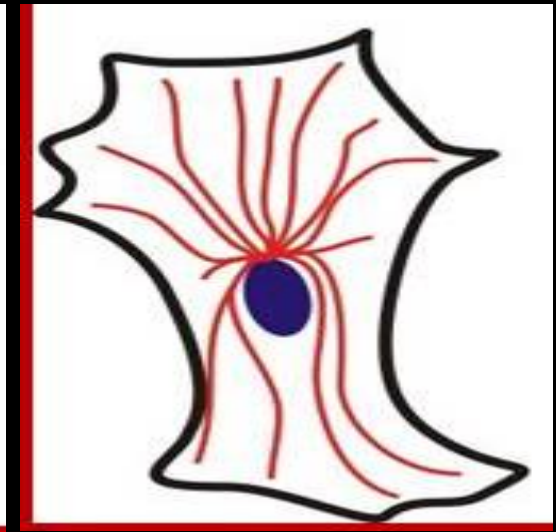
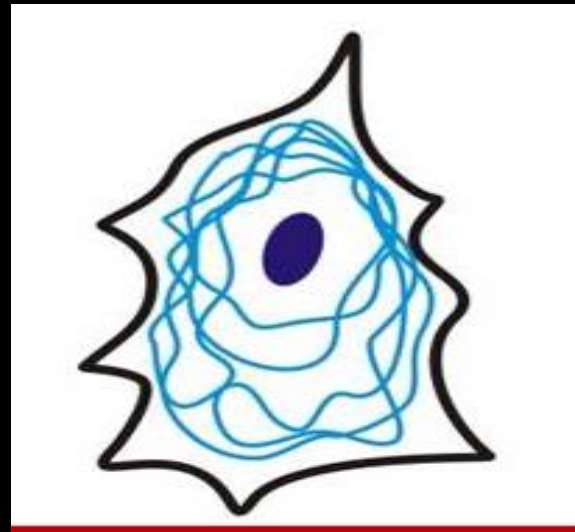
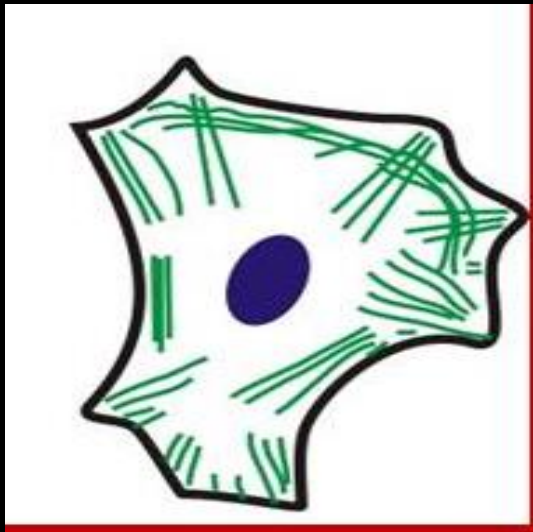


FILAMENTS CYTOPLASMIQUES

MICROFILAMENTS

**FILAMENTS
INTERMEDIAIRES**

MICROTUBULES



ACTINE

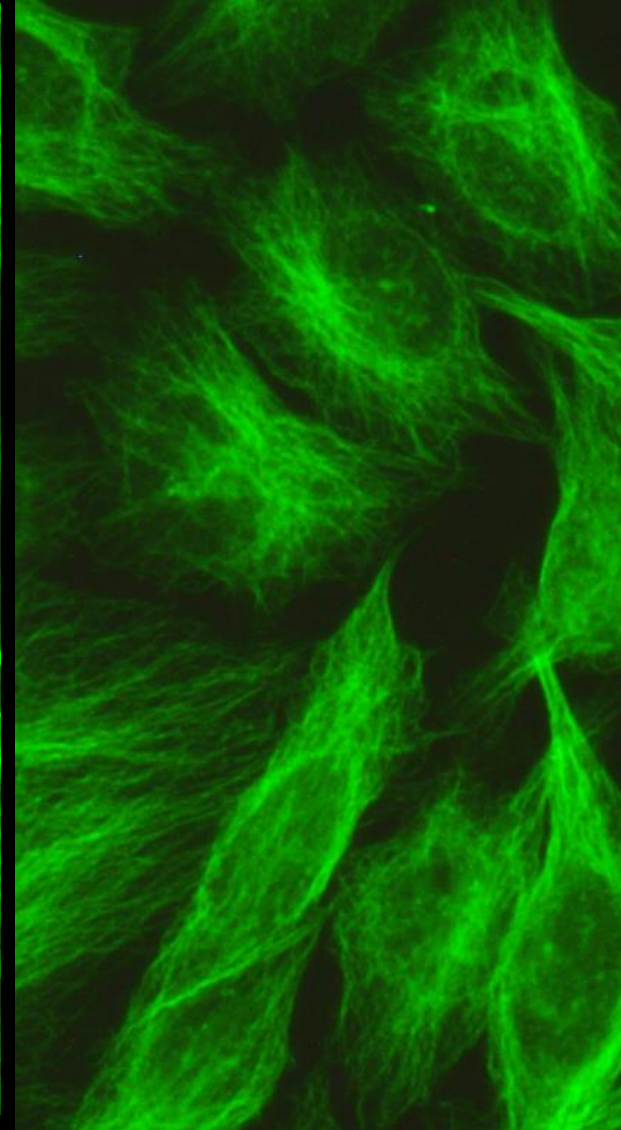
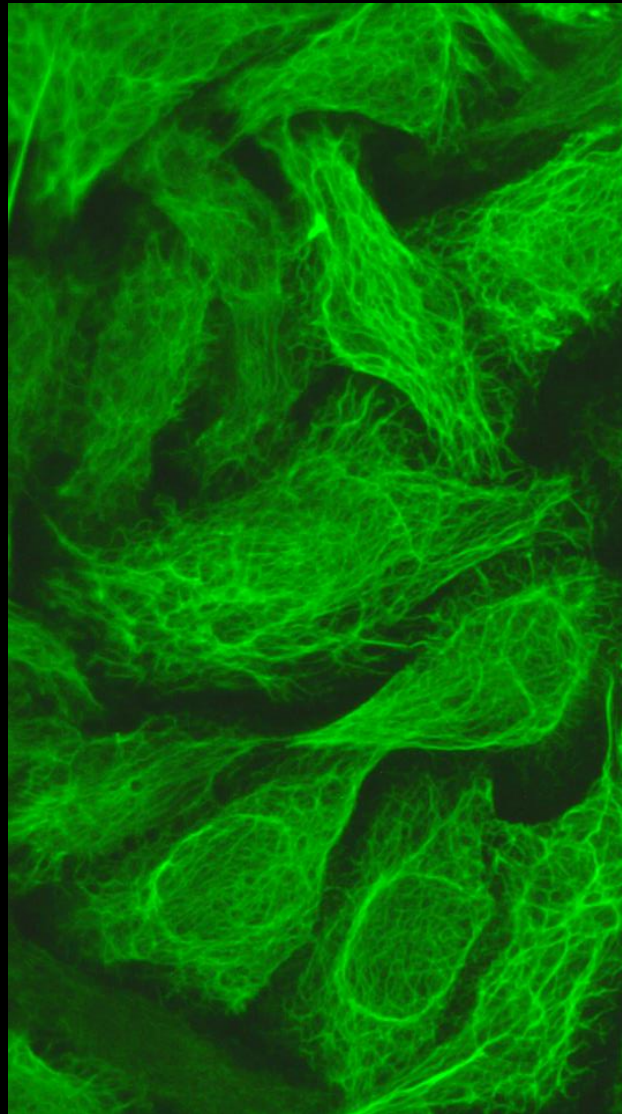
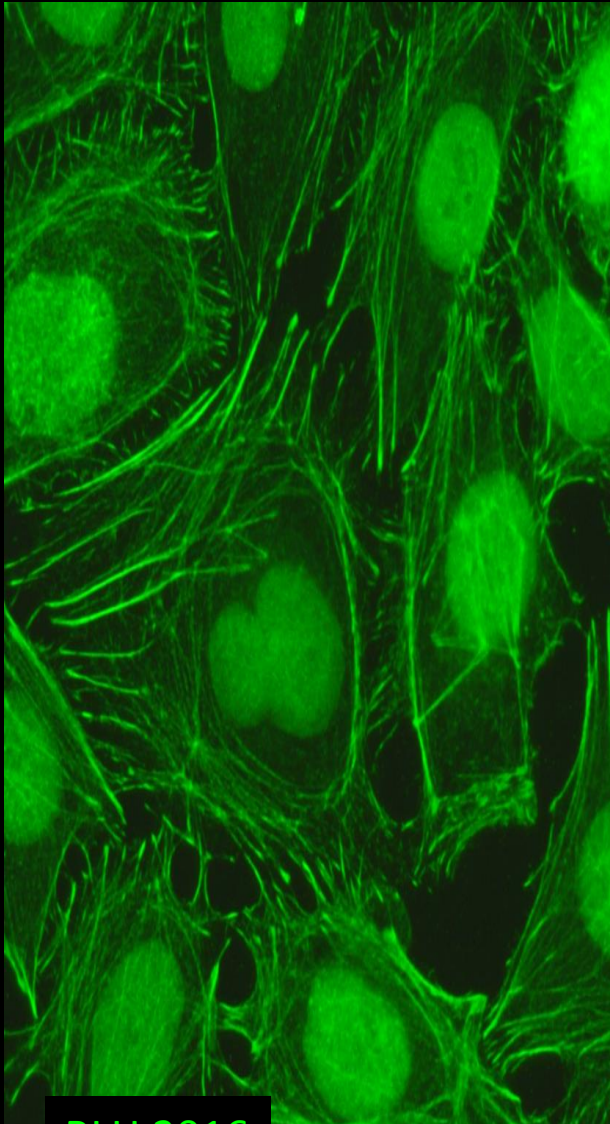
VIMENTINE

TUBULINE

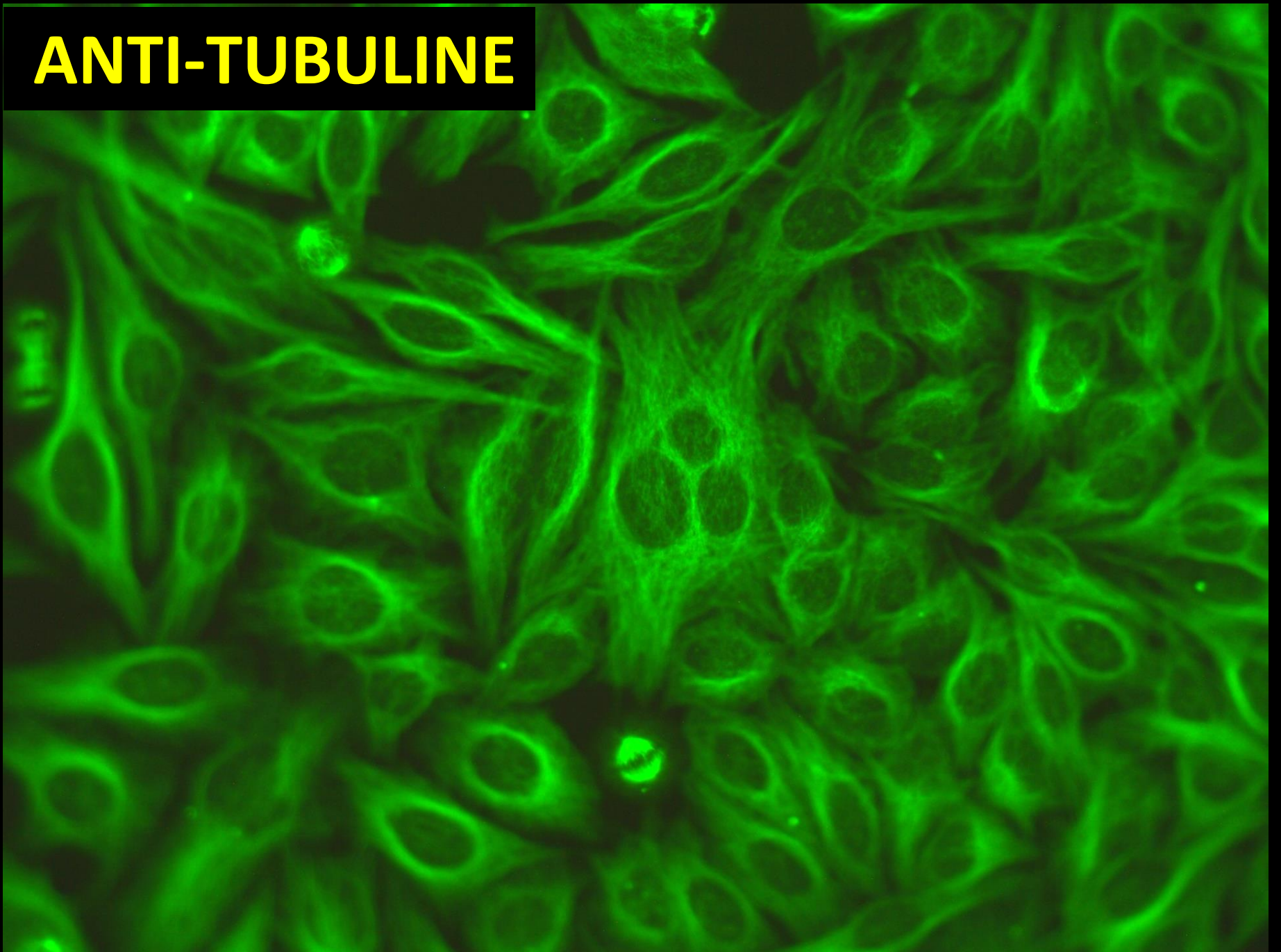
ACTINE

VIMENTINE

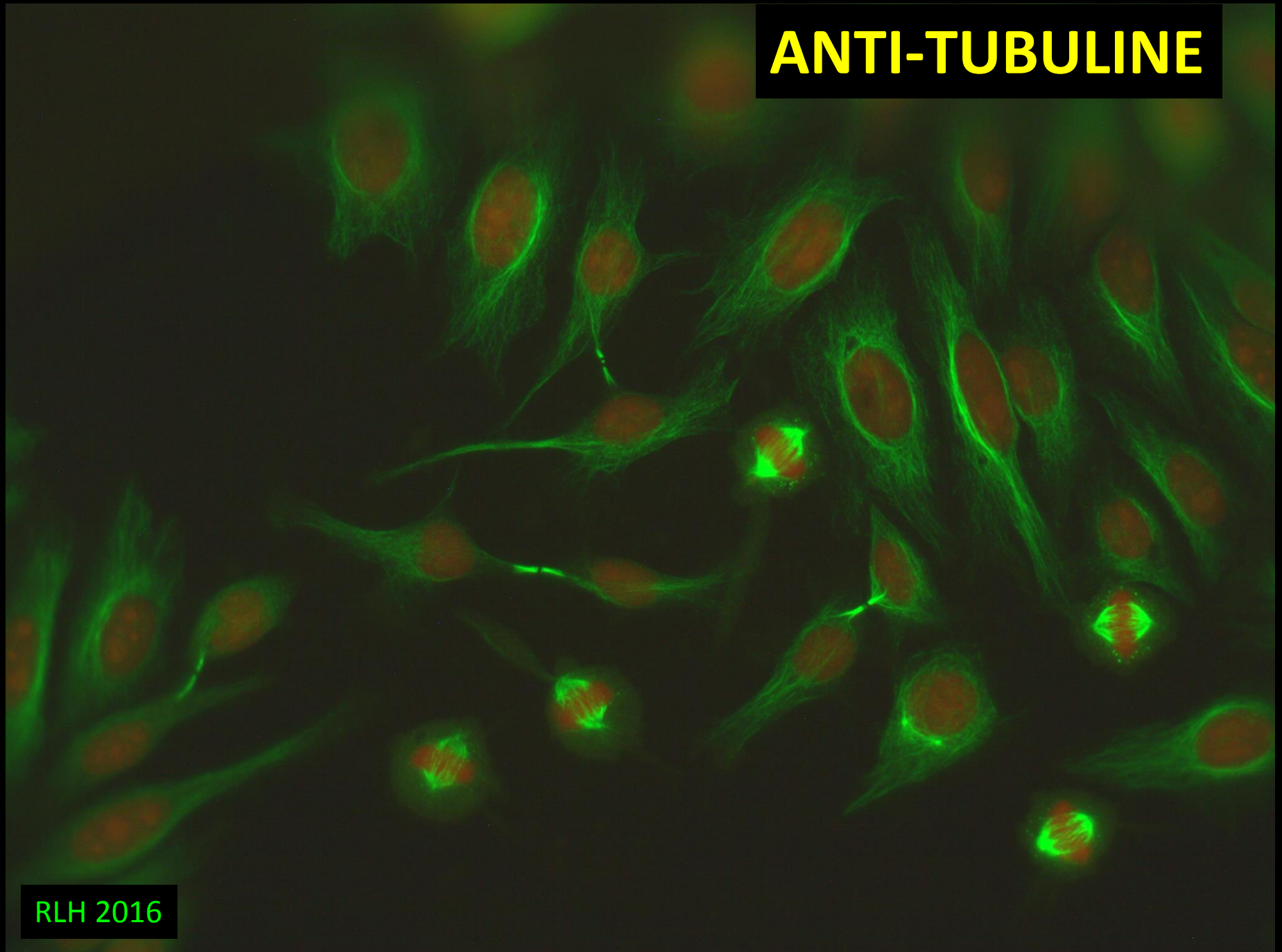
TUBULINE

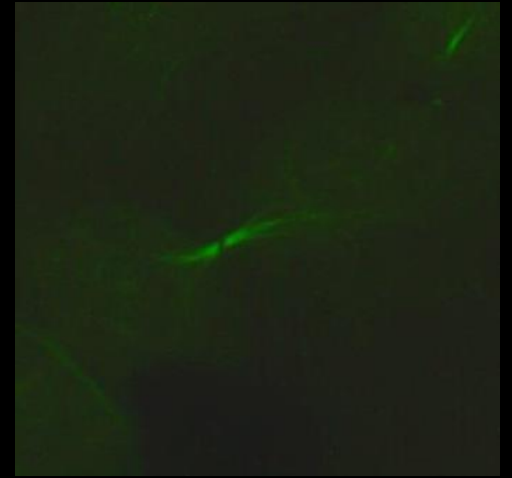
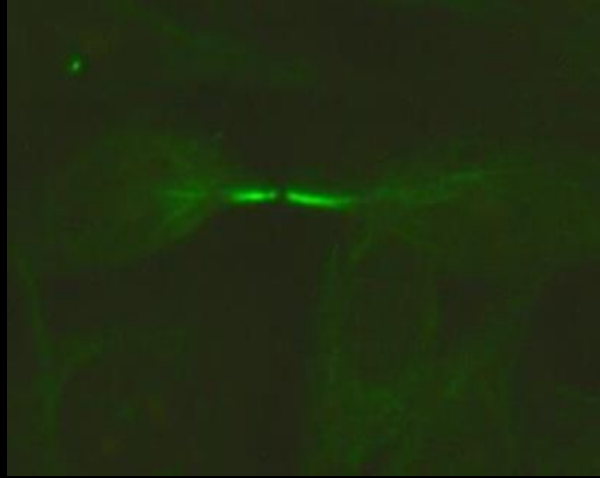
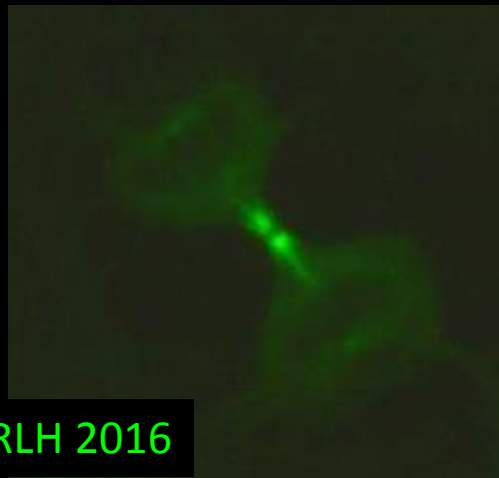
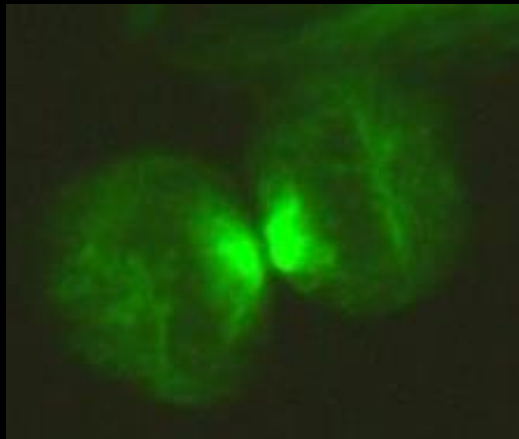
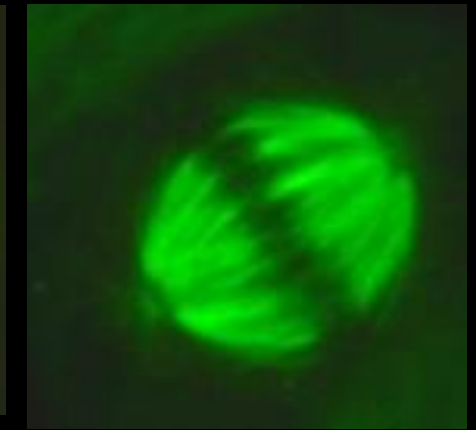
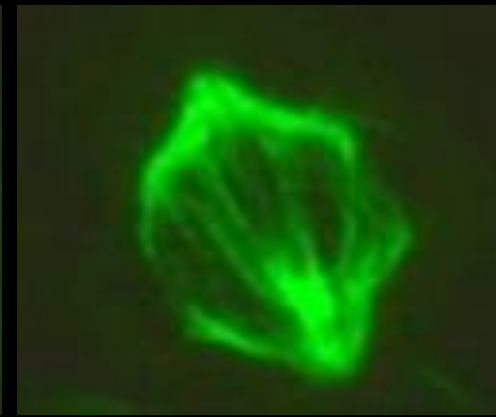
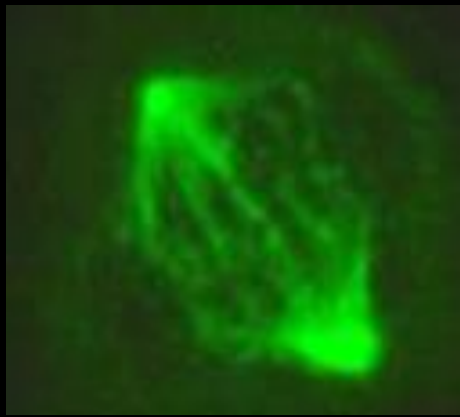
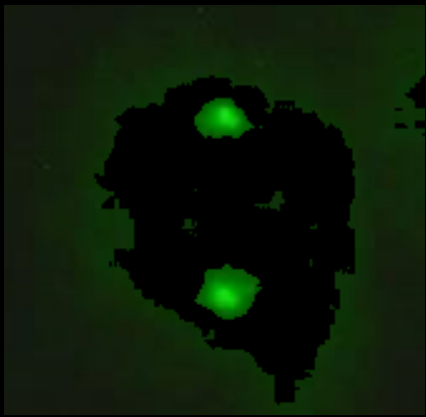


ANTI-TUBULINE



ANTI-TUBULINE





α TUBULINE

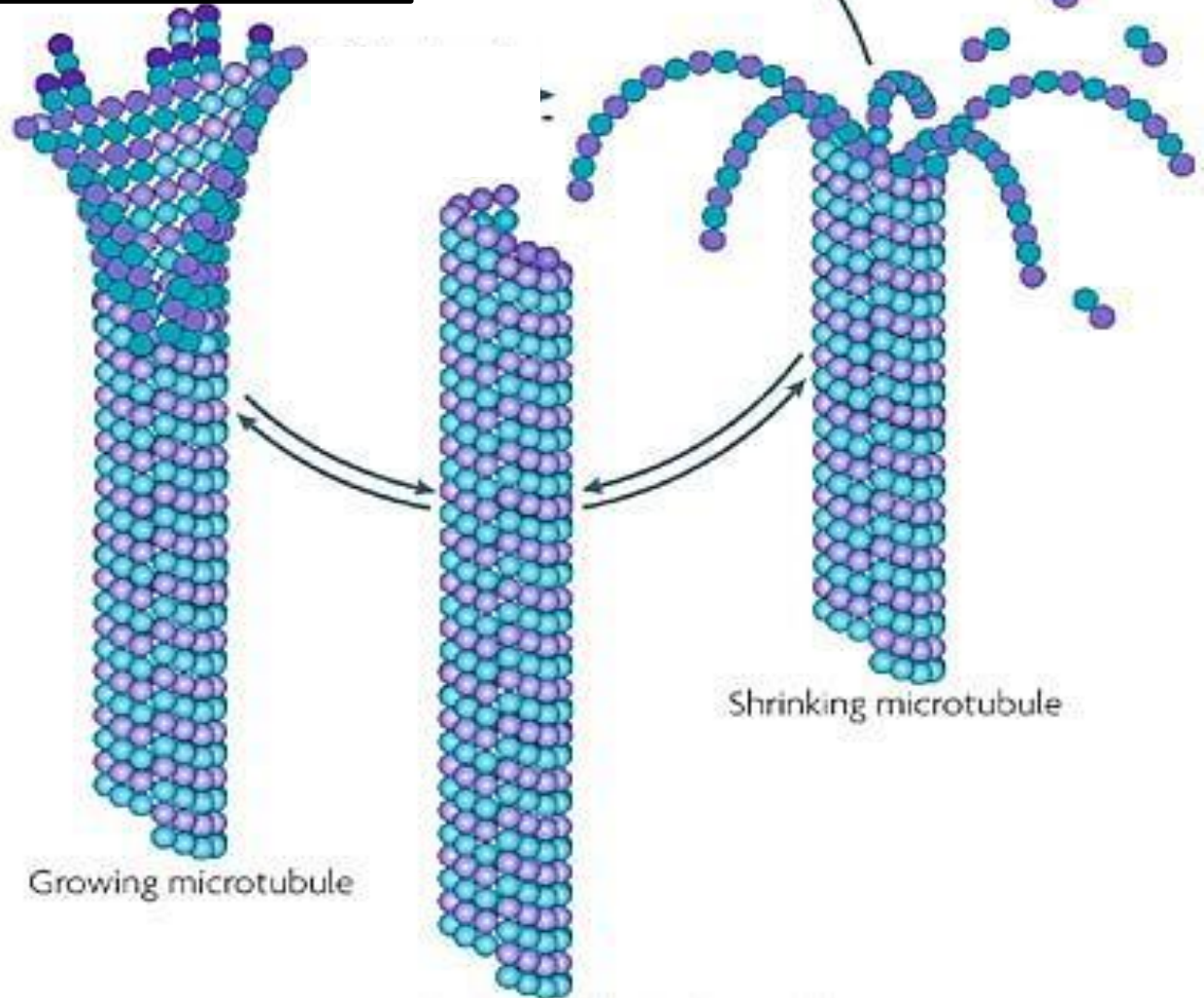


β TUBULINE



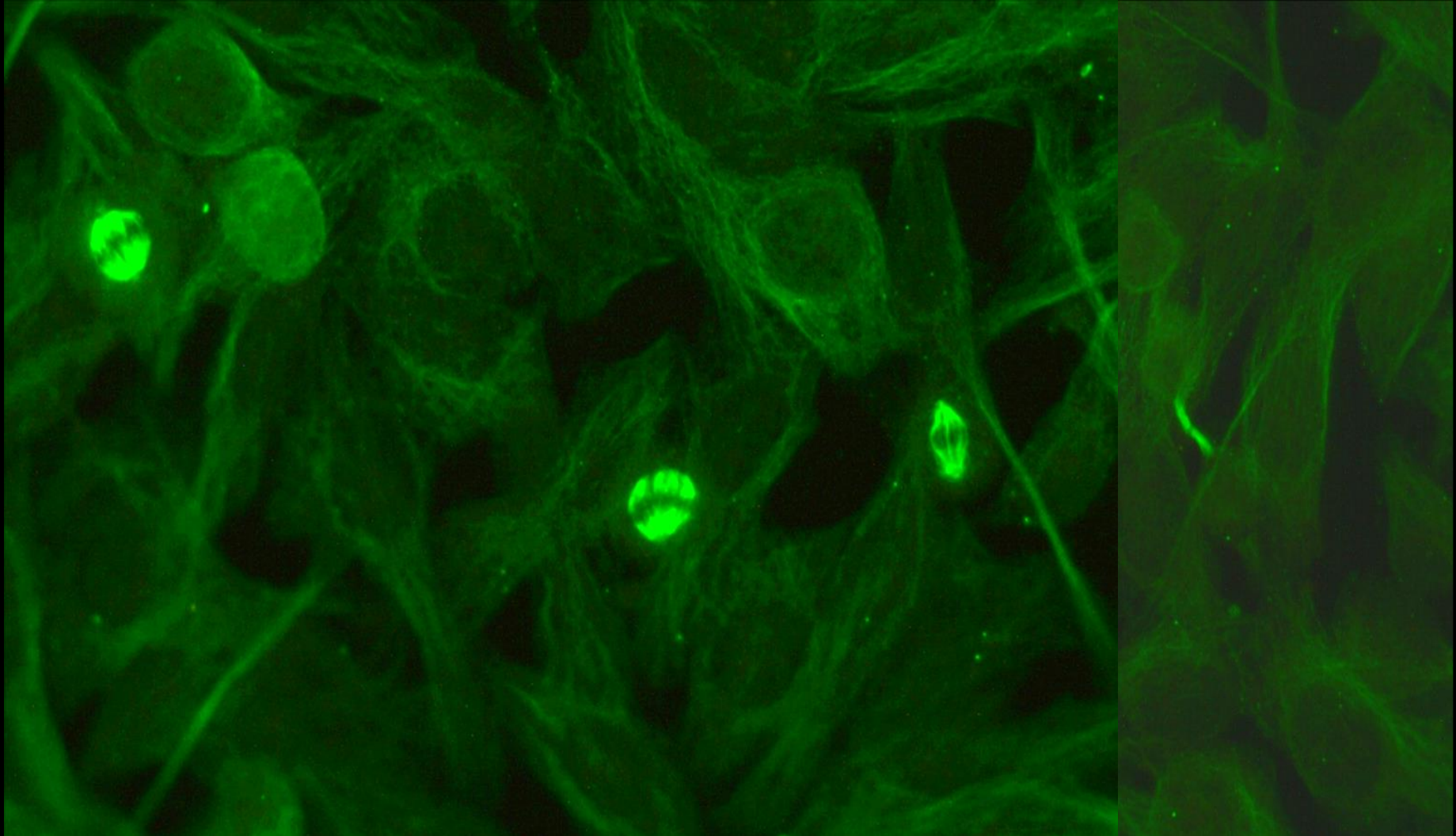
POLYMERISATION

DEPOLYMERISATION



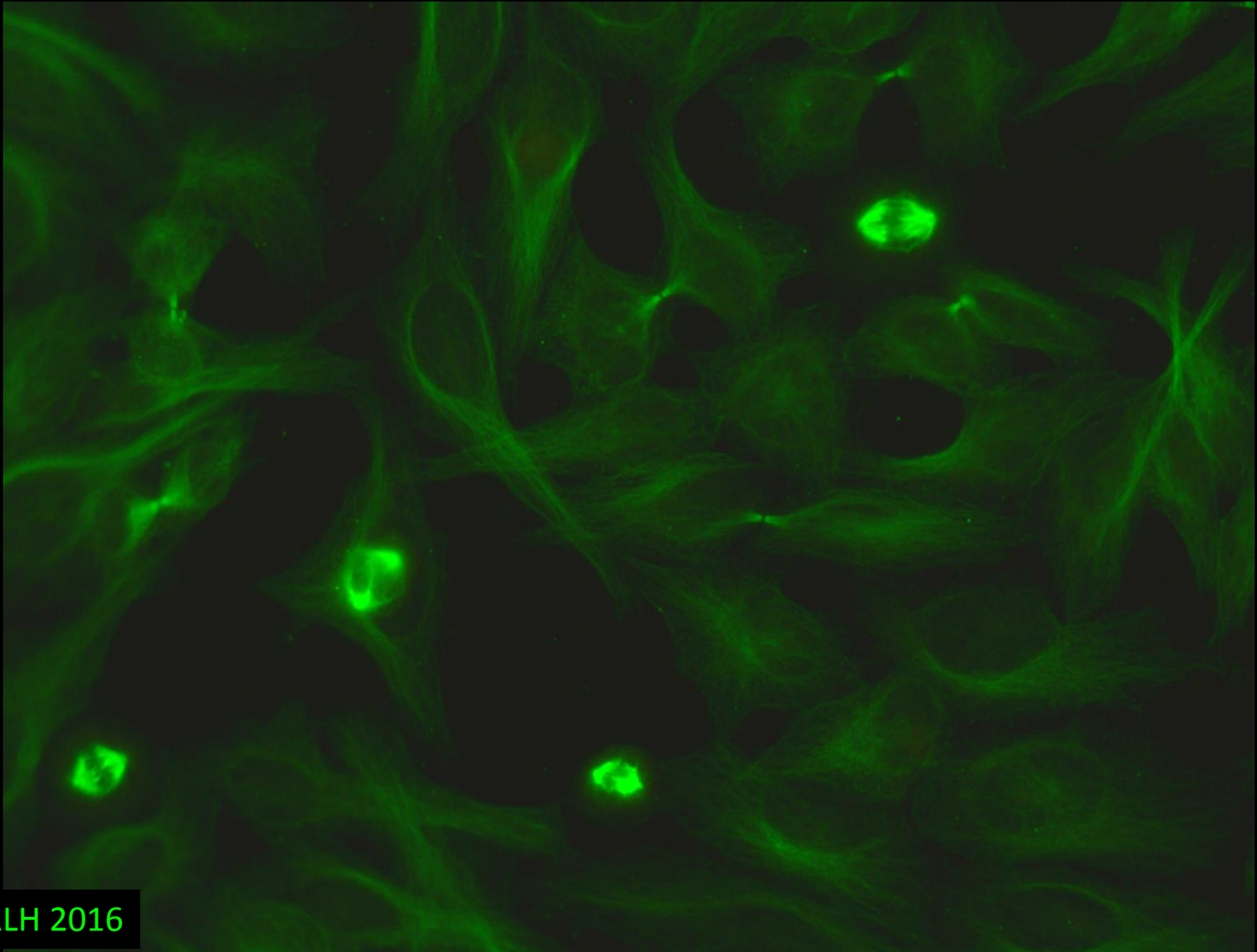
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ALPHA DIA



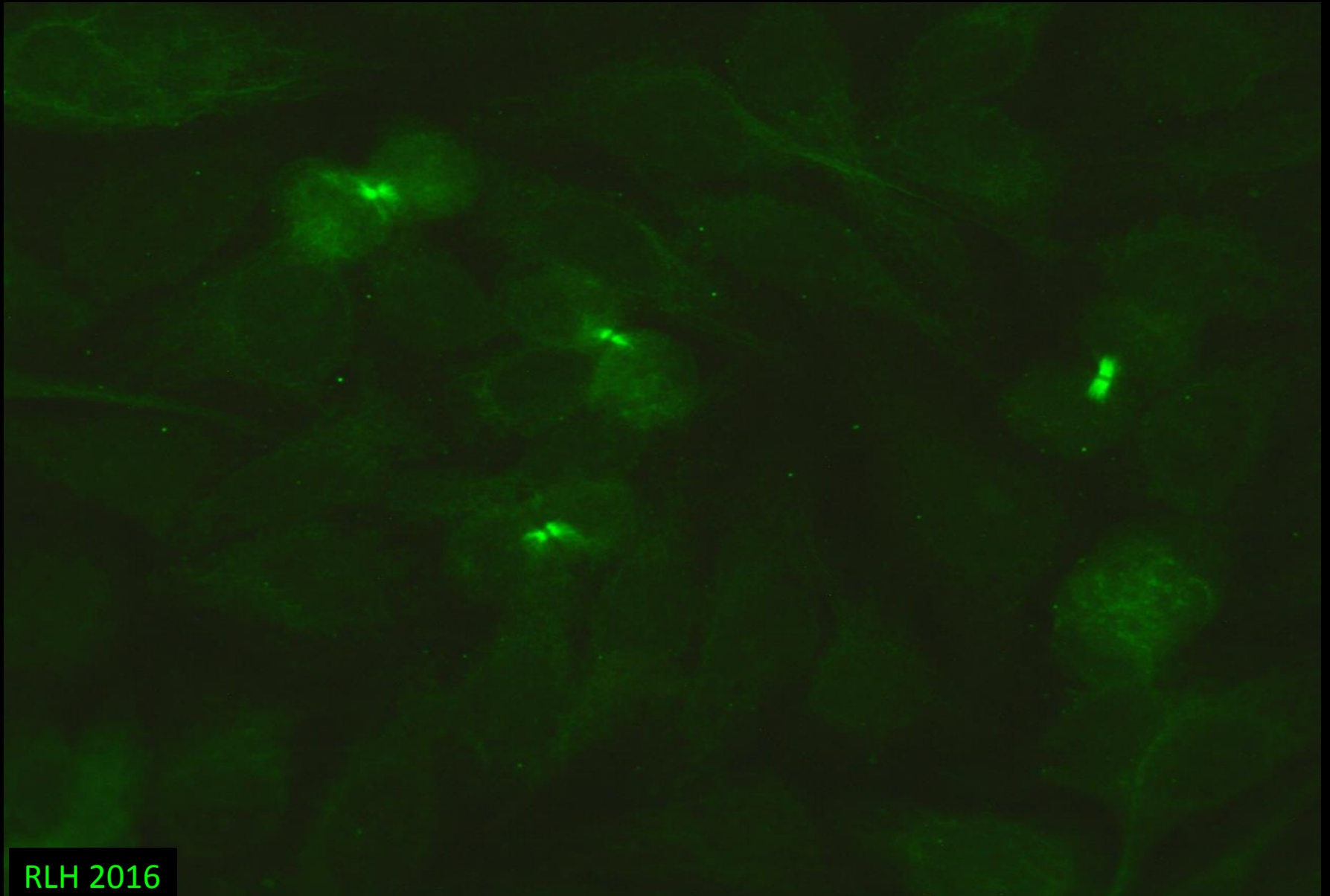
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BINDING SITE



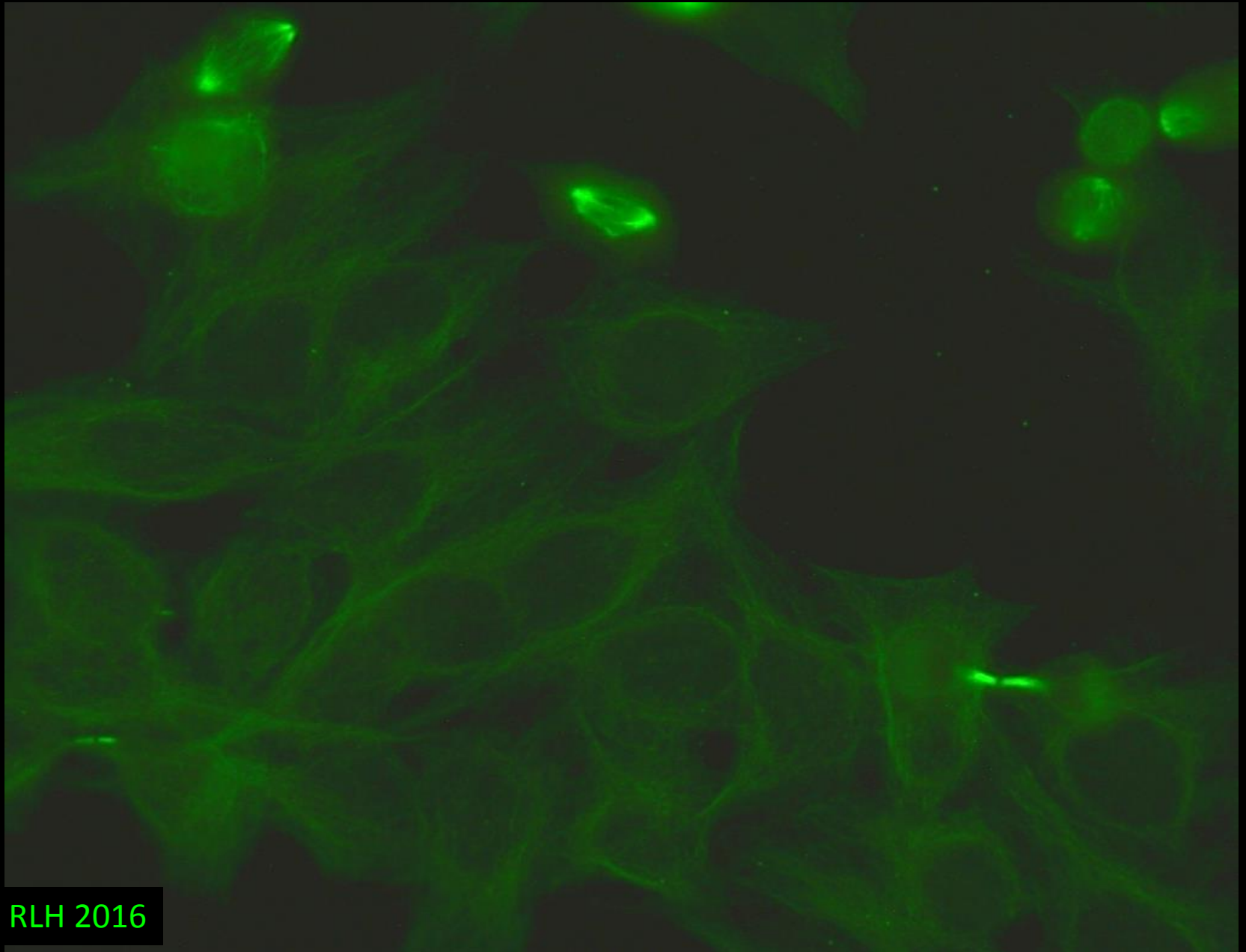
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BIOSYSTEM



ANTI-TUBULINE

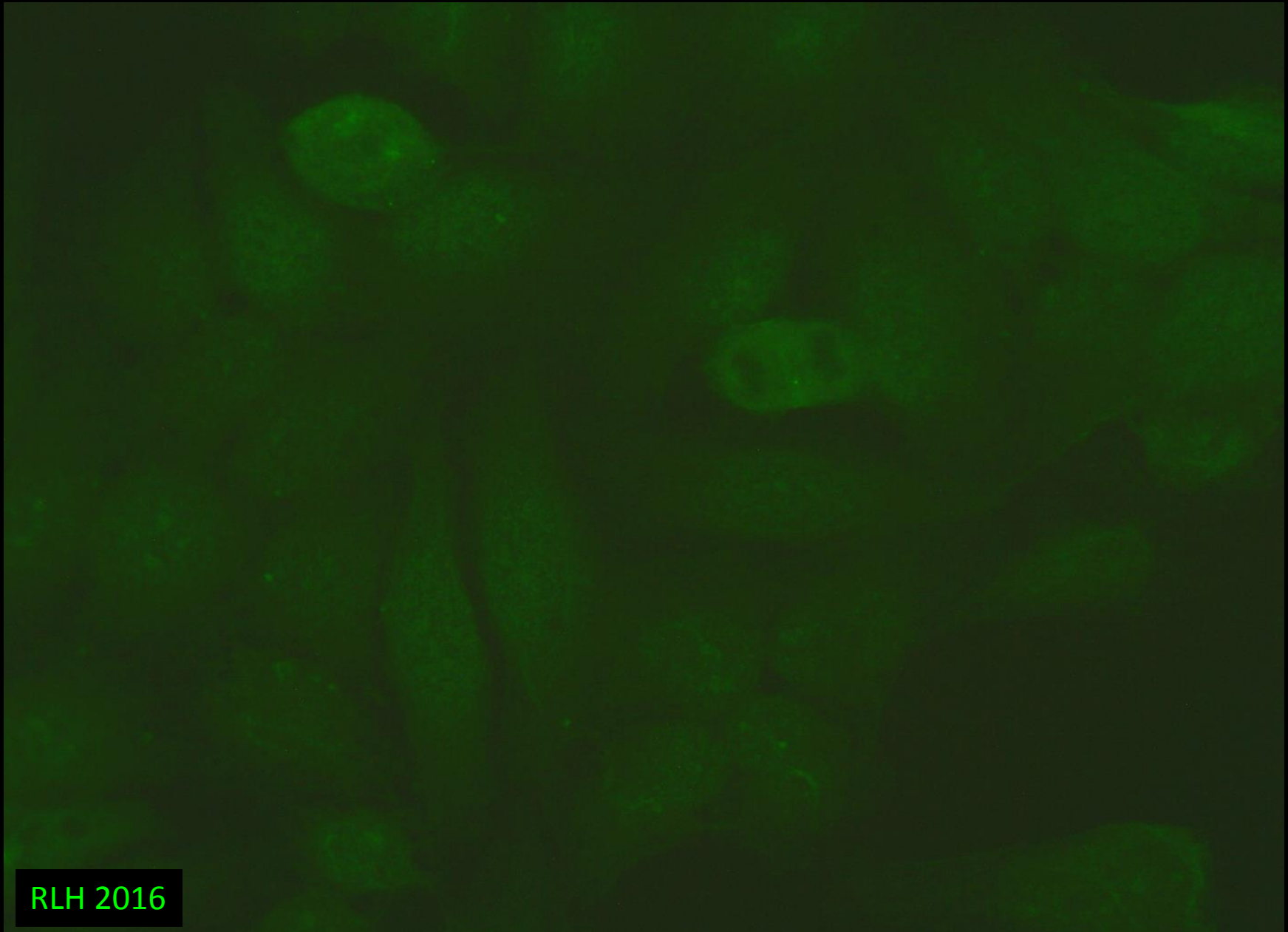
DIASORIN



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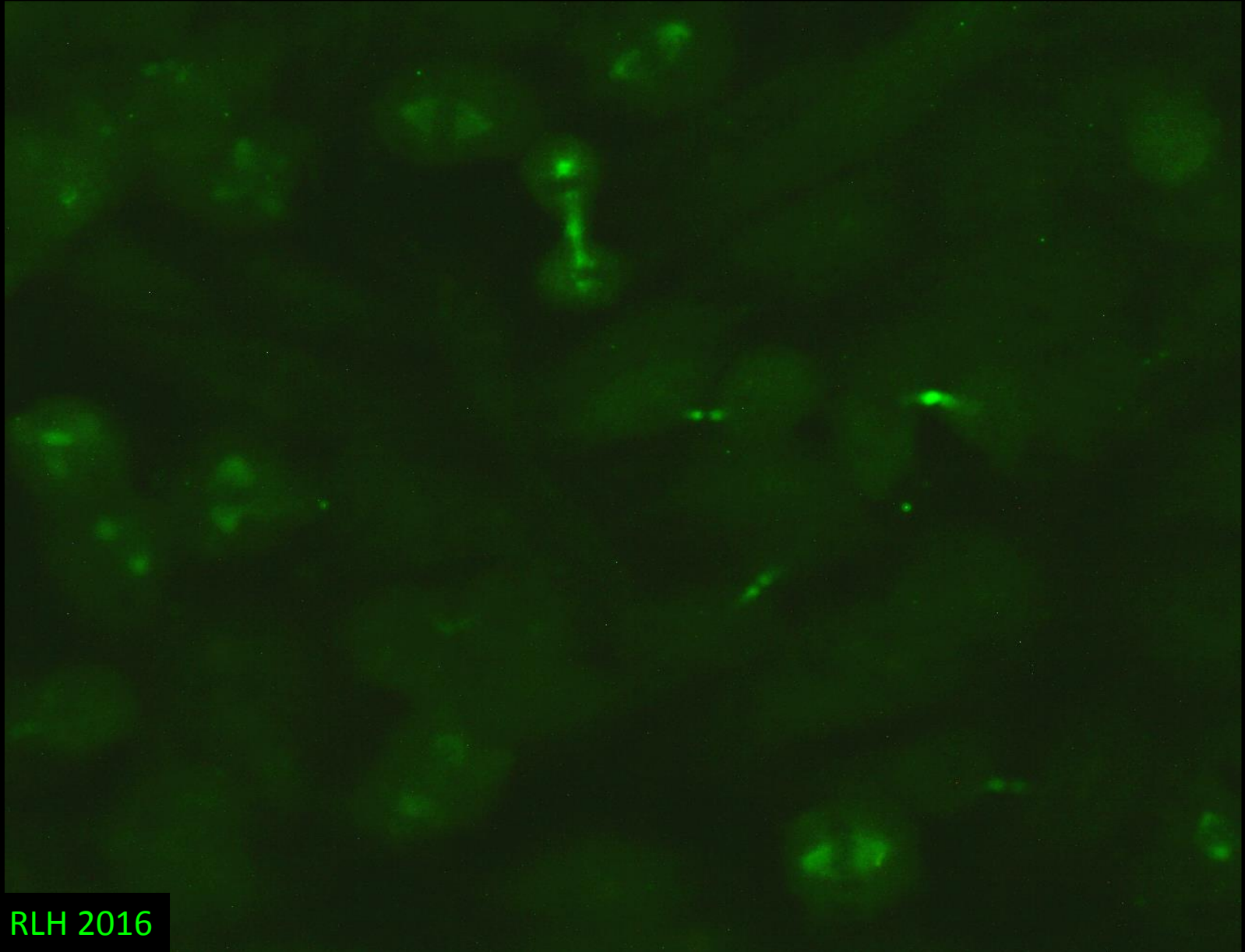
EUROIMMUN



RLH 2016

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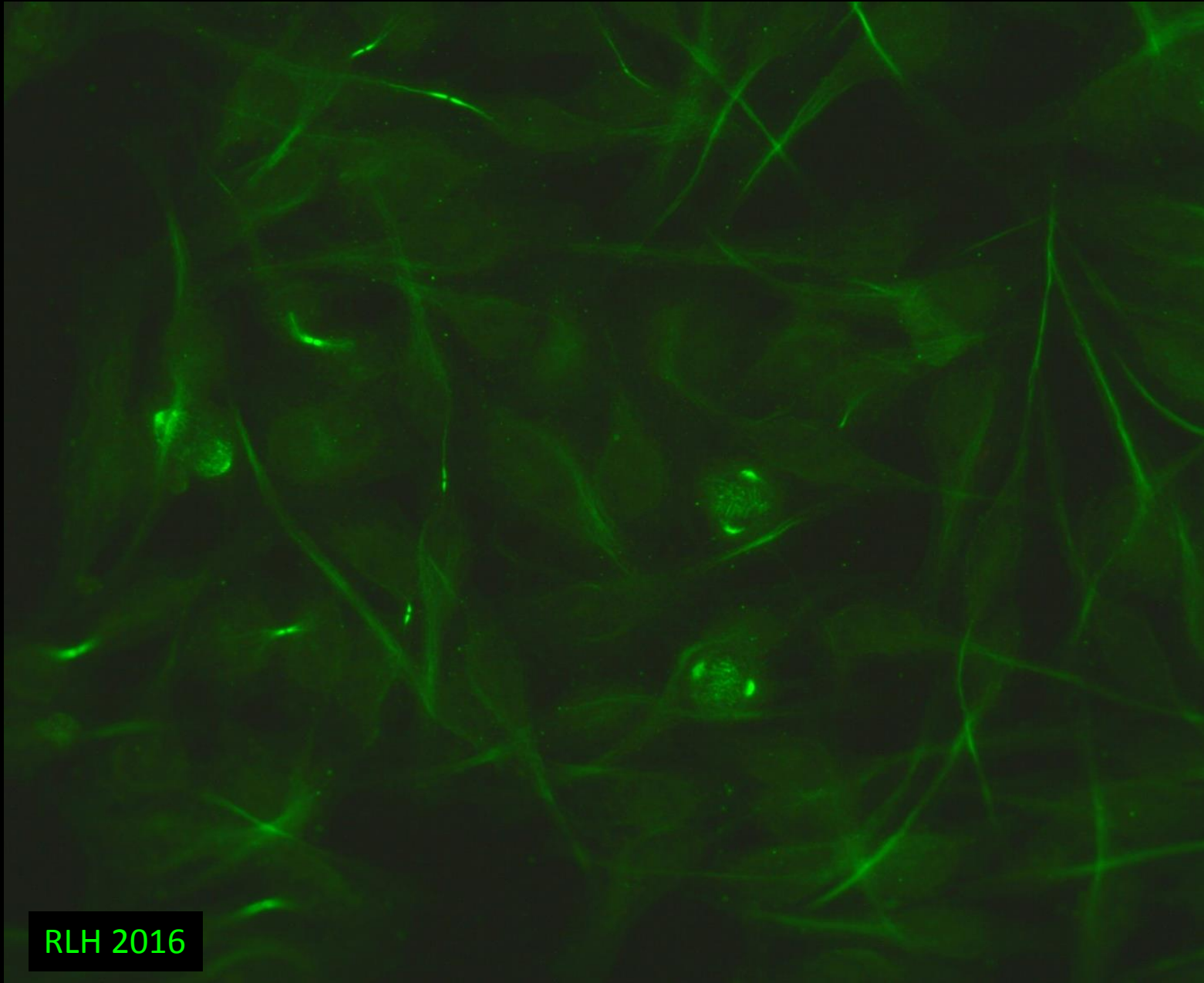
EUROIMMUN 2010



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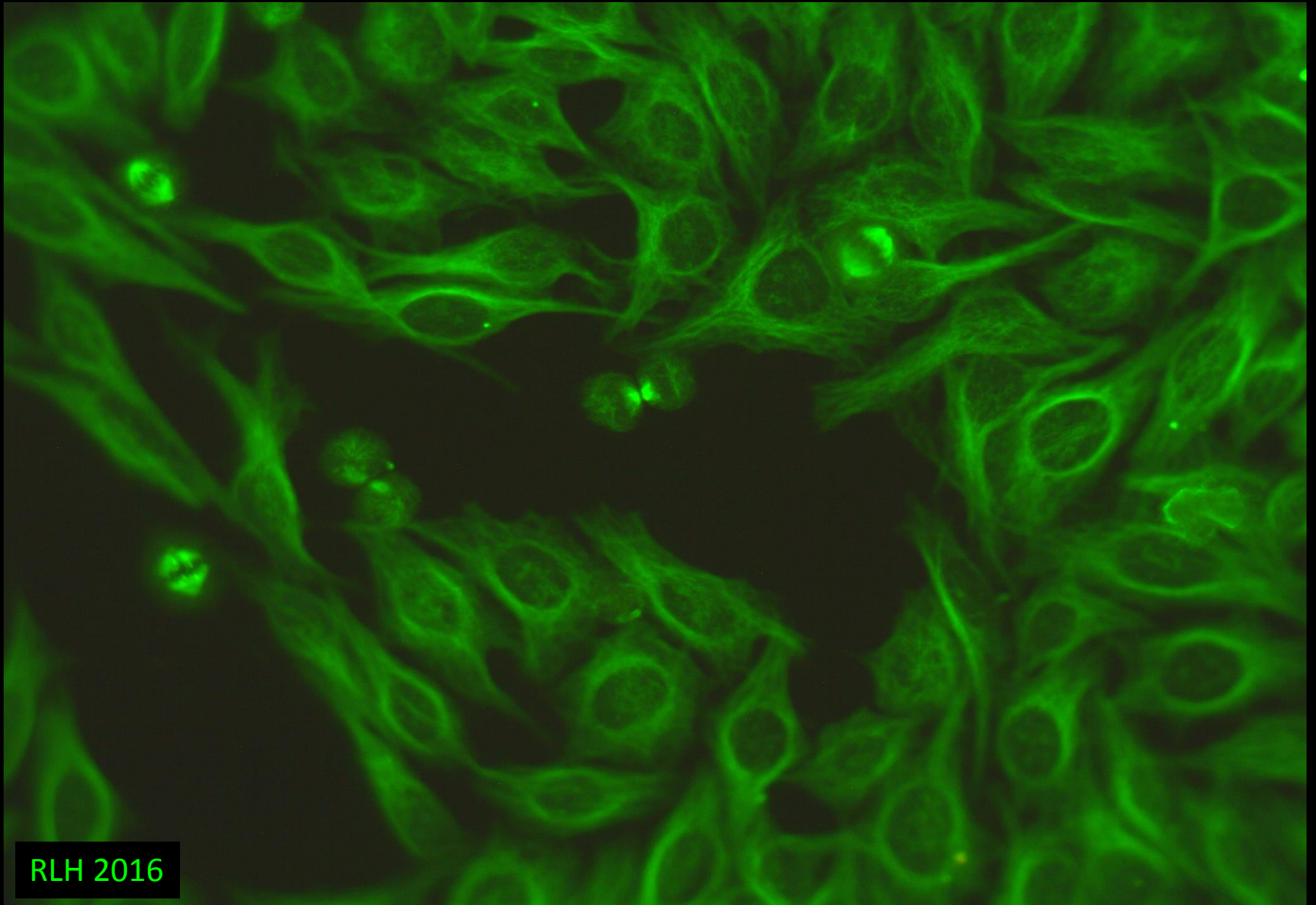
IMMUNOCONCEPT



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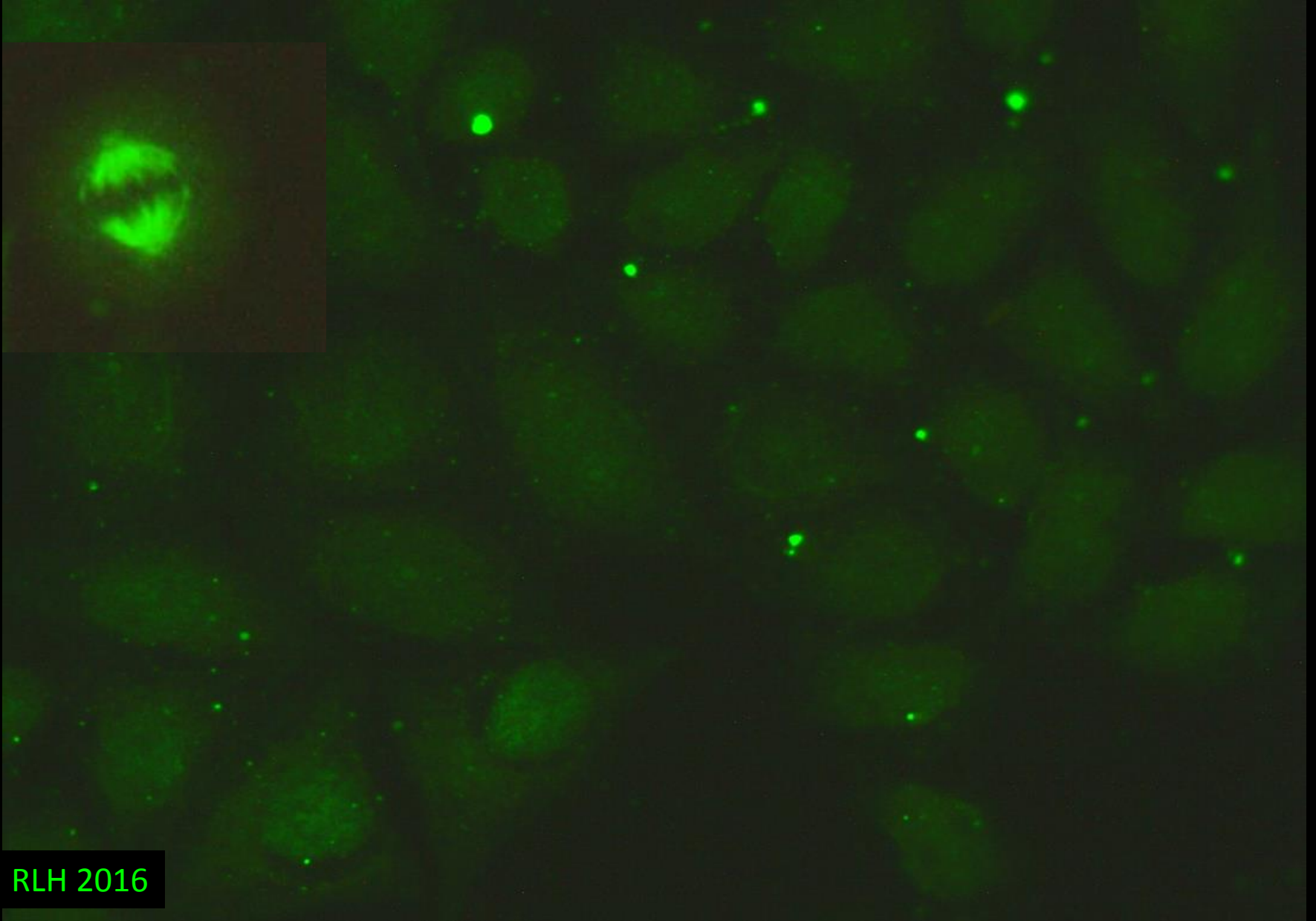
INOVA



RLH 2016

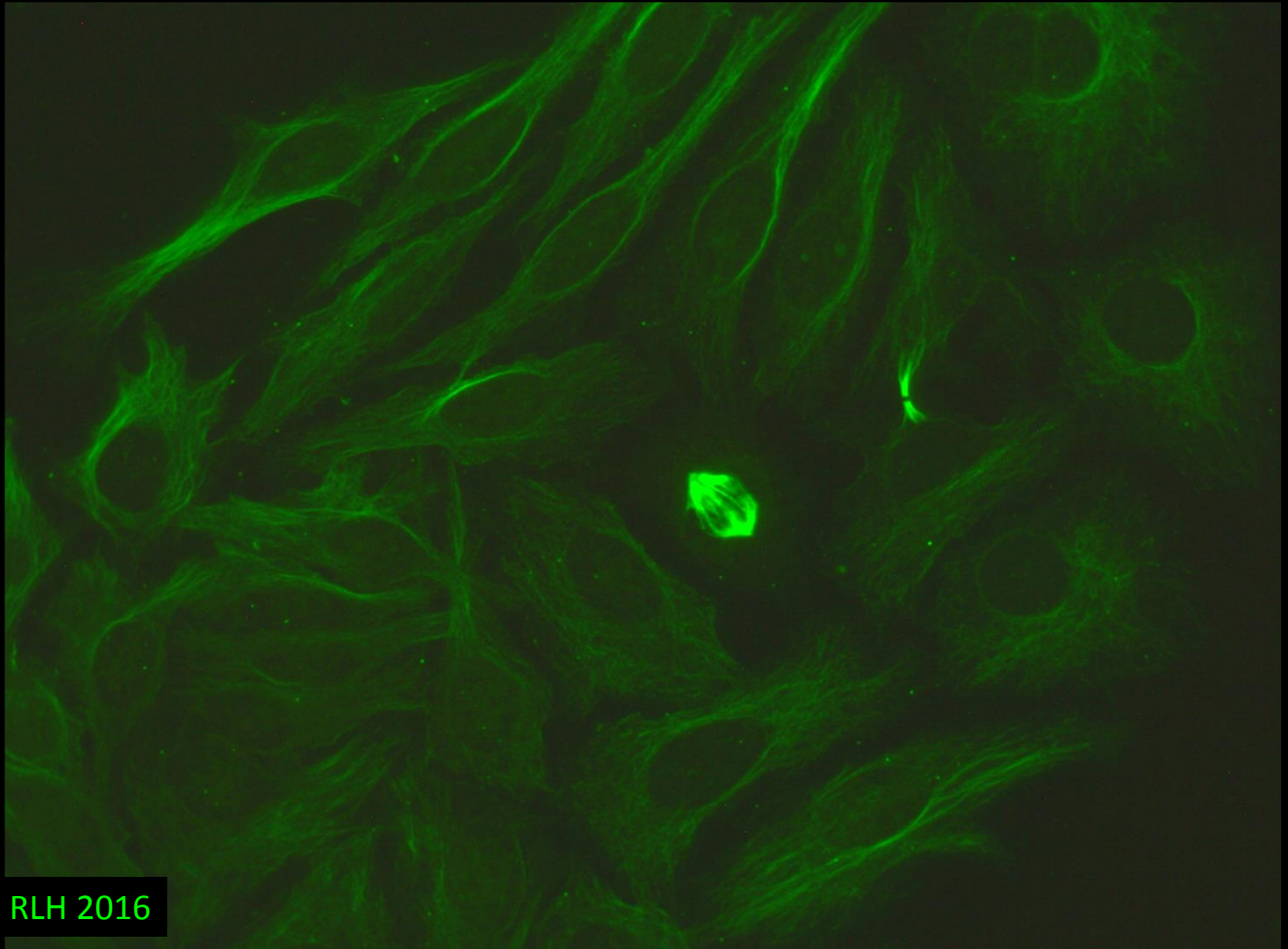
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INOVA /ACTIN



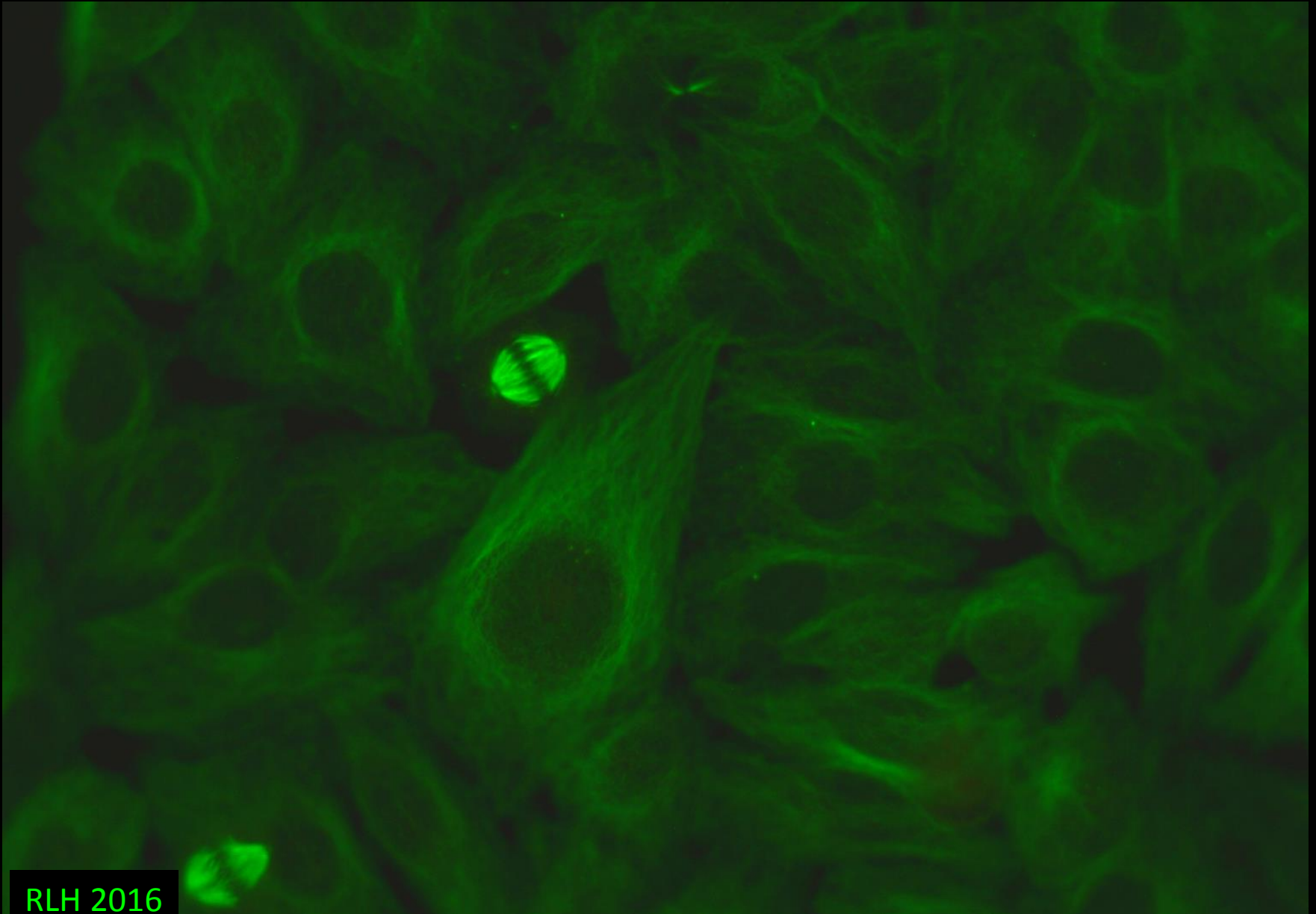
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KALLESTAD



ANTI-TUBULINE

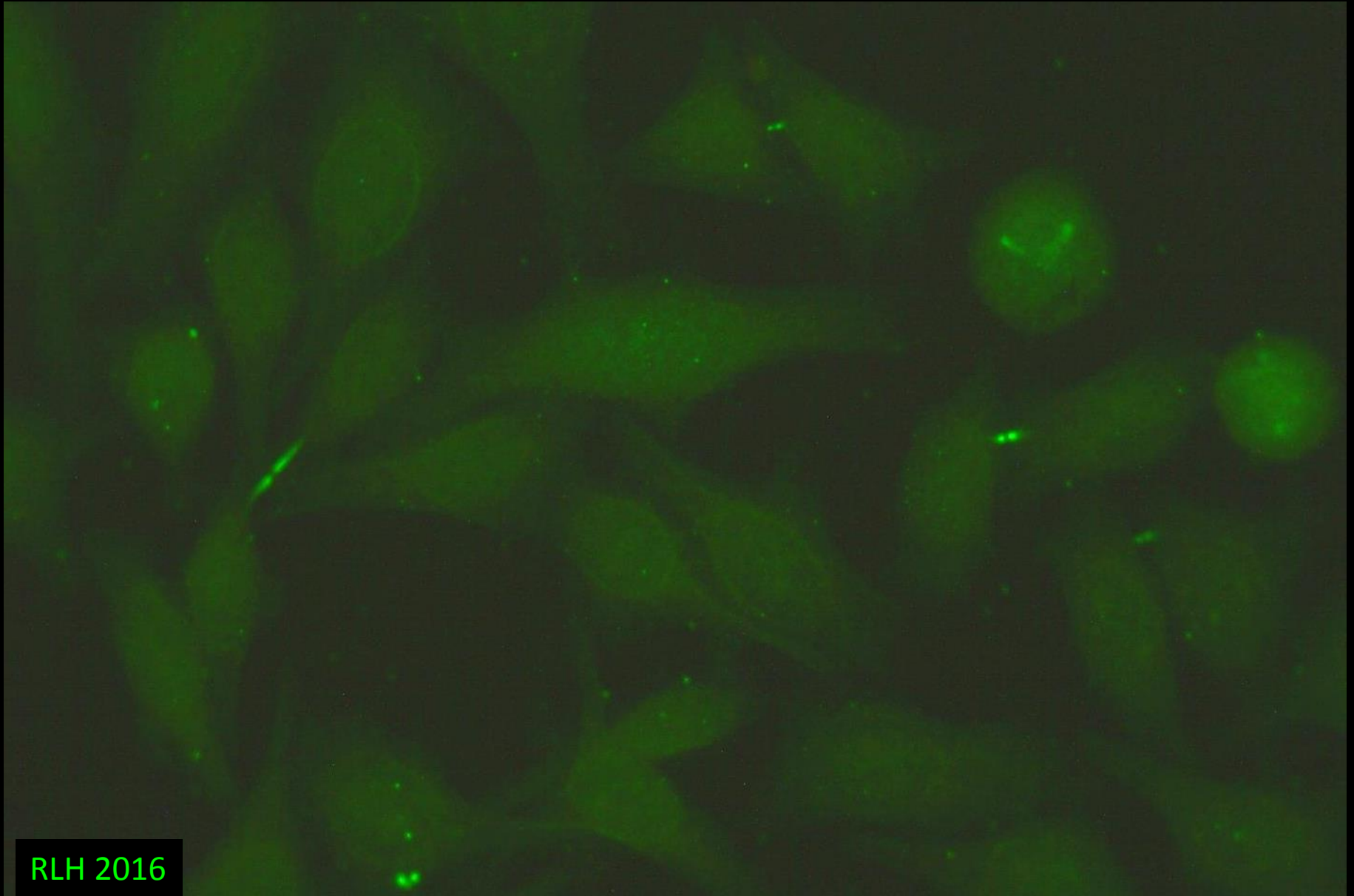
MEDICA



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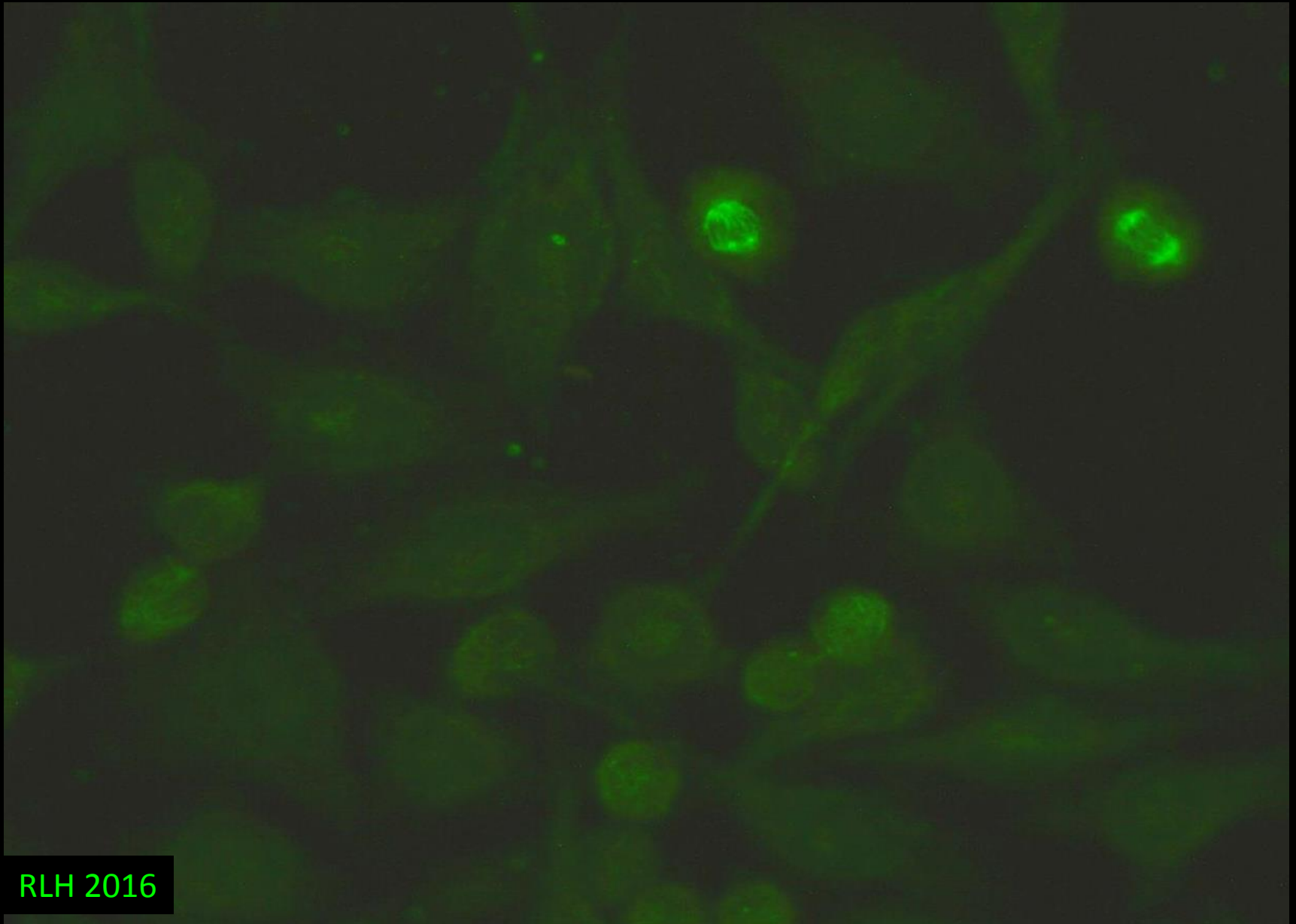
MENARINI



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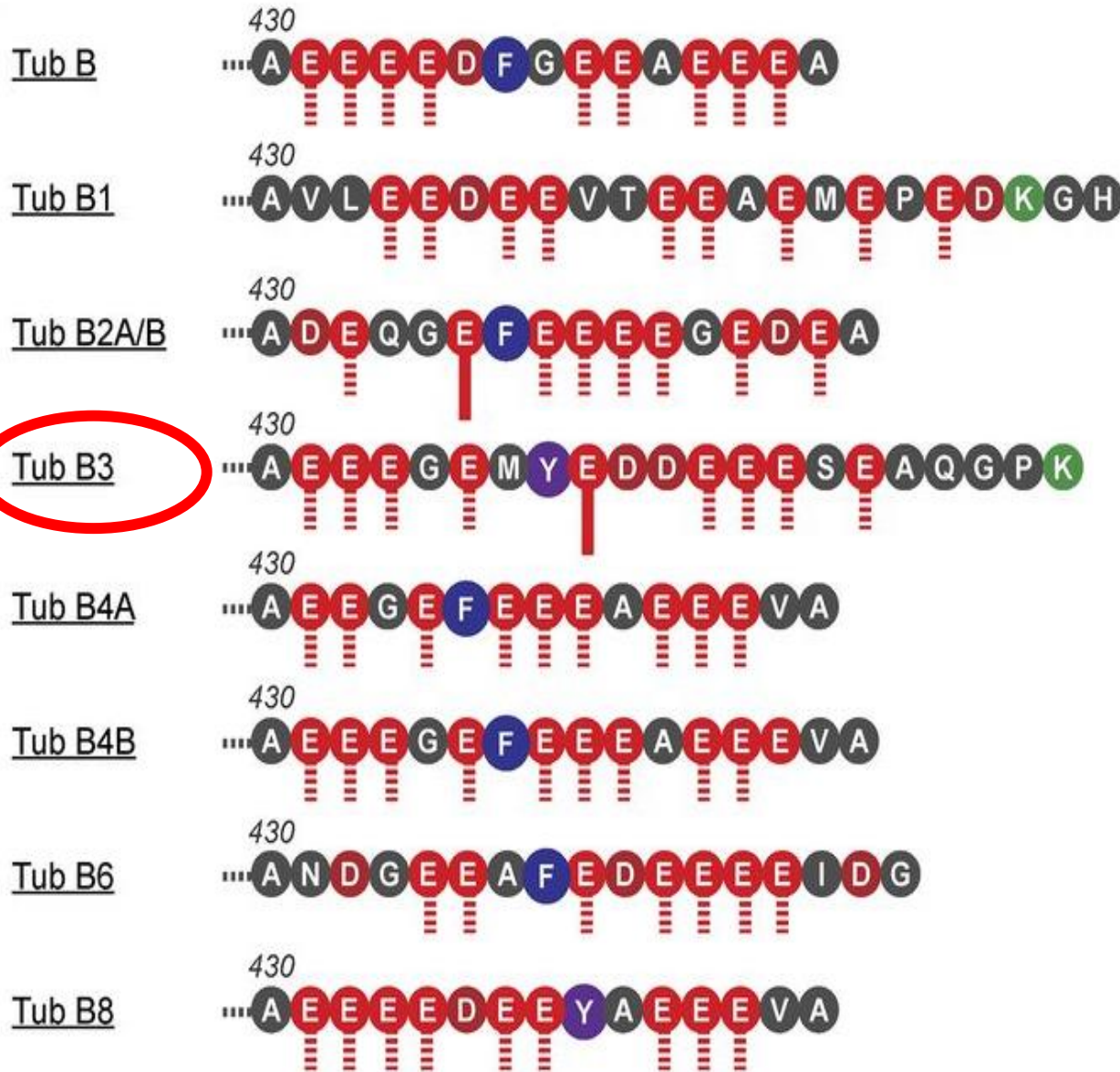
ZEUS



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Region C-terminale

ISOFORMES DE LA β TUBULINE



UBIQUITAIRE

PEAU

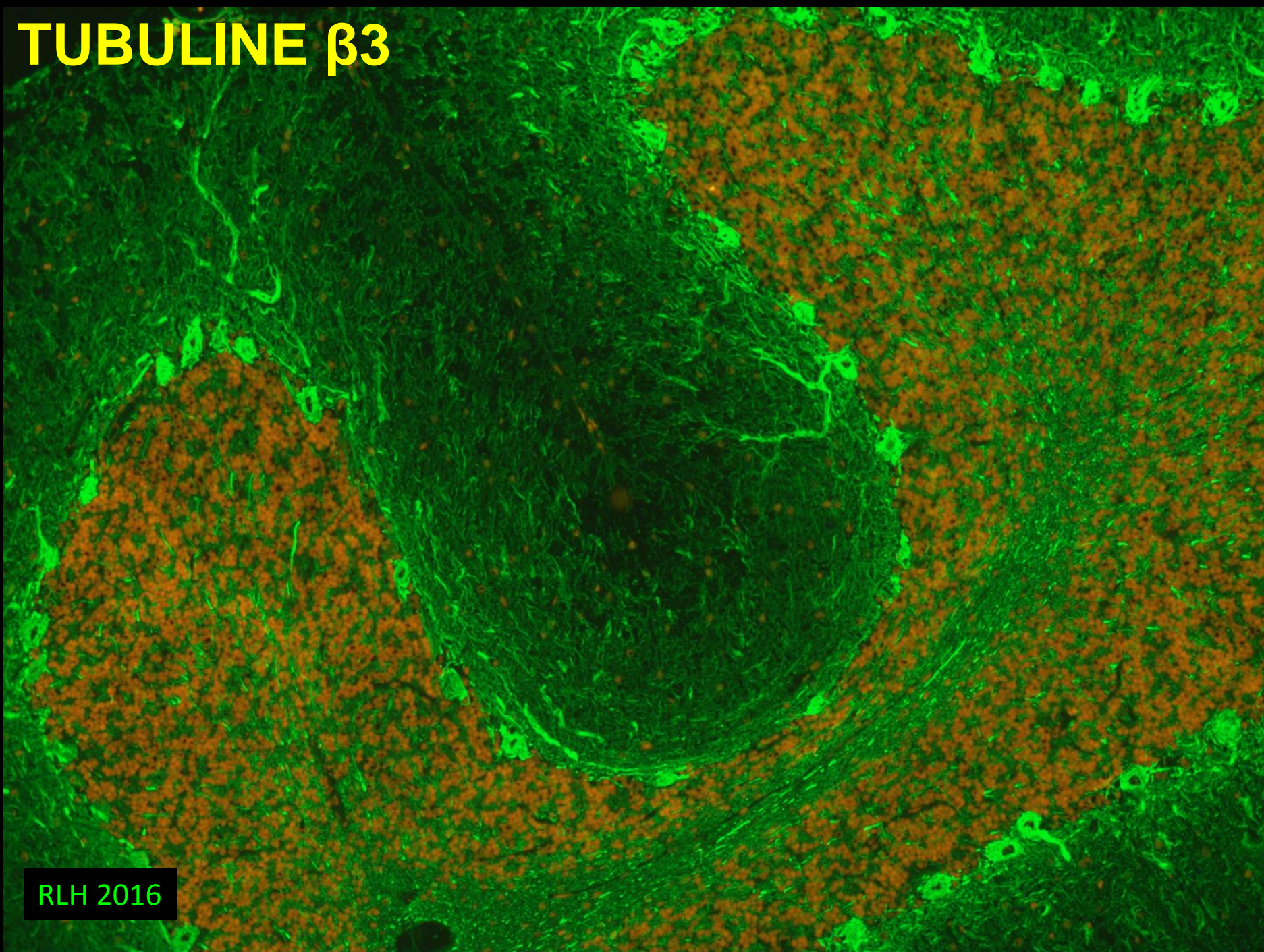
NEURONES

COLON

TESTICULES

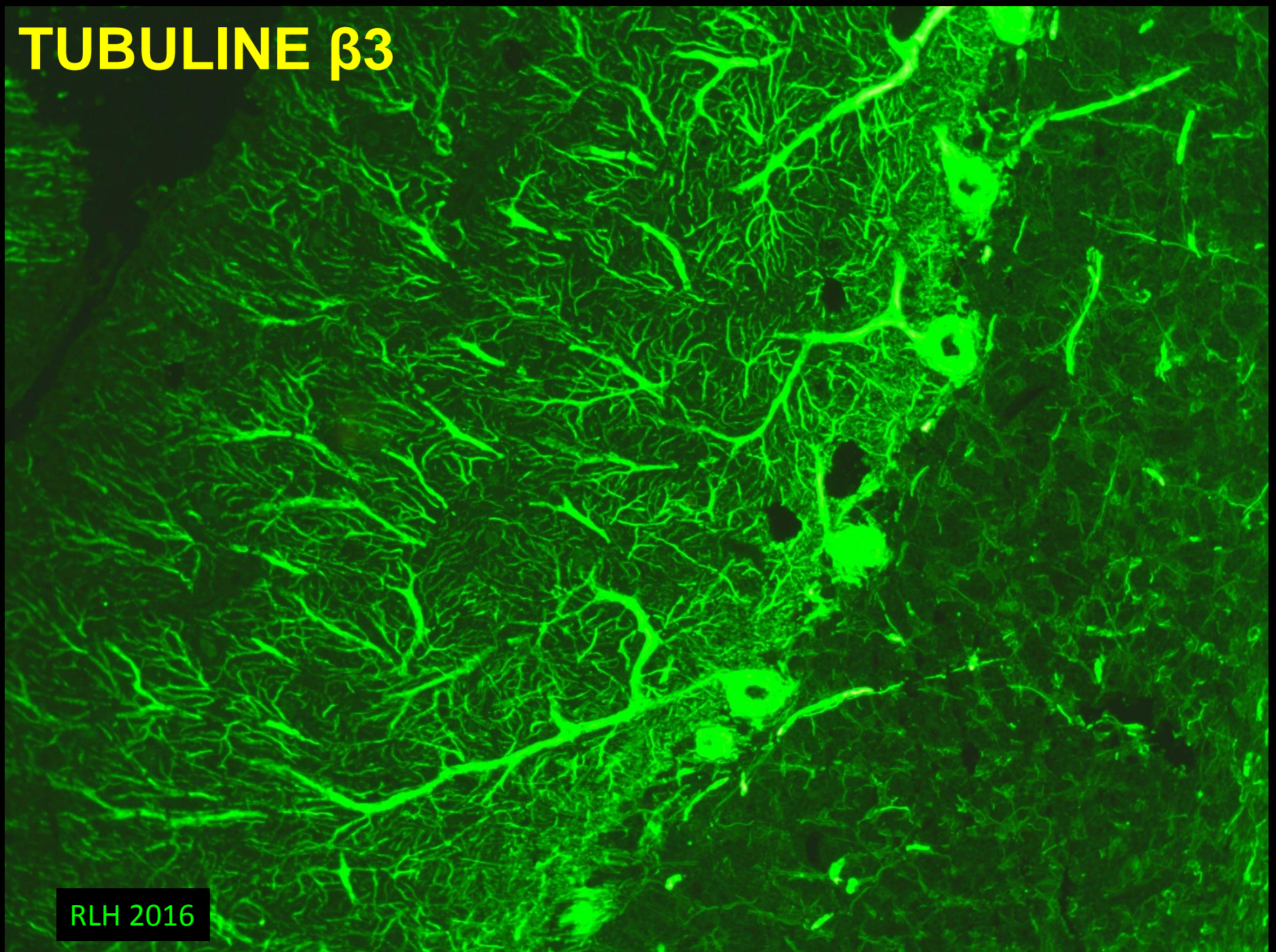
MYELOCYTES

TUBULINE $\beta 3$



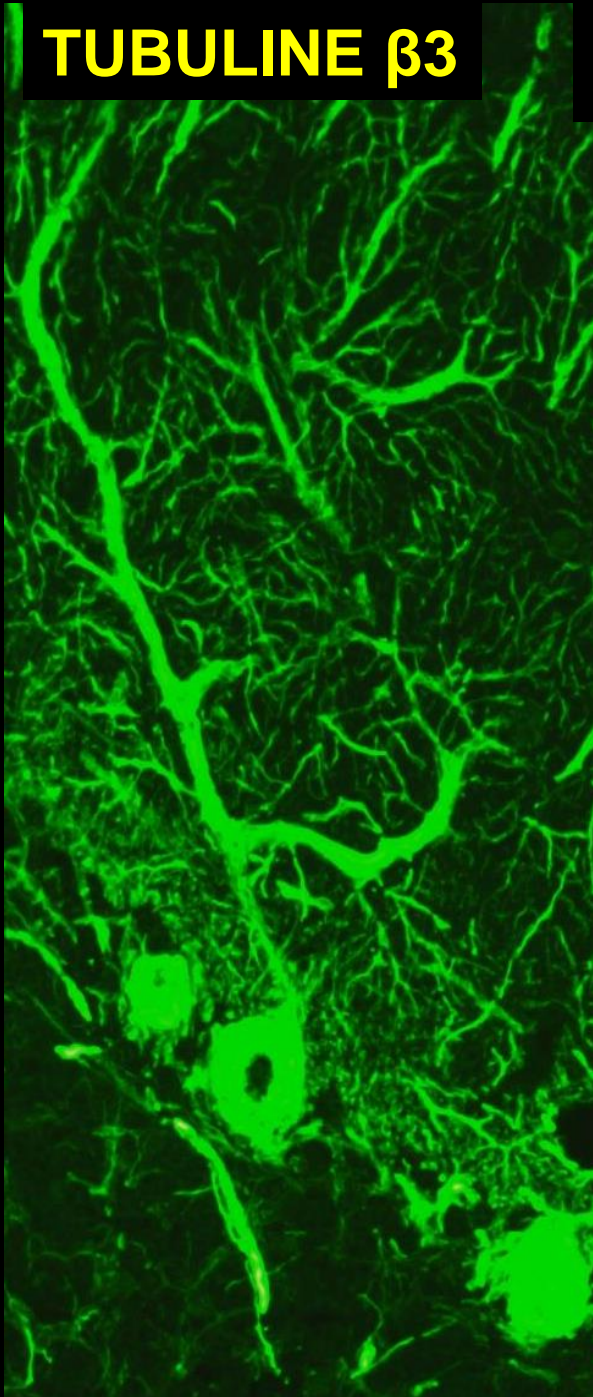
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TUBULINE β 3

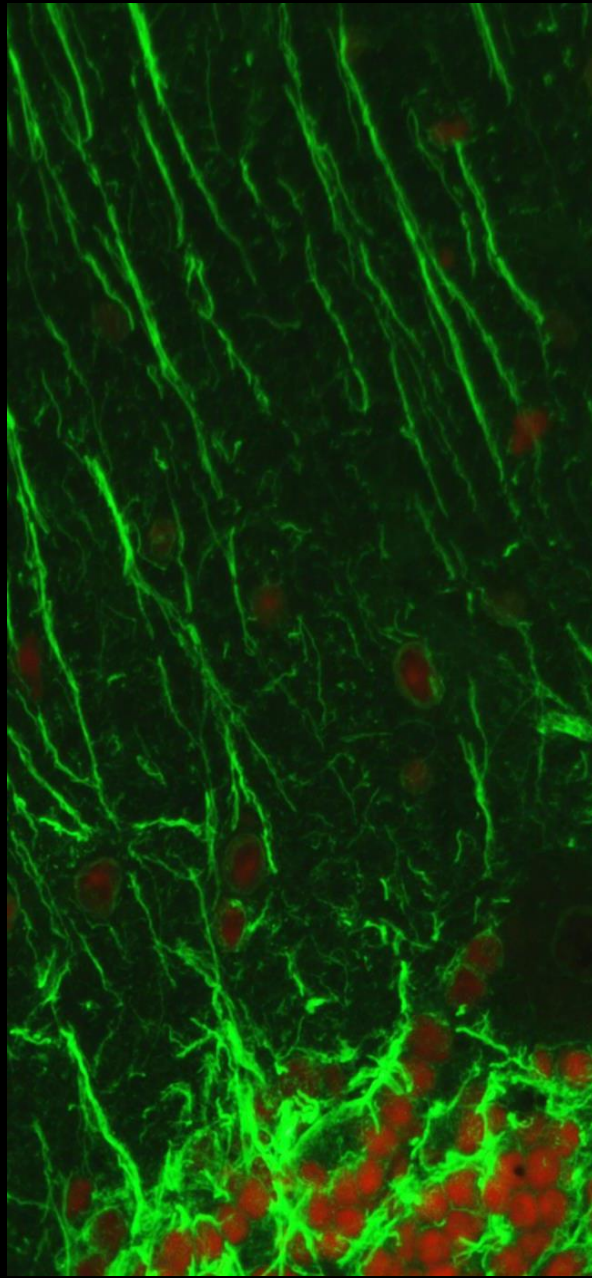


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TUBULINE β 3



GFAP
(Glial Fibrillary Acidic Protein)



NEUROFILAMENTS

