Growth, s	tructure and some superconducting properties of FeSe crystals
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invisigated. X phase in addit It was observed	ing FeSe crystals were grown from KCl solution-melt. Phase and element composition was X-ray diffraction analysis revealed that the obtained crystals always contain a hexogonation to tetragonal one. ed via mesurement of resistivity and magnetic susceptibility that the crystals have a higherconducting region.