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# Identification and visualization of cellulase activities from Neurospora crassa

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# Identification and visualization of cellulase activities from Neurospora crassa **Abstract** To elucidate the nature of cellulase activities found in Neurospora crassa, we analyzed the "induced" spent culture medium for the components of the cellulase enzyme complex.

# Mohammed, T. and A. Radford Identification and visualization of cellulase activities from Neurospora crassa

To elucidate the nature of cellulase activities found in <a href="Neurospora crassa">Neurospora crassa</a>, we analyzed the "induced" spent culture medium for the components of the cellulase enzyme complex. This was the prerequisite of work on the isolation of the enzymes, their purification and N-terminal sequencing.

Supernatant from a 3-4 day culture grown on Vogel's sucrose minimal medium overnight was subjected to PAGE (10% polyacrylamide). Using replicate gels, one was stained in Coomassie blue, and the other was overlaid on an agar gel containing 0.1% carboxymethyl cellulose at 25° C overnight. The exposed CMC agar gel was then stained with 0.1% Congo red, which stains the undigested CMC. Volumes of 1 ul to 50 ul of supernatant containing less than 1 ug of protein gave detectable zones of clearing of CMC, detected visually on a light box after differential destaining with 1M sodium chloride.

With the cell-1 (T11, FGSC# 4335 and 4336) mutant or wild type (74-OR23-IA), three zones of CMC clearing were visible after exposure to filter paper-induced but not uninduced supernate. The major band of activity was stable in SDS-PAGE, and its Mr was between 60,000 and 70,000. The band migrated to the same position in PAGE without SDS, suggesting that the active enzyme is a simple monomer. Two other bands of clearing were circa 50,000 (the weakest) and 30,000. With wild type (74-OR23-1A), only the 30,000 form of the enzyme was produced in sufficient quantity to be detectable when induced with cellobiose rather than filter paper. - - Department of Genetics, Leeds University, Leeds LS2 9JT, United Kingdom.