

**Table 1.** T-patterns: Heavier twins in task 1. All codes are explained in Supplementary Material.

Age	T-patterns	Occurrence
18 months	( ch,p,g,sr ch,p,g,ur )	7
	( ch,p,cc2,sr,nsnc ( ch,p,cc2,sr,asac a,prb ))	3
	( ch,p,lvd,sr,nsnc ( ch,p,cc2,sr,asac a,rf ))	3
	( ch,p,lvd,ur,nsnc ( ch,p,lvd,sr,asac a,rf ))	3
21 months	(ch,p,cc2,sr,nsnc ch,p,lld,sr,nsnc )	4
	(( ( ch,p,cc2,ur,nsnc ( ch,p,cc2,sr,asac a,rf )) ch,st ) ch,ig )	3
	(( ( ch,p,cc2,sr,asac a,rf )( ch,p,cl,sr ch,p,lvd,ur,nsnc ))	3
	(( ( ch,p,cl,sr ch,p,lvd,ur,nsnc )( ch,p,lvd,sr,asac a,rf ))	3
	( ch,p,lvd,sr,asac ch,p,cc2,sr,asac )	3
24 months	( ch,p,cc2,sr,asac ( a,rf ch,if,sr,asac ))	4
	(( ( ch,p,lld,sr,asac a,rf ) ch,p,cl,ur )	3
	(( ( ch,p,lvd,sr,asac ch,p,lld,sr,asac ) a,rf )	3

**Table 2.** T-patterns: Heavier twins in task 2. All codes are explained in Supplementary Material.

Age	T-patterns	Occurrence
18 months		
21 months	( ch,p,cc2,sr,ns ch,p,cl,sr )	4
	( ch,p,cl,ur ch,p,cl,sr )	4
24 months	( ch,i ( ch,p,lvd,sr,as ( ch,p,lld,sr,as a,rf )))	3
	( ch,p,lvd,sr,ns ch,p,lvd,ur,ns )	3

**Table 3.** T-patterns: Heavier twins in task 3. All codes are explained in Supplementary Material.

Age	T-patterns	Occurrence
18 months	( ch,p,cc2,sr,acns,csd ch,p,cc2,sr,acns )	3
21 months	(( ch,i ( ch,p,cc2,sr,asnc ( ch,p,lvd,sr,asnc a,rf ))) ch,p,cc2,ur,acns )	3
	( ch,p,lvd,sr,asnc ( ch,p,lld,sr,asnc a,rf ))	4
24 months	( ch,p,lvd,ur,acns ch,p,lvd,sr,nsnc )	3
	( ch,p,cl,ur ch,p,cc2,sr,nsnc )	3

**Table 4.** T-patterns: Lighter twins in task 1. All codes are explained in Supplementary Material.

Age	T-patterns	Occurrence
18 months	( ch,p,g,sr ch,p,cc1,sr )	4
	( ch,p,cc1,ur ch,p,cc1,sr )	4
	(( ch,p,1vd,sr,asac a,rf ) ch,p,1vd,sr,nsnc )	3
	( ch,p,cc2,ur,asac ch,p,1vd,sr,nsnc )	3
21 months	( ch,p,cl,sr ch,p,cl,ur )	5
	(( ch,p,cc2,sr,asac a,rf ) ch,p,1vd,sr,nsnc )	4
	(( ch,p,1vd,sr,asac a,rf ) ch,p,cc2,sr,asac )	4
	( ch,p,1vd,sr,asac ( ch,p,11d,sr,asac a,rf ) )	4
	( ch,p,cc2,ur,nsnc ch,p,cc2,sr,nsnc )	4
	( ch,p,cc2,ur,nsnc (( ch,st ch,r,cc2,sr,asac,csd ) a,prb ) )	3
	( ch,p,1vd,sr,nsnc (( ch,st ch,r,cc2,sr,asac,csd ) a,prb ) )	3
	(( ch,p,g,ur ch,p,g,sr ) ch,p,cc2,ur,nsnc )	3
	(( ch,p,cc2,ur,asac a,rf ) ch,p,11d,ur,nsnc )	3
	( ch,p,cc1,ur ch,p,cc1,sr )	3
	( ch,p,1vd,sr,nsnc ch,p,1vd,ur,nsnc )	3
	( ch,p,11d,sr,nsnc ch,p,1vd,sr,nsnc )	3
	( ch,p,1vd,sr,nsnc ch,p,1vd,sr,asac )	3
	( ch,p,1vd,sr,asac ch,p,11d,sr,nsnc )	3
	( ch,p,cc2,sr,asac ( a,prb (( ch,ig ch,p,cc2,sr,asac,csd )( a,rf ch,if,sr,asac ))) )	3
	(( ch,i ch,p,1vd,sr,asac )( ch,p,cc2,sr,nsnc ( ch,p,1vd,sr,nsnc ( ch,p,cc2,sr,asac a,rf ) )))	3
	(( ch,i ch,p,cl,sr )( ch,p,g,ur ch,p,g,sr )( ch,p,11d,sr,asac a,rf ) )	3
24 months	( ch,p,cl,sr ( ch,p,1vd,sr,nsnc ( ch,p,cc2,sr,asac ( a,rf ch,p,cc2,sr,nsnc ) )))	3
	( ch,i (( ch,p,cl,ur ch,p,cl,sr )( ch,p,g,ur ch,p,g,sr ) )	3
	(( ( ch,i ch,p,cl,sr ) ch,p,cl,ur )( ch,p,1vd,sr,nsnc a,rf ) )	3
	(( ch,p,cc2,sr,asac a,rf )( ch,p,cc2,sr,nsnc ( ch,p,g,sr ch,p,g,ur ) )	3
	(( ( ch,i a,rf )( ch,p,g,sr ch,p,1vd,sr,asac ) ) ch,p,cl,ur )	3
	( ch,i (( ch,p,g,sr ch,p,1vd,sr,asac )( a,rf ch,p,1vd,sr,nsnc ) )	3
	(( ch,i ch,p,cl,sr )( ch,p,1vd,sr,nsnc ( ch,p,1vd,sr,asac a,rf ) )	3
	(( ( ch,i ch,p,cc2,sr,asac )( ch,p,1vd,sr,asac a,rf ) ) ch,p,cl,ur )	3
	( ch,p,cl,sr ( ch,p,1vd,sr,nsnc ( ch,p,g,ur ch,p,g,sr ) )	3
	( ch,p,cc2,sr,asac (( a,rf ch,p,g,sr ) ch,p,1vd,sr,nsnc ) )	3
	(( ch,p,cc2,sr,asac a,rf )( ch,p,1vd,ur,nsnc ch,p,1vd,sr,nsnc ) )	3
	(( ch,i ch,p,11d,sr,asac )( a,rf ch,p,1vd,sr,asac ) )	3
	( ch,p,cl,sr ( ch,p,11d,sr,nsnc ch,st ) )	3
	( ch,p,g,sr ( ch,p,1vd,sr,asac ch,p,g,ur ) )	3

**Table 5.** T-patterns: Lighter twins in task 2. All codes are explained in Supplementary Material.

Age	T-patterns	Occurrence
18 months	( ch,p,g,ur ch,p,g,sr )	4
	( ch,p,cl,ur ch,p,cl,sr )	3
21 months	( ch,p,cl,sr ch,p,g,sr )	4
	( ch,p,g,ur ( ch,p,cc2,sr,as a,rf ) )	3
	( ch,p,g,sr ch,p,cc2,sr,ns )	3
	( ch,p,lvd,ur,as ch,p,lvd,sr,ns )	3
	(( ch,i ( ch,p,cc2,ur,ns ch,p,lvd,ur,ns ))( ch,p,cc2,sr,as ( a,rf ( ch,p,lvd,sr,as ch,if,sr,as ) )))	3
24 months	(( ch,i ch,p,l1d,sr,ns )( ch,p,cl,sr ( a,prb ( ch,p,cc2,sr,as,csd a,rf ) )))	3
	(( ch,i ch,p,l1d,sr,ns )( ch,p,cc2,sr,ns ch,st ) ( a,prb a,rf ) )	3
	( ch,i ( ch,p,lvd,sr,as ( ch,p,l1d,sr,as a,rf ) ) )	3
	( ch,p,l1d,sr,ns (( ch,p,lvd,sr,ns ch,p,cl,sr ) ( a,rf ch,if,sr,as ) ) )	3
	( ch,i ( ch,p,cc2,ur,ns ch,p,cc2,sr,ns ) )	3
	(( ch,i ch,p,cc2,ur,ns )( ch,p,l1d,sr,as a,rf ) )	3
	(( ch,i ch,p,l1d,sr,ns )( ch,p,l1d,sr,as a,rf ) )	3
	(( ch,p,cl,sr ch,p,g,sr )( ch,p,cc2,sr,as a,rf ) )	3
	(( ch,i ch,p,cc2,sr,ns )( ch,p,cl,ur ch,p,g,sr ) )	3
	( ch,p,cc2,sr,ns (( ch,p,lvd,sr,ns ch,p,cl,sr ) ( ch,p,lvd,sr,as a,rf ) ) )	3
	( ch,p,lvd,sr,ns (( ch,p,cl,sr ch,p,g,sr ) ( ch,p,lvd,sr,as a,rf ) ) )	3
	( ch,p,lvd,sr,ns ( ch,p,g,sr ( ch,p,cc2,sr,as ( a,rf ch,p,lvd,sr,as ) ) ) )	3
	( ch,p,g,ur ch,p,g,sr )	3
	( ch,p,cc2,sr,ns (( ch,p,lvd,sr,ns ch,p,g,sr ) ( ch,p,lvd,sr,as a,rf ) ) )	3

**Table 6.** T-patterns: Lighter twins in task 3. All codes are explained in Supplementary Material.

Age	T-patterns	Occurrence
18 months	(( ch,i ch,p,cc2,sr,nsnc )( ch,p,cl,sr ch,p,g,ur ))	3
	( ch,p,cl,sr ch,p,cc1,sr )	3
	( ch,p,lvd,sr,acns ch,p,cc2,ur,acns )	3
21 months	( ch,p,l1d,sr,acns ch,p,g,sr )	4
	( ch,p,lvd,sr,acns ch,p,l1d,sr,acns )	3
24 months	(( ch,p,cc2,sr,acns ch,p,lvd,sr,asnc ) ch,p,g,ur )	4
	( ch,p,lvd,sr,nsnc (( ch,p,lvd,sr,asnc a,rf )( ch,p,cc2,sr,acns ch,p,cc2,sr,asnc )))	3
	(( ch,p,lvd,sr,asnc ( a,rf ch,p,cc2,sr,nsnc )) ch,p,g,ur )	3
	(( ch,p,l1d,sr,acns a,rf )( ch,p,lvd,sr,acns ch,if,sr,acns ))	3
	(( ch,p,cc2,sr,nsnc ch,p,lvd,sr,asnc )( ch,p,cc2,sr,asnc a,rf ))	3
	(( ch,p,lvd,sr,acns ch,p,cc2,sr,acns )( ch,p,lvd,sr,asnc ch,p,cc2,sr,asnc ))	3
	(( ch,p,cc2,sr,nsnc a,rf )( ch,p,cc2,sr,acns ch,p,cc2,sr,asnc ))	3
	(( ch,p,cc2,sr,nsnc ch,p,cc2,sr,asnc )( a,rf ch,p,lvd,sr,acns ))	3
	( ch,p,cc2,ur,acns ( ch,p,g,ur ch,p,cl,ur ))	3
	( ch,p,cc2,sr,nsnc ( ch,p,g,sr ch,p,cc2,sr,asnc ))	3
	(( ch,p,cc2,sr,acns ch,p,cc2,sr,asnc ) ch,p,g,ur )	3
	(( ch,p,g,sr ch,p,g,ur ) ch,p,lvd,sr,asnc )	3
	( ch,p,g,sr ( ch,p,cc2,sr,asnc ch,p,lvd,sr,asnc ))	3
	( ch,p,cc2,ur,acns ( ch,p,cc2,sr,acns ch,p,cc2,sr,asnc ))	3
	( ch,p,lvd,sr,acns ( ch,p,lvd,sr,nsnc ch,p,cc2,sr,asnc ))	3
	( ch,p,cc2,sr,asnc ( a,prb ch,p,l1d,sr,acns ))	3
	( ch,p,cc2,sr,acns ( ch,p,g,ur ch,p,g,sr ))	3
	( ch,p,cl,ur ch,p,cl,sr )	3
	( ch,p,cl,sr ch,p,lvd,sr,asnc )	3