Embryo-fetal developmental toxicity study of alpha-glycosyl isoquercitrin administered orally to New Zealand White rabbits

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Abstract
An embryo-fetal survival and development study was conducted to augment the toxicity database for alpha-glycosyl isoquercitrin (AGIQ), a generally recognized as safe (GRAS) additive and flavor in food and beverages. In Phase I, 24 naturally mated New Zealand white (NZW) female rabbits per group were administered AGIQ by oral gavage at 0, 250, 500, or 1000 mg/kg/day once daily during gestation days 6–28, followed by necropsy. There was no evidence of maternal or fetal toxicity except for equivocal findings of unilateral absent kidney and ureter in one and two unrelated fetuses at 500 and 1000 mg/kg/day, respectively. To more thoroughly assess fetal kidney/ureter development, in Phase II groups of time mated NZW rabbits were administered AGIQ at 0, 500, or 1000 mg/kg/day, under the same conditions as Phase I. No occurrences of absent kidney/ureter were noted in the AGIQ-treated Phase II dams or fetuses; although, one control fetus had unilateral missing kidney/ureter. Given the lack of reproducibility following treatment with AGIQ in Phase II using 48 animals per group, the missing kidney/ureter observations in Phase I were considered unrelated to treatment. Since oral gavage administration of AGIQ to pregnant female NZW rabbits at dose levels of 250, 500, or 1000 mg/kg/day was well-tolerated with no adverse treatment-related effects on the maternal animal, pregnancy, or the developing conceptus, the no-observed-adverse-effect-level (NOAEL) for maternal toxicity and embryo-fetal survival, growth, and development was 1000 mg/kg/day.

Keywords
Alpha-glycosyl isoquercitrin, AGIQ, isoquercitrin, embryo-fetal development, toxicity, safety, New Zealand white rabbits

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Introduction
Alpha-glycosyl isoquercitrin (AGIQ) (Figure 1) is an enzymatically modified form of the natural flavonol isoquercitrin (quercetin-3-O-β-D-glucoside), derived from rutin and used in Japan as an additive or flavor ingredient in various beverages and foods. Although quercetin and its glycosides have demonstrated anti-inflammatory, pain-reducing, and cardioprotective properties¹–⁶ and therefore have been promoted as antioxidant dietary supplements to consumers, their poor miscibility in water and limited absorption have hindered their broad application to the food and beverage industry.

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industry. However, the enzymatic modification resulting in AGIQ has been shown to enhance the solubility and bioavailability of isoquercitrin.

Previous toxicity assessments have shown that AGIQ is safe, non-carcinogenic, and non-genotoxic, but some of the earlier studies used incompletely characterized AGIQ and/or did not adhere to current Good Laboratory Practice (GLP). Due to the current effort to expand the use of AGIQ in the consumer food and beverage industry, recent GLP-compliant studies of high-purity AGIQ (including comprehensive genotoxic assessment, 10-day and 4-week studies in preweaning Göttingen minipigs, and a 90-day study in rats) were conducted to augment the older toxicity database. These studies have generally confirmed the safety profile of AGIQ.

The current study using highly purified AGIQ and New Zealand White (NZW) rabbits was conducted to assess the potential effects of the compound on embryo-fetal development, growth, and survival in a non-rodent species for registration purposes. The objective of the initial dose-response phase of the study (Phase I) was to assess the potential of AGIQ to induce prenatal developmental toxicity after maternal exposure via oral gavage during the critical period of organogenesis and fetal development. A subsequent investigational phase (Phase II) was conducted using 48 animals in each group to verify equivocal Phase I findings of unilateral absent fetal kidney/ureter in one and two (unrelated) fetuses at the mid and high dose levels, respectively. This study provides a base of non-rodent developmental toxicity data obtained in accordance with current developmental toxicity testing guidelines (Phase I) and GLP (both phases) for human risk assessment of orally administered AGIQ.

Materials and methods

Test article

AGIQ (>97% pure, 0.13% quercetin, lot no. 170727) was supplied as a yellow to yellow-orange powder by San-Ei Gen F.F.I., Inc., Osaka, Japan.

Dosing formulations were prepared by dissolving AGIQ in purified water at the target dose concentrations of 25, 50, and 100 mg/mL. Representative samples of each formulation concentration prepared for administration during each phase were analyzed on two occasions for achieved concentration of AGIQ. A previous GLP-compliant validation study (Envigo Study No. NL85VW, 21 June 2018; data not presented) found that solutions of AGIQ in purified water at concentrations ranging from 1 to 200 mg/mL were homogeneous and stable for 1 day when stored at ambient temperature (15–25°C) and 15 days when stored refrigerated (2–8°C). Based on these results, the formulations in this study were prepared daily, stored at ambient temperature until use, and administered within 4 h of preparation.

Animal husbandry and mating

Female NZW rabbits (obtained from Envigo RMS UK) were used for this research. For Phase I, 96 sexually mature, virgin females uniquely identified by an ear tag were supplied (88 assigned to study and 8 serving as potential replacements). For Phase II, 144 time-mated females (all assigned to study) were supplied in four deliveries on GD 1 after mating at the supplier. Phase II animals were uniquely identified by a microchip inserted shortly after arrival. Each cage label was color-coded according to group and was numbered uniquely with cage number, study number, and the identity of the occupant.

The rabbits were allowed a 19-day (Phase I) or 5-day (Phase II) period of acclimation to the facility conditions prior to allocation to the study (mating in Phase I [GD 0] or day of arrival [GD 1] in Phase II). Female rabbits were cohabited with stock NZW bucks of established fertility at the performing laboratory (Phase I) or the supplier (Phase II). Males and females were not closely related. Phase I females were assigned to group and cage position in the sequence of observed natural mating (females mating on the same day were evenly distributed among the groups) and Phase II females were randomly assigned to group and cage position, evenly distributed among the groups. After mating, each female was injected intravenously with 25 i.u. luteinizing hormone. The day of observed mating was designated GD 0. Allocation was controlled to prevent any stock male from providing more than one mated female in each treated group and to prevent more than one sibling female in each group, where possible.

The animals were 19–23 (Phase I) or 16–20 (Phase II) weeks of age at the start of the study (GD 0/1). The basal diet, Teklad 2930 Diet, was restricted to 150 g/animal/day during acclimation up to 1 week prior to the onset of mating (Phase I) and 200 g/animal/day thereafter (Phase I and II). In addition to the basal diet, a small supplement of autoclaved hay was given on a daily basis to promote gastric motility and a small amount of chopped fresh vegetables were given twice weekly. Consumption of hay and vegetables were monitored qualitatively but not quantitatively. The animals were allowed unrestricted access to potable drinking water from the public supply, supplied via polycarbonate water bottles equipped with sipper tubes and

![Chemical formula of alpha-glycosyl isoquercitrin.](image-url)
supplementary water bowls in each cage, throughout the study. Water bottles/bowls were changed at appropriate intervals. All animals were housed individually (except while paired for mating (Phase I) in suspended cages fitted with perforated floor panels and plastic resting platforms. Undertrays lined with absorbent paper were changed at least three times per week. All animals were maintained on a 14-hour daily photoperiod (10 hours dark) at an environmental temperature of 15–21°C and relative humidity of 45–70%. Environmental enrichment for each animal consisted of an Aspen chew block (soft white untreated wood block), a stainless-steel key ring attached to the cage, and nesting paper placed into each cage starting at post-mating GD 20 to allow expression of nesting behavior.

Phase I and II were conducted in an AAALAC accredited facility (Covance Laboratories Limited, Eye, UK (Study JJ43CT)) in accordance with the United Kingdom Animals (Scientific Procedures) Act 1986 Amendment Regulations 2012. The number of animals used was the minimum that was consistent with scientific integrity and regulatory acceptability, consideration having been given to the welfare of individual animals in terms of the number and extent of procedures to be carried out on each animal. The NZW rabbit was chosen as the test model based on the availability of Historical Control Data (HCD) in the performing laboratory and the acceptability of this species and strain to regulatory agencies.

**Experimental design**

This study was conducted in two phases (Table 1): (I) a regulatory guideline-compliant embryo-fetal survival and development study and (II) a follow-up confirmatory investigation of equivocal fetal morphological findings noted in Phase I.

In a preliminary dose range-finding study conducted in the same laboratory, administration of AGIQ to 6 females per group was well-tolerated at 250, 500, and 1000 mg/kg/day, but was not tolerated at 2000 mg/kg/day and this group of animals was terminated early on GD 21/22 due to marked body weight loss and persistently low food consumption in some females. The urine from all treated animals was colored yellow and stained the cage tray paper and animal fur yellow/orange/brown and the amniotic fluid/sacs in 1/6 animals at 250 mg/kg/day and 1/6 animals at 500 mg/kg/day, but none at 1000 mg/kg/day, were colored yellow. The strong coloration was attributed to the color of AGIQ (yellow to yellow-orange powder). At 1000 mg/kg/day, overall body weight gain was low and food intake was marginally low. Reproductive parameters did not appear to be affected by treatment with AGIQ.

Based on these preliminary results, female rabbits in Phases I (22/group) and II (48/group) were administered AGIQ in purified water once daily during GD 6–28 (inclusive) at approximately the same time each day via oral gavage at a dose volume of 10 mL/kg (calculated from the most recently recorded scheduled body weight) using a suitably graduated cylinder and rubber catheter inserted via the mouth. Phase I dose levels were 0 (purified water vehicle), 250, 500, and 1000 mg/kg/day and Phase II dose levels were 0, 500, and 1000 mg/kg/day. Surviving females in each phase were euthanized on GD 29 for maternal and fetal examinations.

**Maternal evaluation (Phases I and II)**

Clinical observations were conducted daily during the acclimation period and at least twice daily during the study for evidence of ill-health or reaction to treatment. Detailed observations for signs associated with dosing were conducted daily during the treatment period prior to dosing, 1–2 hours after completion of dosing, and as late as possible in the working day. A detailed physical examination of each animal was also conducted on GD 0 (Phase I only), 1 (Phase II only), 6, 12, 18, 23, and 29 to monitor general health. Maternal body weights were collected during acclimation and on the day of mating (GD 0; Phase I), on arrival (GD 1; Phase II), and on GD 3 and 6–29 (daily). Food consumption was measured daily during the study. All surviving adult females were euthanized on GD 29 via an intravenous injection of sodium pentobarbital and all viable fetuses were euthanized via a subcutaneous injection of sodium pentobarbital. One control and two dosed rabbits were euthanized for welfare reasons and all were pregnant.

Detailed necropsies were conducted for Phase I females, including full macroscopic examination of tissues (including the kidney and ureters) and visual examination of all external features and orifices. Any abnormality in the appearance or size of any organ or tissue (external and cut surface) was recorded and the required tissue samples were preserved in appropriate fixative.

### Table 1. Study design for embryo-fetal survival and development study of AGIQ in NZW rabbits.

| Group | Treatment | AGIQ Dose Level (mg/kg/day) | AGIQ Dose Concentration (mg/mL) | Dose Volume (mL/kg) | Treatment Duration | Number of Females |
|-------|-----------|-----------------------------|---------------------------------|---------------------|------------------|------------------|
| 1     | Control*  | 0                           | 0                               | 10                  | GD 6–28          | 22               |
| 2     | AGIQ      | 250                         | 25                              | 10                  | GD 6–28          | 22               |
| 3     | AGIQ      | 500                         | 50                              | 10                  | GD 6–28          | 22               |
| 4     | AGIQ      | 1000                        | 100                             | 10                  | GD 6–28          | 22               |

AGIQ, alpha-glycosyl isouercitrin; NZW, New Zealand White; GD, gestation day; *, purified water.
Postmortem examinations for Phase II females were limited to confirmation of pregnancy status and examination for the presence/absence of kidney/ureters and any abnormalities in these organs.

**Reproductive assessment (Phases I and II)**

For Phase I, the uterus of each dam was excised and gravid uterine weights (including cervix and ovaries) were obtained and recorded. For each ovary/uterine horn, corpora lutea were counted and the number and location of viable and nonviable fetuses, early and late resorptions, and total number of implantation sites were recorded. For apparently nonpregnant animals and apparently empty uterine horns, the absence or number of uterine implantation sites was confirmed by visual examination.

For Phase II females that survived to term, all live fetuses were examined only for the presence/absence of kidney/ureters and any abnormalities in these organs. Fetuses with macroscopic findings or abnormalities in these organs were fixed in neutral-buffered formalin and retained. Representative photographs were taken of at least one male and one female fetus from each group to document the renal/ureter relationship and any fetus(es) with renal/ureter abnormalities.

**Fetal macropathology (Phase I)**

All viable fetuses and placentae were dissected from the uterus, individually weighed, identified within the litter using a coding system based on their position in the uterus, examined externally with abnormalities recorded, sampled as appropriate, and retained in 10% neutral-buffered formalin fixative. All fetuses were subjected to a gross internal examination of the viscer of the neck, thorax, and abdominal cavities. The sex of each fetus was also recorded. Approximately one-half of the eviscerated fetuses were also examined for the presence/absence of kidney/ureters and any abnormalities in these organs. The remaining eviscerated fetuses and torsos were fixed in Industrial Methylated Spirit. Fetal heads fixed in Bouin’s fluid were subjected to freehand serial sections, which were examined for soft tissue abnormalities. The fetuses and torsos fixed in Industrial Methylated Spirit were processed and stained with Alizarin Red S, then assessed for soft tissue abnormalities. The sex of each fetus was also recorded. Approximately one-half of the eviscerated fetuses were also examined for the presence/absence of kidney/ureters and any abnormalities in these organs. The remaining eviscerated fetuses and torsos were fixed in Industrial Methylated Spirit. Fetal heads fixed in Bouin’s fluid were subjected to freehand serial sections, which were examined for soft tissue abnormalities. The fetuses and torsos fixed in Industrial Methylated Spirit were processed and stained with Alizarin Red S, then assessed for soft tissue abnormalities. The sex of each fetus was also recorded.

**Statistical analysis**

All statistical analyses were conducted for minimum significance levels of 5% and 1%, comparing each AGIQ-treated group to the appropriate control group by phase and sex. Maternal and fetal developmental toxicity endpoints were analyzed using the maternal animal or the litter as the experimental unit, as appropriate. For Phase I reproductive assessment (i.e., corpora lutea, implantations, resorptions, litter size, live young, and pre- and post-implantation losses) and fetal, litter, and placental weight data, group mean values and standard deviations were calculated using individual litter mean values, as appropriate. Standard deviations were not calculated for derived data, such as levels of pre- and post-implantation loss, or for the incidence of resorbing fetuses where the distribution of these findings commonly does not conform to the normal statistical distribution.

Continuous data variables (mean maternal body weights, body weight changes, and food consumption), gravid uterine weight and adjusted body weight, corpora lutea, implantations, litter size, live young, and placentals, litter, and fetal body weights were subjected to a parametric analysis if Bartlett’s test for variance homogeneity 23 was not significant at the 1% level. For pretreatment data, analysis of variance was used to test for any group differences. Where this analysis was significant (p < 0.05), intergroup comparisons were made using t-tests, with the error mean square from the one-way analysis of variance. For all other comparisons the F1 approximate test was applied. This test was designed to detect significant departure from monotonicity of means when the main test for the comparison of the means is a parametric monotonic trend test, such as Williams’ test.24,25 The test statistic compared the mean square, NMS, for the deviations of the observed means from the maximum likelihood means, calculated under a constraint of monotonicity with the usual error mean square, EMS. The null hypothesis was that the true means were monotonically ordered. The test statistic was $F_1 = NMS/EMS$, which can be compared with standard tables of the $F$-distribution with 1 and error degrees of freedom. If the $F_1$ approximate test for monotonicity of dose-response was not significant at the 1% level, Williams’ test for a monotonic trend was applied. If the $F_1$ approximate test was significant, suggesting that the dose-response was not monotone, Dunnett’s test 26,27 was performed instead.

For the data variables described above, a non-parametric analysis was performed if Bartlett’s test was still significant at the 1% level following both logarithmic and square-root transformations. For pretreatment data, the Kruskal–Wallis test 28,29 was used to test for any group differences. Where this analysis was significant (p < 0.05), intergroup
comparisons using Wilcoxon rank sum tests\textsuperscript{30} were made. For all other comparisons, the $H_1$ approximate test, the non-parametric equivalent of the $F_1$ test described above, was applied. This test was designed to be used when the main test for comparison of the means is a non-parametric monotonic trend test, such as Shirley’s test (Shirley 1977).\textsuperscript{31} The test statistic compared the non-monotonicity sums of squares, \(\text{NRSS} = \frac{\text{ERSS}}{\text{NRSS}}\), which can be compared to standard tables of the \(\chi^2\)-distribution with 1 degree of freedom. If the $H_1$ approximate test for monotonicity of dose-response was not significant at the 1\% level, Shirley’s test for a monotonic trend was applied. If the $H_1$ approximate test was significant, suggesting that the dose-response was not monotonic, Steel’s test \textsuperscript{32} was performed instead.

For litter size, litter survival indices, and gravid uterine, placental, litter, and fetal body weight data (Phase I only), if 75\% of the data (across all groups) were the same value, for example $c$, Fisher’s exact tests\textsuperscript{33} were performed. Treatment groups were compared using pairwise comparisons of each dose group against the control both for 1) values $<c$ versus values $\geq c$ and for 2) values $\leq c$ versus values $>c$, as applicable.

Pre- and post-implantation loss and fetal sex ratio (Phase I only) were analyzed by a generalized mixed linear model with binomial errors, a logit link function, and litter as a random effect (Lipsitz 1991).\textsuperscript{34} Each treated group was compared to the control group using a Wald chi-square test. For pre-implantation loss (reflecting losses due to non-fertilization of ova and failure to implant), the numerator was number of corpora lutea minus number of implantations, and the denominator was number of corpora lutea. For post-implantation loss, the numerator was number of implantations minus number of live fetuses, and the denominator was number of implantations. For fetal sex ratio, the numerator was number of males and the denominator was number of live fetuses.

For resorptions (Phase I only), each treated group was compared to the control group by exact Wilcoxon rank sum test (Wilcoxon 1945).\textsuperscript{30}

**Results**

**Formulation analysis**

The mean analyzed concentrations of AGIQ formulations prepared for Phases I and II were within 104\% to 110\% of the nominal concentrations, confirming the accuracy of the formulations. The differences from the mean values were within 5\%, which confirmed precision of analysis.

**Maternal effects (Phases I and II)**

Maternal data are presented in Table 2 and Figures 2 and 3.

There was no effect on maternal survival or macro-pathology in either phase following AGIQ administration at 250 (Phase I only), 500, or 1000 mg/kg/day. There were no macroscopic findings related to AGIQ treatment at the postmortem examinations of maternal animals, other than some yellow staining of the fur in all treated groups (data not shown). All females in Phase I (22 adults each at 0, 250, 500, and 1000 mg/kg/day) and Phase II (48 adults each at 0, 500, and 1000 mg/kg/day) had macroscopically normal, paired kidneys and ureters, except for one Phase I female at 250 mg/kg/day that had cysts on the kidneys.

There were no adverse clinical signs associated with AGIQ dose administration at any dose level. However, maternal body weight gain at 1000 mg/kg/day in Phase II was statistically lower than body weight change at 500 mg/kg/day and in the controls. The only remarkable clinical finding in both phases was a high incidence, when compared with concurrent controls, of non-adverse yellow staining of the mouth, head, forepaws, hind paws, and tail in animals treated at 250, 500, or 1000 mg/kg/day (data not presented). This staining was attributed to the color of AGIQ.

Maternal food intake during GD 6–29 in Phases I and II was statistically significantly lower than controls at 1000 mg/kg/day (82\% or 77\% lower, respectively) and was unaffected by treatment at 250 (Phase I only) and 500 mg/kg/day. Maternal body weights in both phases and overall body weight gain during GD 6–29 at 250 (Phase I only), 500 (both phases), and 1000 (Phase I) mg/kg/day were unaffected by treatment. Overall body weight gain during GD 6–29 at 1000 mg/kg/day in Phase II was statistically significantly lower than control, but the difference was marginal and considered not to be biologically relevant or adverse. Gravid uterine weight, adjusted body weight (GD 29), and adjusted body weight change (GD 6–29) were unaffected by treatment at any dose level in Phase I.

**Pregnancy outcome (Phase I)**

Phase I litter data, including placental, litter, and fetal weights, are presented in Table 3. The mean numbers of implantations, implantation losses, resorptions, live young, fetal sex ratios, and placental and litter weights were similar to control values. Mean fetal weights at 1000 mg/kg/day were slightly lower than concurrent controls (not statistically significant) and the HCD range; this decrease is considered minor and indicative of a slight delay in fetal development that would resolve over time and is therefore considered non-adverse.

**Fetal macro-pathology (Phase I)**

Fetal macropathology data for Phase I are presented in Table 4 (major abnormalities), Table 5 (minor skeletal abnormalities), and Table 6 (minor visceral abnormalities and necropsy findings).
Oral administration of AGIQ to pregnant NZW rabbits did not adversely affect fetal external, visceral, or skeletal morphology. Examination of 589 Phase I fetuses across four groups revealed that one fetus in the 500 mg/kg/day group and single fetuses in two separate litters in the 1000 mg/kg/day group had unilateral absent ureter and kidney, compared with one fetus in one litter noted in the performing laboratory’s HCD with this finding. Based on the rare nature of this finding, the fact that it matched or exceeded the

Table 2. Maternal and gestational data from prenatal developmental toxicity study of AGIQ in NZW rabbits.

| Parameter | AGIQ dose level (mg/kg/day) |
|-----------|----------------------------|
|           | 0  | 250 | 500 | 1000 |
| Phase I (definitive EFD phase) | | | | |
| Number of does on study | 22 | 22 | 22 | 22 |
| Number of does found dead | 1 | 0 | 0 | 0 |
| Number of does humanely euthanized | 0 | 1 | 0 | 0 |
| Number of nongravid does | 4 | 4 | 1 | 3 |
| Number of gravid does at GD 6 and GD 29 | 17 | 17 | 21 | 19 |
| Maternal food intake (g/animal/day) GD 6–29 | 104 ± 10.9 | 106 ± 20.4 | 105 ± 20 | 85 ± 14.5*** |
| Maternal body weight (kg) GD 6 | 3.15 ± 0.248 | 3.28 ± 0.419 | 3.37 ± 0.476 | 3.21 ± 0.373 |
| Maternal terminal body weight (kg) GD 29 | 3.56 ± 0.242 | 3.61 ± 0.316 | 3.75 ± 0.495 | 3.55 ± 0.248 |
| Maternal body weight change (kg) GD 6–29 | 0.41 ± 0.132 | 0.33 ± 0.162 | 0.38 ± 0.151 | 0.34 ± 0.206 |
| Weight of gravid uterus (kg) | 0.48 ± 0.112 | 0.47 ± 0.122 | 0.51 ± 0.160 | 0.46 ± 0.093 |
| Adjusted maternal body weight (kg) GD 29 | 3.08 ± 0.216 | 3.14 ± 0.342 | 3.24 ± 0.415 | 3.10 ± 0.245 |
| Adjusted maternal body weight change (kg) GD 6–29 | 0.07 ± 0.109 | 0.14 ± 0.175 | 0.13 ± 0.131 | 0.12 ± 0.194 |
| Phase II (targeted follow-up investigation) | | | | |
| Number of does on study | 48 | 0 | 48 | 48 |
| Number of does found dead | 0 | NA | 0 | 0 |
| Number of does humanely euthanized | 1 | NA | 2 | 0 |
| Number of nongravid does | 3 | NA | 6 | 4 |
| Number of gravid does at GD 6 and GD 29 | 44 | NA | 40 | 44 |
| Maternal food intake (g/animal/day) GD 6–29 | 104 ± 19.4 | NA | 102 ± 15.8 | 80 ± 19.1*** |
| Maternal body weight (kg) GD 6 | 3.60 ± 0.365 | NA | 3.51 ± 0.406 | 3.61 ± 0.330 |
| Maternal body weight (kg) GD 29 | 3.87 ± 0.303 | NA | 3.79 ± 0.345 | 3.78 ± 0.294 |
| Maternal body weight change (kg) GD 6–29 | 0.27 ± 0.182 | NA | 0.27 ± 0.166 | 0.17 ± 0.153*** |

AGIQ, alpha-glycosyl isoquercitrin; NZW, New Zealand White; GD, gestation day; EFD, embryo-fetal development; NA, not applicable; ***, statistically significant at p < 0.01.

Results presented are mean ± standard deviation (except for absolute numbers of does); numbers of samples for mean data for Phase I are 17, 17, 21, and 19 (Groups 1, 2, 3, and 4, respectively) and for Phase II are 44, 40, and 44 (Groups 1, 3, and 4, respectively).

Figure 2. Growth curves of Phase I pregnant New Zealand White rabbits administered AGIQ at doses of 0, 250, 500, and 1000 mg/kg/day (N = 17–18, 17, 21, and 19, respectively) during gestational days (GD) 6–28, followed by necropsy and comprehensive fetal examinations on GD 29. AGIQ, alpha-glycosyl isoquercitrin. There were no statistically significant differences from control.

Figure 3. Growth curves of Phase II pregnant New Zealand White rabbits administered AGIQ at doses of 0, 500, and 1000 mg/kg/day (N = 44, 40, and 44, respectively) during gestational days (GD) 6–28, followed by examination of maternal and fetal kidneys/ureters on GD 29. AGIQ, alpha-glycosyl isoquercitrin. There were no statistically significant differences from control.
Table 3. Litter data (GD 29) from prenatal developmental toxicity study of AGIQ in NZW rabbits (Phase I).

| Parameter                        | 0 mg/kg/day | 250 mg/kg/day | 500 mg/kg/day | 1000 mg/kg/day | Historical Control Data |
|-----------------------------------|-------------|---------------|---------------|----------------|-------------------------|
| N (number of litters evaluated)   | 17          | 17            | 21            | 19             | 213*                    |
| Corpora lutea                    | 10.1 ± 2.32 | 9.8 ± 1.92    | 10.2 ± 2.40   | 9.3 ± 1.97     | 10.0 (9.0–10.8)         |
| Implantations                    | 8.9 ± 2.3   | 8.6 ± 2.06    | 9.1 ± 2.77    | 8.4 ± 1.77     | 8.7 (8.0–10.0)          |
| Resorptions                      |             |               |               |                |                         |
| Early                             | 0.7         | 1.1           | 0.5           | 0.2**          | 0.6 (0.4–1.2)           |
| Late                              | 0.2         | 0.1           | 0.4           | 0.2            | 0.3 (0.1–0.5)           |
| Total                             | 0.9         | 1.1           | 0.9           | 0.4*           | 0.9 (0.5–1.7)           |
| Live young                        |             |               |               |                |                         |
| Males                             | 4.2 ± 2.13  | 3.5 ± 1.81    | 4.1 ± 1.76    | 4.0 ± 1.49     | 4.1 (3.7–4.8)           |
| Females                           | 3.9 ± 2.47  | 4.0 ± 2.37    | 4.1 ± 1.84    | 4.1 ± 1.75     | 3.7 (3.4–4.2)           |
| Total                             | 8.1 ± 2.59  | 7.5 ± 2.60    | 8.2 ± 2.64    | 8.1 ± 2.01     | 7.8 (7.2–9.0)           |
| Fetal sex ratio (% males)         | 53.9        | 45.7          | 50.1          | 50.3           | 52.8 (49.1–56.1)        |
| Pre-implantation loss (%)         | 12.4        | 11.9          | 13.0          | 9.1            | 14.3 (6.7–22.9)         |
| Post-implantation loss (%)        | 11.3        | 15.3          | 10.3          | 5.6            | 9.9 (6.5–16.9)          |
| Placental weight (g)              | 5.4 ± 1.26  | 5.7 ± 1.75    | 5.2 ± 0.72    | 5.0 ± 0.75     | 5.3 (5.0–5.8)           |
| Litter weight (g)                 | 322.9 ± 79.83 | 314.8 ± 90.91 | 340.9 ± 113.07 | 306.1 ± 66.72 | 322.3 (288.1–349.3)    |
| Litter size                       | 8.1 ± 2.59  | 7.5 ± 2.60    | 8.2 ± 2.64    | 8.1 ± 2.01     | 7.7 (7.2–8.2)           |
| Fetal body weights (g)            |             |               |               |                |                         |
| Males                             | 41.7 ± 7.16 | 42.8 ± 5.34   | 42.7 ± 5.32   | 39.7 ± 6.67    | 42.2 (40.0–44.6)        |
| Females                           | 41.8 ± 7.61 | 43.7 ± 6.03   | 41.0 ± 4.82   | 38.0 ± 5.69    | 41.7 (38.2–43.7)        |
| Combined                          | 41.8 ± 6.84 | 43.7 ± 5.99   | 42.0 ± 4.71   | 39.0 ± 5.83    | 42.2 (39.3–44.0)        |

AGIQ, alpha-glycosyl isoquercitrin; NZW, New Zealand White; GD, gestation day; *, historical control data is based on mean litter values from 11 studies, presented as overall mean (minimum mean – maximum mean).

Results presented are mean ± standard deviation; standard deviations are omitted for parameters that typically do not follow a normal statistical distribution; **, statistically significant at p < 0.05; ***, statistically significant at p < 0.01.

Historical control data incidence, and an apparent dose responsive occurrence, the absent kidney/ureter findings at 500 and 1000 mg/kg/day were considered potential treatment-related effects. However, the very low incidence of the findings (one or two fetuses per group) suggested that they were most likely spurious, spontaneous clusters. Therefore, a follow-up investigation in Phase II was conducted.

In Phase II, examination of 1028 fetuses across the control, 500, and 1000 mg/kg/day groups revealed that all fetuses had paired kidneys and ureters, with the exception of one control fetus that had a single kidney and ureter. Therefore, the findings of unilateral absent ureter and kidney at 500 and 1000 mg/kg/day in Phase I is considered normal background variability unrelated to AGIQ treatment.

Some minor skeletal abnormalities were evident at 1000 mg/kg/day (Phase I). There were increases in the incidence of full supernumerary 13th rib (exceeded the HCD range) and 20 thoracolumbar vertebrae and unilateral caudal shift of the pelvic girdle (both within the HCD range). The combination of these skeletal abnormalities indicated a slight shift in rib/vertebral configuration that was considered non-adverse. There was also a slight increase in the incidence of incompletely ossified cervical vertebral elements (within the HCD range) and epiphyses (exceeded the HCD range). These findings are indicative of a slight delay in fetal development that is considered non-adverse.

All other fetal external, visceral, and skeletal abnormalities that occurred in this study were not attributed to maternal AGIQ exposure because they were limited to single fetuses or litters, there was no dose-response relationship evident, and/or the findings had been previously observed in control NZW rabbit fetuses evaluated in the performing laboratory.

Discussion

In Phase I, oral administration of AGIQ to pregnant NZW rabbits at 250, 500, or 1000 mg/kg/day was well-tolerated, with no effect on reproductive parameters, specifically gravid uterine weight, number of implantations, implantation losses, resorptions, live young, the ratio of males to females, or on placental, litter, and fetal weights and litter size. Food consumption at 1000 mg/kg/day was marginally low at 82% of control throughout the treatment period; however, there was no resultant effect on maternal body weight or gravid uterine weight and therefore the lower food consumption is considered to be non-adverse. The cage tray papers of all animals in all treated groups were discolored/stained yellow, orange, and/or brown from urine and there was some yellow staining of the fur. This strong coloration was attributed to the color of AGIQ (yellow to
yellow-orange powder) and is considered to be non-adverse. Macroscopic yellow coloration in previous AGIQ studies has not been associated with histopathological change.5,36

At 500 and 1000 mg/kg/day, the major abnormality of unilateral absent kidney and ureter was evident in 1/172 examined fetuses at 500 mg/kg/day and 2/153 examined fetuses (in two unrelated litters) at 1000 mg/kg/day, compared with 0/127 and 0/137 in the 250 mg/kg/day and concurrent control group, respectively. Because the incidence of unilateral kidney in the 1000 mg/kg/day group exceeded the upper range of the performing laboratory missing unilateral kidney (viz., 1/1315), the possibility of a treatment-related effect could not be ruled out.

To assess whether or not the fetal kidney and ureter findings were linked to parental association, a variety of factors were considered. Macroscopic examination of all adults (22 adults each at 0, 250, 500, and 1000 mg/kg/day) showed that all had paired kidneys and ureters; fetal findings were not associated with similar maternal observations in the affected fetuses. There was also no incidence of absent kidney and/or ureter in any fetus at 250 mg/kg/day. The parental records of the males that sired the affected litters and the family relationship of the does to the stock bucks at 500 and 1000 mg/kg/day were investigated to determine a genetic cause of the cluster of abnormalities in these litters. The investigation showed that the males and females were unrelated (10 generations) and there was no common link to the paternal males in the affected fetuses. In addition, there were no other major abnormalities (malformations) in the three affected fetuses, no evidence of maternal toxicity, and AGIQ did not adversely affect the rate of resorption, post-implantation loss, mean number of live pups per litter, mean fetal weight, or total number of malformed fetuses. Furthermore, unilateral kidney agenesis often co-occurs with malformation of the ipsilateral uterus or uterine tube in females and epididymis, vas deferens, or seminal vesicles in males.35 No such abnormalities were

| Table 4. Major fetal abnormalities noted following treatment of pregnant NZW does with AGIQ (Phase I). |
|---|---|---|---|---|---|
| Group | Fetuses | Litters |
| | 1 | 2 | 3 | 4 | 1 | 2 | 3 | 4 |
| AGIQ dose level (mg/kg/day) | 0 | 250 | 500 | 1000 | 0 | 250 | 500 | 1000 |
| Number examined | 137 | 127 | 172 | 153 | 17 | 17 | 21 | 19 |
| Total number affected | 2 | 2 | 3 | 6 | 2 | 2 | 3 | 4 |
| Region/Examination | Abnormality |
| Head | External | Acephaly | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 |
| | | Protruding eye(s) | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 |
| | | Protruding tongue | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 |
| | Cervical/Thoracic | Skeletal | Thoracic scoliosis | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 |
| | | | Dorsoventral distortion of sternum | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 |
| | | Visceral | Dilated ascending aorta/aortic arch | 2 | 0 | 0 | 3 | 2 | 0 | 0 | 2 |
| | | | Narrow pulmonary trunk | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 |
| | | | Dorsally displaced pulmonary trunk | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 |
| | | | Fused ascending aorta/pulmonary trunk | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 |
| | | | Membranous ventricular septal defect | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 |
| | | | Muscular ventricular septal defect | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 |
| | | | Misshapen heart | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 |
| | | | Transposition of ventricles | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 |
| | | | Small ventricle(s) | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| | | | Malpositioned atrium to apex of heart | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 |
| | Lumbar (and abdominal)/sacral/caudal | Skeletal | Lumbar scoliosis | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 |
| | | | Brachyury/bent tail | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 |
| | | External | Omphalocele | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 |
| | | Visceral | Absent kidney(s) | 0 | 0 | 1 | 2 | 0 | 0 | 1 | 2 |
| | | | Absent ureter(s) | 0 | 0 | 1 | 2 | 0 | 0 | 1 | 2 |
| Appendicular | External | Enlarged hindpaw(s) | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 |
| | | Pronounced musculature of hindlimb(s) | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 |
| Whole body | External | Irregular surface | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 |
Table 5. Minor fetal skeletal abnormalities noted following treatment of pregnant NZW does with AGIQ (Phase I).

| Group                     | Fetuses | Litters |
|---------------------------|---------|---------|
|                          | 1 2 3 4 | 1 2 3 4 |
| AGIQ dose level (mg/kg/day) | 0 250 500 1000 | 0 250 500 1000 |
| Number examined           | 137 127 172 153 | 17 17 21 19 |
| Number intact             | 63 60 82 77  | 17 17 21 19 |

| Region/examination       | Abnormality                   |
|---------------------------|-------------------------------|
| Minor skeletal abnormalities |                               |
| Cranial                   | Unossified area(s)              |
|                           | Sutural bone(s)                 |
|                           | Fixure(s)                       |
|                           | Additional sutural bone(s)      |
|                           | Bipartite interparietal         |
|                           | Small interparietal             |
|                           | Bent cornu(a) of hyoid          |
| Vertebral elements        | Thoracic                       |
|                           | Lumbar                         |
|                           | Caudal                         |
| Ribs                      | Absent                         |
|                           | Interrupted ossification 13th   |
|                           | Kinked                         |
| Sternebrae                | Fused/partially fused           |
|                           | Bipartite ossified              |
|                           | Misaligned ossification sites   |
|                           | Branched 6th                   |
| Costal cartilage          | Partially fused                |
|                           | Seventh not connected to sternum|
|                           | Hole in xiphoid                |
| Appendicular              | Long acromion/metacromion process|
|                           | Flexure forepaw(s)             |
| Total affected by one or more of the above | 18 15 12 8 11 9 8 7 |

| Rib and vertebral configuration |                                         |
|---------------------------------|-----------------------------------------|
| Cervical rib                    | Short supernumerary                      |
|                                 | Full supernumerary                       |
| Number of 13th ribs             | Short supernumerary                      |
|                                 | Full supernumerary                       |
| Total                            |                                         |
| Thoracolumbar vertebrae         |                                         |
| Pelvic girdle                   | Unilateral caudal shift                 |
| Delayed/incomplete ossification/unossified |                                  |
| Cranial                          | Large anterior fontanelle               |
|                                 | Large posterior fontanelle              |
| Sternebrae                       | 5th                                     |
|                                 | Other                                    |
| Total                            |                                         |
| Vertebrar                         | Cervical (including odontoid process)   |
|                                 | Thoracic                                 |
|                                 | Caudal                                   |
| Appendicular                     | Pubes                                    |
|                                 | Epiphyses                                |
|                                 | Metacarpals/phalanges                    |
|                                 | Metatarsals/ phalanges                   |
| Increased ossification           |                                         |
| Cranial                          | Partially fused jugal to maxilla        |
| Vertebrar                         | Long lumbar transverse processes        |

AGIQ, alpha-glycosyl isoquercitrin; NZW, New Zealand White.
Note. Individual fetuses/litters may have findings in more than one category.
observed in the three affected fetuses. Most organ systems, including the urogenital systems of both sexes, develop with bilateral symmetry. There are plausible mechanisms that could explain bilateral kidney agenesis, such as interference with synthesis or delivery of glial-cell-derived neurotrophic factor at the time of induction of the ureteric bud at approximately GD 11.5, but not the unilateral condition seen in this study. While all of the affected fetuses also presented with skeletal variations, nearly all fetuses in all treated and control groups also exhibited skeletal variations and no other malformations or anomalies were present. Thus, the collective data from Phase I suggested that AGIQ did not exert a typical teratogenic response on the maternal-fetal unit (i.e., a continuum of effects spanning offspring death, structural malformations, and growth retardation). Therefore, the findings of unilateral kidney agenesis in the absence of other expected effects are considered equivocal and not likely due to AGIQ treatment.

To further assess whether or not the higher incidence of absent fetal kidney and ureter at 500 and 1000 mg/kg/day in Phase I was related to treatment, a second phase (Phase II) focused on examination of kidneys and ureter was conducted at those dose levels only, incorporating larger groups (48 animals each in the control, 500, and 1000 mg/kg/day groups) to increase the observational power of the investigation.

In Phase II, lower mean maternal food intake was 77% of control at 1000 mg/kg/day, possibly related to test agent palatability, and there was yellow-orange staining of the cage tray paper and the fur of treated animals. Overall mean maternal body weight gain (GD 6–29) at 1000 mg/kg/day was statistically significantly lower than control, presumably related to decreased food intake. The macroscopic examination in this phase was limited to the presence, absence, and/or potential abnormality of paired kidneys and ureters in the adults and fetuses. The investigation revealed all adults (144) had paired kidneys and ureters and all fetuses (1028; comprising 349, 317, and 362 in the control, 500, and 1000 mg/kg/day groups, respectively) had paired kidneys and ureters, with the exception of one control fetus that had a single kidney and ureter. This follow-up investigation showed that the marginally higher incidence of unilateral kidney/ureter agenesis observed in Phase I at 500 and 1000 mg/kg/day was not a reproducible treatment-related event. In addition, the occurrence of unilateral kidney/ureter agenesis in the control group during Phase II (along with the findings in Phase I) may indicate a potential shift in genetic predisposition to this finding in this supply of rabbits. Therefore, given the lack of reproducibility for kidney/ureter agenesis in Phase II under a more robust sample evaluation (>2 C2/C2 the sample size per group) and the presence of kidney/ureter agenesis in the control group of Phase II, the renal and ureter observations noted in Phase I are attributed to chance and considered unrelated to treatment with AGIQ.

Minor and non-adverse skeletal fetal abnormalities were evident at 1000 mg/kg/day (Phase I) and consisted of an increase in the incidence of full supernumerary 13th rib, 20 thoracolumbar vertebrae, unilateral caudal shift of the pelvic girdle and a slight increase in the incidence of incompletely ossified cervical vertebral elements and epiphyses. The reduced fetal skeletal ossification at 1000 mg/kg/day

| Table 6. Minor fetal visceral abnormalities and necropsy findings noted following treatment of pregnant NZW does with AGIQ (Phase I). |
| --- |
| **Group** | **Fetuses** | **Litters** |
| **AGIQ dose level (mg/kg/day)** | 0 | 250 | 500 | 1000 | 0 | 250 | 500 | 1000 |
| **Number examined** | 173 | 172 | 153 | 17 | 17 | 21 | 19 | 18 |
| **Number of heads examined at detailed visceral examination** | 74 | 67 | 90 | 76 | 17 | 16 | 21 | 18 |
| **Region/examination** | **Abnormality** | **Total affected by one or more of the above** |
| **Head abnormalities** | **Brain** | **Subdural hemorrhage** | 4 | 2 | 1 | 1 | 2 | 2 | 1 | 1 |
| **Head abnormalities** | **Dilated interventricular foramen** | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| **Head abnormalities** | **Subcutaneous hemorrhage** | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| **Total affected by one or more of the above** | 6 | 2 | 1 | 1 | 4 | 2 | 1 | 1 |
| **Necropsy observations (fresh visceral)** | **Eye(s)** | **Small** | 0 | 0 | 1 | 0 | 0 | 0 | 1 |
| **Necropsy observations (external)** | **Ovaries** | **Cyst(s)** | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| **Total affected by one or more of the above** | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 |
| **Limb(s)** | **Flexure forepaw(s)** | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 |
| **Tail** | **Hooked** | 0 | 0 | 1 | 2 | 0 | 0 | 1 | 1 |
| **Skin** | **Subcutaneous edema** | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| **Total affected by one or more of the above** | 1 | 0 | 1 | 3 | 1 | 0 | 1 | 2 |

AGIQ, alpha-glycosyl isoquercitrin; NZW, New Zealand White.

Note. Individual fetuses/litters may have findings in more than one category.
correlated with the slightly lower mean fetal weight noted at this dose level and, while potentially treatment-related, is considered non-adverse because it is minor in nature and considered transient. Rib and vertebral findings are also minor and common findings without apparent adverse consequences.

When considering the collective findings from Phase I and Phase II, oral gavage administration of AGIQ to pregnant NZW rabbits at dose levels of 250, 500, and 1000 mg/kg/day was well-tolerated. There was no adverse effect of treatment on the outcome of pregnancy or embryo-fetal survival, growth, or development; therefore, the no-observed-adverse-effect-level (NOAEL) for maternal toxicity and embryo-fetal survival, growth, and development is 1000 mg/kg/day.

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