

Effect of enzymelassisted hydrolysis on brewer's spent grain protein solubilization – peptide composition and sensory properties

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Effect of solution spray rate on the properties of chemically sprayed ZnO:In thin films

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Growth and properties of ZnO films on polymeric substrate by spray pyrolysis method

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Optical properties of sprayed ZnO thin films

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The effect of tartaric acid in the deposition of Sb₂S₃ films by chemical spray pyrolysis

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