DIAGNOSTIC IGG-TEST TOOLS FOR HYPERSENSITIVITY PNEUMONITIS CAUSED BY MICROBIAL ANTIGENS FROM METAL WORKING FLUIDS

S. Kespohl, S. Maryska, U. Meurer, R. Merget, M. Raulf

Institute for Prevention and Occupational Medicine of the German Social Accident Insurance, Institute of the Ruhr University Bochum (IPA), Bochum

Occupational exposure to microbially contaminated metal working fluids (MWF) can cause hypersensitivity pneumonitis (HP). One step in the HP-diagnosis is to identify the culprit by detection of corresponding specific IgG-antibodies (sIgG) in the patient's serum. As commercial slgG-tests are currently not available, protein antigens were prepared from MWF-workplace samples and from bacterial isolates of various Pseudomonas species and Mycobacterium immunogenum based on a suspected case of HP induced by microbially contaminated MWF. Subsequently, slgG-concentrations to MWF-antigens were measured in 34 patients with suspected MWF-HP and 20 non-MWF exposed healthy controls. In 50% of suspected HP-cases increased slgG-concentration to at least one MWF-relevant antigen was measured, most prominent was M. immunogenum (88%), followed by Pseudomonas oleovorans and Pseudomonas. spec (82% each), MWF-antigen mix (71%) and Pseudomonas alcaliphila (65%). Additional slgG-measurement to mould antigens revealed increased slgG-concentration to Aureobasidium pullulans (77%) and Micropolyspora faeni (71%). Spearman correlation of all microbial slgG-values showed strong correlation among Pseudomonas, Mycobacterium and MWF antigens, whereas the correlation to mould antigens was low. Specific IgG-concentration to mould antigens strongly correlated among themselves, but not to MWF-antigens. This shows that MWF-antigens can be a useful diagnostic tool in patients with suspected MWF-HP and are available for further research.