

ORIGINAL ARTICLE

A prospective study validating a clinical scoring system and demonstrating phenotypical-genotypical correlations in Silver-Russell syndrome

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ABSTRACT

Background Multiple clinical scoring systems have been proposed for Silver-Russell syndrome (SRS). Here we aimed to test a clinical scoring system for SRS and to analyse the correlation between (epi)genotype and phenotype.

Subjects and methods Sixty-nine patients were examined by two physicians. Clinical scores were generated for all patients, with a new, six-item scoring system: (1) small for gestational age, birth length and/or weight ≤−2SDS, (2) postnatal growth retardation (height ≤−2SDS), (3) relative macrocephaly at birth, (4) body asymmetry, (5) feeding difficulties and/or body mass index (BMI) ≤−2SDS in toddlers; (6) protruding forehead at the age of 1−3 years. Subjects were considered to have likely SRS if they met at least four of these six criteria. Molecular investigations were performed blind to the clinical data.

Results The 69 patients were classified into two groups (Likely-SRS (n=60), Unlikely-SRS (n=9)). Forty-six Likely-SRS patients (76.7%) displayed either 11p15 ICR1 hypomethylation (n=35; 58.3%) or maternal UPD of chromosome 7 (mUPD7) (n=11; 18.3%). Eight Unlikely-SRS patients had neither ICR1 hypomethylation nor mUPD7, whereas one patient had mUPD7. The clinical score and molecular results yielded four groups that differed significantly overall and for individual scoring system factors. Further molecular screening led identifying chromosomal abnormalities in Likely-SRS-double-negative and Unlikely-SRS groups. Four Likely-SRS-double negative patients carried a *DLK1/GTL2* IG-DMR hypomethylation, a mUPD16; a mUPD20 and a denovo 1g21 microdeletion.

Conclusions This new scoring system is very sensitive (98%) for the detection of patients with SRS with demonstrated molecular abnormalities. Given its clinical and molecular heterogeneity, SRS could be considered as a spectrum.

INTRODUCTION

Silver-Russell syndrome (SRS, OMIM #180860; called also Russell-Silver syndrome, RSS, in the USA) is a clinically and genetically heterogeneous syndrome involving prenatal and postnatal growth retardation first described by Silver *et al*¹ and Russell.² Many other studies have since reported additional features, providing a complex clinical description of SRS.^{3–5} The clinical presentation of SRS is now known to cover a spectrum of signs that are easy to recognise in typical cases but may

be difficult to diagnose clinically in less severely affected individuals. Furthermore, the facial characteristics of SRS tend to become attenuated as the patient grows up, making it difficult to diagnose SRS in older children and adults. Finally, some of the more common typical features of SRS overlap with those of other syndromic intrauterine growth retardation disorders (such as 3M or Mulibreynanism syndromes, eg^{6 7}).

There is growing evidence that a definition of SRS based on a compilation of features rather than checklist of characteristics is required. Unfortunately, there is still no clear consensus about how SRS should be defined. This renders clinical diagnosis difficult, leading to underdiagnosis in some situations and overdiagnosis in others. Five attempts have been made to create a clinical definition of SRS, or an 'SRS scoring system'. 4 8-11 The various systems developed display some similarities, but also differences. In the paper describing the most recent of these systems, the Birmingham model, 11 the four scoring systems that had previously been developed were evaluated, but on retrospective clinical data collected by different physicians, which could not, therefore, necessarily be considered reliable.

Despite the existence of these numerous clinical scoring systems, the identification of appropriate patients for molecular testing remains a challenge, because many of the features of SRS are non-specific or mild, and some may disappear over time.

Two primary molecular causes of SRS have been identified. In about 10% of cases, SRS is due to maternal UPD of chromosome 7 (mUPD7). The major abnormality, present in 50–60% of cases, was only recently identified: hypomethylation of the paternal allele of the 11p15 imprinting centre region 1 (ICR1) regulating the *IGF2/H19* locus. 9 12 13 Rare genetic or cytogenetic abnormalities have also been identified, but these abnormalities account for less than 2% of cases. 14 The molecular cause of SRS thus remains unknown in about 30–40% of cases.

On the basis of our considerable clinical experience with patients with SRS, we conducted a prospective study in which 69 patients with suspected SRS were assessed clinically and then underwent state-of-the-art molecular investigations. The results obtained were then used to validate a modified scoring system adapted from the original scoring

system developed by Netchine *et al*⁹ in which small for gestational age (SGA) was no longer an obligate factor. We have shown that this new scoring system was highly sensitive for identification of the subjects most likely to test positive for one of the known molecular causes of SRS, and for distinguishing these subjects from those not likely to test positive. This new scoring system is easy to use and flexible enough to be run even if data are missing for one or more factors. The combination of variables in this scoring system may be considered an improvement over those previously published.

METHODS

Study population

The population consisted of 69 patients (37 boys and 32 girls; age range 1.05-20.06 years with a mean age of 6.61 years) clinically diagnosed as SGA or possibly SRS by a local physician. Sixty-three were Caucasians, two were of Asian origin, one was an Afro-American and three were of mixed origin. The patients received information about the study from the MAGIC Foundation, a patient support group for patients with growth disorders with separate divisions for SGA patients and patients with SRS. All the patients attending either the SGA or the SRS division at the MAGIC convention in July 2008 were invited to participate in the study. Each patient was examined by the same two paediatric endocrinologists (IN and MDH) with substantial experience in the field of SRS. Physical characteristics from an extensive list were recorded as present or absent. Photographs of each patient were taken at this time. For patients over the age of 3 years, we also requested additional photos of the child at an age of 1-3 years (face and profile). The parents were also asked to complete a multipage survey and growth records were obtained. Fifteen patients of the 69 have been reported in Azzi et al¹⁵ whereas the remaining patients are reported for the first time.

Molecular investigations

Briefly, after DNA extraction and sodium bisulfite treatment, we used TaqMan Allele-Specific Methylated Multiplex Real-Time Quantitative PCR (ASMM RTQ-PCR) to analyse the methylation status at 11p15 ICR1 CBS2, H19DMR (H19 promoter),11p15 ICR2, ZAC1 differentially methylated region (DMR), the GNAS locus SNRPN and DLK1/GTL2 IG-DMR locus, as previously described. 15-18 We ruled out a maternal duplication involving the 11p15 centromeric domain by studying the ICR2 methylation status and mutations at the CDKN1C gene as previously described. 19 For more details, see online supplementary data.

SNP microarray: Chromosomal abnormalities were screened using CytoSNP12 microarray (Illumina, San Diego, California). For more details, see online supplementary data.

Clinical score

Our new scoring system, the Netchine-Harbison clinical scoring system (NH-CSS), is based on the original system developed by Netchine *et al*⁹ and no longer includes a requirement for SGA (see online supplementary table S1 and scoring system sheet). Six factors are included in the NH-CSS: (1) prenatal growth retardation (birth weight and/or length \leq –2 standard deviation score (SDS) for gestational age); (2) postnatal growth retardation (height at 24 ±1 months \leq –2 SDS according to the Centers for Disease Control and Prevention (CDC) growth charts (http://www.cdc.gov/growthcharts/) or height \leq –2 SDS from midparental target height); (3) relative macrocephaly at birth (head circumference at birth at least 1.5 SDS above birth weight and/or length

SDS according to Usher and McLean statistical data);²⁰ (4) protruding forehead (defined as a forehead that projects beyond the facial plane on a side view as depicted on figure 1) as a toddler; (5) body asymmetry (defined as a leg length discrepancy (LLD) of ≥ 0.5 cm or arm asymmetry or LLD <0.5 cm with at least two other asymmetrical body parts (with one being a non-face part)); (6) feeding difficulties (use of a feeding tube or cyproheptadine for appetite stimulation) and/or low BMI (BMI \leq –2 SDS at 24 months) according to CDC growth charts (http://www.cdc.gov/growthcharts/). Midparental target height was calculated as follows: ((father's height+mother's height)/2)+6.5 cm for boys and -6.5 cm for girls.

A patient was classified as having 'Likely-SRS' if at least four of these six factors were present. A patient was assigned to the 'Unlikely-SRS' group if three or fewer of these factors were present. We demonstrated the reliability of the NH-CSS by also applying the Birmingham¹¹ and Netchine *et al*⁹ scoring systems to our studied population, and comparing the results obtained with the three clinical scoring systems. Sensitivity and specificity were assessed for the identification of a recognised molecular cause of SRS (ie, 11p15 ICR1 hypomethylation or mUPD7). The details of each of the three clinical scoring systems are summarised in online supplementary table S1.

Statistical analysis

See online supplementary data.

RESULTS

Netchine-Harbison clinical scoring system results

The 69 study participants were examined by two paediatric endocrinologists with considerable experience in the diagnosis and care of patients with SRS. These physicians together agreed upon a series of phenotypical characteristics for each patient. The presence or absence of a protruding forehead was determined during the initial examination. For patients over the age of 3 years, the two physicians also evaluated this facial characteristic together, on photos of the child aged 1-3 years (face and profile). This method made it possible to collect homogeneous phenotypical data confirmed by two examiners. Following the review of the photos, each patient was then scored for the new NH-CSS (see online supplementary table S1). Sixty of the 69 patients (35 boys and 25 girls; mean age 6.85 years) included in the study satisfied at least four of the criteria (mean factor frequency=5.29) of the NH-CSS and were consequently classified as 'Likely-SRS'. Nine patients (two boys and seven girls; mean age 4.96 years) were considered as satisfying up to three of these criteria (mean factor frequency=2.89) and were classified as 'Unlikely-SRS'.

We then compared these two groups (Likely-SRS and Unlikely-SRS). We initially studied only those patients for whom we had data for all six criteria (n=61). We compared 52 patients from the Likely-SRS group with the 9 patients from the Unlikely-SRS group. As expected, these two groups displayed statistically significant clinical differences (t test; p=0.000). We also compared the two groups for each NH-CSS criteria separately. The two groups did not differ significantly in terms of birth weight or length or postnatal growth failure. By contrast, they differed significantly for the other four criteria of the NH-CSS (Pearson's χ^2 ; p=0.000) (table 1).

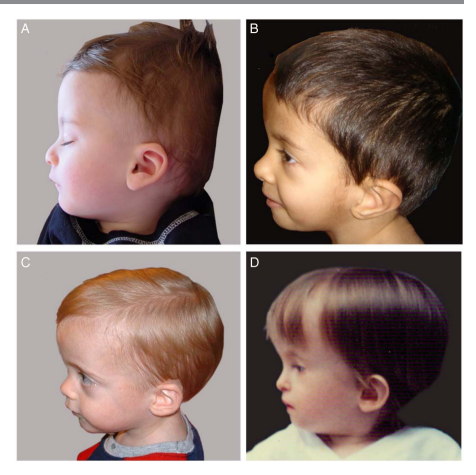
Molecular analysis

11p15 methylation and mUPD7 screening

We assessed 11p15 ICR1 region methylation status and mUPD7 in the 69 patients. We detected 11p15 ICR1 and mUPD7

Genotype-phenotype correlations

Figure 1 Representative pictures of children with a high forehead not protruding (A) or with protruding foreheads of various degrees, mild (B), moderate (C) or marked (D).



abnormalities by carrying out ASMM RTQ-PCR¹⁶ ¹⁸ to determine the methylation status of ICR1 CBS2 and H19DMR (H19 promoter) for 11p15 ICR1 and of PEG/MEST in the 7p32 region for mUPD7. We identified molecular abnormalities in 46 of the 60 (76.7%) Likely-SRS patients (35 (58.3%) (22 boys and 13 girls; mean age 6.9 years) due to 11p15 ICR1 hypomethylation and 11 (18.3%) (7 boys and 5 girls; mean age 7.69 years) due to mUPD7). Fourteen of the 60 Likely-SRS patients (23.3%) (6 boys and 8 girls; mean age 5.79 years) were negative for both abnormalities and are described hereafter as Likely-SRS double-negatives (L-SRS-dblneg). No molecular abnormality of either the 11p15 ICR1 region or mUPD7 was identified in eight of the nine (88.9%) patients in the Unlikely-SRS group (UL-SRS-dblneg). However, one patient

who was positive for three criteria of the NH-CSS was found to have mUPD7.

Overall, NH-CSS successfully picked up 97.9% of the patients with known molecular abnormalities associated with SRS (100% of the 35 11p15 ICR1 patients and 91.7% of the mUPD7 patients), missing only a single mUPD7 patient.

Multilocus imprinting disturbance in patients with SRS with ICR1 11p15 hypomethylation

Multilocus imprinting disturbance (MLID) is increasingly being reported in human imprinting diseases, including SRS. We therefore screened for MLID in this well clinically characterised cohort of patients with SRS. We investigated the methylation status of 11p15 ICR2, the *DLK1/GTL2* IG-DMR locus on

Table 1 Classification of the SRS population according to the NH-CSS and statistical comparison of the two clinical groups

	Likely-SRS (≥4 factors present)	Unlikely-SRS (≤3 factors present)	
	Mean or Freq.	Mean or Freq.	p Value
Mean of factors recorded 'yes' for each group (subjects with missing data excluded)*†	5.29 (n=52)	2.89 (n=9)	0.000
SGA (birth weight and/or birth length)‡§	55 of 60 (91.67%)	7 of 9 (77.78%)	NS
Postnatal growth failure‡§	55 of 58 (94.83%)	7 of 9 (77.78%)	0.07 (NS)
Relative macrocephaly at birth‡§	46 of 56 (82.14%)	2 of 9 (22.22%)	0.000
Protruding forehead‡§	55 of 58 (94.83%)	5 of 9 (55.56%)	0.000
Body asymmetry‡§	44 of 60 (73.33%)	1 of 9 (11.11%)	0.000
Feeding difficulties and/or BMI≤−2SDS	58 of 59 (98.31%)	3 of 9 (33.33%)	0.000

^{*}t Test, equal variances not assumed; t=15.279; df 27.619; Sig (2-tailed) 0.000.

[†]Only subjects with data for all 6 factors were included in this 'overall' top-level analysis, to ensure that group mean factor numbers were comparable. ‡Pearson's χ^2 test.

[§]The Ns for each scoring system factor can be less than the total of 60, because some subjects were missing data for one or more factors (but still had enough data to qualify for '4 or more factors recorded as yes').

NH-CSS, Netchine-Harbison clinical scoring system; NS, not significant; SGA, small for gestational age; SRS, Silver-Russell syndrome.

chromosome 14q32, ZAC1 DMR on 6q24, SNRPN on 15q11.2 and the GNAS locus (XLa DMR, AB DMR and NESP55 DMR) on 20q13.32, by ASMM RTQ-PCR. Four of 35 patients (11.4%) were found to display MLID: one with hypomethylation at ZAC1 DMR (MI=36%; range of normal values 45–57%); one with a methylation profile similar to that found in hypoparathyroidism type 1 b (PHP1b) patients (ie, hypomethylation at XLa DMR (MI=18%) and AB DMR (MI=21%) and hypermethylation at NESP55 DMR (MI=73%)) and two patients displayed hypomethylation of the DLK1/GTL2 IG-DMR locus (MIs=17% and 8%).

Further findings

For all patients negative for the conventional molecular aetiologies of SRS, 21 22 we searched for 11p15 ICR2 duplication, CDKN1C mutation or copy number variation (CNV) or imprinting abnormalities in other imprinted regions that might account for the SRS phenotype in the L-SRS-dblneg group or the growth retardation observed in the UL-SRS-dblneg group. We carried out genome-wide screening of DNA with the CytoSNP12 microarray from all the patients of the L-SRS-dblneg and UL-SRS-dblneg groups. Methylation abnormalities in imprinted regions were assessed by ASMM RTO-PCR. We identified four independent molecular defects in four patients from the L-SRS-dblneg group. Two patients displayed maternal UPD, one of chromosome 16 (mUPD16) and the other of chromosome 20 (mUPD20). A third patient carried a de novo 1q21 3 Mb microdeletion (figure 2). The fourth patient displayed a loss of methylation at the DLK1/GTL2 IG-DMR locus; and the CytoSNP12 microarray excluded mUPD14, microdeletion or microduplication involving the 14a32 domain.

In the UL-SRS-dblneg group, we identified three independent chromosomal rearrangements in three patients: one patient carried a de novo 20.2 Mb 1q24.3q31.2 microdeletion, the second carried a de novo 5.2 Mb 11p13-p12 microdeletion centromeric to the WT1 gene and the third carried a paternally transmitted 2.6 Mb 22q11.21 microduplication.

The clinical features of these four L-SRS-dblneg and three UL-SRS-dblneg patients plus the UL-SRS mUPD7 patient are summarised in online supplementary table S7 and supplementary data.

Comparison of NH-CSS criteria between the different molecular groups

We reclassified the Likely-SRS and Unlikely-SRS patients according to the molecular data which results in four groups (11p15 hypomethylation, mUPD7, L-SRS-dblneg and Unlikely-SRS) and then investigated the differences between them in terms of NH-CSS factors. We excluded the mUPD7 false-negative patient from this analysis for the sake of clarity. However, it should be noted that its exclusion had no effect on the results of the statistical analysis (data not shown). Overall scores differed significantly between the four groups (table 2; p=0.000). By including only subjects for whom data were available for all six factors, we ensured that comparisons between groups in terms of the overall mean number of NH-CSS positive criteria were carried out correctly. We then compared scoring system factors separately across the four groups. Statistically significant differences between the four groups were found for all the criteria except for one of these factors, postnatal growth failure (χ^2 test; p = 0.06).

Pairwise comparison analyses showed that the 11p15 ICR1 hypomethylated group was statistically different overall and for all six factors considered separately. The Unlikely-SRS group also differed clinically from the other groups (see online supplementary table S2). Relative macrocephaly was present in a significantly higher percentage of individuals from the SRS 11p15 and SRS mUPD7 groups than in the UL-SRS group (see online supplementary table S3). The percentage of subjects with a protruding forehead was also significantly higher in the SRS 11p15 and SRS mUPD7 groups than in the UL-SRS group (see online supplementary table S4). The percentage of subjects with body asymmetry was also significantly higher in the SRS 11p15 group than in all the other groups but this percentage was significantly higher in the L-SRS-dblneg than in the UL-SRS group (see online supplementary table S5). Finally, feeding difficulties and

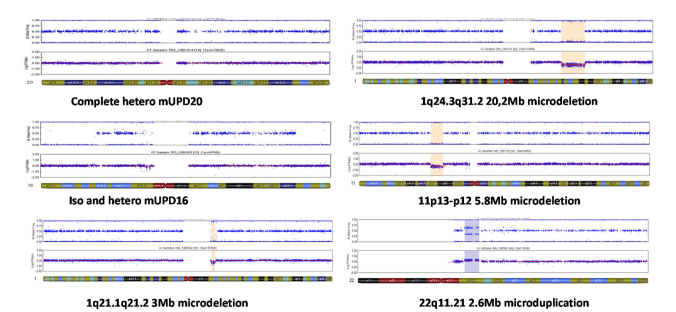


Figure 2 Chromosomal abnormalities found in Likely-Silver-Russell syndrome (SRS) double-negative patients (left panel) and Unlikely-SRS double-negative patients (right panel).

Genotype-phenotype correlations

low BMI were significantly more frequent in the SRS 11p15, SRS mUPD7 and L-SRS-dblneg groups than in the UL-SRS group (see online supplementary table S6).

The NH-CSS failed to identify only one patient for whom subsequent molecular analysis demonstrated SRS mUPD7. Therefore, we sought to identify additional characteristics useful for the clinical diagnosis of SRS for borderline cases with the NH-CSS score of 3–4. We compared the four molecular groups for a number of cognitive and physical variables previously reported or considered by the investigators (IN and MDH) to be common in children with SRS (see online supplementary table S8). The four groups differed significantly in terms of a number of quantifiable physical characteristics; however, incidence calculations showed that the significance of these characteristics was often limited to specific groups (see online supplementary data).

Comparison of the clinical scoring systems for their sensitivity and specificity

We compared our NH-CSS with the scoring system previously reported by Netchine et al⁹ and the Birmingham clinical scoring system. 11 We applied these three clinical scoring systems to the 69 patients studied here. We considered only the two common molecular aetiologies of SRS, mUPD7 and 11p15 ICR1 hypomethylation, for SRS-positive molecular testing. Our system classified 60 patients as Likely-SRS (table 3), whereas the Netchine et al⁹ and Birmingham systems classified only 55 and 47 patients, respectively, as Likely-SRS. The number of Unlikely-SRS patients was therefore higher with these two systems, 14 and 16 patients, respectively than with our new system, 9 patients.

Interestingly, whereas our new scoring system and that of Netchine et al9 identified 100% of the patients with 11p15 ICR1 hypomethylation, the Birmingham scoring system missed two of the patients (93.7% of identification). In addition, our new scoring system identified all but one of the mUPD7 patients (91.7% identified), whereas the Netchine et al9 system missed four mUPD7 (66.7% identified) and the Birmingham system missed five mUPD7 (54.6% identified). Overall, the number of false-negative results was reduced in the new scoring system. The Birmingham system uses only four factors making it more prone to the negative effect of missing data points. This resulted in the exclusion of six additional patients due to missing data including three 11p15 ICR1 hypomethylation and one mUPD7

patient. Overall, the Birmingham system failed to identify 11 subjects with molecularly confirmed SRS from our study population.

The new NH-CSS was more sensitive (97.9%) than the Netchine et al⁹ (91.5%) and Birmingham (83.7%) clinical scoring systems (table 4). By contrast, our new NH-CSS is less specific (specificity=36%) than the other systems. The three tests had similar positive predictive values, but the NH-CSS had the highest negative predictive value (NPV, 88.9%). Thus, we can have a high degree of confidence that a score of less than four on the NH-CSS screen has a high likelihood of being truely SRS-negative. The Birmingham scoring system had the lowest NPV of the three clinical scoring systems tested (56.3%), due to the number of patients with positive molecular findings who would not have been tested if the decision to test were based on this scoring system.

DISCUSSION

SRS is a clinically and genetically heterogeneous condition. SRS has been extensively studied, but there is still no consensus on the clinical definition of this disorder. Consequently, large numbers of patients not actually meeting typical SRS scoring system criteria, regardless of the scoring system used, are referred to diagnostic laboratories for genetic testing, simply because they may have some of the extensive long list of typical SRS features. This approach is well documented by the low percentage of positive molecular results for both known molecular defects of SRS in molecular diagnostic laboratories which leads to an increase in healthcare costs.²³

Several genotype/phenotype correlation studies have shown that not all patients with SRS are born SGA, and this is particularly true for those with mUPD7.²⁴ ²⁵ Based on these observations and on our own experience, we revised the Netchine et al scoring system and developed a new six-factor NH-CSS. Patients classified as Likely-SRS or Unlikely-SRS with the NH-CSS differed significantly for four of the factors of the scoring system. Furthermore, our new scoring system was found to be highly sensitive and had a strong NPV. Although these values of the NH-CSS might be different in a more heterogeneous population recruited in a growth clinic for short stature, we still could compare for our cohort the sensitivity and the NPV of the NH-CSS with those obtained using other scoring systems previously described. We therefore also applied the Birmingham clinical scoring system¹¹ to our cohort and

Table 2 Statistical comparison between the four molecular groups, overall and individually, for the six factors of the NH-CSS

	11p15 ICR1 hypomethylation	mUPD7*	L-SRS-dblneg	UL-SRS*	p Value
Mean number of factors positive+,‡	5.86 (n=29)	4.73 (n=11)	4.42 (n=12)	2.88 (n=8)	0.000
SGA (birth weight and/or length)§	35 of 35 (100%)	8 of 11 (72.7%)	12 of 14 (85.7%)	7 of 8 (87.5%)	0.034
Postnatal growth failure§	34 of 34 (100%)	10 of 11 (90.9%)	11 of 13 (84.6%)	6 of 8 (75%)	0.060
Relative macrocephaly at birth§	31 of 32 (96.9%)	9 of 11 (81.8%)	6 of 13 (46.2%)	2 of 8 (25%)	0.000
Protruding forehead§	32 of 33 (97.0%)	11 of 11 (100%)	12 of 14 (85.7%)	4 of 8 (50%)	0.001
Body asymmetry§	33 of 35 (94.3%)	3 of 11 (27.3%)	8 of 14 (57.1%)	1 of 8 (12.5%)	0.000
Feeding difficulties and/or BMI <-2SDS§	35 of 35 (100%)	11 of 11 (100.0%)	12 of 13 (92.3%)	3 of 8 (37.5%)	0.000

[†]One-way ANOVA.

 $[\]S\chi^2$ test. $\mathring{}$ *The 'mUPD7 Unlikely SRS' subject was removed from this analysis. Even if this subject was included in the 'Unlikely SRS' group, the significance level of the overall system remained at 0.000 and the level of significance of the factors remained within their overall significance level categories (<0.001, 0.05 or 0.1).

[‡]Only subjects with data for all 6 factors were included in this 'overall' top-level analysis, to ensure that group mean factor numbers were comparable.

ANOVA, analysis of variance; L-SRS-dblneg, Likely SRS double-negative; mUPD, maternal UPD of chromosome 7; NH-CSS, Netchine-Harbison clinical scoring system;

SGA, small for gestational age; SRS, Silver-Russell syndrome; UL-SRS, Unlikely-SRS.

		Likely SRS (according to each system)	ing to each	system)		Unlikely SRS (according to each system)	rding to each	h system)				Number of patients
		11p15 ICR1 hypomethylation mUPD7		L-SRS-dblneg	Total Likely-SRS	Total 11p15 ICR1 L-SRS-dblneg Likely-SRS hypomethylation mUPD7	mUPD7 U	IL-SRS-dblneg	Total UL-SRS-dblneg Unlikely-SRS	Excluded Subjects (due to insufficient data)	carrying 11p15 ICR1 hypomethylation or mUPD7 classified by each system as "Likely RSS"	carrying 11p15 ICR1 hypomethylation or mUPD7 classified by each system as "Unlikely RSS"
SCORING SYSTEM	Scoring system requirements											
N-H CSS	6-factor system: 4 or more=likely SRS	35 (100%)	11 (91.7%) 14	14	09	0	1 (8.3%) 8	∞	6	0	46 of 47 (97.9%)	1 of 47 (2.13%)
Netchine <i>et al</i> ⁹	SGA mandatory +5-factor system: 3 or more=likely SRS	35 (100%)	8 (66.7%) 12	12	55	0	4 (33.3%) 10	0	4	0	43 of 47 (91.5%)	4 of 47 (8.51%)
Birmingham	4-factor system: 3 or more=likely SRS	30 (93.7%)	6 (54.5%) 11	Ξ	. 47	2 (6.3%)	5 (45.5%) 9	6	16	6 (3 11p15 ICR1 hypomethylation, 1 mUPD7 and 2 dblneg (1 L-SRS and 1 UL-SRS))	36 of 47 (76.6%) & 4 others were excluded due to missing data	7 of 47 (14.89%)

demonstrated that this system was less effective than ours. The Birmingham clinical scoring system takes into account only low birth weight and not length, whereas SGA is now defined in terms of low birth weight and/or birth length. Furthermore, previous SRS studies have shown that length is typically more restricted than weight at birth. The failure to include low birth length in the Birmingham clinical scoring system caused the exclusion of 11 patients positive for either mUPD7 or 11p15 ICR1 hypomethylation from our cohort.

In our cohort, only about 20% of the Likely-SRS patients had unknown underlying molecular abnormalities, potentially accounting for the low specificity of the NH-CSS. In the last few years, a number of chromosomal rearrangements/disomies have been identified in patients diagnosed with SRS.21 22 We identified six different chromosomal rearrangements present in the combination of the Likely-SRS and Unlikely-SRS groups. The mUPD16, mUPD20 and 1q21 microdeletion abnormalities have all been identified in patients with growth restriction^{27–29} and, recently, in patients with SRS.³⁰ ³¹ Various clinical presentations have been reported for subjects with mUPD16 and 1q21 microdeletion, but mUPD20 carriers have a more consistent clinical presentation. 27 28 DLK1/GTL2 IG-DMR hypomethylation has been described in patients having Temple syndrome (TS).³² Interestingly, we identified one Likely-SRS patient with DLK1/GTL2 IG-DMR hypomethylation reminiscent of TS. Kagami et al also recently reported two patients with SRS negative for common molecular causes of SRS but with hypomethylation at the DLK1/GTL2 IG-DMR locus.³³

The identification of *DLK1/GTL2* IG-DMR hypomethylation in patients with a phenotype consistent with SRS may be considered a new finding as hypomethylation at this locus has only been involved in TS, so far. Further studies will allow us to investigate if all patients with TS qualify for the NH-CSS for SRS and if that is the case, should they in the future be part of SRS.

The other chromosomal rearrangements we identified in the three Unlikely-SRS patients have all been reported in patients with the wilms tumour, aniridia, genital anomalies, retardation (WAGR) and Potocki-Shaffer syndromes (11p13-p12 microdeletion), ³⁴ 22q11 del/dup syndrome³⁵ or 1q24.3-q31 microdeletion³⁶ but have not been reported in patients considered to have SRS.

The NH-CSS should help physicians to decide if molecular tests for SRS are appropriate for their patients and a chart for

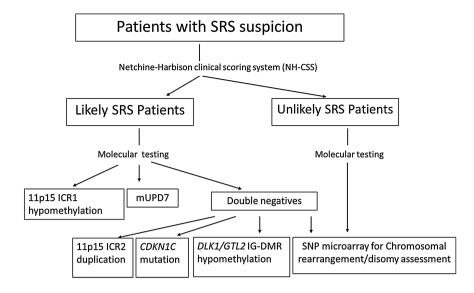
Table 4 Sensitivity and specificity of the three clinical scoring systems calculated for our cohort of patients

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	NH CSS (%)	Netchine et al ⁹ (%)	Birmingham (%)
Sensitivity (Birmingham article)	N/A	70.0	82.0
Specificity (Birmingham article)	N/A	81.0	80.0
Sensitivity (Netchine-Harbison data)	97.9	91.5	83.7
Specificity (Netchine-Harbison data)	36.4	45.5	45.0
Positive predictive value	76.7	78.2	76.6
Negative predictive value	88.9	71.4	56.3

The 'Likely-SRS' patients with molecular causes other than mUPD7 or 11p15 ICR1 hypomethylation are considered as false positives for the purposes of this assessment. mUPD, maternal UPD of chromosome 7; NH-CSS, Netchine-Harbison clinical scoring system; SRS, Silver-Russell syndrome.

Genotype-phenotype correlations

Figure 3 Flow chart detailing the molecular testing orientation when a Silver-Russell syndrome (SRS) is clinically suspected.



molecular diagnosis is detailed in figure 3. However, the absence of a positive molecular test result should not rule out the clinical diagnosis of SRS in the patient concerned. This new scoring system missed one patient with genuine SRS who fulfilled only three of the NH-CSS criteria. The heterogeneous clinical presentation of SRS makes it very difficult to diagnose those patients with a mild SRS phenotype, particularly in some mUPD7 cases. Consequently, we looked for additional quantitative variables and typical physical SRS characteristics but did not find any that improve the scoring system but only helped to distinguish mUPD7 and 11p15 hypomethylation groups.

A precise and simple clinical definition of SRS is important in order to establish a prevalence of this rare condition, propose common clinical guidelines and possible common clinical trials for this group of patients and allow the research to progress for the patients with no molecular cause identified. Sixty years after the initial description of SRS,¹ 2 two molecular defects are considered to be common. In the future potentially new molecular aetiologies may be added to this list because they can be identified in patients diagnosed with SRS on our simple clinical scoring system who share enough similar clinical presentations so that they benefit from the same clinical management. This implies that SRS should remain a clinical diagnosis, based on the NH-CSS criteria. Because phenotypical differences exist between the groups of patients with SRS with different molecular aetiologies, and yet the overall clinical SRS group has been found to be statistically different from those unlikely to have SRS, we suggest that SRS should be considered as a spectrum based on positive NH-CSS screening. Similar clinical guidelines for treatment are appropriate for idiopathic SRS, once the differential diagnoses that question the efficacy of growth hormone (GH) therapy (ie, 3M syndrome, 7 37 IGF1R mutation 38) and some that question the safety or preclude GH therapy (ie, Bloom,³ Mulibrey-nanism⁶ and Fanconi⁴⁰ syndromes) have been ruled out.

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Contributors SA participated in data analysis, performed the multilocus methylation study and wrote the paper. JS set up the clinical database and managed it, contributed to the statistical analysis and reviewed the paper. EL performed the statistical analysis. NT performed the molecular diagnosis: 11p15 region methylation and mUPD7. SC-B performed the SNP microarray study and reviewed the paper. IN and MDH designed the study, performed the clinical and phenotypical investigations on the entire cohort, analysed the data and reviewed the paper. IN validated the molecular studies.

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REFERENCES

- Silver HK, Kiyasu W, George J, Deamer WC. Syndrome of congenital hemihypertrophy, shortness of stature, and elevated urinary gonadotropins. *Pediatrics* 1953;12:368–76.
- 2 Russell A. A syndrome of intra-uterine dwarfism recognizable at birth with cranio-facial dysostosis, disproportionately short arms, and other anomalies (5 examples). Proc R Soc Med 1954;47:1040–4.
- 8 Escobar V, Gleiser S, Weaver DD. Phenotypic and genetic analysis of the silver-Russell syndrome. Clin Genet 1978;13:278–88.
- 4 Price SM, Stanhope R, Garrett C, Preece MA, Trembath RC. The spectrum of Silver-Russell syndrome: a clinical and molecular genetic study and new diagnostic criteria. J Med Genet 1999;36:837–42.

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- 5 Anderson J, Viskochil D, O'Gorman M, Gonzales C. Gastrointestinal complications of Russell-Silver syndrome: a pilot study. Am J Med Genet 2002;113:15–19.
- 6 Hamalainen RH, Mowat D, Gabbett MT, O'Brien TA, Kallijarvi J, Lehesjoki AE. Wilms' tumor and novel TRIM37 mutations in an Australian patient with mulibrey nanism. Clin Genet 2006;70:473–9.
- 7 van der Wal G, Otten BJ, Brunner HG, van der Burgt I. 3-M syndrome: description of six new patients with review of the literature. Clin Dysmorphol 2001;10:241–52.
- 8 Lai KY, Skuse D, Stanhope R, Hindmarsh P. Cognitive abilities associated with the Silver-Russell syndrome. *Arch Dis Child* 1994;71:490–6.
- 9 Netchine I, Rossignol S, Dufourg MN, Azzi S, Rousseau A, Perin L, Houang M, Steunou V, Esteva B, Thibaud N, Demay MC, Danton F, Petriczko E, Bertrand AM, Heinrichs C, Carel JC, Loeuille GA, Pinto G, Jacquemont ML, Gicquel C, Cabrol S, Le Bouc Y. 11p15 imprinting center region 1 loss of methylation is a common and specific cause of typical Russell-Silver syndrome: clinical scoring system and epigenetic-phenotypic correlations. J Clin Endocrinol Metab 2007;92:3148–54.
- Bartholdi D, Krajewska-Walasek M, Ounap K, Gaspar H, Chrzanowska KH, Ilyana H, Kayserili H, Lurie IW, Schinzel A, Baumer A. Epigenetic mutations of the imprinted IGF2-H19 domain in Silver-Russell syndrome (SRS): results from a large cohort of patients with SRS and SRS-like phenotypes. J Med Genet 2009;46:192–7.
- Dias RP, Nightingale P, Hardy C, Kirby G, Tee L, Price S, Macdonald F, Barrett TG, Maher ER. Comparison of the clinical scoring systems in Silver-Russell syndrome and development of modified diagnostic criteria to guide molecular genetic testing. J Med Genet 2013;50:635–9.
- Gicquel C, Rossignol S, Cabrol S, Houang M, Steunou V, Barbu V, Danton F, Thibaud N, Le Merrer M, Burglen L, Bertrand AM, Netchine I, Le Bouc Y. Epimutation of the telomeric imprinting center region on chromosome 11p15 in Silver-Russell syndrome. *Nat Genet* 2005;37:1003–7.
- Schonherr N, Meyer E, Eggermann K, Ranke MB, Wollmann HA, Eggermann T. (Epi) mutations in 11p15 significantly contribute to Silver-Russell syndrome: but are they generally involved in growth retardation? Eur J Med Genet 2006;49:414–18.
- 14 Azzi S, Abi Habib W, Netchine I. Beckwith-Wiedemann and Russell-Silver Syndromes: from new molecular insights to the comprehension of imprinting regulation. Curr Opin Endocrinol Diabetes Obes 2014;21:30–8.
- Azzi S, Blaise A, Steunou V, Harbison MD, Salem J, Brioude F, Rossignol S, Habib WA, Thibaud N, Neves CD, Jule ML, Brachet C, Heinrichs C, Bouc YL, Netchine I. Complex tissue-specific epigenotypes in Russell-Silver Syndrome associated with 11p15 ICR1 hypomethylation. *Hum Mutat* 2014;35:1211–20.
- Azzi S, Rossignol S, Steunou V, Sas T, Thibaud N, Danton F, Le Jule M, Heinrichs C, Cabrol S, Gicquel C, Le Bouc Y, Netchine I. Multilocus methylation analysis in a large cohort of 11p15-related foetal growth disorders (Russell Silver and Beckwith Wiedemann syndromes) reveals simultaneous loss of methylation at paternal and maternal imprinted loci. Hum Mol Genet 2009;18:4724–33.
- Maupetit-Mehouas S, Azzi S, Steunou V, Sakakini N, Silve C, Reynes C, Perez de Nanclares G, Keren B, Chantot S, Barlier A, Linglart A, Netchine I. Simultaneous hyperand hypomethylation at imprinted loci in a subset of patients with GNAS epimutations underlies a complex and different mechanism of multilocus methylation defect in pseudohypoparathyroidism type 1b. Hum Mutat 2013;34:1172–80.
- Azzi S, Steunou V, Rousseau A, Rossignol S, Thibaud N, Danton F, Le Jule M, Gicquel C, Le Bouc Y, Netchine I. Allele-specific methylated multiplex real-time quantitative PCR (ASMM RTQ-PCR), a powerful method for diagnosing loss of imprinting of the 11p15 region in Russell Silver and Beckwith Wiedemann syndromes. Hum Mutat 2011;32:249–58.
- Brioude F, Oliver-Petit I, Blaise A, Praz F, Rossignol S, Le Jule M, Thibaud N, Faussat AM, Tauber M, Le Bouc Y, Netchine I. CDKN1C mutation affecting the PCNA-binding domain as a cause of familial Russell Silver syndrome. *J Med Genet* 2013;50:823–30.
- 20 Usher R, McLean F. Intrauterine growth of live-born Caucasian infants at sea level: standards obtained from measurements in 7 dimensions of infants born between 25 and 44 weeks of gestation. J Pediatr 1969;74:901–10.
- 21 Bruce S, Hannula-Jouppi K, Puoskari M, Fransson I, Simola KO, Lipsanen-Nyman M, Kere J. Submicroscopic genomic alterations in Silver-Russell syndrome and Silver-Russell-like patients. J Med Genet 2010;47:816–22.
- Fokstuen S, Kotzot D. Chromosomal rearrangements in patients with clinical features of Silver-Russell syndrome. Am J Med Genet A 2014;164A:1595–605.
- 23 Eggermann T, Gonzalez D, Spengler S, Arslan-Kirchner M, Binder G, Schonherr N. Broad clinical spectrum in Silver-Russell syndrome and consequences for genetic testing in growth retardation. *Pediatrics* 2009;123:e929–31.
- 24 Binder G, Seidel AK, Martin DD, Schweizer R, Schwarze CP, Wollmann HA, Eggermann T, Ranke MB. The endocrine phenotype in silver-russell syndrome is defined by the underlying epigenetic alteration. J Clin Endocrinol Metab 2008;93:1402–7.
- 25 Wakeling EL, Amero SA, Alders M, Bliek J, Forsythe E, Kumar S, Lim DH, MacDonald F, Mackay DJ, Maher ER, Moore GE, Poole RL, Price SM, Tangeraas T, Turner CL, Van Haelst MM, Willoughby C, Temple IK, Cobben JM.

- Epigenotype-phenotype correlations in Silver-Russell syndrome. *J Med Genet* 2010:47:760–8
- Fuke T, Mizuno S, Nagai T, Hasegawa T, Horikawa R, Miyoshi Y, Muroya K, Kondoh T, Numakura C, Sato S, Nakabayashi K, Tayama C, Hata K, Sano S, Matsubara K, Kagami M, Yamazawa K, Ogata T. Molecular and clinical studies in 138 Japanese patients with Silver-Russell syndrome. PLoS ONE 2013;8:e60105.
- 7 Kotzot D, Utermann G. Uniparental disomy (UPD) other than 15: phenotypes and bibliography updated. Am J Med Genet A 2005;136:287–305.
- Brunetti-Pierri N, Berg JS, Scaglia F, Belmont J, Bacino CA, Sahoo T, Lalani SR, Graham B, Lee B, Shinawi M, Shen J, Kang SH, Pursley A, Lotze T, Kennedy G, Lansky-Shafer S, Weaver C, Roeder ER, Grebe TA, Arnold GL, Hutchison T, Reimschisel T, Amato S, Geragthy MT, Innis JW, Obersztyn E, Nowakowska B, Rosengren SS, Bader PI, Grange DK, Naqvi S, Garnica AD, Bernes SM, Fong CT, Summers A, Walters WD, Lupski JR, Stankiewicz P, Cheung SW, Patel A. Recurrent reciprocal 1q21.1 deletions and duplications associated with microcephaly or macrocephaly and developmental and behavioral abnormalities. Nat Genet 2008;40:1466–71.
- Mefford HC, Sharp AJ, Baker C, Itsara A, Jiang Z, Buysse K, Huang S, Maloney VK, Crolla JA, Baralle D, Collins A, Mercer C, Norga K, de Ravel T, Devriendt K, Bongers EM, de Leeuw N, Reardon W, Gimelli S, Bena F, Hennekam RC, Male A, Gaunt L, Clayton-Smith J, Simonic I, Park SM, Mehta SG, Nik-Zainal S, Woods CG, Firth HV, Parkin G, Fichera M, Reitano S, Lo Giudice M, Li KE, Casuga I, Broomer A, Conrad B, Schwerzmann M, Raber L, Gallati S, Striano P, Coppola A, Tolmie JL, Tobias ES, Lilley C, Armengol L, Spysschaert Y, Verloo P, De Coene A, Goossens L, Mortier G, Speleman F, van Binsbergen E, Nelen MR, Hochstenbach R, Poot M, Gallagher L, Gill M, McClellan J, King MC, Regan R, Skinner C, Stevenson RE, Antonarakis SE, Chen C, Estivill X, Menten B, Gimelli G, Gribble S, Schwartz S, Sutcliffe JS, Walsh T, Knight SJ, Sebat J, Romano C, Schwartz CE, Veltman JA, de Vries BB, Vermeesch JR, Barber JC, Willatt L, Tassabehji M, Eichler EE. Recurrent rearrangements of chromosome 1q21.1 and variable pediatric phenotypes. N Engl J Med 2008;359:1685–99.
- 30 Poole RL, Docherty LE, Al Sayegh A, Caliebe A, Turner C, Baple E, Wakeling E, Harrison L, Lehmann A, Temple IK, Mackay DJ. Targeted methylation testing of a patient cohort broadens the epigenetic and clinical description of imprinting disorders. Am J Med Genet A 2013;161:2174–82.
- 31 Spengler S, Begemann M, Ortiz Bruchle N, Baudis M, Denecke B, Kroisel PM, Oehl-Jaschkowitz B, Schulze B, Raabe-Meyer G, Spaich C, Blumel P, Jauch A, Moog U, Zerres K, Eggermann T. Molecular karyotyping as a relevant diagnostic tool in children with growth retardation with Silver-Russell features. *J Pediatr* 2012;161:933–42.
- 32 Ioannides Y, Lokulo-Sodipe K, Mackay DJ, Davies JH, Temple IK. Temple syndrome: improving the recognition of an underdiagnosed chromosome 14 imprinting disorder: an analysis of 51 published cases. *J Med Genet* 2014;51:495–501.
- 33 Kagami M, Mizuno S, Matsubara K, Nakabayashi K, Sano S, Fuke T, Fukami M, Ogata T. Epimutations of the IG-DMR and the MEG3-DMR at the 14q32.2 imprinted region in two patients with Silver-Russell syndrome-compatible phenotype. Eur J Hum Genet 2014. Published Online First: 5 Nov 2014. doi: 10.1038/ejhg.2014.234
- 34 Almind GJ, Brondum-Nielsen K, Bangsgaard R, Baekgaard P, Gronskov K. 11p Microdeletion including WT1 but not PAX6, presenting with cataract, mental retardation, genital abnormalities and seizures: a case report. *Mol Cytogenet* 2009;2:6.
- 35 Yobb TM, Somerville MJ, Willatt L, Firth HV, Harrison K, MacKenzie J, Gallo N, Morrow BE, Shaffer LG, Babcock M, Chernos J, Bernier F, Sprysak K, Christiansen J, Haase S, Elyas B, Lilley M, Bamforth S, McDermid HE. Microduplication and triplication of 22q11.2: a highly variable syndrome. *Am J Hum Genet* 2005;76:865–76.
- 36 Prontera P, Clerici G, Bernardini L, Schippa M, Capalbo A, Manes I, Giuffrida MG, Barbieri MG, Ardisia C, Donti E. Prenatal diagnosis and molecular characterization of an interstitial 1q24.3-31.3 deletion: case report and review. *Genet Couns* 2011;22:41–8.
- 37 Clayton PE, Hanson D, Magee L, Murray PG, Saunders E, Abu-Amero SN, Moore GE, Black GC. Exploring the spectrum of 3-M syndrome, a primordial short stature disorder of disrupted ubiquitination. *Clin Endocrinol (Oxf)* 2012;77: 335–42.
- 38 Walenkamp MJ, Losekoot M, Wit JM. Molecular IGF-1 and IGF-1 receptor defects: from genetics to clinical management. *Endocr Dev* 2013;24:128–37.
- Renes JS, Willemsen RH, Wagner A, Finken MJ, Hokken-Koelega AC. Bloom syndrome in short children born small for gestational age: a challenging diagnosis. J Clin Endocrinol Metab 2013;98:3932–8.
- 40 Chernausek SD. Mendelian genetic causes of the short child born small for gestational age. J Endocrinol Invest 2006;29(1 Suppl):16–20.

SUPPLEMENTARY METHODS

DNA extraction

Blood samples were collected from all 69 patients, and genomic DNA was extracted from the leukocytes of each patient by a previously described salting-out procedure [1], at the Molecular Biology Laboratory of Mount Sinai School of Medicine, New York City, USA. All further molecular investigations were carried out at the Molecular Biology Laboratory of Armand Trousseau Hospital, France.

Sodium bisulfite treatment of DNA

Genomic DNA (1 μ g) was treated with sodium bisulfite, with the EZ DNA methylation kit (Zymo Research, Orange, CA), according to the manufacturer's instructions, and was then eluted in 50 μ l RNase-free H₂O.

TaqMan Allele-Specific Methylated Multiplex Real-Time Quantitative PCR (ASMM RTQ-PCR)

ASMM RTQ-PCR was performed as previously described [2], with the 7900HT Fast Real-Time PCR System. Briefly, multiplex amplification was performed on a 96-well plate, in a reaction volume of 20 µl, containing 10 ng of sodium bisulfite-treated genomic DNA (3 µl per well), 9 µl TaqMan Master Mix, 900 nM of each primer (Sigma Aldrich, Saint-Quentin Fallavier, France) and 200 nM of each TaqMan-MGB probe (Life Technologies, Saint Aubin, France). The analysis was performed with SDS 2.4 software (Life Technologies, Saint Aubin, France). The methylation index (MI) at each locus was determined by calculating the ratio of methylated to unmethylated alleles as follows: (number of methylated alleles / sum of methylated and unmethylated alleles) x 100. For each locus, we considered the MI to be normal if it was within two standard deviations of the mean MI value for the control population.

The MI was considered abnormal if outside this range. The primers and probes are available upon request.

SNP microarray

We used Illumina CytoSNP-12 arrays (Illumina, San Diego, California) to screen for copy number variation (CNV) and uniparental disomy (UPD), uniparental isodisomy (UPiD) as well as uniparental heterodisomy (UPhD). Briefly, samples were processed for the Infinium® assay and the results were analyzed with Illumina GenomeStudio® software. References were built with the clustering algorithm Illumina Gentrain 2.0 with SNP profiles from the 96 samples processed in the same run. DNA samples from patients and their parents, when indicate, were processed in the same run.

Statistical analysis

Data from 69 patients were available for analysis. The characteristics of the population are described as percentages for qualitative variables or as SDS, mean, and/or range for continuous variables. Relationships between categorical and continuous variables were analyzed by standard one-way ANOVA, with statistical significance assessed in F tests. If a significant F value was obtained, we carried out pairwise comparisons, using Tukey's HSD. Relationships between two categorical variables were assessed in Pearson's χ^2 tests. If the χ^2 value obtained was significant, and where indicated, pairwise comparisons were carried out, with the Z-test for equality between two proportions. A P-value \leq 0.05 was considered to indicate statistical significance. All tests were two-tailed. We used SPSS Statistics V17 (SPSS Inc. Chicago, IL) for statistical analysis.

SUPPLEMENTARY RESULTS

Additional characteristics useful for the clinical diagnosis of SRS

The presence of shoulder dimples and low muscle mass differed significantly between the four groups. Both occurred in higher incidence rates in the 11p15 and mUPD7 groups and moderately higher rates in the L-SRS-dblneg group than in the Unlikely-SRS group. The frequency of a prominent heel also differed significantly between the four groups (p=0.000), with the mUPD7 group having a 100% incidence rate, while the other three groups had similar low incidence rates. Likewise, autism traits/PDD (pervasive developmental disorders) and diagnosed cognitive disabilities were far more frequent in the mUPD7 group than in the other three groups. Thus, additional characteristics can help the physician to decide whether or not to test for mUPD7 or 11p15 hypomethylation. But in general, these characteristics will not be helpful in distinguishing between Likely- and Unlikely-SRS.

The clinical features of the patients carrying the new molecular etiologies

Each of these four L–SRS-dblneg patients was positive for four or five criteria of the NH-CSS and displayed many clinical characteristics commonly found in SRS patients. All presented with postnatal growth failure and had a protruding forehead. Three of the four were small for gestational age, displayed body asymmetry and had feeding difficulties. Interestingly, three of these four patients did not have relative macrocephaly at birth. No single additional physical characteristic was common to all four subjects but none of these four patients had autism/PDD.

The three Unlikely-SRS patients with molecular rearrangements, each of whom was positive for only three of the NH-CSS criteria, were similar for SGA, feeding difficulties and lack of body asymmetry. For the additional physical characteristics, there appeared to be little consistency across the three subjects for any single

characteristic other than the presence of clinodactyly and downturned mouth in all three and absence of shoulder dimples.

SUPPLEMENTARY REFERENCES

- 1. Miller SA, Dykes DD, Polesky HF. A simple salting out procedure for extracting DNA from human nucleated cells. Nucleic Acids Res 1988;**16**(3):1215
- 2. Azzi S, Steunou V, Rousseau A, et al. Allele-specific methylated multiplex real-time quantitative PCR (ASMM RTQ-PCR), a powerful method for diagnosing loss of imprinting of the 11p15 region in Russell Silver and Beckwith Wiedemann syndromes. Hum Mutat 2011;32(2):249-58 doi: 10.1002/humu.21403[published Online First: Epub Date]|.

Physician Form – Silver Russell Syndrome Screening Using: Netchine-Harbison SRS/RSS Clinical Scoring System

Child's Name	e:		Date	e of Birth	·	 -
Gender:	Male	Female	Gest	t Age:	wks	days
Father's Heig	ght:	Mother's Height:	Mid Par	ental Tar	get Height (1	MPTH):
Birth Measu	rements – S	SGA Evaluation				
Birth Wt:	kg	Birth Wt SDS:	SDS	SGA	Yes/No	
Birth Lth:	cm	Birth Lth SDS:	SDS	SGA	Yes/No	
Birth HC:	cm	Birth HC SDS:	SDS			
NH CSS FA	CTODS.			RESU	н тс	
NH-CSS FA		ying page for definitions and no	otes for each sco			
		n small-for-gestational-age	nes for each sev	YES	NO	
• Factor 2:	Relative m	nacrocephaly at birth		YES	NO	
• Englan 2	Dostuatal	anough failure < 2000 at age	Manageths OP			
• Factor 3:		growth failure ≤ -2SDS at age om MPTH at 24 months	24monins OK	YES	NO	
• Factor 4:	Feeding d	ifficulties &/or BMI ≤ -2SDS (at 24 months	YES	NO	
	_				110	
• Factor 5:	Protruding	g forehead, age 1-3yrs		YES	NO	
• Factor 6:	Body asyn	nmetry		YES	NO	
		Total Number of	Factors Presen	t in Chil	d:	of 6
Score of 4-6	= Possible S	SRS/RSS				
• Implement	t SRS/RSS m	olecular testing to investigate the	known molecula	r SRS/RSS	S etiologies	
		cannot be performed or is negative				
	-	ave been ruled out [e.g., Bloom, F	anconi, Mulibrey	y-Nanism,	3-M syndron	ne]
		kely SRS/RSS	1 h o h olu	£.1:	atin a tha mana	Calaa maaatissa
		ypical SRS/RSS characteristics be hall number of mUPD7 children, or				
	scoring system		n 11p15 cilidren	with tan j	parents, may s	score uninkery on the
	<i>8-1-1</i>	,				
Other SRS/F	RSS Physica	al Characteristics (each of thes	se has been four	nd to be s	tatistically m	ore significant in
specific SRS/	RSS groups	but can also be found in non-S	RS/RSS SGA/I	IUGR chi	ldren):	
Downtu	irned mouth	(90% of 11p15)	Low muscle r	nass (80%	% of 11p15 &	& 70% of mUPD7)
		th finger (90% of 11p15)	Prominent he	,	-	,
		70-75% 11p15 & mUPD7)	_ Autism/PDD	`	,	
Syndact	tyly of the 2/	/3 toes (90% of 11p15)	_ Diagnosed co	gnitive di	isabilities (7:	5% of mUPD7)
* incidence per	centages are ap	pproximate				

Netchine-Harbison SRS/RSS Clinical Scoring System - Factor Definitions and Notes

• Factor 1: Being born small-for-gestational-age

DEFINED: ≤-2SDS* birth length and/or weight adjusted for gestational age (GA)

* according to Usher and Mc Lean references

NOTES: The GA used should be the *first* one given to the mother and not a corrected one (often times, a due date is moved later due to the fetus measuring smaller than expected).

• Factor 2: Relative macrocephaly at birth

DEFINED: Birth head circumference SDS ≥1.5SDS than birth weight or length, SDS* adjusted for gestational age

* according to Usher and Mc Lean references

NOTES: Use the first available HC in first month if birth HC is unavailable or is questionable in accuracy.

• Factor 3: Postnatal growth failure ≤ -2SDS at age 24mos or ≤-2SDS from MPTH

DEFINED: -2SDS at/about 24 months compared to mean and/or compared to MPTH

NOTES: Make sure to note if a child is -2SDS from MPTH even if he is not -2SDS from the mean.

• Factor 4: Feeding difficulties and/or low BMI at 24 months

DEFINED: A BMI ≤-2SDS at 24 months OR be tube-fed OR already be on cyproheptadine for appetite stimulation

• Factor 5: Protruding forehead, age 1-3yrs

DEFINED: This factor requires that the forehead protrudes from the plane of the face (defined as a forehead that projects beyond the facial plane when viewed laterally); the forehead may also be high but MUST protrude. See photo examples on back side

NOTES: For older children, scoring this factor requires looking at photos of the child between 1-3 years of age (due to fact that this factor is less evident in infancy and often disappears after age 3 years). The most typical SRS/RSS forehead is easier to diagnose due to its severity in protrusion but milder protrusion can be difficult to assess.

• Factor 6: Body asymmetry

DEFINED: a leg length discrepancy (LLD) of \geq .5cm OR arm asymmetry OR LLD \leq .5cm with at least two other asymmetric body parts (with one being a non-face part)

Netchine-Harbison SRS/RSS Clinical Scoring System Representative Photos



Significant protruding forehead



Moderate protruding forehead



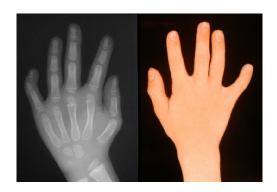
Mild forehead protrusion



NO forehead protrusion but high



Prominent heel



Clinodactyly of 5th finger

Supplementary Table 1. Overview of the three SRS Scoring Systems tested

Netchine-Harbison CSS	Netchine et al. (2007) (7)	Birmingham (9)
6-factor system (4 or more positive = "likely- SRS")	SGA mandatory + 5-factor system (3 of 5 positive = "likely-SRS")	4-factor system (3 or more positive = "likely-SRS")
1) SGA birth weight and/or length ≤-2SDS	MANDATORY: SGA birth weight and/or length ≤- 2SDS	1) SGA birth weight ≤-2SDS
2) Postnatal growth ≤-2SDS at 24 months ^a or ≤-2SDS from MPTH at 24 months ^a	1) Postnatal growth ≤-2SDS at 24 months ^a	2) Postnatal growth ≤-2SDS any time after 2 years
3) Relative macrocephaly at birth ^b	2) Relative macrocephaly at birth ^b	3) Relative macrocephaly b'
4) Body asymmetry ^c	3) Body asymmetry	4) Body asymmetry
5) Feeding difficulties ^d and/or low BMI (BMI ≤-2SDS at 24 months) ^a	4) Feeding difficulties ^c and/or low BMI (BMI ≤-2SDS at 24 months ^a	
6) Protruding forehead as a toddler	5) Protruding forehead as a toddler	

a at 24 mo ± 1mo

b defined as head circumference SDS ≥1.5 SDS higher than birth weight or length b' defined as head circumference SDS ≥1.5 SDS higher than weight or length at the time of measurement

[°] defined as LLD of ≥0.5cm OR arm asymmetry OR LLD <0.5cm with at least two other asymmetric body parts (one not relating to the face)

d defined as use of a feeding tube or cyproheptadine (appetite stimulation) for a child with a very low spontaneous food intake

Supplementary Table 2. Pair-wise comparison for the overall NH-CSS SRS Scoring System. These post-hoc tests were run using the Z-test for the equality between two proportions

		SRS 11p15 ICR1 hypomethylation	SRS mUPD7	L-SRS-dblneg	UL-SRS	Mean # factors
	N	Z (p-value)	Z (p-value)	Z (p-value)	Z (p-value)	
SRS 11p15 ICR1 hypomethylation	29	n/a	0.000	0.000	0.000	5.86 (min 5; max 6)
mUPD7	11	0.000	n/a	NS .361	0.000	4.73 (min 4; max 6)
L-SRS-dblneg	12	0.000	NS .361	n/a	0.000	4.42 (min 4; max 5)
UL-SRS	8	0.000	0.000	0.000	n/a	2.88 (min 2; max 3)

^a For each significant $\chi 2$ result, post-hoc tests were run using the Z-test for the equality between two proportions

Supplementary Table 3. Pair-wise comparison for the relative macrocephaly at birthab

		SRS 11p15 ICR1 hypomethylation	SRS mUPD7	L-SRS-dblneg	UL-SRS
	N	P	P	P	P
SRS 11p15 ICR1 hypomethylation	32	n/a	ns	ns	4.79 (p<.001)
mUPD7	11	ns	n/a	ns	2.48 (p<.05)
L-SRS-dblneg	13	ns	ns	n/a	ns
UL-SRS	8	ns	ns	ns	n/a

 $^{^{\}rm a}$ For each significant $\chi 2$ result, post-hoc tests were run using the Z-test for the equality between two proportions

Supplementary Table 4. Pair-wise comparison for the protruding foreheadab

		SRS 11p15 ICR1 hypomethylation	SRS mUPD7	L-SRS-dblneg	UL-SRS
	N	P	P	P	P
SRS 11p15 ICR1 hypomethylation	33	n/a	ns	ns	3.64 (p<.001)
mUPD7	11	ns	n/a	ns	2.64 (p<.01)
L-SRS-dblneg	14	ns	ns	n/a	ns
UL-SRS	8	ns	ns	ns	n/a

^a For each significant χ2 result, post-hoc tests were run using the Z-test for the equality between two proportions

^bThe single mUPD7 subject who "failed" the scoring system is excluded from this analysis

^c Only subjects with data for all 6 factors were included in this "overall" top-level analysis so as to be able to compare group mean factor numbers

^bThe single mUPD7 subject who "failed" the scoring system is excluded from this analysis

bThe single mUPD7 subject who "failed" the scoring system is excluded from this analysis

Supplementary Table 5. Pair-wise comparison for the body asymmetry^{ab}

		SRS 11p15 ICR1 hypomethylation	SRS mUPD7	L-SRS-dblneg	Non SRS
	N	P	P	P	P
SRS 11p15 ICR1 hypomethylation	35	n/a	4.70 (p<.001)	3.18 (p<.01)	5.13 (p<.001)
mUPD7	11	ns	n/a	ns	ns
L-SRS-dblneg	14	ns	ns	n/a	2.05 (p<.05)
UL-SRS	8	ns	ns	ns	n/a

^a For each significant $\chi 2$ result, post-hoc tests were run using the Z-test for the equality between two proportions

Supplementary Table 6. Pair-wise comparison for the feeding difficulties and/or BMI ≤-2SDS^{ab}

		SRS 11p15 ICR1 hypomethylation	SRS mUPD7	L-SRS-dblneg	Non SRS
	Ν	P	P	P	P
SRS 11p15 ICR1 hypomethylation	35	n/a	ns	ns	3.04 (p<.01)
mUPD7	11	ns	n/a	ns	3.05 (p<.01)
SRS dbl neg	13	ns	ns	n/a	3.43 (p<.001)
Non SRS	8	ns	ns	ns	n/a

^a For each significant χ2 result, post-hoc tests were run using the Z-test for the equality between two proportions

bThe single mUPD7 subject who "failed" the scoring system is excluded from this analysis

^bThe single mUPD7 subject who "failed" the scoring system is excluded from this analysis

Supplementary Table 7. Clinical characteristics of the four L-SRS-dblneg and three UL-SRS-dblneg (grey columns) subjects displaying the newly identified molecular abnormalities and one UL-SRS-dblneg mUPD7 (dark grey column).

		Lil	kely-SRS			Unlike	ly-SRS	
	mUPD16	mUPD20	1q21 del	IG-DMR DLK1/GTL2 hypomethylation	1q24- 31 del	11p13p12 del	22q11.21 dupl	mUPD7
Mean number of scoring system factors recorded as positive	4	5	4	5	3	3	3	3
Small-for-gestational age (wt, lth or both)	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Postnatal growth failure	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes
Relative macrocephaly at birth	No	No	No	Yes	No	Yes	Yes	No
Protruding forehead	Yes	Yes	Yes	Yes	No	No	Yes	Yes
Body asymmetry	No	Yes	Yes	Yes	No	No	No	No
Feeding failure	Yes	Yes	Yes	No	Yes	No	No	Yes
Target height (SDS)	-0.17	-0.27	0.19	-0.39	0.76	0.73	-0.18	1.59
Gestational age	34.4	36.7	40.0	38.7	36.1	38.29	38.57	38.00
Birth weight (SDS)	-3.01	-2.40	-1.36	-2.64	-2.63	-2.62	-2.50	-1.78
Birth length (SDS)	-3.49	-2.48	-0.63	-2.89	-3.44	-3.03	-2.33	-1.51
Head circumference at birth (SDS)	-2.10	-1.50	-1.40	-1.00	-3.00	-1.10	-0.30	-1.10
Head sparing wt at birth (SDS)	0.91	0.90	-0.04	1.64	-0.37	1.52	2.20	0.68
Head Sparing Ith at birth (SDS)	1.39	0.98	-0.77	1.89	0.44	1.93	2.03	0.41
24 mo weight (SDS)	-5.31	-5.28	-2.57	-3.63	-4.30	-1.43	-3.04	-2.81
24 mo length (SDS)	-2.32	-2.99	-2.24	-3.37	-4.68	-1.92	-1.79	-2.58
24 mo head circumference (SDS)	0.50	-0.50	-0.50	0.25	-2.00	2.00	1.25	2.50
24 mo BMI**	12.5	13.2	15.2	15.7	16.9	16.7	14.1	15.5
Downturned mouth	No	Yes	No	No	Yes	Yes	Yes	Yes
Abnormal ears - low-set &/or posteriorly rotated	Yes	Yes	No	Yes	Yes	Yes	No	Yes
Clinadactyly of 5th finger	Yes	No	No	No	Yes	Yes	Yes	Yes
Shoulder dimples	No	Yes	No	Yes	No	No	No	Yes
Syndactyly of toes 2/3	No	No	Yes	No	Yes	No	Yes	No
Prominent heel	No	Yes	No	Yes	No	Yes	Yes	Yes
Muscle mass - too small	No	Yes	No	Yes	Yes	No	No	Yes
Genital abnormalities - males (undescended testicles &/or hypospadias)	n/a	n/a	No	n/a	N/A	Yes	N/A	N/A
Autism/PDD	No	No	No	No	No	No	Yes	Yes
Diagnosed cognitive disabilities (only school-age, 5 yrs+, if not diagnosed yet)	No	No	Yes	Yes	Yes	No	Yes	No

^{**} The BMI variable should be viewed with caution as most children with 11p15 or mUPD7 were tube-fed or were on cyproheptadine for appetite stimulation.

Supplementary Table 8. Comparison of the general measurement data for the different molecular groups and other physical characteristics that have been found to be common in groups of patients with certain molecular etiologies of SRS and could guide the clinical diagnosis of SRS by physicians.

	Quantitative physical characteristics and their means and numbers									
	SRS 11p15 ICR1 hypomethylation		mUPD7ª		L-SRS- dblneg		Unlikely- SRS			
	N	Mean	N	Mean	N	Mean	N	Mean	P val	Statistic tests
Sex, male/female	35	22/13	12	7/5	14	6/8	8	2/6	NS	Chi-Squared
Target height (SDS)	35	0.1426	12	0.1646	14	-0.0518	8	-0.2556	NS	ANOVA
Gestational age (wks)	35	37.2367	12	37.1905	14	38.1735	8	37.4459	NS	ANOVA
Birth weight (SDS)	35	-3.1614	12	-2.2758	14	-2.7086	8	-2.4925	0.029	ANOVA; F(3) = 3.200; <i>p</i> <0.05
Birth length (SDS)	35	-4.5063	12	-2.5458	14	-3.3814	8	-2.6925	0.000	ANOVA; F(3) = 9.129; p<0.001
Head circumference at birth (SDS)	32	-0.6750	12	-0.4583	13	-1.7769	8	-1.925	0.013	ANOVA; F(3) = 3.866; <i>p</i> <0.01
Head sparing wt at birth (SDS)	32	2.5016	12	1.8175	13	1.0069	8	0.5675	0.000	ANOVA; F(3) = 9.767; <i>p</i> <0.001
Head sparing lth at birth (SDS)	32	3.9478	12	2.0875	13	1.6946	8	0.6775	0.000	ANOVA; F(3) = 15.192; <i>p</i> <0.001
24 mo weight (SDS)	35	-4.5831	12	-4.0067	13	-3.83	8	-3.265	NS	ANOVA
24 mo length (SDS)	34	-3.0997	12	-3.0825	13	-2.5185	8	-2.3663	NS	ANOVA
24 mo head circumference (SDS)	32	0.375	11	1.0000	13	-0.5192	7	-0.3929	0.008	ANOVA; F(3) = 4.368; <i>p</i> <0.01
24 mo BMI ^b	34	13.812	12	14.492	13	14.0154	8	14.975	NS	ANOVA
Other physical characteristics typical of SRS that a physician might consider										
	SRS 11p15 ICR1 hypomethylation		mUPD7ª		L-SRS- dblneg		Unlikely- SRS			
	Incidence		Incidence		Incidence		Incidence		P val	Statistic tests
Downturned mouth	32 of 35 (91.4%)		6 of 12 (50%)		6 of 14 (42.9%)		5 of 8 (62.5%)		0.002	Chi-squared (3) = 15.335, <i>p</i> <0.01
Abnormal ears - low-set &/or posteriorly rotated	20 of 35 (57.1%)		8 of 12 (66.7%)		(8 of 14 (57.1%)		4 of 8 (50.0%)	NS	
Clinadactyly of 5th finger	32 of 35 (91.4%)		9 of 12 (75.0%)		7 of 14 (50.0%)		4 of 8 (50.0%)		0.006	Chi-squared (3) = 12.488, <i>p</i> <0.05
Shoulder dimples	27 of 35 (77.1%)		8 of 12 (66.7%)		(5 of 14 (35.7%)		of 8 (25%)	0.007	Chi-squared (3) = 12.102, <i>p</i> <0.01
Syndactyly of toes 2/3	33 of 35 (94.3%)		3 of 12 (25.0%)		5 of 14 (35.7%)		5 of 8 (62.5%)		0.000	Chi-squared (3) = 27.488, <i>p</i> <0.001
Prominent heel	9 of 35 (25.7%)		12 of 12 (100%)		6 of 14 (42.9%)		3 of 8 (37.5%)		0.000	Chi-squared (3) = 20.213, <i>p</i> <0.001
Muscle mass - too small	29 of 35 (82.9%)			8 of 12 66.7%)		5 of 14 35.7%)	2 (of 8 (25%)	0.001	Chi-squared (3) = 15.537, <i>p</i> <0.001
Genital abnormalities - males (undescended testicles &/or hypospadias)	12 of 22 (54.5%)		2 of 7 (28.6%)		2 of 6 (33.3%)		2 of 2 (100%)		NS	
Autism/PDD°	2 of 35 (5.7%)		7 of 12 (58.3%)		2 of 14 (14.3%)		(12.5%)		0.001	Chi-squared (3) = 17.550, <i>p</i> <0.001
Diagnosed cognitive disabilities (only school-age, 5 yrs+)	4 of 23 (17.4%)		6 c	6 of 8 (75%)		5 of 11 (45.5%)		3 of 7 (42.9%)	0.027	Chi-squared (3) = 9.216, <i>p</i> <0.05

^a In this analysis, we carried out molecular comparisons, so the mUPD7 subject not identified by the scoring system is correctly classified in the molecular "mUPD7" group

^b The BMI variable should be viewed with caution as most children with 11p15 or mUPD7 were tube-fed or were on cyproheptadine for appetite stimulation.

^c PDD = pervasive developmental disorders