

Bovine follicular fluid and extracellular vesicles derived from follicular fluid alter the bovine oviductal epithelial cells transcriptome

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Cellular, extracellular and extracellular vesicular miRNA profiles of pre-ovulatory follicles indicate signaling disturbances in polycystic ovaries

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Design of sustainable ionic liquids based on L-phenylalanine and L-alanine dipeptides : synthesis, toxicity and biodegradation studies

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Electrochemical sensor based on molecularly imprinted polymer for rapid quantitative detection of brain-derived neurotrophic factor

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New developments in separation science will help to contribute to the democratisation of analytical chemistry

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Non-invasive assessment of skin surface proteins of psoriasis vulgaris patients in response to biological therapy

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Plantago major and Plantago lanceolata Exhibit Antioxidant and Borrelia burgdorferi Inhibiting Activities

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Portable automated handheld sample collection-preparation instrument for airborne volatile substances

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Spinning faster: protein NMR at MAS frequencies up to 126kHz

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User-friendly analysis of droplet array images

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