Concordance of the Toxicity of Pharmaceuticals in Humans and in Animals

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INTRODUCTION

A vitally important theme in toxicology is the search for and the assessment of in vitro and in vivo models that are predictive for adverse effects in humans exposed to chemicals. The conduct of toxicology studies in laboratory animals is driven by experience, historical precedence, and governmental requirements, and the results of these studies usually, and reasonably, lead to restrictions on the use, or method of use, of the chemicals concerned. Such a process must be based on the assumption that the current choice of animal models and the design of the studies are truly predictive of human hazard. The reliability of this assumption has far-reaching repercussions in terms of the potential for inappropriate use of animals and the unnecessary deprivation of, or restrictions in the use of, valuable chemicals including pharmaceuticals. Identification of any weaknesses in the assumption could lead to revisions of existing regulations and stimulate the search for better methods for the safety evaluation of chemicals in the future.

There have been relatively few attempts to methodically assess the correlation between the toxicity caused by chemicals in animals and in humans. This is not surprising, given that the toxicity of many chemicals observed in humans is after accidental exposure, the quantitative details of which in terms of duration and intensity are often not known. Chemicals, which are components of the diet, either macro- or micro-, are more susceptible to evaluation of their toxicity in animals and in humans, provided that the means to carry out epidemiological studies are available. However, a rich source of relevant information is pharmaceutical chemicals. For these, the human exposure is controlled and measured accurately. In addition, clinical studies of drugs employ systematic clinical examinations and...
tests of organ function, aimed specifically at the detection of adverse effects.

There are few published analyses of comparative animal–human toxicity data on pharmaceuticals, with progress presumably inhibited by the perceived confidential nature of such data. The first brave foray into this area was by Litchfield when he analyzed an array of toxicities in rats, dogs, and humans for six diverse drugs being developed by his company (Litchfield, 1962). He reported that toxicities that occurred in rats only were rarely observed in humans and those in dogs only occurred slightly more frequently in humans, while those that occurred in both rats and dogs showed about a 70% concordance with humans.

Cytotoxic anticancer agents, by their very nature, tend to cause much toxicity in humans and several groups have examined the extent to which toxicities seen in humans can be predicted from animal data for these drugs (Owens, 1962; Schein et al., 1970; Rozencweig et al., 1981). Generally, these drugs caused qualitatively similar toxicity in animals and in humans, with data from dogs predicting gastrointestinal toxicity in humans particularly well and data from dogs and monkeys grossly overpredicting hepatic and renal toxicity. Rozencweig et al. (1981) warned that the predictability of such data is highly dependent on the prevalence of the particular human toxicity, with rare toxicities being essentially unpredictable from animal data.

Clinical toxicity data for more diverse types of drugs have also been the subject of several workshops and overviews (Lawrence et al., 1984; Fletcher, 1987; Lumley and Walker, 1990; Parkinson et al., 1994). In one small series in which the toxicity in clinical trials led to the termination of drug development, it was found that in 16/24 (67%) cases the toxicity was not predicted in animals (Lumley, 1990). In another analysis, 39/91 (43%) clinical toxicities (from 64 marketed drugs) were not predicted from animal studies (Igarashi, 1994). This latter publication forms part of the largest data set known to us, that of the Japanese Pharmaceutical Manufacturers Association (JPMA, 1994). This was derived from the literature (as distinct from questionnaire-derived data) and refers to data from 139 drugs approved in Japan from 1987 to 1991. The animal toxicity data are drawn from 468 repeated-dose studies, mainly in rats and dogs but with a few studies in mice and monkeys. No indication was given about the importance of the clinical toxicity, e.g., whether it was trivial or whether it led to a restriction in the use of the drugs. There were few correlations across species with, overall, the best predictivity being for cardiovascular events, and the poorest for cutaneous and hypersensitivity phenomena. Despite its relatively high incidence in all species, hepatobiliary toxicity in humans was surprisingly poorly predicted from animal studies. The JPMA also conducted an enterprising review of the extent to which general pharmacology studies were useful in predicting adverse effects in humans (Igarashi et al., 1995). A total of 141 drugs were reviewed and the analysis showed considerable value in tests of spontaneous locomotor activity in mice, gastrointestinal transit time in mice, gastric secretion in rats, and urinary retention and sodium excretion in rats.

Two reviews addressed those drug cases where the clinical toxicity was so severe as to lead to withdrawal from marketing in the approximate period 1960–1990 (Heywood, 1990; Spiet-Pourra and Auriche, 1994). In one report only 4 of 24 cases were predictable from animal data; in the other report, only 6 of 114 clinical toxicities had animal correlates. Such a poor correspondence is not surprising, given that these late-onset phenomena once on the market are usually idiosyncratic in nature, i.e., of very low incidence, not dose-related, and apparently not related to the pharmacology of the compound.

A knowledge of pharmacology in various species, including humans, tells us that species can differ markedly in their response to pharmacological agents. Indeed, it has been reported that 29% of withdrawals of drugs from development are attributable to an inappropriate (e.g., lack of efficacy or selectivity) pharmacological response (Prentis et al., 1988). Against that background, one would expect diverse species responses to many toxic stimuli. Several reviews (Oser, 1981; Calabrese, 1984, 1987; Garratini, 1985; Zbinden, 1993) summarize and discuss the many differences in anatomy, physiology, or biochemistry between laboratory animals and humans and these can provide useful points of reference for anticipating whether a particular chemical is likely to show a similar response in an animal species and in humans. In addition to the fundamental differences between species in biological response, Zbinden (1991) cautioned against too great an expectation from animal toxicology studies for a host of reasons inherent in the designs of such studies and of clinical trials (see Table 1).

In a symposium that addressed the question of the relevance of animal toxicology studies for humans, several contributors urged the pharmaceutical industry to collaborate and pool its data on toxicity of drugs in development with a view to drawing broadly based conclusions (Brimblecombe, 1990; McLean, 1990). In this paper we report the first product of just such a collaboration. Twelve companies provided codified data to the International Life Sciences Institute (ILSI) who coordinated the compilation and analysis of the data. The primary objective was to examine how well toxicities seen in preclinical animal studies would predict actual human toxicities for a number of specific target organs using a database of existing information. To a lesser degree, the symposium also sought to better understand the duration of dosing required in animals.
to reveal the same toxicity in man where the same toxicity was seen in animals and man.

**APPRAOCH TO DATA COLLECTION AND METHODS OF ANALYSIS**

Although a considerable effort was made to collect data that would enable a direct comparison of animal and human toxicity, it was recognized from the outset that the data could not answer completely the question of how well animal studies predict overall the responses of humans. To achieve this would require information on all four boxes in Fig. 1, and this was not practicable at this stage. The magnitude of the data collection effort that this would require was considered impractical at this stage. The present analysis is a first step, in which data have been collected pertaining only to the left column of Fig. 1: true positives and false negatives. By definition, therefore the database only contains compounds studied in humans (and not on those that never reached humans because they were considered too toxic in animals or were withdrawn for reasons unrelated to toxicity). Despite this limitation, it was deemed useful to proceed in the expectation that any conclusions that emerged would address some of the key questions and focus attention on some of the strengths and weaknesses of animal studies.

The approach chosen was to collect and collate toxicities in humans (HTs) associated with exposure to pharmaceuticals. Since most data resided in the archives of the larger companies with long histories of drug development, these companies were approached to participate. The companies were asked to tabulate HTs that had occurred during drug development. No restriction was placed on the time frame from which the data were drawn, except that it was requested that participants provide data from compounds in clinical development over a consecutive period of years, to avoid any bias from selected data sets.

A working party of clinicians from participating companies developed criteria for “significant” HTs to be included in the analysis. For inclusion a HT (a) had to be responsible for termination of development, (b) had to have resulted in a limitation of the dosage, (c) had to have required drug level monitoring and perhaps dose adjustment, or (d) had to have restricted the target patient population. The HT threshold of severity could be modulated by the compound’s therapeutic class (e.g., anticancer vs anti-inflammatory drugs). In this way, the myriad of lesser “side effects” that always accompany new drug development but are not sufficient to restrict development were excluded. The judgments of the contributing industrial clinicians were final as to the validity of including a compound. The clinical trial phase when the HT was first detected and whether HT was considered to be pharmacology-related was recorded. HTs were categorized by organ system and detailed symptoms according to standard nomenclature (COSTART, National Technical Information Service, 1999).

In a subsequent step the company toxicologist examined the reports of toxicology studies in animals for the compounds that met the criteria of HT. Data examined included clinical signs, physiological measurements, hematology and clinical chemistry assays, and histopathology evaluations from rodent and nonrodent toxicology or safety pharmacology studies. A toxicity correlation was considered to be positive if the same target organ was involved in humans and in animals in the judgment of the company clinicians and the toxicologists. In the case of a positive correlation, the data provided were the rodent and nonrodent species tested and the duration of exposure (often the same as the duration of the study) at which the toxicity in question was first observed. In the event of lack of correlation, the data provided included all species tested, the longest duration of dosing in each species tested, whether dose-limiting toxicity was achieved, and whether there...
was a qualitative similarity in the patterns of metabolism in humans and in animals that were available.

All data were provided to the ILSI staff who entered them in codified fashion to maintain confidentiality. A central database of 221 HT examples from 150 compounds was developed for analysis. Three academic experts (Dr. G. Sipes of University of Arizona, Dr. R. Bain of George Washington University, and Dr. R. Abernethy of Georgetown University) advised on the study conduct of the analyses and interpretation of the data.

An ILSI Workshop was held in Virginia in April 1999, involving academic scientists, government regulators, and industry scientists, to review the data. At the Workshop, the participants were divided into groups to discuss the six principal types of HT reported: hepatic, neurological, cardiovascular, hematological, gastrointestinal, and hypersensitivity. These groups were asked to address the same series of generic questions on the data for their respective toxicities. Finally, a panel of experts was convened to assess the value and utility of the database and to make recommendations about the continuation of the project in the future.

RESULTS (PART 1)

Results are presented in two parts: first, overall analyses of the total database; and second, the answers of the breakout groups to the generic questions.

Overall Analysis of Findings (Total Database)

Preliminary results of analysis of the incomplete database have been reported previously (Olson, 1998).

Distribution of Human Toxicities by Therapeutic Class

Overall, a total of some 221 separate cases of compounds associated with significant human toxicity were recorded. A total of 150 compounds contributed to this series with multiple HTs being recorded in 47 cases. The distribution of the therapeutic class of compounds studied is shown in Table 2.

For each of the compounds in the database, information was collected regarding the route of administration. The routes of administration employed in humans were 168 HTs by oral, 52 intravenous, 7 by inhalation, and 2 dermal, with two routes of administration being used in the case of 9 HTs.

The therapeutic classes showed significant variations in their COSTART organ-system-associated HT profile as shown in Table 3. Detailed analyses of signs and symptoms within COSTART groupings are addressed in the following sections.

The rate of project termination for various HTs was highest for (in order) urogenital, cutaneous, hepatic, and cardiovascular HTs and, by therapeutic class, highest for anti-inflammatory, antiviral, endocrine, and respiratory therapeutic classes (Table 3).

Relationship to Dosing Duration and Clinical Trial Phase

The time of first onset of HTs according to the clinical trial phase was analyzed according to HT class. Overall, over half of HTs were first manifest in Phase I trials. HTs seen after single-dose administration to man numbered 62 cases with 158 cases seen following multiple doses (remainder unspecified). Classes of HTs detected with frequency in Phases II and III were cutaneous and hepatic types (Table 4).

The survey also recorded the frequency of development project termination. In those instances where the HT led to project termination, 39% were terminated in Phase I, 43% were terminated in Phase II, and 10% were terminated in Phase III.

Only four HTs were considered to be idiosyncratic in nature, two cases of rash (one in Phase I, one in Phase II) and two cases of thrombocytopenia in Phase II.

Pharmacologic Basis of Human Toxicities

The characterization of HTs as being related to the primary pharmacological activity of the drug is given according to HT class in Fig. 2.

The overall distribution of pharmacological HTs according to clinical trial phase was 35% in Phase I, 39% in Phase II, and 43% in Phase III.

Concordance by Animal Models

Concordance by one or more species: Overall and by HT. Overall, the true positive concordance rate (sensitivity) was 70% for one or more preclinical animal
model species (either in safety pharmacology or in safety toxicology) showing target organ toxicity in the same organ system as the HT (Fig. 3). For the remaining 30% of HT there was no relationship between toxicities seen in animals and those observed in humans. Concordance was seen in 63% of nonrodent studies (primarily the dog) and 43% of rodent studies (primarily the rat). There was considerable overlap in toxicology with 36% of HTs being concordance with two species (i.e., a rodent and a nonrodent) with concordance by only one species occurring in the nonrodent (27% of HTs) and the rodent (7%).

The ratio of positive concordance versus nonconcordance by rodent and nonrodent species is shown in Fig. 4. The total incidence of usage of each species (concordance and nonconcordance) was incorporated and showed the nonrodent species of dog and primate to have a higher frequency of positive concordance than did rodents.

Concordance varied significantly according to the human target organ system affected as shown in Fig. 5. The best concordance was for hematological, gastrointestinal, and cardiovascular toxicities and the least was for cutaneous toxicity. The proportional contribution of nonrodent versus rodent models to concordance for given types of HTs is discussed below for the main organ system HTs observed. There were marked differences in the relative contribution of nonrodent and rodent toxicology species to concordance depending on the HT category (Table 5).

Analysis of overall prediction rates according to clinical trial phase when the HT was first observed showed a slightly higher frequency in Phase I onset HTs (75%) compared to Phase II (58%) and Phase III (52%).

Concordance by therapeutic class. Since certain therapeutic classes were prone to expression of given types of HTs, e.g., hematotoxicity with anticancer agents, the variation in concordance rates according to HT class could indirectly influence the concordance rates for certain therapeutic classes. This is reflected in Fig. 6.

Time to first appearance of concordant animal toxicity. Where the animal model(s) were successful in predicting for a given HT, the survey requested the earliest time at which the relevant animal toxicity was

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**TABLE 3**

<table>
<thead>
<tr>
<th>Therapeutic class</th>
<th>BCH</th>
<th>CUT</th>
<th>HEP/LFT</th>
<th>CV/ECG</th>
<th>END</th>
<th>NLE</th>
<th>HEM</th>
<th>GI</th>
<th>MSK</th>
<th>REPRO</th>
<th>URN</th>
<th>OTH</th>
<th>TOTAL</th>
<th>%TERMN</th>
</tr>
</thead>
</table>
| Anticancer        | 1   | 2   | 3       | 1      | 3   | 1   | 5   | 0  | 2   | 2     | 3   | 2   | 13     | 25     | 56%
| Anti-infection    | 0   | 2   | 4       | 0      | 5   | 3   | 7   | 0  | 1   | 2     | 0   | 2   | 13     | 37     | 54%
| Anti-inflammatory | 0   | 2   | 4       | 0      | 5   | 3   | 7   | 0  | 1   | 2     | 0   | 2   | 13     | 37     | 54%
| Antiviral         | 0   | 2   | 4       | 0      | 5   | 3   | 7   | 0  | 1   | 2     | 0   | 2   | 13     | 37     | 54%
| Cardiovascular    | 0   | 2   | 4       | 0      | 5   | 3   | 7   | 0  | 1   | 2     | 0   | 2   | 13     | 37     | 54%
| Endocrine         | 0   | 2   | 4       | 0      | 5   | 3   | 7   | 0  | 1   | 2     | 0   | 2   | 13     | 37     | 54%
| Gastrointestinal  | 0   | 2   | 4       | 0      | 5   | 3   | 7   | 0  | 1   | 2     | 0   | 2   | 13     | 37     | 54%
| Hematology        | 0   | 2   | 4       | 0      | 5   | 3   | 7   | 0  | 1   | 2     | 0   | 2   | 13     | 37     | 54%
| Immunology        | 0   | 2   | 4       | 0      | 5   | 3   | 7   | 0  | 1   | 2     | 0   | 2   | 13     | 37     | 54%
| Impotence         | 0   | 2   | 4       | 0      | 5   | 3   | 7   | 0  | 1   | 2     | 0   | 2   | 13     | 37     | 54%
| Metabolism        | 0   | 2   | 4       | 0      | 5   | 3   | 7   | 0  | 1   | 2     | 0   | 2   | 13     | 37     | 54%
| Neurologic        | 0   | 2   | 4       | 0      | 5   | 3   | 7   | 0  | 1   | 2     | 0   | 2   | 13     | 37     | 54%
| Renal             | 0   | 2   | 4       | 0      | 5   | 3   | 7   | 0  | 1   | 2     | 0   | 2   | 13     | 37     | 54%
| Respiratory       | 0   | 2   | 4       | 0      | 5   | 3   | 7   | 0  | 1   | 2     | 0   | 2   | 13     | 37     | 54%
| Trauma            | 0   | 2   | 4       | 0      | 5   | 3   | 7   | 0  | 1   | 2     | 0   | 2   | 13     | 37     | 54%
| Total             | 0   | 2   | 4       | 0      | 5   | 3   | 7   | 0  | 1   | 2     | 0   | 2   | 13     | 37     | 54%

Note. BCH, biochemical; CUT, cutaneous; END, endocrine; GI, gastrointestinal; HEM, hematologic; HEP/LFT, hepatobiliary and liver function test abnormalities; MSK, musculoskeletal; NRL, neurological; REPRO, reproductive; URN, urinary; OTH, other.

**TABLE 4**

<table>
<thead>
<tr>
<th>Therapeutic class: Phase</th>
<th>BCH</th>
<th>CUT</th>
<th>CV/ECG</th>
<th>END</th>
<th>GI</th>
<th>HEP/LFT</th>
<th>HEM</th>
<th>MSK</th>
<th>REPRO</th>
<th>NRL</th>
<th>URN</th>
<th>OTH</th>
<th>TOTAL</th>
<th>TERMINM</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>1</td>
<td>8</td>
<td>23</td>
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<td>0</td>
<td>6</td>
<td>2</td>
<td>21</td>
<td>10</td>
<td>20</td>
</tr>
</tbody>
</table>
observed. Overall, 94% of animal target organ toxicities correlated with HTs were first observed in studies less than or equal to 1 month in duration (Fig. 7). A large proportion of animal toxicities was observed following single dose administration; 25% of these observations were from safety pharmacology rather than toxicity studies.

False Negative Prediction by Animal Models

Duration of animal studies where HT was not concordant (false negatives). Given the high rate of detection by animals of HTs in studies of 1 month duration or less, it is possible that failure to detect HTs may have resulted from insufficient duration of exposure in animal models. Analysis of the longest duration of studies conducted in animals shows that overall 73% of HT cases had been studied in animals for 2 months or more (Fig. 8).

Since 61% of HTs first occurred during Phase I clinical trials when chronic toxicology programs may not have been completed, the duration of animal testing on this subset was also analyzed: 45% of these Phase I onset cases had one or more toxicology species tested for 2 months or longer.

Achievement of limiting toxicity in animals in false negative cases. Since interspecies differences in exposure (toxicokinetic data were not collected in the survey) may have resulted in failure to demonstrate relevant target organ toxicity, the proportion of animal studies achieving dose limiting toxicity [up to maximum tolerated dose (MTD) in some cases] was analyzed. For cases where HTs were not predicted, 91% of rodent and 90% of nonrodent toxicology studies were judged to have been performed at limiting doses. Hence, insufficient exposure of animals to drug alone could not account generally for the 30% false negative rate.

Correlation of animal metabolite profile with man in false negative cases. Using a qualitative judgment of whether the main human metabolites were present in one or more animal toxicology species (data available in 29 of 63 false negative cases), animal metabolism profiles were considered to correlate with that of man in 86% of cases. Therefore, metabolic differences between animals and man alone probably do not explain the false negative cases. Taking both concordant and nonconcordant cases overall where comparative metabolism data were available, there was a 89% animal: human metabolite correlation rate.

Correlation of animal pharmacological responsiveness in false negative cases. Since approximately 40% of HTs were evaluated as being pharmacology-related, pharmacological unresponsiveness in the animal species could result in false negative prediction. Taking false negative prediction cases, the animal species used as models were, in one or more species, considered to be
pharmacologically responsive in 63% of cases. Taking only those false negative cases of pharmacology-related HT prediction, 85% of animal models were pharmacologically responsive. Pharmacological unresponsive-ness of the animal models therefore cannot alone account for the false negative rate. Taking both the true positive and the false negative cases together, 69% of animal species used were pharmacologically responsive with 87% being responsive for pharmacology-related HTs overall.

RESULTS (PART 2)

This section is a compilation of the responses of the six breakout groups at the ILSI Health and Environmental Science Institute’s (HESI) Workshop (April 1999) which focused on the six principal types of HT. Each breakout group addressed the four main questions, listed below. These results include group comments which are similar; specific remarks from individual breakout groups are so noted.

Q.1. Evaluate the Database Generally in the Context of the Breakout Group’s Specific Endpoints and Comment on: (i) Any Animal–Human Toxicity Correlations That Can Be Made; (ii) Whether the HT Was Related to the Therapeutic Class or the Known Primary Pharmacology of the Compound

Most groups were critical of the database to the extent that it often lacked specific detail regarding the exact nature of the HT, including its incidence in patients, severity, and time to onset. Uncertainties in nomenclature, application of the COSTART terminology, and whether the HT was multifaceted were also perceived to be problems. The liver group would like to have known whether the HT was hepatocellular or biliary cell injury, jaundice, or fulminant liver failure. The hematology group would like to have had more information on the type of cells affected and to have known if neutropenia existed alongside other hematotoxicity. The cardiovascular group would have been interested to know whether hypotension was accompanied by tachycardia.

The tentative conclusions regarding the incidence of HT and of termination by clinical phase (Results (Part 1), “Relationship to Dosing Duration and Clinical Trial Phase”) must be tempered with caution. The HT data supplied to the database did not distinguish between the severity of the HT and its incidence. Thus a HT first observed in Phase III may have been the result either of a longer drug exposure or of a greater number of patients being in the trial than in earlier clinical phases. For example, termination may have been caused by 1% incidence of a severe HT or a 50% incidence of a mild HT.

Several groups noted limitations (already alluded to, see Table 1) inherent in such a human–animal comparison exercise. Thus, failure to distinguish between toxic signs and symptoms, and especially nausea and many of the subjective neurologic HTs (e.g., headache, hallucinations), emphasized the need to limit expectations for prediction of such HTs. Interpretation was

TABLE 5

<table>
<thead>
<tr>
<th>Animal correlates</th>
<th>COSTART:</th>
<th>CV/ECG</th>
<th>GI</th>
<th>HEM</th>
<th>HEP/LFT</th>
<th>NRL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>5</td>
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<td>13</td>
</tr>
<tr>
<td>Nonrodent only</td>
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<td>0</td>
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<td>11</td>
</tr>
<tr>
<td>Rod and nonrodent</td>
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<td>12</td>
<td>18</td>
<td>10</td>
<td>8</td>
<td>17</td>
</tr>
<tr>
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<td>1</td>
<td>1</td>
<td>0</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

FIG. 6. Preclinical concordance for HTs by therapeutic class.

FIG. 7. Time to first detection of relevant toxicity in animals.
also impeded by uncertainty over what specific evidence of toxicity in animals was considered to have predicted each HT. In general, it had to be assumed that any disturbance of the relevant organ system in animals was judged to be a positive correlation. For example, diarrhea in animals might correspond in humans to abdominal pain or nausea; excitation in animals to, say, dizziness in humans; and so on.

The hypersensitivity group observed that tests for such activity were rarely included in preclinical toxicology packages and thus correlations would not be expected with the data routinely obtained from animals. Also, while most HTs in this category were cutaneous but there was a notable data gap with few compounds applied via the dermal route. Also a proven immunological basis for the symptoms of rash was not evident in all cases.

The discrepancies between the incidence of each HT and the frequency with which that HT led to termination in clinical trials was interesting. It was recognized by several groups that the decision to terminate or continue in clinical trial will, of necessity, depend on the therapeutic ratio and the seriousness of the condition being treated and also the stage of clinical development and investment with few Phase III HTs resulting in project termination.

Liver toxicity was only the fourth most frequent HT (Table 3), yet it led to the second highest termination rate. There was also less concordance between animal and human toxicity with regard to liver function, despite liver toxicity being common in such studies. There was no relation between liver HTs and therapeutic class. This poor correlation prompted the question of whether a partial explanation might lie in the assumption that the same biomarkers were as appropriate in humans as in animals. The first signs of unwanted effects on the hepatobiliary system in humans are usually rises in circulating aminotransferase enzyme levels. The JPMA study (Igarashi, 1994) reported that these enzymes are relatively insensitive markers of liver toxicity in animals, but that the correlation with human toxicity was much better if one incorporated histopathology data from animals (also included in the present survey).

Neurologic HTs were the most common category (22%) and they occurred disproportionately more frequently for neurologic drugs. It was noted that whereas the correlation with animal studies was independent of the therapeutic class of drug, these HTs led to termination of only 17% of neurologic drugs but to 45% of nonneurologic drugs. Such HTs are apparently more acceptable in neurologic drugs, this obviously depending to some extent on the concurrent therapeutic benefit. Correlations with findings in animals were much better for nonrodents than for rodents. The cases in rodents were all peripheral neuropathies in anticancer agents.

Cardiovascular HTs had a high rate of concordance (80%) with animal studies. Most were caused by cardiovascular drugs (Table 2) and interpretable in terms of their primary pharmacological activity. The main categories were: rhythm changes (tachycardia, bradycardia), ECG abnormalities, hypotension, and vasodilatation. While data from rodents were indicative of a potential for hypotension, rodents contributed no information that was not available from nonrodents although the rabbit detected an ECG HT case. By contrast, 28/36 of the HTs were observed in nonrodents (25 in dogs, 6 in monkeys).

Hematologic HTs correlated in high degree (91%) with animal findings, with rodents and nonrodents both being responsive. Termination due to this HT was relatively low (27%). This HT was strongly associated with anticancer and anti-infective agents, with only two compounds coming from other therapeutic classes.

Gastrointestinal HTs overall correlated well (85%) with animal findings, especially in nonrodents. This HT was associated primarily with anticancer, anti-infective, and anti-inflammatory agents, all known to provoke such toxicity by well-understood pharmacological mechanisms. Gastrointestinal HTs were the second most common category, yet had the lowest rate of termination. One might say that these HTs are apparently often just regarded as “nuisance” effects.

Hypersensitivity HTs (essentially various cutaneous reactions) were too few to allow conclusions about relationship to therapeutic class or pharmacological mode of action, in particular whether the HTs were immunological or not in character. Nevertheless, the high rate of termination (64%), the highest in the database, highlighted the need to improve preclinical testing methodology in this area (vide infra).

Q.2. What Duration of Dosing in Animals Was Sufficient to Reveal the Toxicity That Corresponded to a HT?

Several groups pointed out that the minimum times given in Fig. 7 may well be overestimates for many tox-
icities, i.e., those dependent on time of sampling for bio-
chemical or hematological tests, on time of functional
investigation, or on time of termination for histopatho-
logical examination. Even so, the data in Fig. 7 are strik-
ing in that 57 (38%) of the relevant toxicities were ob-
served on Day 1, these being primarily cardiovascular
(16), gastrointestinal (15), and neurological (12) phenom-
ena. Liver toxicity was never reported after a single dose.
Most of the single dose observations for cardiovascular
events came from specific safety pharmacology studies;
the others came mainly from clinical observations on the
first day of a multidose study.

The nine HTs that required over 1 month to manifest
themselves in animals showed no pattern. They com-
prised one or two agents from each of the HT catego-
ries.

Q.3. Which HTs Were Not Detected by the Animal
Studies?

The neurologic group inevitably found many exam-
pies of nondetection (or perhaps “not known”) because
of the need to communicate symptoms such as head-
ache, dizziness, etc. The only objective sign not pre-
dicted (seizure) was associated with a difference in
metabolism between humans and the animals tested.

The cardiovascular group found a case of myocardial
infarction not predicted from animal studies, perhaps
because of a lack of an animal counterpart. Two cases
of hypotension were not observed in animals: in one the
MTD was not achieved in animal studies; in the other
a clear difference in animal/human metabolism was
noted.

The hematologic HT that sometimes escaped detec-
tion was thrombocytopenia: two cases, even after
6-month studies in animals. The panel suggested that
this toxicity could have been detected by nonstandard
methodology.

The only gastrointestinal HT that did not correlate
with animal studies was nausea. This is not surprising,
given its subjective nature and the uncertainty regard-
ing whether it should be classified here or as a neuro-
logic HT.

No cutaneous (classified here as hypersensitivity)
HTs were observed using the standard animal studies
conducted, although phototoxicity did correlate well
with the response of guinea pigs in special tests.

Q.4. Identify Novel and/or Available Technologies
That Could Be Included in Existing Animal
Studies to Address Deficiencies in Identifying
Target Toxicity, and Identify Testing Strategies—
Including Additional Studies—that Could Be
Implemented to Improve for Screening
Compounds into Development

The major recommendations (not in any particular
order) were the following:

a. It was suspected that some of the poor correla-
tions may have been due to apparent design deficien-
cies in animal studies. Thus, the hematology breakout
group recommended the use of toxicokinetic and tissue
distribution studies to lead to better timing of blood
sampling and function tests. Safety pharmacology
studies should be subject to the same considerations,
as recommended previously by Jorkasky (1998).

It was recognized that interspecies differences in
pharmacokinetics are unlikely to underlie many of the
noncorrelations in this database, given the manifestly
different pharmacological responses of species and the
fact that almost all the animal studies were carried out
at toxicity-limited dose levels. Nevertheless, the quan-
titative aspect cannot be completely disregarded.
There must be certain pharmacological mechanisms
that allow approximate allometric relationships in
dose–responses across species. If established, this
would give a perspective on toxicity observed in ani-
mals only at enormous multiples of the expected clin-
cal dose and would provide guidance to a clinician
planning to increase the dose level of a drug in a
clinical trial.

b. The cardiovascular and neurologic groups, cogni-
zant of the importance of safety pharmacology studies
for these HTs, urged that these studies (including a
functional observational battery) be extended, refined,
and better integrated with general toxicity studies.
Others have emphasized the critical contribution of
general pharmacology studies to safety in the conduct
of early clinical trials (Igarashi et al., 1995; Jorkasky,
1998; Williams, 1990). The limitations of conducting
pharmacological measurements in animals under the
restrained conditions of a normal toxicology study were
acknowledged. Safety pharmacology studies should
align with toxicity studies in terms of choice of spe-
cies and dosage regimen as appropriate.

The value of supporting mechanistic studies, often in
vitro, was mentioned, but these will not usually be
conducted broadly as part of a preclinical screen; how-
ever, certain compound classes may trigger particular
screens. The cardiovascular group drew attention to
the use of blood pressure measurement by telemetry,
Purkinje fiber preparations, electrophysiology of myo-
cardial cells, etc. The hematology group mentioned flow
cytometry and bone marrow culture. While these and
other similar experimental tools have unquestionable
value for exploration of the mechanism of toxicity, they
have not hitherto found application in the prediction of
HT. Companies were asked, when a HT had an animal
correlate, if it was derived from a standard or a non-
standard toxicology study; only 13/148 cases were from
nonstandard studies.

c. The choice of species might also be the subject of
more thoughtful consideration. Often studies are con-
ducted, in the dog and the rat, without an open-minded
consideration of whether an alternative species might
be better in terms of pharmacodynamics, physiology, biochemistry, metabolism, etc. Guinea pigs are obviously well-established in testing for hypersensitivity; the neurological group drew attention to the utility of specially trained primates, though again presumably not as a routine preclinical screen. The liver and gastrointestinal groups suggested that animal disease models could be put to better use. The human diseases being treated may increase patient susceptibility to a, e.g., through increased gastrointestinal permeability which would not be reflected in animals with normal gastrointestinal reserve.

d. Several groups urged the more imaginative use of biomarkers. These could perhaps reveal, on the one hand, hitherto undetected changes in animals and, on the other, earlier detection of HTs. The biomarkers could be different in animals and in humans. Examples included troponin T and CK-MB in the cardiovascular area and α2-antitrypsin in the gastrointestinal area. Along the same lines, the hypersensitivity group mentioned the underestimated value of lymph node assays and that systematic weighing of immune/lymphoid organs in animal studies often provides a first indication of a disturbance to the immune system. The hematologic group drew attention to the potential for wider exploitation of newer technique such as flow cytometry and bone marrow culture.

e. The hypersensitivity group pointed out that since the present design of animal preclinical toxicology studies has little scope for assessment of immunological endpoints, the poor human–animal correlation for this HT category could only be rectified by the routine addition of tests or models aimed at the detection of systemic or cutaneous hypersensitivity and, where relevant, phototoxicity, in relevant species. This group also acknowledged that whereas phototoxicity testing in guinea pigs is fairly reliable as an indicator of human hazard, other test systems for hypersensitivity are far from satisfactory and there is need for urgent research in this area.

f. One way to diminish dependence on the animal to human extrapolation process is to work directly with human tissue. The liver group noted the potential value of human liver slices and other ex vivo or in vitro preparations to obtain of information on metabolic transformation of test compounds and, conversely, of potential effects of the test compound on the liver.

g. Several groups speculated, without being specific on the possible future use of molecular biological techniques, such as gene expression profiling proteomics, the use of gene chips, etc. The main value may be in identifying in advance individuals with intrinsic susceptibility to various HTs.

DISCUSSION

This study did not attempt to assess the predictability of preclinical experimental data to humans. What it evaluated was the concordance between adverse findings in clinical data with data which had been generated in experimental animals (preclinical toxicology).

This HESI Workshop and collaborative project is unique (to our knowledge) in magnitude of the database and scope of project. This is an initial step to develop a quantitative understanding of concordance of animal target organ toxicology and manifest HT associated with pharmaceutical development. The intent of this project at its inception was to relate the value of preclinical testing models and methods to identify important HT, which by definition is “relevant” toxicity. This approach provides useful perspective for the types of HT evaluated. It is recognized to be limited by not being able to fully explore all aspects of “predictivity” of HT (see Fig. 1).

No restrictions were placed on the time period from which qualifying data sets could be submitted. Indeed, the inclusive years of data collection for the full database are unknown. Factors influencing the individual data submissions include the refinement of protocols in recent years, unavailability of certain types of data and endpoints from earlier studies, and the development of GLP protocols which might impact data quality. Other than limiting the availability of certain types of information such as data on metabolites and toxicokinetics, it is unknown whether the unevenness of study designs over time might have other influences on the outcome of the database analysis.

A significant message from this survey is that the two HTs with the poorest correlation with animal studies (liver and hypersensitivity/cutaneous reactions) were also the two HTs that led most often to termination of clinical development. This highlights the need for progress in these two areas. The way forward must surely be to increase investigations of mechanism; each occurrence of any unpredicted HT (not just liver or skin) should be followed by investigation of the mechanism involved which, in turn, should lead to a search for a nonclinical predictive model.

The results of this survey and the workshop breakout group discussions have identified several key findings and have also revealed several areas for additional evaluation to pursue in a future project. The main finding of this study is the true positive concordance rate of over 71% for comparable target organs in animal toxicity studies for identified HTs. In addition the survey supports the utility and relevance of studies of up to 1 month in duration with target organ toxicity alerts seen in over 90% of cases. Prior to ICH recommendations on parity of preclinical versus clinical dosing duration, many companies performed 1-month studies before entry into Phase I.
The HESI database is somewhat overrepresented in anti-infective agents and underrepresented in anti-cancer agents; in comparison with marketed drugs, there is some overrepresentation of neurologic and respiratory classes and some underrepresentation of cardiovascular and immunological classes. Although unlikely, it cannot be excluded that this may be due, in part, to the varied vintage of the compounds submitted. None of the discrepancies would be sufficient to seriously distort the overall conclusions of this survey.

The Workshop concluded that the project had been of real value in bringing together scientists from the pharmaceutical industry, academia, and government regulatory agencies to discuss the strengths and weaknesses of the current nonclinical toxicology strategies. It was agreed that it was desirable that the project should proceed to a second phase, essentially to broaden and extend the present database to ideally add measures of true negative and false positive rates for preclinical toxicology. Lessons learned in this first phase, discussed above in response to Q.1, would be applied to make the next data collection more informative and open to additional questioning. Additionally, in a future exercise one would be assured that the data submitted were representative of current pharmaceutical research activity. Other companies wishing to participate are invited to contact Karluss Thomas, one of the authors of this paper.

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