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Abstract

Research has consistently confirmed that children from vulnerable families, where there is social disadvantage, parental mental health problems, substance abuse or domestic violence, are at risk of long-term language delays and disorders. If allowed to persist these language di

specifc language skills via pre-post test research design. Results from a sample of 46 children indicated large efect size changes in receptive language at 0.87 and core language at 0.82 at a p<0.001 level of signifcance. A moderate efect size of 0.62 was also found in expressive language scores at p<0.001 level of signifcance. The signifcant role of speech and language pathology for at-risk populations and implications for long-term child outcomes are discussed.

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o qpvju. Qp rtg-vguvkpi 7 (15%) ygtg hqwpf vq dg hwpevkqpkpi ykvjkp vjg nqy cxgtcig vq cxgtcig tcpig qp cm EGNH R2 eq o rqukvg ueqtgu yjkng 39 (85%) ygtg kfgpvkLgf ykvj enkpkecn fgnc{u cv qpg qt oqtg uvcpfctf fgxkcvkqpu dgnqy vjg ogcp kp cv ngcuv qpg eq o rqukvg ueqtg. 65% ygtg kfgpvkLgf ykvj fgnc{u kp tgegrvkxg ncpiwcig umknnu, 61% kp gzrtguukxg ncpiwcig umknu cpf 44% kp eqtg ncpiwcig umknu. 17 (37%) ygtg hqwpf qp rtg-vguvkpi vq dg 1-2 uvcpfctf fgxkcvkqpu dgnqy vjg ogcp yjkng 22 (48%) fg oqpuvtcvgf fgnc{u cv @2 uvcpfctf fgxkcvkqpu dgnqy vjg ogcp.

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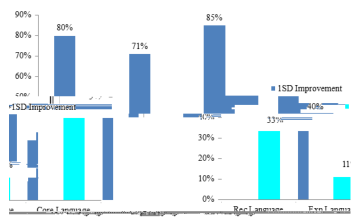
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Hkiwtg 2. Rgtegpvcig qh ejknftgp yjq kortqxgf htqo vjg enkpkecn tcpig

EGNH R2 eq o rqukvg ueqtg. **n=39**

Citation: Tajalifar M et al., (2020) Evaluation of Morphological Diversity Russian Grapevine in Iran. J Plant Genet Breed 4: 2