

Clinical Efficacy of the HIV Protease Inhibitor Indinavir in Combination with Chemotherapy for Advanced Classic Kaposi Sarcoma Treatment: A Single-Arm, Phase II Trial in the Elderly.

Cancer research communications

2024-08-01 | Journal article | *Author*

DOI: [10.1158/2767-9764.crc-24-0102](https://doi.org/10.1158/2767-9764.crc-24-0102)

PMID: [39028943](https://pubmed.ncbi.nlm.nih.gov/39028943/)

PMC: [PMC11324028](https://pubmed.ncbi.nlm.nih.gov/PMC11324028/)

CONTRIBUTORS: Sgadari C; Scoppio B; Picconi O; Tripiciano A; Gaiani FM; Francavilla V; Arancio A; Campagna M; Palladino C; Moretti S et al.

Show more detail

Source:

Biancamaria Scoppio

Autoimmune bullous diseases in non-HIV Kaposi's sarcoma: a retrospective study in a large cohort of patients.

Journal of the European Academy of Dermatology and Venereology : JEADV

2018-05-28 | Journal article

DOI: [10.1111/jdv.15051](https://doi.org/10.1111/jdv.15051)

PMID: [29729120](https://pubmed.ncbi.nlm.nih.gov/29729120/)

CONTRIBUTORS: Turlaki A; Genovese G; Guanziroli E; Scoppio BM; Berti E; Brambilla L

Show more detail

Source:

Biancamaria Scoppio

Toe web intertrigo in Kaposi's sarcoma patients: a microbiological study in a large cohort of patients.

European journal of clinical microbiology & infectious diseases : official publication of the European Society of Clinical Microbiology

2017-11-17 | Journal article

DOI: [10.1007/s10096-017-3132-3](https://doi.org/10.1007/s10096-017-3132-3)

PMID: [29150768](https://pubmed.ncbi.nlm.nih.gov/29150768/)

CONTRIBUTORS: Nazzaro G; Turlaki A; Scoppio B; Restelli A; Grancini A; Brambilla L

Show more detail

Source:

Biancamaria Scoppio

Intralesional vincristine as first-line therapy for nodular lesions in classic Kaposi sarcoma: a prospective study in 151 patients.

The British journal of dermatology

2009-11-25 | Journal article

DOI: [10.1111/j.1365-2133.2009.09601.x](https://doi.org/10.1111/j.1365-2133.2009.09601.x)

PMID: [19995366](https://pubmed.ncbi.nlm.nih.gov/19995366/)

CONTRIBUTORS: Brambilla L; Bellinvia M; Turlaki A; Scoppio B; Gaiani F; Boneschi V

Show more detail

Source:

Biancamaria Scoppio

An unusual cause of a parotid mass in an immunocompetent host: classic Kaposi's sarcoma.

Tumori

2009-03-01 | Journal article

DOI: [10.1177/030089160909500220](https://doi.org/10.1177/030089160909500220)

PMID: [19579875](https://pubmed.ncbi.nlm.nih.gov/19579875/)

CONTRIBUTORS: Pagani D; Bellinvia M; Capaccio P; Scoppio B; Brambilla L; Pignataro L

Show more detail

Source:

Biancamaria Scoppio

Treatment of classic Kaposi sarcoma with a nicotine dermal patch: a phase II clinical trial.

Journal of the European Academy of Dermatology and Venereology : JEADV

2008-04-01 | Journal article

DOI: [10.1111/j.1468-3083.2008.02720.x](https://doi.org/10.1111/j.1468-3083.2008.02720.x)

PMID: [18384551](https://pubmed.ncbi.nlm.nih.gov/18384551/)

CONTRIBUTORS: Goedert JJ; Scoppio BM; Pfeiffer R; Neve L; Federici AB; Long LR; Dolan BM; Brambati M; Bellinvia M; Lauria C et al.

Show more detail

Source:

Biancamaria Scoppio

Recalcitrant lesions of pemphigus foliaceus at a surgical site: successful treatment with tacrolimus 0.1% ointment.

European journal of dermatology : EJD

2006-07-01 | Journal article

PMID: [16935808](https://pubmed.ncbi.nlm.nih.gov/16935808/)

CONTRIBUTORS: Cassano N; Coviello C; Scoppio BM; Miracapillo A; Vena GA

Show more detail

Source:

Biancamaria Scoppio

Remission of delayed pressure urticaria after eradication of Blastocystis hominis.

Acta dermato-venereologica

2005-01-01 | Journal article

DOI: [10.1080/00015550510026695](https://doi.org/10.1080/00015550510026695)

PMID: [16191864](https://pubmed.ncbi.nlm.nih.gov/16191864/)

CONTRIBUTORS: Cassano N; Scoppio BM; Loviglio MC; Vena GA

Show more detail

Source:

Biancamaria Scoppio