Result2\_710 b7, c8-1, 16wpg, stem101, 121 red, mbp green-08-apotome-comvert-apotome-comvert\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result3\_727 b7, rr16-2, 12wpg, stem101, 121 red, mbp green-02-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_05) Filter ridges

Result42\_741 b8, rr16-3, 12wpg, stem101, 121 red, mbp green-02-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result43\_741 b8, rr16-3, 12wpg, stem101, 121 red, mbp green-03-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result44\_741 b8, rr16-3, 12wpg, stem101, 121 red, mbp green-04-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result46\_741 b8, rr16-3, 12wpg, stem101, 121 red, mbp green-06-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result47\_741 b8, rr16-3, 12wpg, stem101, 121 red, mbp green-07-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result48\_741 b8, rr16-3, 12wpg, stem101, 121 red, mbp green-08-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result49\_741 b8, rr16-3, 12wpg, stem101, 121 red, mbp green-09-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result52\_741 b8, rr16-3, 12wpg, stem101, 121 red, mbp green-12-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result53\_741 b8, rr16-3, 12wpg, stem101, 121 red, mbp green-13-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result54\_741 b8, rr16-3, 12wpg, stem101, 121 red, mbp green-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result55\_742 b7, rr16-3, 12wpg, stem101, 121 red, mbp green-02-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result56\_742 b7, rr16-3, 12wpg, stem101, 121 red, mbp green-03-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result57\_742 b7, rr16-3, 12wpg, stem101, 121 red, mbp green-04-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result58\_742 b7, rr16-3, 12wpg, stem101, 121 red, mbp green-05-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result59\_742 b7, rr16-3, 12wpg, stem101, 121 red, mbp green-06-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result60\_742 b7, rr16-3, 12wpg, stem101, 121 red, mbp green-07-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result61\_742 b7, rr16-3, 12wpg, stem101, 121 red, mbp green-08-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result67\_742 b7, rr16-3, 12wpg, stem101, 121 red, mbp green-15-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result68\_742 b7, rr16-3, 12wpg, stem101, 121 red, mbp green-16-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result69\_742 b7, rr16-3, 12wpg, stem101, 121 red, mbp green-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result70\_743 b6, rr16-3, 12wpg, stem101, 121 red, mbp green-02-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result73\_743 b6, rr16-3, 12wpg, stem101, 121 red, mbp green-05-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result74\_743 b6, rr16-3, 12wpg, stem101, 121 red, mbp green-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result76\_767 b7, rr16-3, 16wpg, stem101, 121 red, mbp green-03-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result77\_767 b7, rr16-3, 16wpg, stem101, 121 red, mbp green-04-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result78\_767 b7, rr16-3, 16wpg, stem101, 121 red, mbp green-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result79\_768 b7, rr16-3, 16wpg, stem101, 121 red, mbp green-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result82\_772 b7, rr16-3, 16wpg, stem101, 121 red, mbp green-03-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result83\_772 b7, rr16-3, 16wpg, stem101, 121 red, mbp green-04-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result84\_772 b7, rr16-3, 16wpg, stem101, 121 red, mbp green-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result85\_773 b7, rr25-1, 16wpg, stem101, 121 red, mbp green-02-apotome-comvert-apotome-comvert\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result89\_773 b7, rr25-1, 16wpg, stem101, 121 red, mbp green-06-apotome-comvert-apotome-comvert\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result90\_773 b7, rr25-1, 16wpg, stem101, 121 red, mbp green-apotome-comvert-apotome-comvert\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result92\_774 b6, rr25-1, 16wpg, stem101, 121 red, mbp green-apotome-comvert-apotome-comvert\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels (**green fuzzy)**

Result100\_775 b6, rr25-1, 16wpg, stem101, 121 red, mbp green-08-04-apotome-comvert-apotome-comvert\_z1c1+2+3\_MAX\_projection\_thresh\_BAD\_adjust\_thresh\_01) All channels

Result109\_775 b6, rr25-1, 16wpg, stem101, 121 red, mbp green-08-13-apotome-comvert-apotome-comvert\_z1c1+2+3\_MAX\_projectionminor\_thresh\_014) MBP per non-ensheathed cell (**green fuzzy**)

Result113\_775 b6, rr25-1, 16wpg, stem101, 121 red, mbp green-08-17-apotome-comvert-apotome-comvert\_z1c1+2+3\_MAX\_projectionminor\_thresh\_014) MBP per non-ensheathed cell (**green fuzzy**)

Result117\_792 c10, C4-1, 12wpg, stem101, 121 red, mbp green-02-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result118\_792 c10, C4-1, 12wpg, stem101, 121 red, mbp green-03-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result119\_792 c10, C4-1, 12wpg, stem101, 121 red, mbp green-04-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result120\_792 c10, C4-1, 12wpg, stem101, 121 red, mbp green-05-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result121\_792 c10, C4-1, 12wpg, stem101, 121 red, mbp green-06-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result122\_792 c10, C4-1, 12wpg, stem101, 121 red, mbp green-07-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result123\_792 c10, C4-1, 12wpg, stem101, 121 red, mbp green-08-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result124\_792 c10, C4-1, 12wpg, stem101, 121 red, mbp green-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result126\_793 c10, C4-1, 12wpg, stem101, 121 red, mbp green-03-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result127\_793 c10, C4-1, 12wpg, stem101, 121 red, mbp green-04-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result128\_793 c10, C4-1, 12wpg, stem101, 121 red, mbp green-05-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result129\_793 c10, C4-1, 12wpg, stem101, 121 red, mbp green-06-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result130\_793 c10, C4-1, 12wpg, stem101, 121 red, mbp green-07-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result131\_793 c10, C4-1, 12wpg, stem101, 121 red, mbp green-08-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result132\_793 c10, C4-1, 12wpg, stem101, 121 red, mbp green-09-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result133\_793 c10, C4-1, 12wpg, stem101, 121 red, mbp green-10-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result134\_793 c10, C4-1, 12wpg, stem101, 121 red, mbp green-11-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result135\_793 c10, C4-1, 12wpg, stem101, 121 red, mbp green-12-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result136\_793 c10, C4-1, 12wpg, stem101, 121 red, mbp green-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result137\_795 b1, C4-1, 12wpg, stem101, 121 red, mbp green-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result138\_797 b1, C4-1, 12wpg, stem101, 121 red, mbp green-02-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result139\_797 b1, C4-1, 12wpg, stem101, 121 red, mbp green-03-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result141\_797 b1, C4-1, 12wpg, stem101, 121 red, mbp green-05-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result142\_797 b1, C4-1, 12wpg, stem101, 121 red, mbp green-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result143\_799 b1, c8-2, 12wpg, stem101, 121 red, mbp green-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result152\_805 b7, rr24-1, 12wpg, stem101, 121 red, mbp green-02-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result153\_805 b7, rr24-1, 12wpg, stem101, 121 red, mbp green-03-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result154\_805 b7, rr24-1, 12wpg, stem101, 121 red, mbp green-04-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result155\_805 b7, rr24-1, 12wpg, stem101, 121 red, mbp green-05-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result156\_805 b7, rr24-1, 12wpg, stem101, 121 red, mbp green-06-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result158\_811 b1, CRL-1, 12wpg, stem101, 121 red, mbp green-02-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result159\_811 b1, CRL-1, 12wpg, stem101, 121 red, mbp green-03-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result168\_811 b1, CRL-1, 12wpg, stem101, 121 red, mbp green-12-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result169\_811 b1, CRL-1, 12wpg, stem101, 121 red, mbp green-13-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_06) MBP alone

Result170\_811 b1, CRL-1, 12wpg, stem101, 121 red, mbp green-14-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result178\_813 b1, CRL-1, 12wpg, stem101, 121 red, mbp green-08-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result179\_813 b1, CRL-1, 12wpg, stem101, 121 red, mbp green-09-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result181\_816 b1, rr25-1, 12wpg, stem101, 121 red, mbp green-02-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result182\_816 b1, rr25-1, 12wpg, stem101, 121 red, mbp green-03-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result183\_816 b1, rr25-1, 12wpg, stem101, 121 red, mbp green-04-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result186\_816 b1, rr25-1, 12wpg, stem101, 121 red, mbp green-07-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result189\_816 b1, rr25-1, 12wpg, stem101, 121 red, mbp green-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result190\_818 b1, rr25-1, 12wpg, stem101, 121 red, mbp green-02-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result193\_818 b1, rr25-1, 12wpg, stem101, 121 red, mbp green-05-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result204\_819 b1, rr25-1, 12wpg, stem101, 121 red, mbp green-02-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result205\_819 b1, rr25-1, 12wpg, stem101, 121 red, mbp green-03-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result206\_819 b1, rr25-1, 12wpg, stem101, 121 red, mbp green-04-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result207\_819 b1, rr25-1, 12wpg, stem101, 121 red, mbp green-05-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result208\_819 b1, rr25-1, 12wpg, stem101, 121 red, mbp green-06-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result209\_819 b1, rr25-1, 12wpg, stem101, 121 red, mbp green-07-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result210\_819 b1, rr25-1, 12wpg, stem101, 121 red, mbp green-08-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result211\_819 b1, rr25-1, 12wpg, stem101, 121 red, mbp green-09-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result212\_819 b1, rr25-1, 12wpg, stem101, 121 red, mbp green-10-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result213\_819 b1, rr25-1, 12wpg, stem101, 121 red, mbp green-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result215\_821 a10, rr25-1, 12wpg, stem101, 121 red, mbp green-03-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result221\_821 a10, rr25-1, 12wpg, stem101, 121 red, mbp green-09-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result223\_826 b10, rr16-2, 12wpg, stem101, 121 red, mbp green-02-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result229\_826 b10, rr16-2, 12wpg, stem101, 121 red, mbp green-08-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result231\_826 b10, rr16-2, 12wpg, stem101, 121 red, mbp green-11-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result240\_826 b10, rr16-2, 12wpg, stem101, 121 red, mbp green-20-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result244\_826 b10, rr16-2, 12wpg, stem101, 121 red, mbp green-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

**Extra dense cells or STEM\_Result\_2:**

Result4\_806 b1, rr24-1, 12wpg, stem101, 121 red, mbp green-05-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result6\_806 b1, rr24-1, 12wpg, stem101, 121 red, mbp green-07-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result12\_806 b1, rr24-1, 12wpg, stem101, 121 red, mbp green-13-apotome-convert-Extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result21\_806 b1, rr24-1, 12wpg, stem101, 121 red, mbp green-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result22\_807 b1, rr24-1, 12wpg, stem101, 121 red, mbp green-02-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

**Extra dense bad thresh background\_Result\_5:**

Result3\_810 b1, CRL-1, 12wpg, stem101, 121 red, mbp green-04-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result4\_810 b1, CRL-1, 12wpg, stem101, 121 red, mbp green-05-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result16\_810 b1, CRL-1, 12wpg, stem101, 121 red, mbp green-17-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result21\_810 b1, CRL-1, 12wpg, stem101, 121 red, mbp green-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result40\_824 b1, crl-1, 16wpg, stem101, 121 red, mbp green-06-apotome-comvert-apotome-comvert\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result42\_824 b1, crl-1, 16wpg, stem101, 121 red, mbp green-08-apotome-comvert-apotome-comvert\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result59\_839 b1, rr24-1, 16wpg, stem101, 121 red, mbp green-03-apotome-comvert-apotome-comvert\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels

Result63\_839 b1, rr24-1, 16wpg, stem101, 121 red, mbp green-07-apotome-comvert-apotome-comvert\_z1c1+2+3\_MAX\_projectionminor\_thresh\_02) Cell body BW (**weird green**)

Result64\_839 b1, rr24-1, 16wpg, stem101, 121 red, mbp green-08-apotome-comvert-apotome-comvert\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels (**weird green)**

Result67\_839 b1, rr24-1, 16wpg, stem101, 121 red, mbp green-11-apotome-comvert-apotome-comvert\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels

Result71\_840 b7, rr24-1, 16wpg, stem101, 121 red, mbp green-05-apotome-comvert-apotome-comvert\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels (**weird green)**

Result73\_840 b7, rr24-1, 16wpg, stem101, 121 red, mbp green-07-apotome-comvert-apotome-comvert\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels (**weird green)**

Result74\_840 b7, rr24-1, 16wpg, stem101, 121 red, mbp green-08-apotome-comvert-apotome-comvert\_z1c1+2+3\_MAX\_projectionminor\_thresh\_03) Cell nuclei (**weird green)**

Result78\_840 b7, rr24-1, 16wpg, stem101, 121 red, mbp green-12-apotome-comvert-apotome-comvert\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels (**weird green**)

Result86\_841 b7, rr24-1, 16wpg, stem101, 121 red, mbp green-07-apotome-comvert-apotome-comvert\_z1c1+2+3\_MAX\_projectionminor\_thresh\_01) All channels (**weird green)**

**MS-16-wpg-EXPORTED-combined\_Result\_2**

Result6\_731, b8, 16 wpg, rr16-2-07-ApoTome RAW Convert-06-Extended Depth of Focus-06-Image Export-06minor\_thresh\_01) All channels

Result20\_836, b10, 16 wpg, rr16-2-03-ApoTome RAW Convert-14-Extended Depth of Focus-13-Image Export-13minor\_thresh\_01) All channels

Result22\_836, b10, 16 wpg, rr16-2-05-ApoTome RAW Convert-16-Extended Depth of Focus-15-Image Export-15minor\_thresh\_01) All channels

Result23\_836, b10, 16 wpg, rr16-2-06-ApoTome RAW Convert-17-Extended Depth of Focus-16-Image Export-16minor\_thresh\_01) All channels

Result24\_836, b10, 16 wpg, rr16-2-07-ApoTome RAW Convert-18-Extended Depth of Focus-17-Image Export-17minor\_thresh\_01) All channels

Result25\_836, b10, 16 wpg, rr16-2-08-ApoTome RAW Convert-19-Extended Depth of Focus-18-Image Export-18minor\_thresh\_01) All channels

Result36\_837, a10, 16 wpg, rr16-2-07-ApoTome RAW Convert-29-Extended Depth of Focus-29-Image Export-29minor\_thresh\_01) All channels

Result41\_837, a10, 16 wpg, rr16-2-12-ApoTome RAW Convert-34-Extended Depth of Focus-34-Image Export-34minor\_thresh\_01) All channels

Result53\_837, c10, 16 wpg, rr16-2-05-ApoTome RAW Convert-47-Extended Depth of Focus-46-Image Export-46minor\_thresh\_01) All channels

Result54\_837, c10, 16 wpg, rr16-2-06-ApoTome RAW Convert-48-Extended Depth of Focus-47-Image Export-47minor\_thresh\_01) All channels

Result64\_837, c10, 16 wpg, rr16-2-16-ApoTome RAW Convert-58-Extended Depth of Focus-57-Image Export-57minor\_thresh\_01) All channels

Result66\_837, c10, 16 wpg, rr16-2-18-ApoTome RAW Convert-60-Extended Depth of Focus-59-Image Export-59minor\_thresh\_01) All channels

Result73\_837, c10, 16 wpg, rr16-2-26-ApoTome RAW Convert-68-Extended Depth of Focus-66-Image Export-66minor\_thresh\_01) All channels

Result74\_837, c10, 16 wpg, rr16-2-27-ApoTome RAW Convert-69-Extended Depth of Focus-67-Image Export-67minor\_thresh\_01) All channels

**All control data - Annick Baron - Max project - singles-minor-thresh\_Result\_1**

Result2\_756 b5, c4-1, 16 wpg, -03-ApoTome RAW Convert-03-Extended Depth of Focus-02-Image Export-02minor\_thresh\_01) All channels

Result3\_756 b5, c4-1, 16 wpg, -04-ApoTome RAW Convert-04-Extended Depth of Focus-03-Image Export-03minor\_thresh\_01) All channels

Result9\_756 b5, c4-1, 16 wpg, -ApoTome RAW Convert-01-Extended Depth of Focus-09-Image Export-09minor\_thresh\_01) All channels

Result18\_758 b7, c4-1, 16 wpg, -ApoTome RAW Convert-10-Extended Depth of Focus-18-Image Export-18minor\_thresh\_01) All channels

**BAD:**

Result86\_773 b7, rr25-1, 16wpg, stem101, 121 red, mbp green-03-apotome-comvert-apotome-comvert\_z1c1+2+3\_MAX\_projectionminor\_thresh\_012) MBP per cell

Result100\_775 b6, rr25-1, 16wpg, stem101, 121 red, mbp green-08-04-apotome-comvert-apotome-comvert\_z1c1+2+3\_MAX\_projection\_thresh\_BAD\_adjust\_thresh\_01) All channels

Result122\_792 c10, C4-1, 12wpg, stem101, 121 red, mbp green-07-apotome-comvert-extracted\_z1c1+2+3\_MAX\_projection\_thresh\_adjust\_thresh\_01) All channels