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Thomas W. Bednar
Marquette University

Elfriede M. Linsmaier-Bednar
Marquette University

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Induction of Cytokinin-Independent Tobacco Tissues by Substituted Fluorenes

(aminofluorenes/fluorene-9-carboxylates/indole-3-acetic acid/kinetin/tumors)

THOMAS W. BEDNAR AND ELFRIEDE M. LINSMAIER-BEDNAR

Department of Biology, Marquette University, Milwaukee, Wis. 53233

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ABSTRACT Two morphactins and three amino-fluorenes initiated the formation of compact tissue nodules in hormone-dependent tobacco callus cultures. These nodules, upon subculture, behaved like partially transformed plant tumors. They grew on cytokinin-free media, while control callus and non-nodule tissue still required an exogenous cytokinin source. The data indicate that substituted fluorenes, including carcinogenic amino-fluorenes, can cause a neoplastic growth response in cultured tobacco tissues. Of particular interest in this study is the finding that a directed and heritable cellular change is induced in tobacco tissue in which a specific (the endogenous cytokinin) biosynthetic system is regularly and persistently activated.

The morphactin regulators of plant growth, methyl-2-chloro-9-hydroxyfluorene-9-carboxylate and n-butyl-9-hydroxyfluorene-9-carboxylate, generally inhibit and stunt intact plants, but do not act directly as herbicides at low doses (1). They inhibit seed germination and prevent expression of apical dominance (2). Furthermore, the phototropic and geotropic responses by dicotyledonous and monocotyledonous shoots and roots are lost upon morphactin treatment (3). These responses to physical stimuli are mediated by the native auxin, indole-3-acetic acid, according to the Cholodny–Went hypothesis.

Another group of substituted fluorenes, the aminofluorenes, are carcinogens (4); they require the amino group for tumorigenic activity in animals (5). This property is enhanced when the amino substituent is hydroxylated to produce a potent, more proximate carcinogen (6).

We have examined the growth regulating effect of morphactins and three aminofluorenes, N-acetylamino fluorene, 2-amino fluorene, and 2,7-diamino fluorene, by plant tissue-culture techniques.

MATERIALS AND METHODS

Tobacco pith tissue from Nicotiana tabacum var. Wisc. 38 in culture has absolute requirements for an exogenous auxin and for a cytokinin, such as kinetin; these hormones control cell enlargement and cell division. The tobacco bioassay permits study of the interaction of substituted fluorenes with both plant-growth regulators. The media employed and cultural methods have been described (7).

The fluorenes were filter-sterilized and added to the autoclaved medium just before gelation of agar.

RESULTS

In addition to other growth-modifying effects to be discussed in detail elsewhere, all substituted fluorenes tested induced the formation of morphologically identical nodules in the cultured tobacco callus. Nodules appeared in cultures that contained substituted fluorenes at concentrations between 0.5 and 12.5 μM. The concentration of Ind Ac was 10 μM for all assays; kinetin concentration was 0.1–2.5 μM. Nodules formed in the presence of methyl-2-chloro-9-hydroxyfluorene-9-carboxylate and N-acetylamino fluorene are illustrated in Fig. 1. No nodules were observed in fluorene-free cultures.

Subcultures of tissues from the nodules grew on cytokinin-free media, while non-nodule tissue and callus from fluorene-free cultures were still dependent upon an exogenous source of cytokinin. Routine subculture of stock callus on hormone-free media has not produced any spontaneous auxin- or cytokinin-autonomous tissues during the past 4 years. Data from a typical subculture on four hormonal programs are given in Table 1. Callus tissue from fluorene-free treatments grew little and died unless both Ind Ac and kinetin were present. Kinetin in the absence of Ind Ac had no effect on the growth of cells isolated from morphactin-induced nodules; however, Ind Ac alone produced significant growth. Kinetin plus Ind Ac increased the yield, suggesting that endogenous cytokinin production or the degree of circumvention of the cytokinin requirement is a growth-limiting factor in the morphactin-induced nodule tissues. The subcultures have maintained their vigor during successive fluorene/kinetin free passages for the past 2 years.

DISCUSSION

These data indicate that the nodules behave like the hormone-dependent plant tumors described by Braun (8). Fully autonomous plant tumors do not require an exogenous source of either an auxin or a cytokinin for growth in vitro. The substituted fluorenes appear to activate or regulate the endogenous cytokinin system in certain cells of the cultured tobacco callus producing the cytokinin-autonomous nodules. Most significant is the finding that the morphactins and amino fluorenes induce a directed and heritable cellular change in the tobacco tissues in which a specific biosynthetic system is regularly and persistently activated. The product of this biosynthetic system has been found to play a central role in the development of a capacity for autonomous growth of the plant tumor cell.

Cytokinins occur in animal, plant, and bacterial tRNAs (9-11). In addition to their activity in plants, they have been reported to induce cytokinesis in animal cells (12–14). Formation of a naturally occurring cytokinin, N6-isopentenyladenosine in tobacco by Δ2-isopentenyl-tRNA transferase has been described (15). This enzyme, also found in yeast and rat liver (16), couples the isopentenyl group to the N6 position on an adenine moiety that is adjacent to the 3' end of the anticodon.
in several species of tRNA. We do not know whether the substituted fluorenes activate this specific mechanism of cytokinin biosynthesis in vivo. A second mechanism may be involved, these compounds may also persistently activate the biosynthetic system that is responsible for the production of a new type of cell-division factor that was first isolated from plant-tumor tissue and was subsequently shown to be produced by normal plant cells grown in the presence of a 6-substituted purine, such as kinetin (17, 18). Recent work on the chemical structure of that compound clearly indicates that it does not arise directly from an RNA polymer (19).

Information on the biochemical fate of substituted fluorenes in plants is lacking; however, it is known that aminofluorenes can be enzymatically altered and bound to proteins, RNA (including tRNA), and DNA in animal tissues (6, 20, 21).

These observations, in addition to published data, show that substituted fluorenes have the common biological property of inducing neoplastic growth in at least two diverse eucaryotic systems. Insufficient evidence is available to decide whether or not aminofluorenes-induced animal tumors are cytokinin autonomous, or even if cytokinins play an analogous role in animal growth and development to their role in plants.

The similarity of biological behavior in the production of cytokinin-independent nodules by all fluorenes tested suggests that biological substitutions, such as amination and hydroxylation of the fluorene nucleus, if such substitutions are required for the production of growths in plant tissue, may also occur with morphactins in tobacco tissue. Alternatively, in contrast to animal systems, the amino group may not be essential for the neoplastic growth response in tobacco plant cultures.

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