



POSTER PRESENTATION

Open Access

Association of the polymorphisms *P53* gene with juvenile idiopathic arthritis in children Russian Federation

Alexey N Kozhevnikov^{1*}, Michael V Moskalenko³, Nina A Pozdeeva², Margarita F Dubko¹, Valentina I Larionova¹, Gennagy A Novik¹

From 18th Pediatric Rheumatology European Society (PReS) Congress
Bruges, Belgium. 14-18 September 2011

Background

Juvenile idiopathic arthritis – is a chronic systemic autoimmune disease that is characterized by articular lesion with synovial hyperplasia and cellular infiltration. *Arg72Pro* (4ex) and *ins/del16bp* (3in) polymorphisms are associated with affects the functional activity of the *p53* protein. (P.Dumont et al, 2003)

Aim

The purpose of our study is estimate course and outcomes of juvenile idiopathic arthritis of the children with various genotypes of *p53*.

Methods

We examined 58 children with juvenile idiopathic arthritis. Clinical, serological and x-ray manifestations were analyzed in children and correlated with the genotypes. For detection erosion bone process we used ultrasound, x-ray, MRI and diagnostic arthroscopy with synovial biopsy. We investigated (PCR-RFLP) the status of *p53* gene this children with juvenile idiopathic arthritis and 100 healthy children living in Russian Federation.

Results

Genotypes distributions of *Arg72Pro* and *ins/del16bp* polymorphisms did not differ significantly ($p>0,05$) between JIA patients and controls. Children with mild form oligo-, polyarthritis JIA achieved remission had significantly higher percentage genotype *Arg/Arg+del/del* compared children with severe oligo, polyarthritis duration more 5 years (89,7 vs 23,8%, $p<0,01$). Young girls

with severe oligoarthritis, ANA-positive and erosion joint process had a significantly higher percentage of genotype *Arg/Pro+ins/del* compared children with mild form oligoarthritis, ANA-negative (87,5 vs 9%, $p<0,01$). Girls with severe polyarthritis DAS44 4.0 ± 1.1 had significant high percentage genotype *Arg/Pro+ins/del* compared children with mild form polyarthritis DAS44 2.4 ± 0.9 (67 vs 9%, $p<0,01$).

Conclusion

Girls with genotype *Arg/Pro+ins/del/p53* had more severe and aggressive form oligo-polyarthritis manifested by erosion process.

Author details

¹Saint-Petersburg Pediatric Medical Academy, Saint-Petersburg, Russian Federation. ²Saint-Petersburg Research Pediatric Orthopedic Institute n. a. G.I. Turner, Saint-Petersburg, Russian Federation. ³Saint-Petersburg State University, Department Genetics & Breeding, Saint-Petersburg, Russian Federation.

Published: 14 September 2011

doi:10.1186/1546-0096-9-S1-P282

Cite this article as: Kozhevnikov et al.: Association of the polymorphisms *P53* gene with juvenile idiopathic arthritis in children Russian Federation. *Pediatric Rheumatology* 2011 **9**(Suppl 1):P282.

¹Saint-Petersburg Pediatric Medical Academy, Saint-Petersburg, Russian Federation

Full list of author information is available at the end of the article