**Publications**

1. **Dombrovsky A**, Huet H, Zhang H, Chejanovsky N, Raccah B. (2003). Comparison of newly isolated cuticular protein genes from six aphid species. *Insect Biochem Mol Biol*.33: 709-715.

2. **Dombrovsky A**, Huet H, Chejanovsky N, Raccah B.(2005). Aphid transmission of a potyvirus depends on suitability of the helper component and the N terminus of the coat protein. *Arch Virol*.150: 287-298.

3. Ghanim M, **Dombrovsky A**, Raccah B, Sherman A. (2006).  A microarray approach identifies a new ANT and OS-D as differentially regulated in alate and apterous morphs of the green peach aphid*Myzus persicae*(Sulzer). *Insect Biochem Mol Biol*.36: 857-868.

4. **Dombrovsky, A**., Sobolev, I., Chejanovsky, N., Raccah B. (2007a). Characterization of RR-1 and RR-2 cuticular proteins from *Myzus persicae*. Comparative Biochemistry and Physiology Part B. 146: 256-264.

5.**Dombrovsky, A.,** Gollop, N., Songbi, C., Chejanovsky, N., Raccah B. (2007b).   *In vitro* association between the helper protein of the zucchini yellow mosaic virus and cuticle proteins of *Myzus persicae*.*J. Gen. Virol*. 88: 1602-1610.

6.  Spiegel, S., Sobolov, I., **Dombrovsky**, **A.,** Gera, A., Raccah, B., Tam, Y., Beckelman, Y., Antignus, Y. (2008).  Partial molecular characterization of a Peanut mottle virus isolate infecting groundnut. *Phytoparasitica*36(2):168-174.

7.  **Dombrovsky, A**., Arthaud, L., Ledger, T.N., Tares, S., Robichon, A. (2009). Profiling the repertoire of phenotypes influenced by environmental cues that occur during asexual reproduction. *Genome Research*. 19(11):2052-2063.

8.  **Dombrovsky, A.,** Ledger, T.N.,  Engler, G., Robichon, A. (2009). Using the pea aphid *Acyrthosiphon pisum* as a tool for screening biological responses to chemicals and drugs.*BMC Research Notes*. 2:185, pp 1-6.

9.  **Dombrovsky, A.,**Pearlsman, M., Lachman, O., and Antignus, Y. (2009). Characterization of a new strain of Eggplant Mottled Crinkle Virus (EMCV) infecting eggplants in Israel. *Phytoparasitica*.37: 477-483.

10.  The International Aphid Genomics Consortium. (2010).Genome Sequence of the Pea Aphid *Acyrthosiphon pisum*. PLoS*Biology*8(2):e1000313.

11.  Huybrechts, J., Bonhomme, J., Minoli, S., Prunier-Leterme, N., **Dombrovsky, A.,**  Abdel-Latief, M., Robichon, A., Veenstra, J.A., and Tagu, D. (2010).  Neuropeptide and neurohormone precursor in the pea aphid *Acyrthosiphon pisum*. *Insect Molecular Biology*. 19: 87-95.

12.  [Uzest, M](http://www.ncbi.nlm.nih.gov/pubmed?term=%22Uzest%20M%22%5BAuthor%5D)., [Gargani, D](http://www.ncbi.nlm.nih.gov/pubmed?term=%22Gargani%20D%22%5BAuthor%5D).,  [Dombrovsky, A](http://www.ncbi.nlm.nih.gov/pubmed?term=%22Dombrovsky%20A%22%5BAuthor%5D)**.**, [Cazevieille, C](http://www.ncbi.nlm.nih.gov/pubmed?term=%22Cazevieille%20C%22%5BAuthor%5D)., [Cot, D](http://www.ncbi.nlm.nih.gov/pubmed?term=%22Cot%20D%22%5BAuthor%5D)., [Blanc, S](http://www.ncbi.nlm.nih.gov/pubmed?term=%22Blanc%20S%22%5BAuthor%5D). (2010). The “acrostyle“: A newly described anatomical structure in aphid stylets”. *Arthropod Struct. Dev.* 39 221-229.

13.   **Dombrovsky, A.,** Glanz, E., Pearlsman, M., Lachman, O., Antignus, Y. (2010). Characterization of Pepper yellow leaf curl virus a tentative new *Polerovirus*species causing a yellowing disease of pepper. *Phytoparasitica* 38: 477-486.

12.  Arthaud, L., Rokia-Mille, S.B., Raad, H., **Dombrovsky, A**., Prevost, N., Capovilla, M., Robichon, A. (2011). Trade-off between toxicity and signal detection orchestrated by frequency and density dependent genes. *PLoS ONE* 6(5): e19805. doi:10.1371/journal.pone.0019805.

13.  **Dombrovsky**, **A**., Sapkota, R.S, Lachman, O., Antignus, Y. (2012). *Eggplant mild leaf mottle virus* (EMLMV), a new putative member of the genus *Ipomovirus* that harbors an HC-Pro gene.*Virus Genes* 44: 329–337.

14.   Sela, N., Luria, N.S, **Dombrovsky, A.** (2012). Genome assembly from small RNA of *Bell pepper endornavirus*.[*Journal of virology* 86:7221.](http://dx.doi.org/10.1128/JVI.00983-12)

15. Valmalette, J.C., **Dombrovsky, A**., Brat, P., Mertz, C., Capovilla, M., Robichon, A. (2012). Light- induced electron transfer and ATP synthesis in a carotene synthesizing insect.*Scientific Reports*2: 579. doi:10.1038/srep00579.

16.  Brat, P., Valmalette, J.C., Mertz, C.,  De Sousa, G.,  **Dombrovsky, A**., Capovilla, M., Robichon, A. (2012). Analysis of carotenoid compounds in aphids by Raman imaging and mass spectrometry. *Protocol Exchange, doi:10.1038/protex.2012.047.*

17.  **Dombrovsky**, **A**., Sapkota, R.S, Lachman, O., Pearlsman, M.,Antignus, Y. (2012).

Anew aubergine disease caused by a whitefly-borne strain of tomato mild mottle virus (TomMMoV). *Plant Pathology*, 62: 750–759.

18.  **Dombrovsky**, **A**and Luria N.S (2013). The *Nerium oleander* aphid *Aphis nerii* is tolerant to a local isolate of *Aphid lethal paralysis virus* (ALPV).*Virus Genes*.46: 354-361.

19.  Sela N., Lachman O., Reingold V.,**Dombrovsky, A**.(2013). A new cryptic virus belonging to the family*Partitiviridae*was found in watermelon co-infected with*Melon necrotic spot virus*.[*Virus Genes* 47: 382–384.](http://link.springer.com/article/10.1007/s11262-013-0937-8)

20.  **Dombrovsky, A.,** Glanz, E.S, Lachman, O., Sela N., Doron-Faigenboim, A. and Antignus, Y. (2013). The complete genome sequence of PYLCV and its implications on the understanding of evolution dynamics in the genus *Polerovirus*.  *PLoS ONE* 8(7): e70722.doi:10.1371/journal.pone.0070722.

23. Reingold, V.S,  Lachman, O., Koren, A. and **Dombrovsky, A**. (2013). First report of *Cucumber green mottle mosaic virus* (CGMMV) symptoms in watermelon used for the discrimination of non-marketable fruits in Israeli commercial fields.  *New Disease Report*s28: 11.  [http://dx.doi.org/10.5197/j.2044-0588.2013.028.011].

24. Luria, N.S, Reingold, V.S, Lachman, O. and **Dombrovsky, A**. (2013). Full-Genome Sequence of *Hibiscus Chlorotic Ringspot Virus* from Israel. *Genome Announcements* 01/2013; 1(6). DOI:10.1128/genomeA.01050-13.

25.Reingold, V.S, Luria, N.S, Robichon, A., **Dombrovsky, A**. (2014). Adenine methylation may contribute to endosymbiont selection in a clonal aphid population. *BMC Genomics*DOI: 10.1186/1471-2164-15-999.

26. Pasquier, C., Clément, M., **Dombrovsky, A**., Peneaud, S., Ledger, N., Capovilla, M.,   Robichon, A. (2014). Environmentally selected aphid variants in clonality context display differential patterns of methylation in the genome. *PLoS ONE* 9(12): e115022.  DOI: 10.1371/journal.pone.0115022.

27. Reingold, V.S, Lachman, O., Blaosov, E. and **Dombrovsky, A**. (2015). Seed disinfection treatments do not sufficiently eliminate the infectivity of *Cucumber green mottle mosaic virus* (CGMMV) on cucurbit seeds. *Plant Pathology* 64:245-255.

28. Shargil, D., Zemach, H., Belausov, E., Lachman, O., Kamenetsky, R., and **Dombrovsky, A**. (2015). Development of a fluorescent in situ hybridization (FISH) technique for visualizing CGMMV in plant tissues. *Journal of virological methods* 223: 55-60.

29. Reingold, V.S, Lachman, O., Belausov, E., Koren, A., Mor, N. and **Dombrovsky, A.**(2016). Epidemiological study of Cucumber green mottle mosaic virus (CGMMV) in greenhouses enables reduction of disease damage in cucurbit production. *Annals of Applied Biology* 168: 29-40. DOI: 10.1111/aab.12238.

30. Schor, N.,  Bechar, A., Ignat, T., **Dombrovsky, A**., Elad, Y., and Berman, S. (2016). Robotic Disease Detection in Greenhouses: Combined Detection of Powdery Mildew and Tomato Spotted Wilt Virus.  *Robotics and Automation Letters, IEEE*. 99: 345-360.

31.Reingold, VS., Lachman, O., Sela, N., Luria, NS., and**Dombrovsky** **A**. (2016).  Watermelon fruit rot disease in Israel is caused by a distinct *Squash vein yellowing virus* (SqVYV) strain.  *Plant Disease*, 100: 1176-1183. PDIS-09-15-1040.

32. Luria, N., ReingoldS, V., Lachman, O., Sela, N. and **Dombrovsky, A.** (2016). Extended phylogenetic analysis of a new Israeli isolate of *Brevicoryne brassicae virus* (BrBV-IL) suggests taxonomic revision of the genus Iflaviru*s*. *Virology Journal*  13:50. DOI: 10.1186/s12985-016-0500-z.

33. Sela, Noa., Luria, NetaS., Yaari, Mor., Prusky, Dov and **Dombrovsky, Aviv**. (2016). Genome Sequence of a Potential New Benyvirus Isolated from Mango RNA-seq Data.  *Genome Announcements*.   4(6): e01250-16. DOI:  [10.1128/genomeA.01250-16](https://dx.doi.org/10.1128%2FgenomeA.01250-16).

34. Luria, NPD., Smith, E., Reingold, V., Bekelman, I., Lapidot, M., Levin, I., Elad, N., Tam, Y., Sela, N., Abu-Ras, AS., Ezra, N., Haberman, A., Yitzhak, LS. and **Dombrovsky, A**. (2017). A New Israeli *Tobamovirus* Isolate Infects Tomato Plants Harboring *Tm-2*2 Resistance Genes. *PLoS One* 12:e0170429.

35. Schor, N., Berman, S., **Dombrovsky, A**. Elad, Y., Ignat, T., Bechar, A. (2017).Development of a robotic detection system for greenhouse pepper plant diseases. *Precision agriculture*. doi:10.1007/s11119-017-9503-z.

36.  Shargil, DPD., Smith, E., Lachman, O., Reingold, V., Darzi ES. and  **Dombrovsky, A.** (2017). New weed hosts for *Cucumber green mottle mosaic virus* in wild Mediterranean vegetation. *European Journal of Plant Pathology.* 148:473–480.

37.Darzi, ES., Smith, E., Shargil, DPD., Lachman, O., Ganot, L., **Dombrovsky, A.**(2017). The honey bee *Apis mellifera* contributes to *Cucumber green mottle mosaic virus* spread via pollination.*Plant Pathology*, 67: 244-251.

38. Roni Cohen, **Aviv Dombrovsky** and Frank Louws. (2017).  Vegetable Grafting: Principles and Practices. Edited by [Giuseppe Colla](https://styluspub.presswarehouse.com/browse/author/36acaaec-3175-41ce-b756-e6c7f2796189/Giuseppe-Colla), [Francisco Perez-Alfocea](https://styluspub.presswarehouse.com/browse/author/ff1b1f03-b866-410f-94fb-f8be659cbc24/Francisco-Perez-Alfocea) and [Dietmar Schwarz](https://styluspub.presswarehouse.com/browse/author/ec7b626d-8c59-4261-883c-8a518016352e/Dietmar-Schwarz). CABI.

39.**Dombrovsky, A**., and Smith, E. (2017). Seed Transmission of Tobamoviruses: Aspects of Global Disease Distribution. In Advances in Seed Biology (InTech). DOI: 10.5772/intechopen.70244.

40. Philosoph AM**S**, **Dombrovsky A**, Elad Y, Jaiswal AK., Koren A., Lachman O., Frenkel L. (2018). Combined infection with *Cucumber green mottle mosaic virus* and *Pythium* species causes extensive collapse in cucumber plants.      *Plant Disease*. 102:753-759.**‏**

41. Maayan, Y., Pandaranayaka, E. P., Srivastava, D. A., Lapidot, M., Levin, I., **Dombrovsky, A**., and Harel, A. (2018). Using genomic analysis to identify tomato *Tm-2* resistance-breaking mutations and their underlying evolutionary path in a new and emerging tobamovirus.  *Arch Virol*. 163(7):1863-1875. doi: 10.1007/s00705-018-3819-3825.

42.Luria NPD., Smith E., Sela N., Lachman, N., Bekelman N., Koren A. and **Dombrovsky A**. (2018).A local strain of Paprika mild mottle virus breaks L3 resistance in peppers and is accelerated in *Tomato brown rugose fruit virus*-infected *Tm-22*-resistant tomatoes.  *Virus Genes*. 54(2):280-289.

43. Calupowicz, L., **Dombrovsky, A**., Gaba, V., Luria, N., Reuven, M., Beerman, A. Lachman, O., Dror, O., Nissan, G. and Manulis-Sasson S.(2018). Diagnosis of plant diseases using Nanopore sequencing platform.*Plant Pathology*. 68(2) 229-238. doi.org/10.1111/ppa.12957.

44. Elisheva Smith and**Aviv Dombrovsky**(2019).Aspects in *Tobamovirus* Management in Intensive Agriculture, (InTech), DOI: 10.5772/intechopen.87101.

45**.**Opatovsky I.,  Elbaz M.,  Tsror (Lahkim), L., Mordechai-Lebiush S., and  **Dombrovsky A**. (2019).  [First Report of Lettuce Big Vein Disease Caused by Olpidium spp., Mirafiori Lettuce Big-Vein Virus, and Lettuce Big-Vein Associated Virus in Israel](https://apsjournals.apsnet.org/doi/abs/10.1094/PDIS-09-18-1585-PDN).  *Plant Disea*se.  103:4, 779-779.

46. Opatovsky, I., Elbaz, M. , Dori, I., Avraham, L., Mordechai?Lebiush, S., **Dombrovsky, A**. and Tsror (Lahkim), L. (2019). Control of lettuce big-vein disease by application of fungicides and crop covers.  *Plant Pathology*. 68: 790-795. doi:[10.1111/ppa.12990](https://doi.org/10.1111/ppa.12990).

47. Levitzky, NS., Smith, E., Lachman, O., Luria, N., Mizrahi, Y., Bakelman, H., Sela, N., Laskar, O., Milrot, E., and **Dombrovsky, A.** (2019).[The bumblebee *Bombus terrestris*carries a primary inoculum of Tomato brown rugose fruit virus contributing to disease spread in tomatoes](https://www.researchgate.net/publication/330461913_The_bumblebee_Bombus_terrestris_carries_a_primary_inoculum_of_Tomato_brown_rugose_fruit_virus_contributing_to_disease_spread_in_tomatoes?_sg=TPtfF92ynMS0qGuErye9TS1eJfM4XilrWJ0F1GYRa12ALtgGtfTIgE4xzG3u-gGYT9iSdDQBWVZ9LHi1vYbm877V1W1CCAm2mnqXxjfb.gp7Jeaj_m_PeOdEClUb_3WSL6PeRkal4muhG0CshmrqIlpXK5ubCEB10xnIowefuMZjh_IZahtt4J2bONKLfpg)*. PLoS One 14, e0210871.*14(1). doi.org/10.1371/journal.pone.0210871.

48. Luria NPD, Smith E, Sela N, Lachman O, Koren A, **Dombrovsky A.** (2019). [Insights into a watermelon virome contribute to monitoring distribution of whitefly-borne viruses](https://www.researchgate.net/publication/330527258_Insights_into_a_watermelon_virome_contribute_to_monitoring_distribution_of_whitefly-borne_viruses). *Phytobiomes Journal*.  3:1, 61-70. <https://doi.org/10.1094/PBIOMES-07-18-0034-R>

49.Shargil DPD, Zemach H, Belausov E, Lachman O, Luria NPD, Molad O, Smith E, Kamenetsky R,**Dombrovsky A.**(2019). Insights into the maternal pathway for Cucumber greenmottle mosaic virus infection of cucurbit seeds. *Protoplasma*. 256(4):1109-1118. doi: 10.1007/s00709-019-01370-6.

50.[Philosoph](https://apsjournals.apsnet.org/doi/10.1094/PDIS-12-18-2141-RE) A.MS., [**Dombrovsky**](https://apsjournals.apsnet.org/doi/10.1094/PDIS-12-18-2141-RE)**A**. [Elad](https://apsjournals.apsnet.org/doi/10.1094/PDIS-12-18-2141-RE) Y., [Koren](https://apsjournals.apsnet.org/doi/10.1094/PDIS-12-18-2141-RE) A.,[Frenke](https://apsjournals.apsnet.org/doi/10.1094/PDIS-12-18-2141-RE)l O.(2019). Insight into late wilting disease of cucumber demonstrates the complexity of the phenomenon in fluctuating environments. *Plant Disease* 103:11, 2877-2883.

51. Ghosh, SPD., Kanakala, S., Lebedev, G.*,* Svetlana, K., Silverman, D., Alon, T., Mor, N., Sela, N., Luria, N., **Dombrovsky, A**., Mawassi, M., Haviv, S., Czosnek, H., and Ghanim, M. (2019).Transmission of a New Polerovirus Infecting Pepper by the Whitefly *Bemisia tabaci*.*Journal of Virology* **93**, e00488-19.

52.  Hadad, LS., Luria, NPD., Smith, E., Sela, N., Lachman, O. and **Dombrovsky, A**. (2019). Lettuce Chlorosis Virus Disease: A New Threat to Cannabis Production. *Viruses*, 11(9),802; <https://doi.org/10.3390/v11090802>.

53.  Giladi, YS., Hadad, LS., Luria, NPD., Cranshaw, W., Lachman, O., and **Dombrovsky, A.** (2019). [First Report of Beet Curly Top Virus Infecting *Cannabis sativa* L. in Western Colorado](https://apsjournals.apsnet.org/doi/abs/10.1094/PDIS-08-19-1656-PDN). *Plant Disease*. 104:3, 999-999.

54. Meenakshi Tetorya and Aviv Dombrovsky. (2019). Application of High-Throughput Sequencing Technology for the Discovery of Insect Viruses. EC Agriculture 5.5 (2019): 267-271.

55. Jerushalmi, S., Maymon, M., **Dombrovsky, A.** and Freeman, S. (2020).  Effects of cold plasma, gamma and e-beam irradiations on reduction of fungal colony forming unit levels in medical cannabis inflorescences.  *Journal of* *Cannabis Res* 2, 12 (2020). <https://doi.org/10.1186/s42238-020-00020-6>

56.Klap C, Luria N, Smith E, Bakelman E, Belausov E, Laskar O, Lachman O, Gal-On A, **Dombrovsky A.** (2020). The Potential Risk of Plant-Virus Disease Initiation by Infected Tomatoes.  *Plants*. 2020;9(5):623.

57. Klap CS., Luria NPD., Smith EPD., Hadad LS., Bakelman E. T, Sela N., Belausov E., Lachman O. T, Leibman D. T, and **Dombrovsky A**.**\*\*** (2020). Tomato Brown Rugose Fruit Virus Contributes to Enhanced Pepino Mosaic Virus Titers in Tomato Plants. *Viruses.* **12**, 879-900.

58. Leader, A, Molad, OS, **Dombrovsky, A**, Reches, M, Mandler, D. (2021). Interactions of Microorganisms with Lipid Langmuir Layers. *Langmuir*.  37, 34, 10340–10347.

59. Steinman, N.Y., Hu, T., **Dombrovsky, A**., Reches, M., and Domb, A.J. (2021). Antiviral Polymers Based on N-Halamine Polyurea. *Biomacromolecules*, 22, 10, 4357–4364.

60. Horvitz, D., Milrot, E., Luria, NPD., Makdasi, E., Beth-Din, A., Glinert, I., **Dombrovsky, A**., and Laskar, O. (2021). Nanodissection of Selected Viral Particles by Scanning Transmission Electron Microscopy/Focused Ion Beam for Genetic Identification. *Analytical Chemistry*. 93, 39, 13126–13133.

61. Molad, OS., Smith, EPD., Luria, NPD., Sela, N., Lachman, O.T, Bakelman, E.T, Leibman, D.T, and **Dombrovsky, A\*\***. (2021). New early phenotypic markers for cucumber green mottle mosaic virus disease in cucumbers exposed to fluctuating extreme temperatures.*Scientific Reports* 11, 19060, 1-16.

62.Malka, Eyal., **Dombrovsky, Aviv**., Margel, Shlomo. (2022).Preparation and Characterization of a Novel PVA/PVP Hydrogel Containing Entrapped Hydrogen Peroxide for Agricultural Applications.  *ACS Agricultural Science & Technology* 2, 3, 430–436.

63.Siva Reddy, Gil Ben-Yashar, **Aviv Dombrovsky**, Yarden Jahn, Yahav Ben-Shimon, Avital Bechar, Assaf Yaakobovitz. (2022). Early Sensing of Tomato Brown Rugose Fruit Virus in Tomato Plants *via* Electrical Measurements. *IEEE Sensors Letters*, 6, 5, 1-4, doi: 10.1109/LSENS.2022.3161595.

64.Alter, Hanan., Peer, Reut., **Dombrovsky, Aviv**., Flaishman, Moshe., Spitzer-Rimon, Ben. (2022).

Tobacco Rattle Virus as a Tool for Rapid Reverse-Genetics Screens and Analysis of Gene Function in *Cannabis sativa* L. *Plants*, 11(3), 327. doi:10.3390/plants11030327.

65. Aviv Dombrovsky\*\*, Netta Mor, Shelly Gantz, Oded Lachman, Elisheva SmithPD. (2022). Disinfection efficacy of tobamovirus-contaminated soil in greenhouse-grown crops. *Horticulturae*, *8*(7), 563; [doi.org/10.3390/horticulturae8070563](https://doi.org/10.3390/horticulturae8070563).

66. Guy Mechrez, Karthik Ananth Mani, Abhijit Saha, Oded LachmanT , Neta LuriaPD, Ori MoladS, Liliya Kotliarevski, Einat Zelinger, Elisheva SmithPD, Noga Yaakov, Dalia Shabashov Stone, Meital Reches, and Aviv Dombrovsky\*\*. (2022). Platform for Active Vaccine Formulation Using a Two-Mode Enhancement Mechanism of Epitope Presentation by Pickering Emulsion. *ACS* *Applied Bio Materials*.

67. Or EldanS, Arie Ofir T , Neta LuriaPD, Chen KlapS, Oded LachmanT, Elena BakelmanT , Eduard Belausov , Elisheva SmithPD and Aviv Dombrovsky\*\*. (2022). Pepper plants harboring *L* resistance alleles showed tolerance towards Tomato brown rugose fruit virus. *Plants*, 11(18), 2378; <https://doi.org/10.3390/plants11182378>.

68. [Karthik Ananth Mani](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorRaw=Mani%2C+Karthik+Ananth), [Meche Berenice](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorRaw=Berenice%2C+Meche), [Noga Yaakov](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorRaw=Yaakov%2C+Noga), [Reut Amar Feldbaum](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorRaw=Feldbaum%2C+Reut+Amar), [Liliya Kotliarevsk](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorRaw=Kotliarevsk%2C+Liliya), [Shoham Matsrafi-Naftali](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorRaw=Naftali%2C+Shoham+Matsrafi), [Eduard Belausov](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorRaw=Belausov%2C+Eduard), [Einat Zelinger](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorRaw=Zelinger%2C+Einat), [Elazar Fallik](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorRaw=Fallik%2C+Elazar), [Aviv Dombrovsky](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorRaw=Dombrovsky%2C+Aviv), [Guy Mechrez](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorRaw=Mechrez%2C+Guy). (2022). Encapsulation of anti-viral active material for plant protection based on inverse Pickering emulsions.  *Polym Adv Technol*. 2022; 1-10. doi:[10.1002/pat.5842](https://doi.org/10.1002/pat.5842).

69.Maor Matzrafi, Jackline Abu-Nassar, Chen KlapS, Meital ShtarkmanT, Elisheva SmithPD, **Aviv Dombrovsky**. (2023).[*Solanum elaeagnifolium* and *S. rostratum* as potential hosts of the tomato brown rugose fruit virus](https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0282441). *Plos one* 18 (3), e0282441.

70. Eyal Klein, Elisheva SmithPD, Chen KlapS, Elena BakelmanT, Arie OphirT, Aviad Sela, Elena Poverenov, Dmitry Rein, Yachin Cohen, Dan Eliahu, Shai Shahal, Guy Mechrez, Karthik Ananth Mani, Pulikanti Guruprasad Reddy, Abraham J Domb, Nadav Pass, **Aviv Dombrovsky**. (2023). [A Novel Platform for Root Protection Applies New Root-Coating Technologies to Mitigate Soil-Borne Tomato Brown Rugose Fruit Virus Disease](https://www.mdpi.com/1999-4915/15/3/728).  *Viruses*15, no. 3: 728. doi.org/10.3390/v15030728.

71. Amit M PhilosophS, **Aviv Dombrovsky**, Neta LuriaPD, Noa Sela, Yigal Elad, Omer Frenkel. (2023).[Rapid defense mechanism suppression during viral-oomycete disease complex formation](https://www.frontiersin.org/articles/10.3389/fpls.2023.1124911/full). *Frontiers in Plant Science.* [doi.org/10.3389/fpls.2023.1124911](https://doi.org/10.3389/fpls.2023.1124911).

72. Ariel Shushan S, Neta Luria PD, Oded Lachman, Noa Sela, Orly Laskar, Eduard Belausov, Elisheva Smith, **Dombrovsky Aviv**. (2023). Characterization of a novel psyllid-transmitted waikavirus in carrots. *Virus Research* 10;335: 199192. doi: 10.1016/j.virusres.2023.199192.

73. Gezovitch Orit S, Luria Neta PD, Lachman Oded, Sela Noa, Smith Elisheva. & **Dombrovsky, Aviv**. (2023). Cucurbit chlorotic yellows virus, a crinivirus infecting Cannabis sativa plants. *Plant Pathology*, https://doi. org/10.1111/ppa.13800

74. Matan Nissim, Taly lline-Vul, Sivan Shoshani, Gila Jacobi, Eyal Malka, **Aviv Dombrovsky**, Ehud Banin, and Shlomo Margel. (2023). Synthesis and Characterization of Durable Antibiofilm and Antiviral Silane-Phosphonium Thin Coatings for Medical and Agricultural Applications. *ACS Omega*.DOI: 10.1021/acsomega.3c04908

75.Mani KA, Berenice M, Cohen R, Feldbaum-Amar R, **Dombrovsky A**, Mechrez G. (2024). Biocompatible antiviral Pickering emulsion-based formulation for plant root protection from tobamovirus-infected soil. *Polym Adv. Technol*.  35(1):e6293. doi:[10.1002/pat.6293](https://doi.org/10.1002/pat.6293).

76. Molad O, Smith E, Luria N, Bakelman E, Lachman O, Reches M, **Dombrovsky A**. (2024). Studying tomato brown rugose fruit virus longevity in soil and virion susceptibility to pH treatments helped improve virus control by soil disinfection. *Plant and Soil*.1-16.

77. Elbaz Y, Iline-Vul T, **Dombrovsky A**, Caspi A, Margel S. (2024). Synthesis and Characterization of Porous Hydrophobic and Hydrophilic Silica Microcapsules for Applications in Agriculture. *Materials*. 20;17(18):4621. doi: 10.3390/ma17184621. PMID: 39336362; PMCID: PMC11433191.

**Books, Book Chapters and Reviews**

**1. Dombrovsky, A\*\***., Reingold, V.S and Antignus, Y. (2014). *Ipomovirus* - an atypical genus in the family *Potyviridae* transmitted by whiteflies.  *Pest Management* *Science* 70: 1553-1567.

**2.** Schor, N., Berman, S., **Dombrovsky, A**., Elad, Y., Ignat, T., and Bechar, A. (2015).A robotic monitoring system for diseases of pepper in greenhouse. *Precision agriculture 15*:  627-634.

**3.** Roni Cohen, **Aviv Dombrovsky** and Frank Louws. (2017). Vegetable Grafting: Principles and Practices. Edited by [Giuseppe Colla](https://styluspub.presswarehouse.com/browse/author/36acaaec-3175-41ce-b756-e6c7f2796189/Giuseppe-Colla), [Francisco Perez-Alfocea](https://styluspub.presswarehouse.com/browse/author/ff1b1f03-b866-410f-94fb-f8be659cbc24/Francisco-Perez-Alfocea) and [Dietmar Schwarz](https://styluspub.presswarehouse.com/browse/author/ec7b626d-8c59-4261-883c-8a518016352e/Dietmar-Schwarz). CABI.

4. Aviv Dombrovsky, Lucy T.T. Tran-Nguyen, and Roger A.C. Jones. (2017). *Cucumber green mottle mosaic virus:* Rapidly Increasing Global Distribution, Etiology, Epidemiology and Management.

*Annual Review of phytopathology* 55, 231-256.

**5. Dombrovsky, A**., and Smith, E.PD (2017). Seed Transmission of Tobamoviruses: Aspects of Global Disease Distribution. In Advances in Seed Biology (InTech). DOI: 10.5772/intechopen.70244. <https://www.intechopen.com/books/advances-in-seed-biology/seed-transmission-of-tobamoviruses-aspects-of-global-disease-distribution>.

**6.** Elisheva SmithPD and **Aviv Dombrovsky** (2019).Aspects in *Tobamovirus* Management in Intensive Agriculture, (InTech), DOI: 10.5772/intechopen.87101. <https://www.intechopen.com/online-first/aspects-in-tobamovirus-management-in-intensive-agriculture>

**7. Dombrovsky Aviv**, Gentit Pascal, Giltrap Neil, Guitian Castrillon Jose Maria, Hanssen Inge, Levi Tami, Tomassoli Laura, Zibell Heiko, Picard Camille and Suffert Muriel. (2020). Pest Risk Analysis (PRA) for Tomato brown rugose fruit virus (Tobamovirus). *European and Mediterranean Plant Protection Organization* (EPPO).