Helianthus tuberosus explants compared with 2 μM IAA Control on basal medium alone = 100 Optimal concentrations = $10~\mu\text{M}$ BIAN, BIP, BIPE, BIBE, BIBA, BIBN,

 $10 \mu M$) of BIA, BIAE, BIAA, BIAN are at least as stimulatory as IAA ($2 \mu M$); BIB and BIBE have an activity similar to that of IAA; on the contrary, BIBA and BIBN are virtually inactive. These results are analogous to those found with the test for ethylene induction. In the series of the acetic and butyric derivatives, the compounds active on cell proliferation are also able to raise the hydration of the tissues to the same degree as that induced by IAA (Table 2).

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Table 2 Modification of the hydration (%) of *Helianthus tuberosus* explants induced by 1,2-benzisothiazole derivatives at optimal concentrations (1 or 10 μM)

μ M	Compound	Hydration (%)
	0	77 0
2	IAA	87 6
1	BIC	76.2
1	BICE	75 7
1	BICA	74 0
1	BICN	75 7
1	BIA	87-6
1	BIAE	89 7
1	BIAA	88 7
10	Blan	87.7
10	BIP	78 0
10	BIPE	79 0
1	BIPA	71.8
1	BIPN	78 8
1	BIB	88 2
10	BIBE	86 1
10	BIBA	79 4
10	BIBN	73 9

Some results (split pea test, increase in fr. wt and length, root growth) might be explicable on the basis of β -oxidation. BIB and its functional derivatives, as well as BIP and related compounds, could give rise respectively to BIA (active) and BIC (inactive) by enzymatic breakdown However, in the case of ethylene induction and cell proliferation, such hypotheses do not seem easily applicable. In fact BIB and its functional derivatives show an unexpected behaviour: only BIB and BIBE are active, while BIBA and BIBN are mactive

Our data are similar to those obtained previously [12, 13], in regard to the series of indole compounds, in regard to the series of aryloxyalkanecarboxylic derivatives and in par-

ticular in regard to the α -naphthyl acids of which the 1,2-benzisothiazole derivatives can be considered isosteric.

EXPERIMENTAL

TLC was effected on Si gel GF $_{254}$ with PhOH–EtOH (7–1) C_2H_4 production was determined by GLC using FID on a 150×0.2 cm column of 30–60 mesh Si gel, activated for 24 hr at 150° The column was operated at 60° with N₃ as carrier gas at 54 ml/min. The peaks were integrated by triangulation and standardized with a mixture of 9.6 ppm C_2H_4 in air. The elemental analyses were within $\pm0.3\%$ of the theoretical values.

Synthesis The BIC and BIA, and their relative functional derivatives (Fable 1) were prepared according to published methods [3-6, 14-18]

The BIP (3) and BIB (4) were synthesized according to the Scheme from the ethyl-2-cyano-2-(1,2-benzisothiazol-3-yniliden) acetate (1), the functional derivatives were obtained from the corresponding acids according to common procedures

Ethyl-2-cyano-2-(1,2-ben asothuazol-3-vl) succurate (2) 5 4 g of (1) were added to a soln of EtONa (0.7 g of Na in 50 ml of EtOH). The reaction mixture was evaporated to dryness and the residue dissolved in 150 ml of ethylchloroacetate and refluxed for 1 hr. The compound, obtained by fittration was evaporated to dryness and the residue extracted with Et-O. The crude product obtained by concentration of the Et₂O extracts was crystallized from ligroin. White needles, mp. 54–55° yield 85% Anal. (Found C. 58 10, H. 4.86, N. 8.65, C₁₆H₁₆N·O₁S requires C. 57.82, H. 4.85, N. 8.43%). IR (KBr). v. 2750 cm⁻¹ (w.CN). 1740 cm⁻¹ (s.CO).

2-(1,2-benzisothiazol-3-vl)succinic acid (3) 6.4 g of (2) were boiled (10 hr) in 50 ml of NaOH (10%) in 50% EtOH. The residue, obtained by concentration, was dissolved in H₂O and treated with charcoal. The soln was acidified with dil. HCl and the ppt was crystallized from C₆H₆. White needles, mp 154° decomp. yield 70%. Anal. (Found. C. 52.58, H. 3.54, N. 5.77. C₁₀H₆NO₆S requires. C. 52.58, H. 3.61, N. 5.58%). IR. (KBr). v. 3030–2600 cm. (m. OH. bonded). 1710 cm. (s. CO).

BIP 3 6 g of (3) were decarboxylated at 154°, the cooled product was crystallized from C₆H₆. White needles, mp 134–135°, yield 80% Anal. (Found C. 58 10, H. 4 37, N. 6 82, C₁₆H₆NO₂S requires C. 57 95, H. 4 83, N. 6 76%), IR (KBr) ν 3060–2560 cm $^+$ (w. OH bonded), 1730 cm $^+$ (s CO)

BIPE This was prepared by esterification of BIP according to Fischer Pale yellow oil, bp 0 05 103°/mm, yield 80%; Anal. (Found C, 61 52, H, 5 62, N, 5 99, $C_{12}H_{13}NO_2S$ requires C, 61 25, H, 5 56, N, 5 95%); IR: ν 1725 cm⁻¹ (s CO)

1725 cm⁻¹ (s CO) BIPA This was prepared by ammoniolysis of the corresponding ester (BIPE) with dry NH₁ in MeOH. White needles from H₂O; mp 133–135°, yield 80% Anal (Found C, 58 41, H, 4 90; N, 13 36, C₁₀H₁₀N₂OS requires C, 58 23, H, 4 88; N, 13 58%); IR (KBr) ν 3410–3210 cm⁻¹ (s.NH), 1660 cm⁻¹ (s CO)

BIPN 1.07 g of BIPA dissolved in 20 ml of CHCl₂–CHCl₂ were added to 1 33 g of P_2O_5 . The mixture was boiled under reflux for 1 hr, after cooling the supernatant was separated by filtration and the residue re-extracted with (CHCl₂)₂. The collected extracts were evaporated to dryness and the solid was crystallized from petrol. White needles, mp 85–87°, yield 77% Anal. (Found. C, 63.89, H, 4.33; N, 15.04, C₁₀H₈N₂S requires. C, 63.80, H, 4.28, N, 14.88%); IR (KBr). ν (2250 cm⁻¹ w.CN)

2-Carboxyethyl-2-(1,2-benzisothiazol-3-yl)glutanc dinitrile (4). 1 1 g of acrilonitrile and 0.5 ml of Et₁N were added to 2 46 g of (1) suspended in 20 ml of EtOH at room temp. The mixture was stirred for 4 days to complete dissolution Solvent was removed by evaporation and remaining oil extracted with Et₂O, the Et₂O soln was washed successively with NaOH (10%), dil HCl, and H₂O and then dried A yellow oil, slowly solidifying, was obtained by evaporation of the solvent. R_f 0.89 (R_f of (1) 0.75) White needles from EtOH, mp. 68–69°, yield 70%, Anal. (Found: C, 60.24, H, 4.41, N, 13-81, C₁₅H₁₃N₃O₂S requires C, 60.18, H, 4.37, N, 14.03%); IR (KBr) ν 2250 cm⁻¹ (w CN), 1740 cm⁻¹ (s CO)

2-(1,2-benzisothiazol-3-yl)glutaric acid (5) was prepared, as (3), by hydrolysis in soln of NaOH in EtOH 50% White needles from Et₂O-petrol , mp 125–126° decomp , yield 80% Anal (Found C, 54 35, H, 4 30; N, 5-24; $C_{12}H_{11}NO_4S$ requires. C, 54 33, H, 4 18, N, 5-28%), IR (KBr) ν 2950–2500 cm⁻¹ (m OH bonded), 1730, 1670 cm⁻¹ (s.CO)

BIB This was prepared by decarboxylation of (5) at 125° The melted mass after cooling was crystallized from C_6H_6 White needles, mp 97 5–98°, yield 80%, Anal (Found C, 59·92, H, 5·07, N, 6·42, $C_{11}H_{11}NO_2S$ requires C, 59·70, H, 5·01; N, 6·33%), IR (KBr) ν 3075–2525 cm⁻¹ (w, OH bonded), 1720 cm⁻¹ (s CO)

BIBE This prepared in a similar manner to BIPE, by esterification of BIB Yellow oil, 0.04; bp 140°/mm, yi, id 80%, Anal (Found C, 62.92, H, 6.10; N, 5.52 $C_{13}H_{15}NO_2S$ requires C, 62.62, H, 6.06, N, 5.61%), IR ν 1740 cm $^{\circ}$ (s CO).

BIBA This was obtained in a similar manner to BIPA, by ammoniolysis of BIBE White needles from H_2O ; mp 103–104°, yield 75%, Anal (Found: C, 60 27, H, 5 70, N, 12 85; $C_{11}H_{12}N_2OS$ requires C, 59 97, H, 5 48, N, 12 71%), IR (KBr) ν 3390 and 3210 cm⁻¹ (s NH), 1660 cm⁻¹ (s CO)

BIBN This was obtained in a similar manner to (BIPN), by dehydration of BIBA. Yellow oil, 0.005, bp 170°/mm; yield 80%, Anal (Found C, 65 21, H, 5 04, N, 13 60, $C_{11}H_{10}N_2S$ requires: C, 65 32; H, 4 98, N, 13·85%), IR ν 2250 cm⁻¹ (w. CN)

Biological tests Pea seeds (Pisum sativum cv Alaska) were washed in running H_2O for 5 hr then germinated in moist sand at 25° in the dark After 7 days germination, the apical internodes (3° internode) were dissected from the seedlings After washing for 30 min in H_2O , the randomised internodes were divided into bathces to be used in the different tests Split stem test a 10-mm longitudinal cut was

made in 30-mm long internodes After 1 hr in H₂O, batches of 10 split internodes were placed in Petri dishes containing 10 ml of the solns to be tested and incubated for 20 hr at 25° in the dark. The results were determined from photographic records Pea test batches of 12 10-mm long internode sections were placed in Petri dishes containing 10 ml of the solns to be tested After 3 hr at 25° in the dark, the segments were collected, dried on blotting paper and their length and fr wt measured The increase in fr wt was expressed as percentage of the initial wt C_2H_2 production. Batches of 20 10-mm long pea sections were placed in 125-ml conical flasks containing 20 ml of the solns to be tested. The flasks were fitted with rubber stoppers having two stopcocks. The incubation was carried out at 25° for 16 hr in the dark with agitation of 110 rpm The benzisothiazole derivatives were used at concentrations between 10 and 1000 µM Root inhibition test. Pea seeds were washed for 5 hr in running H₂O and placed on wet filter paper to germinate at 25° in the dark When the roots were about 1 cm long, statistically significant batches of the randomised seeds were treated with $10 \,\mu\text{M}$ solns of the substances to be tested. The seeds were then incubated for 5 days and the results recorded by photography Growth in vitro Dormant tubers of Helianthus tuberosus (Jerusalem artichoke) var OB1 were sterilized with Na OCl soln for 40 min and washed $3 \times$ with sterile H₂O. Cylindrical explants (3 mm diam, 4 mm height) of the homogeneous medullary parenchyma were placed in sterile culture in vitro on a medium described in ref [19] with glucose 5% and purified agar 1% The different 1,2benzisothiazole derivatives were used between 100 and 0 1 μM with controls in basal medium alone and basal medium plus $2 \mu M$ 15 replications were used for every concn. The cultures were randomized in a culture room at 24° in a 12 hr day (3200 lx) and grown for 20 days

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