Trisomic and allelic differences influence phenotypic variability during development of Down syndrome mice

Samantha L. Deitz, Randall J. Roper

Department of Biology and Indiana University Center for Regenerative Biology and Medicine, Indiana University-Purdue University Indianapolis, Indianapolis, IN 46202, USA

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¹Corresponding author:

Randall J. Roper, Ph.D.
Department of Biology
Indiana University Center for Regenerative Biology and Medicine
Indiana University-Purdue University Indianapolis
723 W. Michigan Street
SL 306
Indianapolis, IN 46202

Phone: 317-274-8131
Fax: 317-274-2846
rjroper@iupui.edu
ABSTRACT

Individuals with full or partial Trisomy 21 (Ts21) present with clinical features collectively referred to as Down syndrome (DS), though DS phenotypes vary in incidence and severity between individuals. Differing genetic and phenotypic content in individuals with DS as well as mouse models of DS facilitate the understanding of the correlation between specific genes and phenotypes associated with Ts21. The Ts1Rhr mouse model is trisomic for 33 genes (the “Down syndrome critical region” or DSCR) hypothesized to be responsible for many clinical DS features, including craniofacial dysmorphology with a small mandible. Experiments with Ts1Rhr mice showed the DSCR was not sufficient to cause all DS phenotypes by identifying uncharacteristic craniofacial abnormalities not found in individuals with DS or other DS mouse models. We hypothesized that the origins of the larger, dysmorphic mandible observed in adult Ts1Rhr mice develop from larger embryonic craniofacial precursors. Because of phenotypic variability seen in subsequent studies with Ts1Rhr mice, we also hypothesized that genetic background differences would alter Ts1Rhr developmental phenotypes. Using Ts1Rhr offspring from two genetic backgrounds, we found differences in mandibular precursor volume as well as total embryonic volume and postnatal body size of Ts1Rhr and non-trisomic littermates. Additionally, we observed increased relative expression of Dyrk1a, and differential expression of Ets2 based on genetic background in the Ts1Rhr mandibular precursor. Our results suggest that trisomic gene content and allelic differences in trisomic or non-trisomic genes influence variability in gene expression and developmental phenotypes associated with DS.
INTRODUCTION

Down syndrome (DS) is caused by three copies of all or part of human chromosome 21 (Hsa21) and occurs in about 1 out of 700-800 live births (CHRISTIANSON et al. 2006). Individuals with DS display subsets of phenotypes with a spectrum of severities including cognitive impairment, facial dysmorphology, congenital heart defects, and behavioral anomalies (EPSTEIN 2001; RICHTSMEIER et al. 2000; VAN CLEVE et al. 2006; VAN CLEVE and COHEN 2006). The precise genetic and molecular mechanisms causing specific traits associated with Trisomy 21 (Ts21) are not well defined. Early genotype-phenotype analyses based on individuals with partial Ts21 were used to define a “Down syndrome critical or chromosomal region” (DSCR), and trisomy of the DSCR was thought to be responsible for most of the major clinical features of DS (DELABAR et al. 1993; KORENBERG et al. 1990). Experiments in mice with segmental trisomy for the “DSCR” disproved the original DSCR hypothesis by demonstrating that genes in the DSCR were not sufficient to cause the craniofacial features associated with DS (OLSON et al. 2004a). Advanced analyses of individuals with segmental Ts21 have presented evidence against a single critical region affecting all DS phenotypes and led to the hypothesis that three copies of a gene or genes on Hsa21 (not the entire DSCR or just the DSCR) may be an important factor for one or a few well-defined DS abnormalities (KORBEL et al. 2009; LYLE et al. 2009).

The correlation between DS genotype and phenotype has been investigated using mouse models trisomic for Hsa21 homologues (Table 1) (ALDRIDGE et al. 2007; BAXTER et al. 2000; BELICHENKO et al. 2009; ESCORIHUELA et al. 1995; LORENZI and REEVES 2006; OLSON et al. 2004a; OLSON et al. 2007; SIAREY et al. 1997). Ts65Dn mice,
the most commonly used mouse model of DS, replicate many DS-like abnormalities, including a small mandible and other craniofacial phenotypes (RICHTSMEIER et al. 2000). The Dp(16Cbr1-ORF9)1Rhr (Ts1Rhr) mouse model, trisomic for the 33 genes orthologous to those in the DSCR (and triplicated in Ts65Dn mice), was developed to test the DSCR hypothesis by examining craniofacial phenotypes in mice. Ts1Rhr mice exhibited a larger overall size and craniofacial alterations including a larger and morphologically different mandible than observed in Ts65Dn mice and individuals with DS (OLSON et al. 2004a). Additional studies of Ts1Rhr mice and euploid littermates have shown differences in cerebellar and brain size, as well as neuronal long term potentiation (LTP) and behavioral tests of learning and memory (Table 1) (ALDRIDGE et al. 2007; BELICHENKO et al. 2009; OLSON et al. 2007). Yet, some discrepancies exist between studies with Ts1Rhr mice, possibly due to differences in genetic background and experimental methodologies (Table 1). Taken together, these studies show Ts1Rhr mice may have alterations in similar structures as those affected in individuals with DS, though the resultant phenotype may not always replicate those seen in other DS mouse models or individuals with DS.

Candidate genes for craniofacial phenotypes associated with DS include Dyrk1a, Rcan1 (Dscr1), and Ets2. Dyrk1a has been implicated in several DS phenotypes, including cognitive impairment, motor function and craniofacial abnormalities (ALTAFAJ et al. 2001; ARRON et al. 2006; HAMMERLE et al. 2003). Though Rcan1 may contribute to behavioral, neurophysiological and suppression of tumor growth phenotypes in DS, a third copy of only a small contiguous genetic segment including RCAN1 in humans was not sufficient to cause DS craniofacial phenotypes (BAEK et al. 2009; BELICHENKO et al.
In mouse models, overexpression of *Ets2* has been implicated in craniofacial and tumorigenesis phenotypes (Sumarsono et al. 1996; Sussan et al. 2008; Wolvetang et al. 2003). Yet, reducing the *Ets2* copy number from three to two in Ts65Dn mice was not enough to normalize the DS-like craniofacial abnormalities with the exception of some mesoderm-derived elements of the skull (Hill et al. 2009). Ts1Rhr mice have three copies of *Dyrk1a* and *Ets2* but two copies of *Rcan1* and may be used in conjunction with other DS models to understand the effects of trisomic genes on craniofacial development (Table 1).

The origin of the small mandible associated with DS has been traced to a small 1st pharyngeal arch (PA1) with fewer neural crest cells in E9.5 Ts65Dn as compared to euploid embryos (Roper et al. 2009). Additionally, perinatal Ts65Dn mice commonly display the reduced weight and small stature seen in infants with DS (Cronk et al. 1988; Roizen and Patterson 2003; Roper et al. 2006). We present evidence suggesting that trisomic gene content as well as allelic differences in trisomic and non-trisomic genes lead to phenotypic differences in mandibular precursor development and postnatal growth in Ts1Rhr mice and may significantly contribute to the developmental variability of Ts21 phenotypes.

**MATERIALS AND METHODS**

**Mice.** Dp(16Cbr1-ORF9)1Rhr (Ts1Rhr) mice were obtained from Roger Reeves at the Johns Hopkins University School of Medicine (Baltimore, MD). These mice had been backcrossed to C57BL/6J (B6) mice for 12 generations (N12) to establish the B6.Ts1Rhr line. 129S6/SvEv (129) mice were purchased from Taconic Laboratories (Germantown, NY). B6CBA-Tg(Wnt1-lacZ)206Amc/J mice were obtained from The
Jackson Laboratory and backcrossed for six generations to B6 mice to create B6 mice carrying the Wnt1-lacZ transgene (B6.Wnt1-lacZ). B6.129S4-Gt(ROSA)26Sor^{tm1Sor/J} (B6.R26R) and C3H/HeJ (C3H) mice were purchased from the Jackson Laboratory and crossed to create B6C3F1 males. 129S6/SvEv (129) mice were bred to B6 mice and the trisomic mice generated (B6129.Ts1Rhr) were then bred to B6C3F1 animals to produce offspring from B6129.Ts1Rhr x B6C3F1 and B6C3F1 x B6129.Ts1Rhr crosses. Both male and female Ts1Rhr mice are fertile, and were used to generate additional mice. Offspring were genotyped at 6 days, and weighed at 6 and 28 days to compare with previous analyses of Ts65Dn mice. Mice were maintained on the Lab Diet 5001 Rodent Diet (PMI Nutrition International, LLC, Brentwood, MO). All animal research was approved by the Indiana University-Purdue University Indianapolis (IUPUI) Institutional Animal Care and Use Committee and performed at IUPUI.

**Generation of embryos from Ts1Rhr mothers.** (B6.Ts1Rhr x B6.Wnt1-lacZ) and (B6129.Ts1Rhr x B6C3F1) matings were used to obtain E9.5 embryos with a B6 (henceforth referred to as ‘inbred’), or approximate 50% B6, 25% C3H, 25% 129 (henceforth referred to as ‘mixed’) genetic background, respectively. Female Ts1Rhr mice were introduced to male mice in the evening and subsequently checked for vaginal plugs the next morning, with E0.5 established at noon on the day the plug was found. Nine days following plug identification, pregnant Ts1Rhr mothers were sacrificed, E9.5 embryos were dissected and somites were counted. Embryos were either processed as previously established (Roper et al. 2009), sectioned parasagitally at 18μm and counterstained with 0.1% eosin, or used for gene expression analysis as described below. E9.5 embryos derived from 17 inbred (N = 34 Ts, 73 Eu) and 8 mixed (N = 31
Ts, 35 Eu) matings were used to quantify PA1 volume as previously done in E9.5 Ts65Dn offspring (ROPER et al. 2009).

**Gene expression analysis of Ts1Rhr embryonic tissue.** RNA was isolated from the PA1 of each embryo using the PureLink RNA Micro Kit (Invitrogen) and analyzed for purity and concentration using the Nanodrop ND-1000 Spectrophotometer (Thermo Scientific). For each gene expression assay, RNA from somite and litter-matched samples was converted to cDNA using the TaqMan Reverse Transcription Reagents and qPCR performed with the TaqMan Expression Master Mix (Applied Biosystems) and reference (Ev1 or Actin) and target (Dykr1a, Rcan1, and Ets2) gene probes. Crossing point (Cp) values from each probe (done in triplicate) were averaged for comparison of target to reference samples using the Applied Biosystems 7300 Real Time PCR System and software. Analysis of Cp values was performed as previously described (PFAFFL 2001).

**Genotyping of Ts1Rhr embryos and mice.** Embryonic and postnatal offspring were genotyped by PCR amplification of DNA isolated from yolk sacs and tissues taken at 6 days postnatal, respectively. Offspring from Ts1Rhr mice were genotyped by PCR using primers for Hyg (OLSON et al. 2004a) (5’ CCGTCAGGACATTGTTGGA 3’) and (5’ CCGTAACCTCTGCCGTTCGA 3’) amplified for 35 cycles (denaturation = 30s at 94°C, annealing = 60s at 55°C, and extension = 45s at 72°C); and the duplication junction (5’ GCCAGAGGCCACCTTGTGTAG 3’) and (5’ TGTTGACCTCGAGGGAGGCTA 3’) amplified for 30 cycles (denaturation = 30s at 94°C, annealing = 30s at 62.6°C, and extension = 30s at 72°C) as well as the Tcrd DNA control primers (oIMR 8744 and 8745) (The Jackson Laboratory).
**Quantitative morphological analysis of embryonic mice.** Unbiased stereology was used to determine the volume and number of neural crest cells in the 1\(^{st}\) pharyngeal arch (PA1) of Ts1Rhr and euploid littermate E9.5 embryos through systematic random sampling (MOUTON 2002; ROPER et al. 2009). PA1 volumes and neural crest cell number were obtained on every fourth and third section, respectively as previously described (ROPER et al. 2009). Twelve euploid and twelve trisomic embryos with an inbred background and ten euploid and ten trisomic embryos with a mixed background were used for stereological studies. Average coefficient of error (CE) was < 0.01 for embryonic volume and CE < 0.10 for PA1 volume and NC number. Scaling of the PA1 was performed by dividing the PA1 volume by the embryonic volume for each individual embryo.

**Statistical Analyses.** All data were checked and did not significantly deviate from the expected normal distributions. Data analysis was performed using a 2-tailed t-test and chi square analysis in Microsoft Excel. Differences between offspring on the inbred and mixed backgrounds were determined using ANOVA in PROC GLM (SAS, Cary, NC). Least significant difference (LSD) post-hoc comparisons (contrasts) were used to determine differences between backgrounds for individual phenotypes. A significance level of \( \alpha = 0.05 \) was used in all multiple comparison tests.

**RESULTS**

**Variability in mandibular development in the Ts1Rhr model of DS.**

The 1\(^{st}\) pharyngeal arch (PA1) contains neural crest (NC) cells and is a developmental precursor to structures of the mid and lower face, including the
mandible. We anticipated that the larger, more dysmorphic mandible found in adult Ts1Rhr mice would be predicated by a larger PA1 containing more NC cells in E9.5 Ts1Rhr as compared to euploid littermates. Somite-matched E9.5 Ts1Rhr trisomic and control mixed background embryos (similar background where craniofacial, mandibular, and body size changes were observed in adult Ts1Rhr mice (Olson et al. 2004a)) did not exhibit a significant difference in PA1 volume (Figure 1A). To test the effect of allelic differences on the mandibular precursor phenotype, we examined PA1 volume in E9.5 Ts1Rhr and euploid embryos on an inbred C57BL/6J background. Both the PA1 volume (p = 0.004) and NC number (p <0.001) were greater in Ts1Rhr as compared to euploid somite-matched inbred embryos (Figures 1A and 1B). Additionally, the PA1 from all inbred Ts1Rhr and euploid embryos were significantly smaller than those on a mixed background (p = 0.004) (Figure 1A).

**Developmental size affected by trisomic and non-trisomic genes.**

Because the PA1 appeared smaller in all inbred as compared to mixed background embryos, we examined developmental body size and stage as potential contributors to the observed mandibular precursor phenotype. E9.5 Ts1Rhr as compared to euploid embryo littermates showed no significant difference in average number of somites or embryonic volume when compared within a single background (Figures 2A-C). When all Ts1Rhr and euploid embryos were compared in a single ANOVA analysis, however, both trisomic and euploid embryo body sizes on a mixed background were larger than Ts1Rhr and euploid littermate embryo body sizes on an inbred background (Figures 2C,D). Because there was a marked difference in overall embryonic volume between backgrounds, we scaled PA1 size to overall body volume
within a single background and found the scaled PA1 volume remained significantly larger (p=0.0037) in trisomic embryos on an inbred background and was approaching significance (p=0.063) in trisomic embryos on a mixed background.

To understand how genetic background was influencing postnatal development as indicated by mass, we examined pup weights at postnatal day 6 (P6) and day 28 (P28). At P6, there were significant differences in weight between all female offspring (F_{3,204} = 5.03, p = 0.002). A posthoc analysis revealed female inbred Ts1Rhr mice weighed less than either their euploid littermates or female offspring from the mixed background cross (Figure 3A). No significant differences between male mice were seen at P6 (Figure 3B). However, at P28 both female and male inbred Ts1Rhr trisomic offspring weighed significantly less than their euploid littermates and all mixed background counterparts (Figures 3C,D). In contrast, but in agreement with previously published data (OLSON et al. 2004a), female and male trisomic offspring on a mixed background weighed significantly more than euploid littermates (Figure 3C,D). The data on embryonic and postnatal size, combined with previous results observed in Ts65Dn mice (Table 1) (ROPER et al. 2006; ROPER et al. 2009), indicate that differences in trisomic content as well as allelic differences in either trisomic or non-trisomic genes are responsible for some developmental phenotypic variability.

**Expression of Dyrk1a, Rcan1 and Ets2 in PA1 of Ts1Rhr E9.5 embryos.**

To identify how allelic differences affect trisomic gene expression in the developing PA1, expression of Dyrk1a, Rcan1 and Ets2, three genes implicated in craniofacial phenotypes (ALTAFAJ et al. 2001; ARRON et al. 2006; HAMMERLE et al. 2002; HILL et al. 2009; SUMARsono et al. 1996; WOLVETANG et al. 2003), was analyzed.
Relative expression (trisomic/euploid) by qPCR revealed an altered expression ratio corresponding to the dosage increase of *Dyrk1a* but an expression ratio close to 1 of *Rcan1* and *Ets2* in the E9.5 PA1 of mixed background embryos (Figure 4). Trisomic embryos on an inbred background also displayed increased relative *Dyrk1a* expression, slightly lower (p = 0.13) relative *Rcan1* expression and significantly decreased *Ets2* expression in the PA1. Therefore, allele-specific differences appear to alter gene expression in the developing mandibular precursor.

**Prenatal loss of euploid embryos due to increased lethality during development.**

Due to the low frequency of trisomic offspring observed during development and perinatal stages in Ts65Dn mice (*Blazek et al.* 2010; *Roper et al.* 2006), we assessed similar parameters in Ts1Rhr litters. The percentage of trisomic embryos at E9.5 on an inbred background was significantly lower than the Mendelian ratio of trisomic and euploid embryos on a mixed background (Table 2). The two Ts1Rhr crosses with different backgrounds showed no significant difference in the average number of embryos per female at E9.5 or the percentage of trisomic pups at P6 (Table 2). However, the average number of postnatal offspring per litter from an inbred mating was significantly reduced compared to litters of a mixed background. In addition, the number of euploid pups appeared to be decreasing from mid-gestation to P6 on the inbred background, but not in the mixed background. These results provide additional evidence that allelic differences in Ts1Rhr mice differentially affect offspring at perinatal stages.

**The influence of parental origin of trisomy or sex on traits.**

The postnatal offspring in this study came from trisomic parents used in reciprocal B6.Ts1Rhr x B6 and B6 x B6.Ts1Rhr or B6129.Ts1Rhr x B6C3F1 and
B6C3F1 x B6129.Ts1Rhr matings. The possible effect of parental origin of the trisomy on differences in postnatal phenotypes was investigated using the P28 weights of male and female pups on inbred and mixed backgrounds. A significant difference was observed in female inbred Ts1Rhr mice originating from different trisomic parents ($F_{3, 147} = 6.84, p = 0.0002$). Posthoc analyses showed that euploid females weighed more than trisomic females from either a trisomic mother or father on the inbred background (Table 3). In the posthoc analyses weight differences between male offspring from an inbred background were significant ($F_{3, 152} = 3.32, p = 0.02$) but not as clearly divided as females. Euploid mice from either trisomic parent were significantly larger than trisomic mice from a trisomic father but not a trisomic mother. From these data, we found no strong parent of origin effect causing differences in the weight of offspring from inbred Ts1Rhr mice.

When P28 weight was examined in male offspring with a mixed background, a significant difference was observed ($F_{3, 71} = 11.77, p < 0.0001$). Posthoc analyses revealed that both trisomic and euploid male and female mice from B6C3F1 x B6129.Ts1Rhr matings were significantly larger than trisomic and euploid mice from B6129.Ts1Rhr x B6C3F1 matings. Both female trisomic and euploid mice with a non-trisomic mother are significantly larger than euploid pups but not trisomic mice from a trisomic mother. These results suggest that, on a mixed background, offspring from euploid mothers are larger at 28 days and may indicate an interaction between maternal ploidy and specific alleles from the mixed background cross.
DISCUSSION

**Developmental phenotypes affected by trisomic and disomic content.**

By examining the Ts1Rhr mouse model on differing genetic backgrounds, we provide evidence that interaction between allelic differences in trisomic content and genetic background causes variability in DS phenotypes including PA1 volume, pre- and postnatal body size, and percent trisomic embryonic offspring. Analyses with mouse models and partial trisomies in humans have shown that certain trisomic regions correlate with both the incidence and severity of DS phenotypes (KORBEL et al. 2009; LYLE et al. 2009; OLSON et al. 2004b; OLSON et al. 2007; REYNOLDS et al. 2010; RICHTSMEIER et al. 2002; YU et al. 2010). Studies investigating the penetrance and variability in DS phenotypes have previously singled out non-trisomic genes as important factors in DS phenotypes (EPSTEIN 2001; KERSTANN et al. 2004). For example, non-trisomic CRELD1 mutations have been linked to an increased penetrance of atrioventricular septal defects in individuals with DS, and the occurrence of DS-like heart defects in the Tc1 DS mouse model were dependent upon genetic background (DUNLEVY et al. 2010; MASLEN et al. 2006). Certain alleles of GATA1, also not found on Hsa21, may predispose individuals with Ts21 to DS-related acute megakaryoblastic leukemia (WECHSLER et al. 2002). Similarly, allelic differences in trisomic and non-trisomic genes may also account for phenotypic variability and some differences in brain volume and long term potentiation (LTP) observed in studies using Ts1Rhr mice, though methodological differences may also be responsible for some of these divergent phenotypes (Table 1) (BELICHENKO et al. 2009; OLSON et al. 2007).
Contribution of *Dyrk1a, Rcan1* and *Ets2* to embryonic mandibular development.

Our qPCR gene expression analysis demonstrates that copy number may not necessarily correlate with gene expression in a specific tissue at any given timepoint. *Rcan1* is found in two copies in Ts1Rhr embryos and seemed to be equivalently expressed in trisomic and euploid embryos on a mixed background, but expression appeared slightly reduced in the PA1 of inbred Ts1Rhr embryos. *Dyrk1a* is found in three copies in the Ts1Rhr embryos and was upregulated in Ts1Rhr as compared to euploid littermate E9.5 PA1 on both backgrounds. Though *Ets2* is also found in three copies in all Ts1Rhr embryos, in inbred Ts1Rhr embryos its expression was significantly reduced in trisomic as compared to euploid E9.5 PA1. However, no significant difference in expression was seen between trisomic and euploid embryos on a mixed background.

Interestingly, in previous studies reducing *Ets2* to two copies in Ts65Dn mice, little effect was seen on the DS-like craniofacial abnormalities (HILL et al. 2009). In Ts65Dn *Ets2+/-* mice, the mesoderm and not neural crest-derived skeletal elements had shape differences that were of a greater magnitude than those found between Ts65Dn and normal mice. Our results suggest that differential expression of *Ets2* and its possible contribution to the embryonic mandibular precursor phenotype occurs because of differential allelic contributions in the Ts1Rhr embryos. Taken together, the results of our work and others demonstrate complex genetic interactions involving *Ets2* and other genes in determining craniofacial abnormalities (HILL et al. 2009; SUMARSONO et al. 1996; WOLVETANG et al. 2003). Furthermore, a susceptibility region containing trisomic genes may have a major influence on a distinct phenotype but only as it interacts with
other trisomic and non-trisomic genes. This hypothesis may provide a genetic explanation to account for the incidence and variability of DS phenotypes (ALDRIDGE et al. 2007; LYLE et al. 2009).

**Relationships between developmental stage, embryo volume and structural phenotypes.**

Structures from trisomic and euploid Ts65Dn embryos matched for size or developmental stage may display significant differences in their development (BLAZEK et al. 2010). In these studies, developmental differences were controlled by using somite-matched embryos and measuring the volume of the E9.5 embryos. In the present study, no significant difference existed in the average overall somite stage between the two backgrounds or between the two genotypes within that background. Significant differences were present, however, between the total volumes of the trisomic and euploid embryos from differing backgrounds. Our work implies that changes in overall embryonic size may affect developmental processes. For example, in mandibular development when PA1 size was compared in somite matched Ts1Rhr embryos, only the PA1 from inbred Ts1Rhr embryos was significantly larger than euploid, though scaled PA1 volume results for mixed Ts1Rhr embryos appeared to be approaching significance. Later in development, mandibular precursor differences between Ts1Rhr and euploid embryos on a mixed background may become significant. Though definitive craniofacial analysis has not been performed in inbred Ts1Rhr mice, the scaled PA1 volume supports the hypothesis that the larger, dysmorphic mandible seen in adult Ts1Rhr mice is caused by differences in the mandibular precursor as typified by the PA1 (OLSON et al. 2004a). Additionally, the loss in euploid offspring from midgestation to
P6, contrary to what has been shown in Ts65Dn offspring (BLAZEK et al. 2010; ROPER et al. 2006), may be due to the reduced embryonic size of the euploid as compared to the trisomic embryos in utero. Because embryos that appear similar according to traditionally defined developmental markers such as somite or Theiler staging may actually display differences in growth parameters, investigators may need to account for both developmental stage and size when examining developmental phenotypes in trisomic and euploid embryos.

Our work investigated developmental phenotypes in the Ts1Rhr mouse model with two different genetic backgrounds using identical methodologies and environmental conditions. We show allelic differences affect the PA1 phenotypes, tissue-specific differential gene expression, and developmental variability. These results suggest that the phenotypic variability in other DS mouse models may also be affected by allelic differences. These data also support the hypothesis of the complex genetics and interaction between trisomic and disomic genes in developmental phenotypes associated with DS.

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REFERENCES


FIGURES AND TABLES

Figure 1: PA1 of E9.5 offspring from Ts1Rhr mice on inbred and mixed backgrounds. (A) PA1 volumes of trisomic embryos on an inbred background were significantly larger than those of euploid littermates of somite matched embryos (p < 0.01, N = 12 trisomic and 12 euploid embryos), whereas PA1 volumes of embryos from a mixed background were not significantly different (p = 0.37, N = 11 trisomic and 12 euploid embryos). (B) PA1 of inbred Ts1Rhr embryos were comprised of significantly more neural crest cells than euploid embryos (p < 0.01, N = 12 trisomic and 12 euploid embryos) Bars indicate standard error. (** indicates p < 0.01).
Figure 2: Average somite stage, somite variability, and volumes of E9.5 embryos by genotype and genetic background. (A) Embryos of mixed background displayed greater average somite stages than those of inbred background (N = 11 trisomic and 12 euploid and N = 12 trisomic and 12 euploid, respectively). (B) No overall difference in distribution of somite stage was seen in E9.5 euploid and Ts1Rhr embryos on either an inbred (p = 0.61, N = 32 trisomic and 69 euploid embryos) or mixed (p = 0.26, N = 31 trisomic and 35 euploid embryos) background. Embryos were separated according to litter horizontally and somite number vertically. (C) Embryonic volumes (mm$^3$) of trisomic and euploid somite matched embryos on inbred (left) and mixed backgrounds (right) were not significantly different at E9.5 (p = 0.34, N = 12 trisomic and 12 euploid and p = 0.18, N = 11 trisomic and 12 euploid, respectively). (D) Two somite-matched euploid embryos (23 somites, inbred background embryo left, mixed background embryo right) displayed apparent volumetric differences. Bars indicate standard error.
Figure 3: Weights of offspring from Ts1Rhr inbred and mixed background mating crosses. (A) Trisomic inbred P6 females were significantly smaller than euploid mice while no significant difference was seen in mixed background female P6 mice (p < 0.05, N = 60 trisomic and 75 euploid; p = 0.65, N = 33 trisomic and 40 euploid). (B) No significant differences in male mice at P6 were observed (inbred: p = 0.22, N = 51 trisomic and 94 euploid; mixed: p = 0.53, N = 27 trisomic and 46 euploid). (C) Trisomic inbred P28 females were significantly smaller than euploid littermates, while trisomic mixed P28 females were significantly larger than euploid littermates (p < 0.05, N = 68 trisomic and 83 euploid; p < 0.05, N = 32 trisomic and 41 euploid). (D) Weight differences were also apparent in males at P28 (inbred: p < 0.05, N = 56 trisomic and 100 euploid; mixed: p < 0.05, N = 29 trisomic and 46 euploid). * designates p < 0.05 and bars indicate standard error.
Figure 4: Dyrk1a, Rcan1, and Ets2 gene expression alterations in the PA1 of inbred and mixed background mice. (A) Slight but not significant differences in gene expression between inbred and mixed backgrounds in the PA1 of E9.5 embryos were seen in Dyrk1a and Rcan1 (p = 0.23 and 0.13, respectively). A significant difference in expression levels was present between both backgrounds for Ets2 (p < 0.05, indicated by * in the figure). Expression levels of Rcan1 and Ets2 in the PA1 of E9.5 embryos on a mixed background did not differ significantly from euploid levels, while Dyrk1a was significantly upregulated (N = 6 trisomic and 6 euploid embryos from 3 litters). Expression of Rcan1 was slightly downregulated in the PA1 of E9.5 embryos on an inbred background, Dyrk1a was upregulated, and Ets2 was significantly downregulated in expression (N = 7 trisomic and 7 euploid embryos from 3 litters).
Table 1: DS associated phenotypes found in Ts65Dn and Ts1Rhr mice on different genetic backgrounds.

<table>
<thead>
<tr>
<th>Strain</th>
<th>Background</th>
<th>Trisomy</th>
<th>Body Size</th>
<th>Brain</th>
<th>Cerebellum</th>
<th>Hippocampus</th>
<th>LTP</th>
<th>Functional Tests</th>
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<th>Ets2</th>
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<td>~104 genes</td>
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<td>Similar&lt;sup&gt;2&lt;/sup&gt;</td>
<td>Reduced&lt;sup&gt;2&lt;/sup&gt;</td>
<td>Reduced&lt;sup&gt;2&lt;/sup&gt;</td>
<td>Decreased&lt;sup&gt;4&lt;/sup&gt;</td>
<td>Abnormal Morris Water&lt;sup&gt;6&lt;/sup&gt;</td>
<td>Reduced Fewer NC&lt;sup&gt;2&lt;/sup&gt;</td>
<td>3</td>
<td>3</td>
<td>3</td>
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</table>
| Ts1Rhr    | 50% B6  
25% 129  
25% C3H | ~33 genes | Larger<sup>1,7</sup> | Smaller<sup>1</sup> | Reduced<sup>7</sup> |                |               | Not significant but slightly larger*<sup>10</sup> | 3        | 3    | 2      |
|           | 50% B6  
50% 129 |         | Larger<sup>8</sup> | Larger<sup>5</sup> | Reduced*<sup>18</sup> | Similar*<sup>18</sup> |               |                             |          |      |        |
|           | 100% B6  |         |                   |                  |            | Normal (CA1)<sup>6</sup> | Normal Morris Water<sup>8</sup> | Enlarged More NC<sup>10</sup> |          |      |        |
|           | B6C3F<sub>n</sub> |         | Larger<sup>9</sup> | Larger<sup>9</sup> | Similar<sup>7</sup> | Decreased (FD)<sup>9</sup> | Impaired object recognition<sup>9</sup>  
Inferior T maze  
Thigmotaxic<sup>9</sup> | |          |      |        | | | |

*normalized for size
<sup>1</sup>Olson et al., 2004; <sup>2</sup>Baxter et al., 2000; <sup>3</sup>Lorenzi and Reeves, 2006; <sup>4</sup>Siarey et al., 1997; <sup>5</sup>Escorihuela et al., 1995; <sup>6</sup>Roper et al., 2009; <sup>7</sup>Aldridge et al., 2007; <sup>8</sup>Olson et al., 2007; <sup>9</sup>Belichenko et al., 2009; <sup>10</sup>This study.
Table 2: Reproductive success and inheritance of trisomy in Ts1Rhr mice.

<table>
<thead>
<tr>
<th></th>
<th>Inbred Ts1Rhr (% trisomy)</th>
<th>Mixed Ts1Rhr (% trisomy)</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Litter size E9.5</td>
<td>7.59 (31.8%)</td>
<td>8.25 (47.0%)</td>
<td>0.44 (0.009)</td>
</tr>
<tr>
<td>N</td>
<td>107 pups, 17 litters</td>
<td>66 pups, 8 litters</td>
<td></td>
</tr>
<tr>
<td>Litter size P6</td>
<td>4.91 (44.0%)</td>
<td>6.77 (44.3%)</td>
<td>&lt;0.001 (0.97)</td>
</tr>
<tr>
<td>N</td>
<td>452 pups, 92 litters</td>
<td>203 pups, 30 litters</td>
<td></td>
</tr>
</tbody>
</table>

Table 3: Postnatal day 28 weight of inbred and mixed background offspring.

<table>
<thead>
<tr>
<th></th>
<th>28 day females</th>
<th>28 day males</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ts</td>
<td>Eu</td>
</tr>
<tr>
<td>B6.Ts1Rhr x B6</td>
<td>11.68</td>
<td>13.46</td>
</tr>
<tr>
<td>N</td>
<td>30</td>
<td>34</td>
</tr>
<tr>
<td>p-value (trisomic vs. euploid)</td>
<td>0.003</td>
<td>0.108</td>
</tr>
<tr>
<td>B6 x B6.Ts1Rhr</td>
<td>12.38</td>
<td>13.44</td>
</tr>
<tr>
<td>N</td>
<td>38</td>
<td>49</td>
</tr>
<tr>
<td>p-value</td>
<td>0.004</td>
<td></td>
</tr>
<tr>
<td>129B6.Ts1Rhr x B6C3F1</td>
<td>14.82</td>
<td>13.75</td>
</tr>
<tr>
<td>N</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>p-value</td>
<td>0.030</td>
<td></td>
</tr>
<tr>
<td>B6C3F1 x 129B6.Ts1Rhr</td>
<td>16.57</td>
<td>15.03</td>
</tr>
<tr>
<td>N</td>
<td>16</td>
<td>25</td>
</tr>
<tr>
<td>p-value</td>
<td>0.034</td>
<td></td>
</tr>
</tbody>
</table>