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EDITORIAL

Panic Developments

This editorial permits personal conclusions and questions, hoping to stimulate relevant research. Klein, in 1959, serendipitously found that imipramine blocked the apparently spontaneous panic attack in non-depressed inpatients, later considered agoraphobic.

Later it was found that these specific anti-panic drugs blocked lactate challenges, although low potency benzo-diazepines and beta-blockers did not. Also, panic patients with early onset, frequently had a history of severe separation anxiety disorder, often manifested as school phobia. A series of usually post-pubertal panics led to severe chronic distress marked by fearful anticipation that the next panic would cause death or insanity. Avoiding situations (bridges, tunnels, freeways etc.) where help could not be readily obtained if panic reoccurred led to extensive travel restrictions and demands to be accompanied. These avoidances were misinterpreted as phobias, since there was no fear of cars or bridges per se. Family exhaustion led to psychoanalytic psychiatric hospitalization.¹

In 1967, Pitts found, in placebo-controlled studies that intravenous sodium lactate in patients with spontaneous panics, then considered anxiety neurosis, could regularly cause such attacks. Further, other stressful infusions, such as EDTA, did not elicit panics, ruling out conditioning as a feasible alternative view. Later studies found inhaled 5%-7% carbon dioxide was similar to IV lactate as a panicogen, while willful room air hyperventilation was an uncommon panicogen. This contradicted the hyperventilation theory of panic disorder. Such panic reactions rarely occurred in patients with other anxiety disorders, other psychopathological states or normal subjects, except strangely, in women with severe chronic premenstrual syndrome.

Groundbreaking therapies derived from this program. Panic disorder and agoraphobia were now quite treatable outpatient conditions, although unfortunately DSM-III distorted agoraphobia's definition by simply choosing six frequent avoidances as criteria, while ignoring their common role in preventing flight to help, as well as the utility of a companion for travel.

The lactate study initiated by Jean Endicott and Wilma Harrison led to SSRI treatment for PMS. Rachel Klein demonstrated the value of imipramine and counseling in the treatment of refractory Separation Anxious Disorder (mislabeled school phobia), laying the groundwork for SSRI treatment of children.

Since panic disorder and agoraphobia were stipulated in DSM-III, an enormous proliferation of studies attempted to clarify this area. Although the panic attack seemed fear like, there were incongruent features. Mandel Cohen (1940) showed such attacks were usually associated with marked air hunger, which was not characteristic of external danger induced fear. Further, remarkably, both clinical and challenge studies of panic disorder did not elicit the emergency reaction of hypothalamic-pituitary-adrenal (HPA) release. Thus, panic attack was not fear or due to a hypersensitive fear system.

It was hypothesized that, rather than a generalized HPA alarm system responsive to all dangers, many separate alarm/response mechanisms had evolved, over evolutionary time, to deal with recurrent distinct dangers. Such an alarm/response system dealt with the recurrent danger of suffocation, whose affective and behavioral response system must act quickly to prevent anoxic brain damage. Hypersensitivity of that system to signals of possible suffocation could result in panic and escape. Conversely, carbon dioxide insensitivity existed in congenital central hypoventilation syndrome. Preter and Klein's controlled lactate study in normal subjects found a panic like tidal volume increase if naloxone anteceded intravenous lactate. This was consonant with the hypothesis that an inhibited endogenous opioidergic system caused hypersensitivity of the suffocation alarm/response system.^{2,3}

Strikingly, early childhood separation blunted the nalox-one-lactate interaction, implying a sub-clinically impaired pituitary in these normal subjects. This was consonant with the sterling work of Battaglia's group who found gene environment linkages between panic disorder, separation anxiety, inhaled 35% $\rm CO_2$ and early family disruption.⁴ Pine's group showed heterogeneity in separation anxiety disorder as

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distinctive CO₂ responses occurred only in those separationanxious children with Panic Disorder parents.⁵

Unfortunately, there are all too many unreplicated studies and unanswered questions. There are, at least, three major systematic problems with the relevant panic literature. Although there are many challenge studies there is very little in the way of dose effect curves or between challenge comparisons. There is little detailed longitudinal analysis. For instance, do increases in suffocation alarm sensitivity occur before clinical manifestations?

There is all too little study replication. For instance, the important finding that imipramine was better than alprazolam in treatment of panic disorder marked by air hunger, and vice versa, has not been restudied.

These problems may be due to project grant funding which does not allow long-term programmatic efforts. Also, our leading journals focus on novelty and originality. They refuse to accept replications, often of central scientific interest.

Other unresolved pharmacological problems are whether the imipramine benefits on generalized anxiety disorder are of the same nature as the effects on panic disorder. Doses differ. Is the chronic inter-panic distress entirely attributable to cognitive anticipatory anxiety or is it attributable to the more primitive process of sensitization? Is the quick antipanic efficacy of the high potency benzodiazepines due to increased milligram potency or is there a pharmacodynamic difference?

How is it that carbon monoxide asphyxiation is not accompanied by panic? Does this relate to carbon monoxide as an inhibitory neurotransmitter in the carotid body? Would carotid body ablation in experimental animals prevent the panic like effects of cholecystokinin, which induces a gasp reflex similar to that provoked by a cyanide bolus during the circulation time test? Would mixed agonist-antagonist opioids, such as buprenorphine, serve as effective, acceptable anti-dyspnea and anti-panic agents? Is the cognitively acute suffocation produced during succinylcholine paralysis

accompanied by HPA activation? Since childhood respiratory disorders are reported to be precursors of panic disorder and smoking tobacco is also a precursor of panic disorder, while chewing tobacco is not, does this imply that pulmonary dysfunction, but not nicotine, is the major panic disorder antecedent?

Both D-lactate and bicarbonate infusions have been reported to be effective panicogens in panic patients but these heuristically important studies have not been repeated.

Unfortunately, it would be all too simple to continue, but my word limits have been well exceeded. Discussions are welcome.

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