



Apr 15, 2019

Working

aCGH results extraction from TIFF file

[Hendrik F van Essen](#)¹¹Amsterdam UMC[dx.doi.org/10.17504/protocols.io.zj7f4rn](https://doi.org/10.17504/protocols.io.zj7f4rn)**Hendrik F HFvE. van Essen**
Amsterdam UMC

- 1 Copy TIFF file to "output folder"
- 2 Open "Feature Extraction" (Fe) program
- 3 File -> 'Add extraction set'
- 4 Select TIFF files in "output folder"
- 5 Select under 'project properties' tab the correct grid name
 - * 4x44K
 - * 2x105K
 - * 4x180k
- 6 Under Project select 'Start extracting'



This is an open access protocol distributed under the terms of the [Creative Commons Attribution License](https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited