Integration of mechanistic and pharmacokinetic information to derive oral reference dose and margin-of-exposure values for hexavalent chromium

Chad M. Thompson1 | Christopher R. Kirman2 | Sean M. Hays2 | Mina Suh3 | Seneca E. Harvey1 | Deborah M. Proctor3 | Julia E. Rager4 | Laurie C. Haws4 | Mark A. Harris1

1 ToxStrategies, Inc., Katy, TX 77494, USA
2 Summit Toxicology, LLP, Bozeman, MT 59722, USA
3 ToxStrategies, Inc., Mission Viejo, CA 92692, USA
4 ToxStrategies, Inc., Austin, TX 78731, USA

Correspondence
Chad M. Thompson, ToxStrategies, Inc., 23123 Cinco Ranch Blvd., Suite 220, Katy, TX, USA. Email: cthompson@toxstrategies.com

Funding information
American Chemistry Council

Abstract
The current US Environmental Protection Agency (EPA) reference dose (RfD) for oral exposure to chromium, 0.003 mg kg⁻¹ day⁻¹, is based on a no-observable-adverse-effect-level from a 1958 bioassay of rats exposed to ≤25 ppm hexavalent chromium [Cr(VI)] in drinking water. EPA characterizes the confidence in this RfD as “low.” A more recent cancer bioassay indicates that Cr(VI) in drinking water is carcinogenic to mice at ≥30 ppm. To assess whether the existing RfD is health protective, neoplastic and non-neoplastic lesions from the 2 year cancer bioassay were modeled in a three-step process. First, a rodent physiological-based pharmacokinetic (PBPK) model was used to estimate internal dose metrics relevant to each lesion. Second, benchmark dose modeling was conducted on each lesion using the internal dose metrics. Third, a human PBPK model was used to estimate daily mg kg⁻¹ dose that would produce the same internal dose metric in both normal and susceptible humans. Mechanistic research into the mode of action for Cr(VI)-induced intestinal tumors in mice supports a threshold mechanism involving intestinal wounding and chronic regenerative hyperplasia. As such, an RfD was developed using incidence data for the precursor lesion diffuse epithelial hyperplasia. This RfD was compared to RfDs for other non-cancer endpoints; all RfD values ranged 0.003 – 0.02 mg kg⁻¹ day⁻¹. The lowest of these values is identical to EPA’s existing RfD value. Although the RfD value remains 0.003 mg kg⁻¹ day⁻¹, the confidence is greatly improved due to the use of a 2-year bioassay, mechanistic data, PBPK models and benchmark dose modeling.

KEYWORDS
benchmark dose (BMD) modeling, hexavalent chromium Cr(VI), margin of exposure (MOE), mode of action, reference dose (RfD), risk assessment

This is an open access article under the terms of the Creative Commons Attribution License, which permits use, distribution and reproduction in any medium, provided the original work is properly cited. © 2017 The Authors. Journal of Applied Toxicology Published by John Wiley & Sons Ltd.
1 | INTRODUCTION

Chromium exists in drinking water as trivalent chromium [Cr(III)] and hexavalent chromium [Cr(VI)]. Because of the lack of reducing agents in drinking water and relatively neutral pH, the Cr(VI) species predominates in most supplies. The current US Environmental Protection Agency (EPA) reference dose (RfD) for Cr, 0.003 mg kg\(^{-1}\) day\(^{-1}\), was last updated in 1998 (US EPA, 1998). The RfD is based on a 1-year study in F344 rats exposed to ≤25 ppm Cr(VI) in drinking water (Mackenzie, Byerum, Decker, Hoppert, & Langham, 1958), where 25 ppm was considered the study no-observable-adverse-effect-level (NOAEL) due to the absence of carcinogenic and non-carcinogenic effects. More recently, however, exposure to 180 ppm Cr(VI) in drinking water increased oral cavity tumors in F344 rats and exposure to ≥30 ppm Cr(VI) increased the incidence of small intestine (SI) tumors in B6C3F1 mice (National Toxicology Program [NTP], 2008). Environmental monitoring indicates that Cr(VI), which is naturally present in water, is detected at an average concentration of ~0.001 ppm in US drinking water (Ellis, Johnson, & Bullen, 2002; McNeill, Mclean, Parks, & Edwards, 2012; Oze, Bird, & Fendorf, 2007; US EPA, 2017). Notwithstanding the large disparity between environmental and carcinogenic concentrations of Cr(VI), the observation of tumors in the NTP (2008) cancer bioassay necessitates re-examination of whether the existing RfD value, last updated before the cancer findings, is health protective. To assess this, we use the latest toxicology and mode of action (MOA) data for Cr(VI) to derive RfD values to benchmark against the existing RfD of 0.003 mg kg\(^{-1}\) day\(^{-1}\).

MOA analysis for cancer outcomes is an important aspect of human health risk assessment (US EPA, 2005). To inform the MOA and risk assessment of oral Cr(VI) exposure, a series of studies were conducted beginning with an overall proposed MOA (Thompson, Haws, Harris, Gatto, & Proctor, 2011), and subsequent 90-day toxicity studies (Thompson, Proctor, et al., 2011; Thompson et al., 2012), transcriptomic analyses (Kopec et al., 2012; Kopec, Thompson, Kim, Forgacs, & Zacharewski, 2012; Rager et al., 2017), genotoxicity studies (O’Brien et al., 2013; Thompson, Seiter, et al., 2015; Thompson, Wolf, et al., 2015; Thompson, Young, et al., 2015; Thompson et al., 2017), as well as ex vivo gastric reduction studies and pharmacokinetic modeling (De Flora et al., 2016; Kirman et al., 2012; Kirman et al., 2016; Proctor et al., 2012). Other genotoxicity studies were conducted in response to early drafts of the NTP 2-year cancer bioassay (De Flora et al., 2006; De Flora et al., 2008). Based on these studies and others, several scientists and regulatory agencies have concluded that the MOA for the intestinal tumors in mice involves chronic cytotoxicity and regenerative hyperplasia (Becker et al., 2015; Haney, 2015; HealthCanada, 2015; Thompson et al., 2013), and some scientists have proposed RfD values that are protective of both non-cancerous and cancerous lesions in the mouse SI (Haney, 2015; HealthCanada, 2015; TCEQ, 2016; Thompson et al., 2014).

We previously developed an RfD for Cr(VI) that focused specifically on intestinal effects (Thompson et al., 2014). Since that original publication, additional MOA information has been published that further supports threshold mechanisms for the tumors observed in mice and rats. In addition, new data have been published that better characterize the pharmacokinetics of Cr(VI) reduction in humans, as well as quantitatively account for sensitive populations (Kirman et al., 2016). Herein, we update our risk assessment for the SI and extend our analyses to other endpoints relevant to Cr(VI) exposure. Lesions described in the 2-year cancer bioassay are reviewed for relevance to setting toxicity criteria and are modeled using physiological-based pharmacokinetic (PBPK) internal dose estimates and benchmark dose (BMD) modeling methods. Data-derived extrapolation factors (EFs) are applied to human equivalent doses (HEDs) for derivation of candidate RfD values. The RfD value ultimately selected is designed to be protective against the non-cancer effects of Cr(VI), as well as cancerous effects in the SI. The oral tumors that occurred in F344 rats primarily at 180 ppm Cr(VI) are analyzed using a margin-of-exposure (MOE) analysis. These analyses should be informative for scientists and regulators assessing the health risks associated with oral exposure to Cr(VI).

2 | METHODS

2.1 | Data selection

Several risk assessments of Cr(VI) have been conducted in the past few years; however, many of these were completed before the publication of directed research aimed at understanding the pharmacokinetics of Cr(VI) and the MOA for gastrointestinal tumors in rodents (NJDEP, 2009; OEHHA, 2011; US EPA, 2010). The current work therefore focuses on using new MOA and pharmacokinetic data to improve the quantitative risk assessment of Cr(VI). However, a formal systematic review such as those described by the Institute of Medicine (IOM, 2011) or the NTP’s Office of Health Assessment and Translation (OHAT, 2015) is beyond the scope of this study. Instead, we expand upon the hazard identification recently conducted by US EPA (2010), which resulted in the quantitative dose–response analysis of the cancer and non-cancer endpoints listed in Table 1. Reproductive and TABLE 1 | Summary of lesions from NTP (2008) considered for dose–response modeling

| Sex | Control | 5 ppm | 20 ppm | 60 ppm | 180 ppm |
|-----|---------|-------|--------|--------|--------|
|     | (S)     | (5)   | (10)   | (30)   | (90)   |
| Rats
| Oral tumors | M | 0/50 | 1/50 | 0/49 | 0/50 | 7/49 |
|           | F | 1/50 | 1/50 | 0/50 | 2/50 | 11/50 |
| Liver inflammation | F | 12/50 | 21/50 | 28/50 | 35/50 | 39/50 |
| Mice
| Small intestine tumorsb | M | 1/49 | 3/49 | 2/49 | 7/50 | 20/48 |
|                      | F | 1/49 | 1/50 | 4/49 | 17/49 | 22/48 |
| Diffuse epithelial hyperplasia | M | 0/39 | 11/43 | 18/45 | 42/48 | 32/40 |
|                           | F | 0/42 | 16/42 | 35/48 | 31/42 | 42/48 |
| Liver, histiocytic infiltration | M | 2/49 | 15/50 | 23/50 | 32/50 | 45/50 |
| Pancreas, cytoplasmic alteration | M | 0/48 | 1/49 | 1/50 | 9/49 | 8/48 |

F, female; M, male.

bDoses in parentheses are specific to male mice only.

bCombined incidence across intestinal segments of mice surviving 451 days; incidence in each intestinal segment is provided in Table 2.
developmental effects were also considered and are discussed in Section 3.1.2. Only effects observed in chronic exposure studies and reproductive and developmental toxicity studies were considered for RfD derivation.

2.2 Dose–response analysis

2.2.1 Physiological-based pharmacokinetic modeling

All PBPK modeling was performed in Advanced Continuous Simulation Language Extreme and its add-in for Microsoft Excel (asclX version 3; Aegis TG). Applied study doses for relevant endpoints were converted to internal dose metrics in target tissues using an updated PBPK model (Kirman, Suh, Proctor, & Hays, 2017). Three internal dose measures were used to support this dose–response assessment (Figure 1): (1) pyloric flux, the amount of Cr(VI) transiting from the stomach lumen to the SI lumen, normalized to SI tissue weight (mg Cr kg\(^{-1}\) SI day\(^{-1}\)); (2) SI sectional flux (the amount of Cr(VI) taken up by enterocytes normalized to SI tissue section weight [mg Cr kg\(^{-1}\) SI section day\(^{-1}\]); and (3) portal flux (the amount of Cr(VI) transiting from gastrointestinal tissue to portal plasma, normalized to bodyweight [mg Cr kg\(^{-1}\) bodyweight day\(^{-1}\)]. Cr(VI) flux values are used to support the assessment, instead of tissue concentrations, because analytical limitations generally preclude measurement of the Cr(VI) species. For this reason, all of the tissue and excretion data used to develop the PBPK model are for total Cr (Cr(III) + Cr(VI)) present in tissues and excreta. Because Cr(VI) is better absorbed than Cr(III), the pharmacokinetics of Cr(VI) are characterized by inference (i.e., increased mass of Cr present for Cr(VI) exposures compared to predictions for Cr(III) exposures). Dose–response relationships for the SI endpoints (hyperplasia, tumors) were assessed using sectional flux of Cr(VI), whereas those for systemic endpoints were assessed using portal flux.

2.2.2 Combining of male and female mice data from the NTP (2008) bioassay

For dose–response modeling of diffuse epithelial hyperplasia and SI tumor formation, male and female mice data were modeled together, because visual examination and statistical analysis (see below) revealed no evidence of sex differences in response to Cr(VI). Recent US EPA guidance states (US EPA, 2012), “Data sets that are statistically and biologically compatible may be combined prior to dose–response modeling, resulting in increased confidence, both statistical and biological, in the calculated BMD.” Logistic regression was conducted using each response variable as the dependent variable, and dose, sex and the dose × sex interaction as independent variables. The main effect of sex and the dose × sex interaction effect was assessed for relevant sections. Although this was done in our previous assessment (Thompson et al., 2014), changes to the internal dose metric and the change in diffuse epithelial hyperplasia incidence (see Section 2.2.3) warrants re-examination.

2.2.3 Handling of diffuse epithelial hyperplasia data

The hyperplasia data analyzed herein were taken from tables C4 and D4 in NTP (2008), and are summarized in Table 2. These tables provide the incidence of diffuse epithelial hyperplasia as a function of the

![FIGURE 1 Depiction of flux values estimated with the physiological-based pharmacokinetic model. (1) pyloric flux (mg Cr(VI) kg\(^{-1}\) total SI day\(^{-1}\)) used for interspecies extrapolation. (2–4) SI segment flux (mg Cr(VI) kg\(^{-1}\) SI segment day\(^{-1}\)) used for dose–response modeling of SI effects. (5) portal flux (mg Cr(V)) kg\(^{-1}\) bodyweight day\(^{-1}\)) used for interspecies extrapolation; calculated as the mass of Cr(VI) transferred from all three SI sections, per kg bodyweight. SI, small intestine [Colour figure can be viewed at wileyonlinelibrary.com]
number of intestinal sections obtained from necropsied animals. We confirmed these numbers by reviewing the individual animal pathology tables from the study. For most groups, a small number of intestinal sections were not analyzed due to autolysis, or were missing altogether. For example, NTP table C4 and individual pathology tables indicate that only 39 duodena were analyzed from the 50 necropsied male mice in the control group; thus, the incidence of diffuse epithelial hyperplasia should be based on 39 animals (as is the case in NTP table C4). For reasons unclear to the present authors, summary tables in the NTP (2008) report and peer-reviewed published version (Stout, Herbert, Kissling, et al., 2009) list the incidences of diffuse epithelial hyperplasia based on the number of animals necropsied rather than tissues examined. A second peer-reviewed publication related to the NTP (2008) cancer bioassay simply lists hyperplasia incidence based on "N = 50," without any specification of whether N refers to the number of animals or number of tissues examined (Witt et al., 2013).

Hyperplasia data from the jejunum were omitted for dose–response modeling, for reasons described previously (Thompson et al., 2014). In brief, hyperplasia incidence in the NTP (2008) bioassay was assessed microscopically via a single 5 μm biopsy taken at the approximate midpoint of each intestinal segment. The mouse duodenum and ileum are each ~9 cm long, whereas the jejunum is ~19 cm long—implying that the biopsy taken in the mid-jejunum may underestimate hyperplasia in the proximal (duodenal) end of the jejunum, where the chromium level was likely higher than at the midpoint and distal (ileal) end of the jejunum based on chromium levels measured in each segment (Kirman et al., 2012; Thompson, Proctor, et al., 2011). Thus, the relationship between hyperplasia and dose is less certain in the jejunum.

2.2.4 | Benchmark dose modeling

Dose–response modeling for adverse effects was conducted using the US EPA's Benchmark Dose Software v.2.6, using the suite
of dichotomous models, as well as the dichotomous Hill model. Benchmark response (BMR) values of 5% or 10% extra risk were used to obtain BMD values, along with their corresponding 95% lower confidence limit (BMDL). The slopes were restricted to ≥1, which is done to prevent the estimated dose–response curve from taking on a biologically implausible very steep slope as the dose approaches 0. Per US EPA recommendations (US EPA, 2012), model fits were judged using criteria such as P values, scaled residuals, Akaike information criterion, parsimony and visual inspection.

2.2.5 | Derivation of human equivalent doses

BMDL values based on internal doses were converted to HEDs using a published human PBPK model for the disposition of ingested chromium (Kirman et al., 2017). For all endpoints, pyloric flux of Cr(VI) was used to support interspecies extrapolations (i.e., determination of HEDs), because pyloric flux can be estimated in humans with much higher confidence than is possible for the other internal dose measures, as discussed in Thompson et al. (2014). The PBPK model was used to support the following extrapolations to facilitate HED predictions for the point of departure (POD) values expressed in terms of SI sectional flux or portal flux (dose measures in brackets reflect those used to support interspecies extrapolation):

- Mouse SI sectional flux → mouse SI total flux → [mouse pyloric flux = human pyloric flux] → HED
- Mouse/rat portal flux → [mouse/rat pyloric flux = human pyloric flux] → HED

The term "mouse SI total flux" represents the sum of the three sectional flux values (duodenum + jejunum + ileum), so that total risk to the entire SI is estimated. For example, for SI endpoints characterized in terms of mouse SI sectional flux, we use the PBPK model to determine the mouse pyloric flux value that occurs when the mouse SI total flux (sum of duodenum, jejunum and ileum fluxes) is equal to the POD value. In this way, a POD corresponding to a 10% response in the SI tissue as a whole will be distributed between the sections based upon the gradient of substissue doses (e.g., 9% response in duodenum, 0.9% response in jejunum and 0.1% response in the ileum as a hypothetical distribution). This approach assumes that, for a given value of pyloric flux, the dose of Cr(VI) delivered to the SIs and to systemic tissues, as well as their associated risks to the tissue, as a whole, are equivalent for all species.

Pyloric flux in humans was used to estimate human equivalent lifetime average daily doses that correspond to the mouse internal POD values by considering variation in toxicokinetic processes for Cr(VI) as a function of age using the following five age groups: (1) neonate (0–3 months); (2) infant/child (0.25–6 years); (3) youth (6–18 years); (4) adult (18–60 years); and (5) elderly (60–75 years), as described by Thompson et al. (2014). Details on the application of the human PBPK model for the chromium risk assessment are summarized in Appendix A.

2.3 | Toxicity value derivations

RfD values were derived as follows. The rodent POD was first adjusted by an interspecies EF composed of the toxicodynamic factor (EFAD). Per US EPA, PBPK models obviate the need for toxicokinetic factor (EFAD), because the HED is computed directly via the PBPK model. The human PBPK model was then used to derive a human equivalent lifetime average daily dose that corresponds to the adjusted rodent internal POD. This PODHED was subsequently adjusted by an interspecies EF composed of toxicokinetic (EFHK) and toxicodynamic (EFHD) factors (US EPA, 2014). PBPK models can be used to compare internal dose metrics between the average population and potentially sensitive subpopulations (neonates, proton pump inhibitor [PPI] users, individuals with hypochlorhydria), and thus, the PBPK model was used to derive an EFHK. In the absence of any data with which to compare responses between average and sensitive individuals at comparable internal dose metrics, the EFHED was set to a default value of 3. The RfD calculation is as follows:

\[
\text{RfD} = \frac{\text{POD}_{\text{HED}}}{\text{EF}_{\text{AD}}} 
\]

where: RfD is mg kg\(^{-1}\) day\(^{-1}\); POD is expressed in terms of internal dose in rodents; HED is mg kg\(^{-1}\) day\(^{-1}\); EFAD = EF for interspecies toxicokinetic variation (unitless); EFHK = EF for interspecies pharmacokinetic variation (unitless); EFHD = EF for interspecies toxicodynamic variation (unitless).

Because the oral cavity tumors in F344 rats were significantly elevated only at 180 ppm, and mechanistic data support thresholds in oral tissue response to Cr(VI) (see Section 3.1.1), an MOE analysis was conducted for these tumors. The MOE is defined as the ratio of the BMDL10 in an animal study to the estimated human exposure.

\[
\text{MOE} = \frac{\text{BMDL}_{10\text{animal}}}{\text{Exposure}_{\text{human}}} 
\]

where: MOE is unitless; BMDL10(animal) = POD (mg kg\(^{-1}\) bodyweight of applied dose to rodent); Exposure\(_{\text{human}}\) = mean daily exposure (mg kg\(^{-1}\) bodyweight).

Human exposures can be either mean human exposures or high exposures (e.g., 95th percentile). MOE values ≥30 000 or ≥100 000 are considered by many to indicate low concern for human health (Barlow, Renwick, Kleiner, et al., 2006).

3 | RESULTS

3.1 | Dose–response analysis informed by mechanistic considerations

3.1.1 | Portal-of-entry effects

Oral mucosa

Exposure to Cr(VI) was associated with a relatively late onset of tumors in the oral cavity of male and female F344 rats (NTP, 2008).
(Table 1). To date, no non-neoplastic or pre-neoplastic histopathological lesions that might serve as precursor events have been identified in the oral tissue of rats or mice exposed to up to 180 ppm Cr(VI) for 7 days, 13 weeks or 2 years (NTP, 2007, 2008; Thompson, Proctor, et al., 2011; Thompson et al., 2012). Toxicogenomic analyses indicate minimal, if any, gene expression changes in the oral mucosa of F344 rats or B6C3F1 mice exposed to ≤180 ppm Cr(VI) for 7 or 90 days (Thompson et al., 2016). Exposure to 180 ppm Cr(VI) for 28 days did not increase mutant frequency in oral tissue of Big Blue® F344 rats (Thompson, Young, et al., 2015). Taken together, these data indicate that Cr(VI) elicits minimal, if any, direct cellular responses in the oral mucosa of rats or mice.

In 2008, De Flora and colleagues proposed that the oral tumors in rats might have been the result of local irritation and oxidation by Cr(VI) at the highest dose—possibly combined with mechanical stimulation by water bottle cannulae (De Flora et al., 2008). Interestingly, we previously observed dose-dependent decreases in the reduced/oxidized glutathione (GSH/GSSG) ratio (i.e., increased oxidation) in oral samples in F344 rats but not mice (Thompson et al., 2012). However, given the lack of gene expression changes in the oral mucosa (Thompson et al., 2016), the change in GSH/GSSG ratio may not have occurred in the oral mucosa tissue per se, but rather in the saliva or microbiota present in the oral cavity. We have also shown that high levels of Cr(VI) employed in the 2 year bioassay generally impaired the health of rodents, as indicated by reduced water intake, reduced bodyweight and iron deficiency (Suh et al., 2014). Taken together, these data indicate that the oral tumors in rats, which were significantly elevated only at 180 ppm Cr(VI), are unlikely to be initiated by direct contact. Moreover, the significant reduction in bodyweight gain suggests that rats exposed to 180 ppm exceeded a maximum tolerated dose, which, according to US EPA (2005) guidance, confounds the relevance of these tumors. Notably, 350 ppm was determined to be too toxic to use in the 2 year bioassay based on adverse effects observed in the 13 week study (NTP, 2008). Similarly, male mice only received ≤90 ppm Cr(VI) due to toxicity observed at 180 ppm in the 13 week study (NTP, 2008). Although general toxicity from achieving the maximum tolerated dose is not associated with oral tumors in F344 rats per se, rats do appear to have a proclivity toward oral cavity tumor development (NTP, 2008; Stout et al., 2009). Nevertheless, a number of mutagenic and non-mutagenic chemicals induce squamous carcinomas in the oral cavity of rats (Greaves, 2012).

Oral tumors were significantly elevated (14% in males, 22% in females) in the highest treatment group (Table 1). With this highest dose group included, the Cochran–Armitage trend test in the US EPA’s BMD software is statistically significant for each sex; however, the trend test is not significant when the highest dose group is removed. This indicates that there is no statistical evidence of a dose–response up to 60 ppm Cr(VI) (OECD, 2006). Because the PBPK model for Cr(VI) does not predict Cr(VI) flux or total chromium levels in the oral mucosa, and because the data indicate that chromium does not act directly on the oral mucosa, mg kg⁻¹ bodyweight was selected as the dose metric to model the oral tumor incidence in rats. Per US EPA guidance (US EPA, 2005, 2012), a BMR of 10% extra risk was selected to model tumor incidence. The BMDL₁₀ values for males, females and both sexes combined were 4.3, 3.5 and 4.3 mg Cr(VI) kg⁻¹ bodyweight, respectively. The plots for the combined analysis and females only are shown in Figure 2. Consistent with the Cochran–Armitage trend test (above), both plots for oral tumors indicate a non-linear dose–response.

These plots, together with the mechanistic data above, indicate that a cancer slope factor, for a linear exposure–response, based on oral tumors is unwarranted. Instead, we present an MOE analysis. A preliminary analysis of drinking-water data in the USA indicate mean and 95th percentile concentrations of Cr(VI) of 0.001 and 0.003 ppm, respectively (US EPA, 2017). Therefore, an 80 kg adult consuming 2.5 liters of water per day that contains 0.001–0.003 ppm Cr(VI) would receive doses ranging from 3.1E⁻⁵ to 9.4E⁻⁵ mg kg⁻¹ day⁻¹. Dividing these exposure estimates into the BMDL₁₀ of 3.5 mg kg⁻¹ day⁻¹ results in MOE values greater than 100 000 and 30 000, respectively. Such large MOE values are considered by many to indicate a low concern for risk to human health (Barlow et al., 2006).

Tumors of the small intestine

Table 2 lists the incidence of intestinal adenomas, carcinomas, and adenomas and carcinomas combined, as well as diffuse epithelial

**FIGURE 2** Dose–response modeling of oral tumor incidence in F344 rats. Tumor incidence in males and females combined ($P = 0.78$), (inset) tumor incidence in females only ($P = 0.75$). Both curves reflect predictions of the multistage model. Data adapted from NTP (2008). BMD, benchmark dose; BMDL, benchmark dose (with corresponding 95% lower confidence limit) [Colour figure can be viewed at wileyonlineibrary.com]
hyperplasia in mice as a function of SI sectional Cr(VI) flux. The flux of chromium is highest in the proximal SI (duodenum) and lowest in the distal intestine (ileum); the incidences of hyperplasia and tumor decrease as flux decreases. Statistical analyses (see Methods, Section 2.2) indicated that the incidence of intestinal tumors did not differ between male and female mice in any intestinal segment. Neither the main effect ($\chi^2(6) = 6.79, P = 0.34$) nor the interaction ($\chi^2(12) = 14.09, P = 0.30$) of sex was significant, indicating that these data could be modeled together. As a demonstration of how well the intestinal flux estimates predict response in the mouse SI, Figure 3 shows a dose–response for the combined incidence of adenomas or carcinomas in each intestinal section of male and female mice as a function of flux. The BMD10 and BMDL10 values were 12.8 and 10.3 mg Cr(VI) l$^{-1}$ day$^{-1}$ (Table 3). Because intestinal tumors are thought to progress from adenomas to carcinomas (Brix, Hardisty, & McConnell, 2010; Greaves, 2012; McConnell, Solleveld, Swenberg, & Boorman, 1986), adenomas and carcinomas were also modeled separately. As expected, the BMDL10 for carcinomas (28.1 mg Cr(VI) l$^{-1}$ day$^{-1}$) was higher than adenomas (13.2 mg Cr(VI) l$^{-1}$ day$^{-1}$) (Table 3).

Diffuse epithelial hyperplasia of the small intestine
Exposure to high levels of Cr(VI) induces diffuse epithelial hyperplasia in the duodenum and, to a lesser extent, the jejunum in mice (Table 2). As with tumors, the incidence of diffuse epithelial hyperplasia was highest in the proximal SI (duodenum) and lowest in the distal intestine (ileum). Diffuse epithelial hyperplasia is a non-neoplastic lesion that, under chronic wounding, can lead to increased stem cell proliferation, which can promote transformation and carcinogenesis (Cohen & Ellwein, 1990; Cohen, Gordon, Singh, Arce, & Nyska, 2010; Tomasetti & Vogelstein, 2015). Because Cr(VI) flux through intestinal sections well describes the tumor response in the SI, and hyperplasia is a critical preceding event to tumor formation, intestinal flux was used to model hyperplasia incidence from the NTP (2008) 2 year bioassay. As described above, statistical analyses were conducted to determine whether male and female diffuse epithelial hyperplasia could be modeled together. The overall incidence of hyperplasia did not differ significantly between female and male animals in any of the intestinal segments.

As discussed in Methods, Section 2.2, the jejunal data were not modeled, due to uncertainties introduced by the experimental protocol for diagnosing hyperplasia. Including these data would shift the dose–response curve rightward, thereby resulting in a less conservative BMDL (see Thompson et al., 2014). Figure 4(A) shows the best fitting model of the combined male and female duodenum and ileum data. The $P$ value for global fit (0.067) was below the US EPA’s preferred target minimum of 0.1, but was higher than the minimum acceptable for the multistage model. Removing the three highest dose groups increased the $P$ value to 0.1 (rounded from 0.098) (Figure 4B).

### Table 3

| Endpoint                  | Segment | BMD10–flux | BMDL10–flux | $P$ value | Model     | Groups$^b$ |
|---------------------------|---------|------------|-------------|-----------|-----------|------------|
| Adenoma/carcinoma combined| D, J, I | 12.81      | 10.26       | 0.2644    | multistage| 30         |
| Adenomas                  | D, J, I | 15.49      | 13.15       | 0.2722    | multistage| 30         |
| Carcinomas                | D, J, I | 35.46      | 28.12       | 0.2265    | multistage| 30         |
| DEH                       | D, I    | 2.10       | 1.68        | 0.0679    | Hill      | 20         |
| DEH (drop 3 highest groups)| D, I   | 2.13       | 1.70        | 0.0986    | Hill/log-logistic| 17 |
| DEH (omit 7.6 group)      | D, I    | 2.06       | 1.70        | 0.1992    | Hill      | 19         |

BMD, benchmark dose; BMDL, benchmark dose (with corresponding 95% lower confidence limit); D, duodenum; J, jejunum; I, ileum; DEH, diffuse epithelial hyperplasia.

$^a$SI flux (mg Cr(VI) l$^{-1}$ SI day$^{-1}$).

$^b$No. of dose groups = 2 sexes x no. of segments x no. of doses.
Examination of Figure 4(A) and the scaled residuals indicates that data points at doses of 3.0 and 7.6 flux units were penalizing the P value. Removing the 7.6 dose group increased the P value to 0.2 (rounded from 0.199). All three modeling approaches (using all data, dropping three highest dose groups, or omitting one potential outlier group at an SI flux of 7.6 mg Cr(VI) l⁻¹ SI day⁻¹) resulted in BMD₁₀ and BMDL₁₀ values of 2.1 and 1.7 mg Cr(VI) l⁻¹ SI day⁻¹ (Table 3). Modeling duodenum and ileum hyperplasia data in males and females separately resulted in BMD₁₀ and BMDL₁₀ values of 2.1 and 1.7 mg Cr(VI) l⁻¹ day⁻¹, respectively (data not shown). Because BMD modeling was conducted on 20 data points, representing 869 observations (5 dose groups × 2 sexes × 2 intestinal segments × ~45 animals per group), diffuse epithelial hyperplasia was also modeled using a 5% BMR. The BMDL₅ values were all within the range of observed data. The three modeling approaches resulted in BMDL₅ values ranging from 1.1 to 1.2 mg Cr(VI) l⁻¹ day⁻¹. The BMDL₅ values for males and females separately were 0.93 and 2.1 mg Cr(VI) l⁻¹ day⁻¹, respectively (data not shown). The minor differences of modeling sexes individually argue in support of using the entire data set.

As noted previously, diffuse epithelial hyperplasia has been considered an early precursor key event in the MOA for intestinal carcinogenesis (Becker et al., 2015; HealthCanada, 2015; TCEQ, 2016; Thompson et al., 2013; Thompson et al., 2014). As would be expected for a precursor effect, the incidence of hyperplasia clearly increases at doses that are lower than those associated with increased incidence of tumors (Figure 5A). Hyperplasia also preceded tumorigenesis temporally, because Cr(VI) has been shown to increase cell proliferation in mice (without neoplastic or pre-neoplastic lesions) after 7 and 90 days of exposure (Figure 5B,C) (NTP, 2007; O’Brien et al., 2013; Thompson, Proctor, et al., 2011; Thompson, Wolf, et al., 2015).

**Histiocytic cellular infiltration of mesenteric lymph nodes**

Histiocytic cellular infiltration was observed in the duodenum and mesenteric lymph nodes of mice and rats in the NTP 13-week and 2-year bioassays (NTP, 2007, 2008). In the 13-week study, histiocytic infiltration was noted in the mouse duodenum at lower doses than in the mesenteric lymph nodes. As discussed in NTP (2007), several “compounds are thought to initially induce infiltration of macrophages into the lamina propria of the small intestine and subsequently histiocytosis in the mesenteric lymph node.” Oral exposure to many compounds can induce “accumulation enteropathies,” where histiocytes in the SI ingest foreign material and subsequently infiltrate the villous lamina propria and mesenteric lymph nodes—often showing similar accumulation of foreign bodies in macrophages of both regions (Gopinath, Prentice, & Lewis, 1987). It is thought that mesenteric lymph nodes act as a “storage depot” for macrophages that are unable to degrade ingested cellular contents (Gopinath et al., 1987). The 13-week and 2-year NTP Cr(VI) study reports noted the similarity in histology between the histiocytes in the intestine and mesenteric lymph nodes (NTP, 2007, 2008). X-ray fluorescence microscopy indicates chromium localization to intestinal villi (not crypts) (Thompson, Seiter, et al., 2015; Thompson, Wolf, et al., 2015), and thus provides evidence for accumulation enteropathy. In the US EPA (2010) draft assessment of Cr(VI), histiocytic infiltration into the duodenum was not modeled in either species, whereas histiocytic infiltration of mesenteric lymph nodes was modeled in male and female mice, but not rats. As it is likely

**FIGURE 4** Dose–response modeling of the diffuse epithelial hyperplasia incidence in B6C3F1 mice. (A) Combined diffuse epithelial hyperplasia incidence in the duodenum and ileum of male and female mice (Hill; P = 0.0679). (B) Diffuse epithelial hyperplasia after dropping the three highest dose groups in the response plateau (Hill and log-logistic; P = 0.0986). (C) Diffuse epithelial hyperplasia after omitting single dose at 7.6 SI flux units (Hill; P = 0.1992). All three models result in BMD₁₀ and BMDL₁₀ values of 2.1 and 1.7 SI flux units (mg Cr(VI) l⁻¹ SI) (Table 3). Incidence data are adapted from NTP (2008). BMD, benchmark dose; BMDL, benchmark dose (with corresponding 95% lower confidence limit); SI, small intestine [Colour figure can be viewed at wileyonlinelibrary.com]
that histiocytic infiltration of mesenteric lymph nodes is a consequence of effects in the duodenum, we consider this an adaptive response to the presence of foreign material (i.e., chromium) and, therefore, it was not considered relevant for RfD derivation. It is reasonable to conclude that protection against intestinal injury (e.g., diffuse epithelial hyperplasia) will mitigate histiocytic infiltration into mesenteric lymph nodes.

3.1.2 | Systemic effects

As mentioned previously, no adverse effects were observed in the 2-year bioassay on Cr(III) (NTP, 2010). Therefore, adverse systemic effects of Cr(VI) are potentially due to (1) direct effects of Cr(VI) in the blood, or (2) secondary effects such as changes in blood redox or iron homeostasis. Exposure to Cr(VI) was shown previously to alter serum GSH/GSSG levels and ratios (Thompson, Proctor, et al., 2011; Thompson et al., 2012), as well as induce iron depletion (Suh et al., 2014). Because the Cr(VI) PBPK model (Kirman et al., 2017) can estimate the amount of Cr(VI) entering (i.e., fluxing) into the portal circulation from the gastrointestinal tract, this dose metric was used for effects of Cr(VI) manifested beyond the intestinal mucosa, whether by direct or indirect mechanisms.

Liver

The incidence of chronic liver inflammation was significantly elevated in female rats (Table 1), but not in male rats or mice. According to the NTP (2008) study authors, “Chronic inflammation is consistent with changes that are considered to be background or spontaneous lesions commonly observed in aged rats and appear to be exacerbated by exposure.” Notably, this effect was not listed in the summary table of the NTP (2008) cancer bioassay. These uncertainties limit the utility of this endpoint for RfD derivation; however, the endpoint is analyzed herein because it has served as the basis for toxicity criteria set in California (OEHHA, 2011). Similarly, histiocytic cellular infiltration precipitate.

Pancreas

US EPA (2010) also modeled cytoplasmic alteration of the acinus pancreas of female mice, even though it was not included in the summary of non-neoplastic lesions in NTP (2008). According to the NTP (2008) study authors, cytoplasmic alteration was “characterized by depletion of cytoplasmic zymogen granules from the pancreatic acinar epithelial cells.” Loss of zymogen (degranulation) is said to represent a physiological feature rather than a pathological process (Gopinath et al., 1987). Such lesions are observed in rats treated with diuretics (likely related to dehydration), as well as those in conditions of food deprivation (Gopinath et al., 1987). As noted by the NTP (2008) study authors, the significance of these lesions is unknown. Water consumption rates in the two highest male and female dose groups were less than controls throughout the study. In the second year of the study, the average water consumption was reduced by 15% and 35% in the two highest male dose groups and by 25% and 32% in the two highest female dose groups.
It is therefore conceivable that the effects in the pancreas might be due to indirect mechanisms, such as reduced water intake due to poor palatability. Despite the questionable significance of pancreatic alterations, these lesions were modeled in both male and female mice using portal flux. The BMD plot for female mice is shown in Figure 6(C), and the BMDL10 values for males and females are listed in Table 4.

Reproductive and developmental toxicity
The effects of Cr(VI) on reproductive and developmental toxicity were determined previously by the US EPA to occur at higher exposure doses than effects in the NTP (2008) chronic bioassay and, thus, no reproductive or developmental toxicity effects were carried forward for dose–response analysis (US EPA, 2010). Consistent with this conclusion, other regulators have proposed oral toxicity criteria based on portal-of-entry effects, as opposed to reproductive and developmental toxicity (HealthCanada, 2015; TCEQ, 2016). In contrast, OEHHA (2010) developed a maximum allowable dose level for female reproductive toxicity in Swiss albino mice (Murthy, Junaid, & Saxena, 1996). The maximum allowable dose level was based on a NOAEL; however, US EPA (2010) concluded that NOAEL/low-observable-adverse-effect-level values could not be identified in Murthy et al. (1996) due to inadequate reporting of data. In brief, Murthy et al. (1996) exposed Swiss albino mice to 250, 500 and 750 ppm Cr(VI) in drinking water for 20 days, and reported ovarian effects (decreases in the number of follicles) in mice exposed to 250 ppm. In the same study, mice in another group were exposed to 0.05, 0.5 and 5 ppm Cr(VI) for 90 days. Unlike the 20 day study, no quantitative data were provided; rather, it was reported that, using electron microscopy, there were disintegrated membranes in follicular cells of the 5 ppm group (Murthy et al., 1996). OEHHA selected 0.5 ppm as the study NOAEL, which they determined to be equivalent to 0.142 mg kg\(^{-1}\) (OEHHA, 2010) using dose estimates from another study. Importantly, Murthy et al. neither provide estimates of dose, nor of bodyweight and water intake data needed to estimate dose. Moreover, Murthy et al. do not mention whether Cr(VI) concentrations were analytically verified. To this non-statistically based NOAEL, consistent with the requirements of Proposition 65, OEHHA applied a 1000-fold safety factor. It should be noted that chromium levels were not significantly elevated in the plasma, erythrocytes or livers (a proxy for systemic chromium) of female mice and rats exposed to \(\leq 1.4\) ppm for 90 days (Kirman et al., 2012; Thompson, Proctor, et al., 2011; Supporting information Figure S1). Similarly, NTP reported no significant increases in plasma or erythrocyte chromium levels in female mice exposed to 5 ppm Cr(VI) for 6, 13, 182 or 371 days (NTP, 2008). It is therefore unlikely that low Cr(VI) levels in drinking water pose a direct risk to ovarian follicles. As previously mentioned, US EPA (2010) did not derive a POD from Murthy et al. (1996), due in part to inadequate reporting in the study.

The NTP has conducted several studies that inform the potential for reproductive and developmental toxicity effects from Cr(VI) exposure. No significant microscopic lesions were observed in ovaries of F344 rats (mice not examined) exposed to \(\leq 350\) ppm in the NTP (2007) 90-day drinking water study, nor were such lesions observed in earlier feed studies in mice and rats (NTP, 1996a, 1996b). No effects on ovary weight or reproductive performance were observed in F0 or F1 BALB/c mice (NTP, 1997). Testis weight in F344 rats was unaffected by exposure to \(\leq 350\) ppm Cr(VI) for 13 weeks (NTP, 2007). Similarly, testis weights in B6C3F1 and BALB/c mice...
were unaffected by exposure to ≤350 ppm Cr(VI) for 13 weeks; however, testis weight was reduced 11% in am3-C57BL/6 mice, which was attributed to a 36% decrease in bodyweight (NTP, 2007). Earlier feed studies with Cr(VI) also found no effects on testis weight in rats or mice (NTP, 1996a, 1996b, 1997).

Many of the earlier reproductive drinking water studies employed very high concentrations and often very few doses. Moreover, the studies are ambiguous as to whether the concentrations are reported in terms of the Cr(VI) ion or the Cr(VI) salt (e.g., potassium dichromate). The studies also failed to mention (and likely to conduct) dose formulation analysis to confirm Cr(VI) concentrations. Overall, the concentrations in these studies were much higher than those in the NTP (2008) cancer bioassay (Supporting information Figure S2), and adverse effects occurred at higher concentrations than effects in the cancer bioassay. Similarly, many of the developmental toxicity studies for Cr(VI) employ higher concentrations than in the NTP (2008) cancer bioassay (Supporting information Figure S2), and adverse effects were observed at very high doses. As mentioned previously, no reproductive or developmental effects were carried forth as potential RfD values in US EPA (2010).

Since the release of the US EPA (2010) draft assessment, several reproductive and developmental toxicity studies have been published. None of these studies appear to have followed any regulatory guidelines, such as OECD 422. Many of the studies lack mg kg\(^{-1}\) bodyweight day\(^{-1}\) estimates or data to estimate such (e.g., maternal bodyweight and water intake). Many of the studies are ambiguous as to whether the concentrations are in terms of Cr(VI) ion or compound, and none report having analytically verified the Cr(VI) dose formulation. Most of the reported effects occurred at high Cr(VI) concentrations, consistent with earlier studies (see above). The Cr(VI) concentrations employed in these studies are higher than those in the NTP (2008) cancer bioassay (Supporting information Figure S2).

A few recent studies claim that high concentrations of Cr(VI) disrupt endocrine function and, therefore, label Cr(VI) as an "endocrine disruptor" (Banu et al., 2017; Stanley et al., 2013). We therefore queried US EPA's Tox21 consortium database to determine whether data were available to support the notion of Cr(VI) as an endocrine disrupter. There was no significant indication of androgen, estrogen, or thyroid receptor activation/binding (see Appendix B). Nevertheless, these data do not preclude the possibility that high concentrations of Cr(VI) disrupt endocrine function indirectly (e.g., oxidative stress, iron perturbation). Based on these considerations, reproductive and developmental toxicity were not considered further for RfD development.

### 3.2 Reference dose derivation

Based on BMD modeling of non-neoplastic lesions (Tables 3 and 4), five data sets were carried forward for RfD derivation: diffuse epithelial hyperplasia (combined analysis in male and female mice), chronic liver inflammation in female rats, histiocytic cellular infiltration in the liver of female mice, and cytoplasmic alteration of the acinus pancreas in male and female mice.

#### 3.2.1 Interspecies extrapolation

US EPA guidance indicates that the interspecies EF should consist of toxicokinetic (EF\(_{\text{TK}}\)) and toxicodynamic (EF\(_{\text{AD}}\)) factors (US EPA, 2014). Per US EPA, PBPK models can obviate the need for EF\(_{\text{TK}}\), because the HED is computed directly via the PBPK model. The use of PBPK models for target tissue and portal flux of Cr(VI) therefore obviates the need for an EF\(_{\text{AD}}\). In the absence of any data to which responses to Cr(VI) in target tissues could be compared across species at comparable dose metrics, a default threefold EF\(_{\text{AD}}\) was applied. This factor was applied at the point where the extrapolation was made (i.e., the rodent internal dose metric) rather than applying it in the final step of RfD derivation. After each rodent BMDL was reduced by threefold, the human PBPK model was used to predict the applied dose (POD\(_{\text{HED}}\)) that results in the adjusted internal dose metric.

#### 3.2.2 Intraspescies extrapolation

The POD\(_{\text{HED}}\) values derived using the human PBPK model include contributions of various life stages (neonate, child, youth, adult, elderly), and therefore already address several important sources of variation as a function of age that may contribute to increased risk (e.g., higher baseline gastric pH in neonates). This assessment focuses on characterizing variation in baseline gastric pH, a key model parameter that determines the delivery of Cr(VI) to the SI, and subsequent risk, using published gastric pH data (Ayazi et al., 2009). Ayazi et al. reported a bimodal distribution for gastric pH, with the normal subgroup distributed about a median pH of 4.2. Using these data, a value for EF\(_{\text{HED}}\) was calculated using a ratio of doses.

### Table 4 Summary of BMD modeling of systemic effects (Cr(VI) portal flux)

| Endpoint                                      | Species | Sex | BMD\(_{10}\)-flux | BMDL\(_{10}\)-flux | P value | Model\(^{a}\) |
|-----------------------------------------------|---------|-----|-------------------|-------------------|---------|--------------|
| Chronic liver inflammation                     | Rats    | F   | 0.055             | 0.034             | 0.6434  | Log-Logistic |
| Histiocytic cellular infiltration, liver      | Mice    | F   | 0.023             | 0.016             | 0.2522  | Log-Logistic |
| Cytoplasmic alteration of acinus pancreas     | Mice    | F   | 0.22              | 0.19              | 0.1265  | Logistic     |
| Cytoplasmic alteration of acinus pancreas     | Mice    | M   | 0.24              | 0.17              | 0.516   | Multistage   |

BMD, benchmark dose; BMDL, benchmark dose (with corresponding 95% lower confidence limit); F, female; M, male.

\(^{a}\)Model with lowest Akaike information criterion.

\(^{b}\)Dropped highest dose group to improve model fit.

Portal flux (mg Cr(VI) kg\(^{-1}\) bodyweight day\(^{-1}\)).
Consideration was also given to using PPI users as the basis for POD in the numerator of the above equation. However, this approach resulted in slightly lower values of EFHK than the use of a baseline pH of 4.2 (data not shown). The value of EFHK is dose-dependent due to non-linear toxicokinetics (i.e., depletion of gastric reducing agents). Therefore, EFHK values are determined for the PODHED values for each toxicity endpoint (Table 5). In the absence of any human data to which responses to Cr(VI) in target tissues could be compared at comparable dose metrics, a default threefold EFHD was applied.

### 3.2.3 Reference dose selection

Candidate RfD values are shown in Figure 8. Effects in the pancreas resulted in the highest candidate RfD values of 0.02 mg kg\(^{-1}\) day\(^{-1}\) (Table 5). Liver effects in both rats and mice resulted in candidate RfD values of 0.003 mg kg\(^{-1}\) day\(^{-1}\). The candidate RfD values for diffuse epithelial hyperplasia in males and females were 0.003 and 0.004 mg kg\(^{-1}\) day\(^{-1}\) based on 5% and 10% BMR values, respectively. Because diffuse epithelial hyperplasia is an early key event in the MOA for intestinal tumors in mice, we selected this as the basis for the RfD. Using the more conservative 5% BMR, we selected the RfD of 0.003 mg kg\(^{-1}\) day\(^{-1}\) based on diffuse epithelial hyperplasia. This RfD protects against other non-cancer effects, as well as carcinogenesis in the gastrointestinal tract.

### 4 DISCUSSION

Analyses presented herein provide dose–response evidence that diffuse epithelial hyperplasia precedes intestinal carcinogenesis in both dose and time. These findings are consistent with mechanistic evidence for the early induction of hyperplasia (after only 1 week of exposure) and lack of in vivo genotoxic responses. The US EPA supports RfD derivation for carcinogens when the MOA can reasonably be concluded to occur through non-linear mechanisms (US EPA, 2005). As such, the RfD of 0.003 mg kg\(^{-1}\) day\(^{-1}\) is protective against both intestinal wounding and intestinal carcinogenesis induced by Cr(VI). Such threshold-based toxicity criteria have been developed for the SI carcinogens captan and folpet based on evidence for a similar MOA involving intestinal wounding and chronic regenerative hyperplasia (EFSA, 2009; Gordon, 2007; US EPA, 2004).

The RfD herein is approximately two-fold lower than the RfD we derived previously for Cr(VI) (Thompson et al., 2014). The differences in RfD values arise from offsetting factors such as the revised incidence data (see Section 2.2.3), dropping of high doses in the previous RfD BMD modeling and revisions to the PBPK models. Because our previous BMDL\(_{5}\) (0.84 mg Cr(VI) l\(^{-1}\) SI day\(^{-1}\)) is similar to the 1.1 mg Cr(VI) l\(^{-1}\) SI day\(^{-1}\) BMDL\(_{5}\) derived herein, and the EF values applied herein are similar to the uncertainty factors applied in our previous RfD, the main reason for the twofold decrease in the RfD stems from the revised human PBPK model (Kirman et al., 2017), which contains three reduction pools rather than one in the earlier models (Kirman et al., 2012; Kirman et al., 2013). Data indicate a low capacity/fast reduction pool, a higher capacity/slower reduction pool and a high capacity/slow reduction pool. The estimated capacities for the fast reduction pools in humans is 0.68–2.6 mg l\(^{-1}\) (depending on whether fed or fasted), 6.1 mg l\(^{-1}\) in mice and 7.1 mg l\(^{-1}\) in rats. These data indicate that depletion of the fast pool occurs at lower Cr(VI) doses in humans than in either mice or rats. Nevertheless, these pools, which

### TABLE 5 Candidate RfD values

| Effect                                      | Species | Sex | POD\(_{HED}\) (mg kg\(^{-1}\) day\(^{-1}\))\(^{a}\) | EFHK | EFHD | RfD\(^{b}\) (mg kg\(^{-1}\) day\(^{-1}\)) |
|---------------------------------------------|---------|-----|-----------------------------------------------|------|------|--------------------------------------|
| Diffuse epithelial hyperplasia              | Mouse   | M, F| 0.0028                                        | 2.3  | 3    | 4.0E-3                               |
| Diffuse epithelial hyperplasia (5% BMR)\(^{c}\) | Mouse   | M, F| 0.020                                         | 2.4  | 3    | 3.0E-3                               |
| Chronic liver inflammation                  | Rat     | F   | 0.023                                         | 2.4  | 3    | 3.0E-3                               |
| Histiocytic cellular infiltration into liver| Mouse   | F   | 0.022                                         | 2.4  | 3    | 3.0E-3                               |
| Cytoplasmic alteration of the acinus pancreas| Mouse  | F   | 0.11                                          | 1.7  | 3    | 2.0E-2                               |
| Cytoplasmic alteration of the acinus pancreas| Mouse  | M   | 0.10                                          | 1.8  | 3    | 2.0E-2                               |

BMR, benchmark response; RfD, reference dose.

\(^{a}\)POD\(_{HED}\) already has a threefold EF\(_{AD}\) applied.

\(^{c}\)All RfDs are based on 10% BMR unless otherwise noted (and rounded to 1 significant figure).

\(^{b}\)BMR of 5% was selected for this endpoint due to the robust data set (see text).
are replenished between bouts of exposure, are sufficient for reducing environmental levels of Cr(VI) that are typically ≤0.003 mg l⁻¹.

The RfD proposed herein is health protective for most individuals. For example, Cr(VI) reduction is pH-dependent, and therefore, life stage differences in gastric pH are accounted for in the PBPK model. Life stage differences in water and food intake are also accounted for in the PBPK model. Because there are fast, medium and slow reduction pools that each have different capacities, the simultaneous accounting for life stage differences in intake and gastric pH are factored into the estimation of safe human doses. In addition to life stage, the human PBPK model was used to address human variation by considering Cr(VI) reduction in individuals with high gastric pH due to use of medication such as PPIs, or those with hypochlorhydria. Quantitative differences in dose were used to support the pharmacokinetic human variability EF (i.e., EF₁EF).

The RfD proposed herein is identical to the current EPA RfD that is based on a NOAEL from a 1-year bioassay in rats exposed to ≤25 ppm Cr(VI) (Mackenzie et al., 1958). In that study, no adverse effects were observed in rats exposed to up to 25 ppm Cr(VI) in drinking water. EPA characterizes the confidence in their RfD as low because of the small number of animals tested, the small number of parameters measured, and the lack of toxic effect at the highest dose tested.” This “low” confidence in the existing RfD based on Mackenzie et al. (1958) does not mean that the value is not health protective, but rather that the scientific basis of the RfD could be improved. This is reflected by EPA's adjustment of the NOAEL by a 1000-fold uncertainty factor. Our proposed RfD is based on considerably more scientific information, including data from a 2-year bioassay, rodent PBPK models developed using target tissue and gastric reduction data, human PBPK models informed by human pharmacokinetic data, quantitative dose–response modeling and MOA research. The uncertainties associated with potential pharmacodynamic differences across species and individuals are each addressed with default EFₕD and EFₚD values of 3 each. These EFs are akin to the threefold interspecies and intraspecies uncertainty factors (UFₐ and UFₚ) factors often applied to account for pharmacodynamic uncertainties. As such, only a 10-fold uncertainty is applied in the proposed RfD, as compared to the 1000-fold uncertainty in the current EPA RfD. Although the RfD herein is identical to that listed in EPA’s Integrated Risk Information System (IRIS), the scientific basis of our value is greater than the IRIS value and therefore we characterize the confidence in our RfD as “high.”

In conclusion, we have derived several candidate RfD values for Cr(VI) using sophisticated risk assessment approaches that greatly improve the confidence in the RfD. The low end of these values (i.e., 0.003 mg kg⁻¹ day⁻¹) is identical to the existing RfD in IRIS, suggesting that drinking water criteria based on an RfD of 0.003 mg kg⁻¹ day⁻¹ are sufficiently protective of human health. Importantly, the information gained from recent 2-year bioassays and MOA research greatly improve the scientific basis for these toxicity criteria.

ACKNOWLEDGEMENT

The authors thank Dr. Anne Bichteler for statistical assistance. This work was supported by the Cr(VI) Panel of the American Chemistry Council.

ORCID

Chad M. Thompson http://orcid.org/0000-0002-2265-7420

REFERENCES

Ayazi, S., Leers, J. M., Oezcelik, A., Abate, E., Peyre, C. G., Hagen, J. A., ... Crookes, P. F. (2009). Measurement of gastric pH in ambulatory esophageal pH monitoring. Surgical Endoscopy, 23(9), 1968–1973.

Banu, S. K., Stanley, J. A., Sivakumar, K. K., Arosh, J. A., Taylor, R. J., & Burghardt, R. C. (2017). Chromium VI-induced developmental toxicity of placenta is mediated through spatiotemporal dysregulation of cell survival and apoptotic proteins. Reproductive Toxicology, 68, 171–190. https://doi.org/10.1016/j.reprotox.2016.07.006

Barlow, S., Renwick, A. G., Kleiner, J., Bridges, J. W., Busk, L., Dybing, E., ... Wurtzen, G. (2006). Risk assessment of substances that are both genotoxic and carcinogenic report of an International Conference organized by EFSA and WHO with support of ILSI Europe. Food and Chemical Toxicology, 44, 1636–1650. https://doi.org/10.1016/j.fct.2006.06.020

Becker, R. A., Ankley, G. T., Edwards, S. W., Kennedy, S. W., Linkov, I., Meek, B., … Barton-Maclaren, T. S. (2015). Increasing scientific confidence in adverse outcome pathways: Application of tailored Bradford-Hill considerations for evaluating weight of evidence. Regulatory Toxicology and Pharmacology, 72, 514–537. https://doi.org/10.1016/j.yrtph.2015.04.004

Brix, A. E., Hardisty, J. F., & McConnell, E. E. (2010). Combining neoplasms for evaluation of rodent carcinogenesis studies. In C. H. Hsu, & T. Stedeford (Eds.), Cancer Risk Assessment (pp. 699–715). Hoboken, NJ, USA: John Wiley & Sons. https://doi.org/10.1002/9780470622728.ch28

Cohen, S. M., & Ellwein, L. B. (1990). Cell proliferation in carcinogenesis. Science, 249, 1007–1011.

Cohen, S. M., Gordon, E. B., Singh, P., Arce, G. T., & Nyska, A. (2010). Carcinogenic mode of action of folpet in mice and evaluation of its

FIGURE 8 Candidate RfD array. Open and closed circles represent female and male mice, respectively. Half-filled circles represent male and female data modeled together. Open triangles represent female rat data. Red and black symbols are based on benchmark response values of 5% and 10% extra risk, respectively. Cyto. Alt., cytoplasmic alteration; D, duodenum; DEH, diffuse epithelial hyperplasia; HCl, histiocytic cellular infiltration; Inflamm., inflammation; RID, reference dose; SI, small intestine.
DeFlora, S., Il'tcheva, M., & Balansky, R. M. (2006). Oral chromium(VI) does not affect the frequency of micronuclei in hematopoietic cells of adult mice and of transplacentally exposed fetuses. Mutation Research, 610, 38–47. DOI: S1383-5718(06)00169-0 [pii] https://doi.org/10.1016/j.mrgentox.2006.01.011

DeFlora, S., D’Agostini, F., Balansky, R., Micale, R., Baluce, B., & Izzotti, A. (2008). Lack of genotoxic effects in hematopoietic and gastrointestinal cells of mice receiving chromium(VI) with the drinking water. Mutation Research, 659, 60–67. DOI: S1383-5742(07)00067-1 [pii] https://doi.org/10.1016/j.mrrev.2007.11.005

DeFlora, S., Camoirano, A., Micale, R. T., La Maestra, S., Savarino, V., Zentilin, P., ... Proctor, D. M. (2016). Reduction of hexavalent chromium by fasted and fed human gastric fluid. I. Chemical reduction and mitigation of mutagenicity. Toxicology and Applied Pharmacology, 306, 113–119. https://doi.org/10.1016/j.taap.2016.07.004

EFSAscientificReport, 297, 1–80.

Ellis, A. S., Johnson, T. M., & Bullen, T. D. (2002). Chromium isotopes and the fate of hexavalent chromium in the environment. Science, 295, 2060–2062. https://doi.org/10.1126/science.1068368 295/5562/2060 [pii]

Gopinath, C., Prentice, D. E., & Lewis, D. J. (1987). Atlas of Experimental Toxicological Pathology, Huntingdon, UK: Springer.

Gordon, E. (2007). Captain: transition from ‘B2’ to ‘not likely’. How pesticide registrants affected the EPA Cancer Classification Update. Journal of Applied Toxicology, 27, 519–526. https://doi.org/10.1002/jat.1265

Greaves, P. (2012). Histopathology of Preclinical Toxicity Studies, London: Elsevier-Academic Press.

Haney, J. Jr. (2015). Consideration of non-linear, non-threshold and threshold approaches for assessing the carcinogenicity of oral exposure to hexavalent chromium. Regulatory Toxicology and Pharmacology, 73, 834–852. https://doi.org/10.1016/j.yrtph.2015.10.011

HealthCanada. (2015). Chromium in Drinking Water: Document for Public Consultation. http://www.healthycanadians.gc.ca/health-system-systeme-sante/consultations/chromium-chrome/alt/chromium-chrome-eng.pdf

IOM. (2011). Finding what works in healthcare – Standards for systematic reviews. Institute of Medicine, Washington, DC: The National Academies Press. https://doi.org/10.17226/13059

Kirman, C. R., Hays, S. M., Aylward, L. L., Suh, M., Harris, M. A., Thompson, C. M., ... Proctor, D. M. (2012). Physiologically based pharmacokinetic model for rats and mice orally exposed to chromium. Chemico-Biological Interactions, 200, 45–64. https://doi.org/10.1016/j.cbi.2012.08.016

Kirman, C. R., Aylward, L. L., Suh, M., Harris, M. A., Thompson, C. M., Haws, L. C., ... Hays, S. M. (2013). Physiologically based pharmacokinetic model for humans orally exposed to chromium. Chemico-Biological Interactions, 204, 13–27. https://doi.org/10.1016/j.cbi.2013.04.003

Kirman, C. R., Suh, B. S., Gurleyuk, H., Gerads, R., De Flora, S., ... Proctor, D. M. (2016). Reduction of hexavalent chromium by fasted and fed human gastric fluid. II. Ex vivo gastric reduction modeling. Toxicology and Applied Pharmacology, 306, 120–133. https://doi.org/10.1016/j.taap.2016.07.002

Kim, C. R., Hays, M., McNeill, L. S., Mclean, J. E., Parks, J. L., & Edwards, M. A. (2012). Hexavalent chromium review, part 2: Chemistry, occurrence, and treatment. Journal American Waterworks Association, 104, E395–E405. https://doi.org/10.5942/jawwa.2012.104.0092

Kopec, A. K., Kim, S., Forgacs, A. L., Zacharewski, T. R., Proctor, D. M., Harris, M. A., ... Thompson, C. M. (2012). Genome-wide gene expression effects in B6C3F1 mouse intestinal epithelia following 7 and 90 days of exposure to hexavalent chromium in drinking water. Toxicology and Applied Pharmacology, 259, 13–26. https://doi.org/10.1016/j.taap.2011.11.012

Kopec, A. K., Thompson, C. M., Kim, S., Forgacs, A. L., & Zacharewski, T. R. (2012). Comparative toxicogenomic analysis of oral Cr(VI) exposure effects in rat and mouse small intestinal epithelia. Toxicology and Applied Pharmacology, 262, 124–138. https://doi.org/10.1016/j.taap.2012.04.026

Mackenzie, R. D., Byerrum, R. U., Decker, C. F., Hoppert, C. A., & Langham, R. F. (1958). Chronic toxicity studies. II. Hexavalent and trivalent chromium administered in drinking water to rats. AMA Archives of Industrial Health, 18, 232–234.

McNeill, L. S., Mclean, J. E., Parks, J. L., & Edwards, M. A. (2012). Hexavalent chromium review, part 2: Chemistry, occurrence, and treatment. Journal American Waterworks Association, 104, E395–E405. https://doi.org/10.5942/jawwa.2012.104.0092

Murthy, R. C., Junaied, M., & Saxena, D. K. (1996). Ovarian dysfunction in mice following chromium(VI) exposure. Toxicology Letters, 89, 147–154.

NJDEP. (2009). Derivation of Ingestion-Based Soil Remediation Criteria for Cr+6 Based on the NTP Chronic Bioassay Data for Sodium Dichromate Dihydrate. Division of Science, Research and Technology, New Jersey Department of Environmental Protection.

NTP. (1996a). Final report. Potassium dichromate (hexavalent): The effects of potassium dichromate in Sprague-Dawley rats administered in diet. National Institute of Environmental Health Sciences, National Toxicology Program PB97125355.

NTP. (1996b). Final report. Potassium dichromate (hexavalent): The effects of potassium dichromate in BALB/c mice administered in diet. National Institute of Environmental Health Sciences, National Toxicology Program PB97125363.

NTP. (1997). Final report on the reproductive toxicity of potassium dichromate (CAS No. 7778-50-9) administered in diet to BALB/c mice. NTIS No. PB97-144919. National Institute of Environmental Health Sciences, National Toxicology Program PB97144919.

NTP. (2007). National Toxicology Program technical report on the toxicity studies of sodium dichromate dihydrate (CAS No. 7789-12-0) administered in drinking water to male and female F344/N rats and B6C3F1 mice and male BALB/c and am3-C57BL/6 mice. NTP Toxicity Report Series Number 72, NIH Publication No. 07–5964.

NTP. (2008). National Toxicology Program technical report on the toxicology and carcinogenesis studies of sodium dichromate dihydrate (CAS No. 7789-12-0) in F344/N rats and B6C3F1 mice (drinking water studies), NTP TR 546. NIH Publication No. 08–5887.

NTP. (2010). National Toxicology Program technical report on the toxicology and carcinogenesis studies of chromium picolinate monohydrate (CAS No. 27882–76-4) in F344/N rats and B6C3F1 mice (feed studies). NIH Publication No. 08–5897.

O’Brien, T. J., Ding, H., Suh, M., Thompson, C. M., Parsons, B. L., Harris, M. A., ... Proctor, D. M. (2013). Assessment of K-Ras mutant frequency and micronucleus incidence in the mouse duodenum following 90-days of exposure to Cr(VI) in drinking water. Mutation Research, 754, 15–21. https://doi.org/10.1016/j.mrgentox.2013.03.008

OECD. (2006). Current Approaches in the Statistical Analysis of Ecotoxicity Data: A Guidance to Application Organisation for Economic Co-operation and Development. ENV/JM/MONO(2006)18.

OEHHA. (2010). Proposition 65 Oral Maximum Allowable Dose Level (MADL) for Developmental and Reproductive Toxicity for Chromium (Hexavalent Compounds) Reproductive and Cancer Hazard Assessment Branch, Office of Environmental Health Hazard Assessment, California Environmental Protection Agency. http://www.oehha.ca.gov/prop65/law/pdf_zip/081210DraftMADLChromiumVI.pdf

OEHHA. (2011). Final Technical Support Document on Public Health Goal for Hexavalent Chromium in Drinking Water. Pesticide and Environmental Toxicology Branch, Office of Environmental Health Hazard Assessment, California Environmental Protection Agency.
OHAT. (2015). Handbook for Conducting a Literature-Based Health Assessment Using OHAT Approach for Systematic Review and Evidence Integration. https://ntp.niehs.nih.gov/ntp/ohat/pubs/handbookjan2015_508.pdf

Oze, C., Bird, D. K., & Fenderson, S. (2007). Genesis of hexavalent chromium from natural sources in soil and groundwater. Proceedings of the National Academy of Sciences U S A, 104, 6544–6549. https://doi.org/10.1073/pnas.0701081104.

Proctor, D. M., Suh, M., Aylward, L. L., Kirman, C. R., Harris, M. A., Thompson, C. M., ..., Hays, S. M. (2012). Hexavalent chromium reduction kinetics in rodent stomach contents. Chemosphere, 89, 487–493.

Rager, J. E., Ring, C. L., Fry, R. C., Suh, M., Proctor, D. M., Haws, L. C., ..., Thompson, C. M. (2017). High-throughput screening data interpretation in the context of in vivo transcriptomic responses to oral Cr(VI) exposure. Toxicological Sciences, 158, 199–212. https://doi.org/10.1093/toxsci/kfx085

Stanley, J. A., Sivakumar, K. K., Nithy, T. K., Arosh, J. A., Hoyer, P. B., Burghardt, R. C., & Banu, S. K. (2013). Postnatal exposure to chromium through mother’s milk accelerates follicular atresia in F1 offspring through increased oxidative stress and depletion of antioxidant enzymes. Free Radical Biology and Medicine, 61, 179–196. https://doi.org/10.1016/j.freeradbiomed.2013.02.006

Stout, M. D., Herbert, R. A., Kissling, G. E., Collins, B. J., Travlos, G. S., Witt, K. L., ..., Hooth, M. J. (2009). Hexavalent chromium is carcinogenic to F344/N rats and B6C3F1 mice after chronic oral exposure. Environmental Health Perspectives, 117, 716–722. https://doi.org/10.1289/ehp.0800208

Suh, M., Thompson, C. M., Kirman, C. R., Carakostas, M. C., Haws, L. C., Harris, M. A., & Proctor, D. M. (2014). High concentrations of hexavalent chromium in drinking water alter iron homeostasis in F344 rats and B6C3F1 mice. Food and Chemical Toxicology, 65, 381–388. https://doi.org/10.1016/j.fct.2014.01.009

TCEQ. (2016). Hexavalent Chromium Oral Reference Dose: Development Support Document (Final). Texas Commission on Environmental Quality. https://www.tceq.texas.gov/assets/public/implement/ tox/dsd/final/chromium_oral.pdf

Thompson, C. M., Haws, L. C., Harris, M. A., Gatto, N. M., & Proctor, D. M. (2011). Application of the US EPA mode of action Framework for purposes of guiding future research: A case study involving the oral carcinogenicity of hexavalent chromium. Toxicological Sciences, 119, 20–40. https://doi.org/10.1093/toxsci/kfq320

Thompson, C. M., Proctor, D. M., Haws, L. C., Hebert, C. D., Grimes, S. D., Shertzer, H. G., ..., Harris, M. A. (2011). Investigation of the mode of action underlying the tumorigenic response induced in B6C3F1 mice exposed orally to hexavalent chromium. Toxicological Sciences, 123, 58–70. https://doi.org/10.1093/toxsci/kfr164

Thompson, C. M., Proctor, D. M., Suh, M., Haws, L. C., Hebert, C. D., Mann, J. F., ..., Harris, M. A. (2012). Comparison of the effects of hexavalent chromium in the alimentary canal of F344 rats and B6C3F1 mice following exposure in drinking water: Implications for carcinogenic modes of action. Toxicological Sciences, 125, 79–90. https://doi.org/10.1093/toxsci/kfr280

Thompson, C. M., Proctor, D. M., Suh, M., Haws, L. C., Kirman, C. R., & Harris, M. A. (2013). Assessment of the mode of action underlying development of rodent small intestinal tumors following oral exposure to hexavalent chromium and relevance to humans. Critical Reviews in Toxicology, 43, 244–274.

Thompson, C. M., Kirman, C. R., Proctor, D. M., Haws, L. C., Suh, M., Hays, S. M., ..., Harris, M. A. (2014). A chronic oral reference dose for hexavalent chromium-induced intestinal cancer. Journal of Applied Toxicology, 34, 525–536. https://doi.org/10.1002/jat.2907

Thompson, C. M., Seiter, J., Chappell, M. A., Tappero, R. V., Proctor, D. M., Suh, M., ..., Harris, M. A. (2015). Synchrotron-based imaging of chromium and gamma-H2AX immunostaining in the duodenum following repeated exposure to Cr(VI) in drinking water. Toxicological Sciences, 143, 16–25. https://doi.org/10.1093/toxsci/kfu206

Thompson, C. M., Wolf, J. C., Elbekai, R. H., Paranjpe, M. G., Seiter, J. M., Chappell, M. A., ..., Harris, M. A. (2015). Duodenal crypt health following exposure to Cr(VI): Micronucleus scoring, gamma-H2AX immunostaining, and synchrotron X-ray fluorescence microscopy. Mutation Research, 789–790, 61–66. https://doi.org/10.1016/j.mrgentox.2015.05.004

Thompson, C. M., Young, R. R., Suh, M., Dinesdurance, H. R., Elbekai, R. H., Harris, M. A., ..., Proctor, D. M. (2015). Assessment of the mutagenic potential of Cr(VI) in the oral mucosa of Big Blue(R) transgenic F344 rats. Environmental and Molecular Mutagenesis, 56, 621–628. https://doi.org/10.1002/em.21952

Thompson, C. M., Rager, J. E., Suh, M., Ring, C. L., Proctor, D. M., Haws, L. C., ..., Harris, M. A. (2016). Transcriptomic responses in the oral cavity of F344 rats and B6C3F1 mice following exposure to Cr(VI): Implications for risk assessment. Environmental and Molecular Mutagenesis, 57, 706–716. https://doi.org/10.1002/em.22064

Thompson, C. M., Young, R. R., Dinesdurance, H., Suh, M., Harris, M. A., Rohr, A. C., & Proctor, D. M. (2017). Assessment of the mutagenic potential of hexavalent chromium in the duodenum of big blue(R) rats. Toxicology and Applied Pharmacology, 330, 48–52. https://doi.org/10.1016/j.taap.2017.07.002

Tomasetti, C., & Vogelstein, B. (2015). Cancer etiology. Variation in cancer risk among tissues can be explained by the number of stem cell divisions. Science, 347, 78–81. https://doi.org/10.1126/science.1260825.

US EPA (1998). Toxicological review of hexavalent chromium in support of summary information on the integrated risk information system (IRIS). Washington, DC: US Environmental Protection Agency.

US EPA (2004). Captan; Cancer Reclassification; Amendment of Reregistration Eligibility Decision; Notice of Availability. Federal Register, 69, 68357–68360.

US EPA (2005). Guidelines for carcinogen risk assessment, EPA/630/P-03/001F. Risk Assessment Forum. Washington, DC: US Environmental Protection Agency.

US EPA (2010). Toxicological review of hexavalent chromium in support of summary information on the integrated risk information system (IRIS). External Review Draft. Washington, DC: US Environmental Protection Agency.

US EPA (2012). Benchmark Dose Technical Guidance. Risk Assessment Forum, EPA/100/R-12/001. Washington, DC: US Environmental Protection Agency.

US EPA (2014). Guidance for Applying Quantitative Data to Develop Data-Derived Extrapolation Factors for Interspecies and Intraspecies Extrapolation. Risk Assessment Forum, EPA/100/R-14/002F. Washington, DC: US Environmental Protection Agency.

US EPA (2017). Data Summary of the Third Unregulated Contaminant Monitoring Rule (UCMR3). EPA 815-S-17-001. Washington, DC: US Environmental Protection Agency.

Witt, K. L., Stout, M. D., Herbert, R. A., Travlos, G. S., Kissling, G. E., Collins, B. J., & Hooth, M. J. (2013). Mechanistic insights from the NTP studies of chromium. Toxicologic Pathology, 41, 326–342. https://doi.org/10.1177/0192623312469856

**SUPPORTING INFORMATION**

Additional Supporting Information may be found online in the supporting information tab for this article.

**How to cite this article:** Thompson CM, Kirman CR, Hays SM, et al. Integration of mechanistic and pharmacokinetic information to derive oral reference dose and margin-of-exposure values for hexavalent chromium. J Appl Toxicol. 2018;38:351–365. https://doi.org/10.1002/jat.3545