## EMERSE: an easy-to-use, self-service search engine and chart review tool for EHR notes

EMERSE, 一個易於使用的自助式電子病歷搜索引擎

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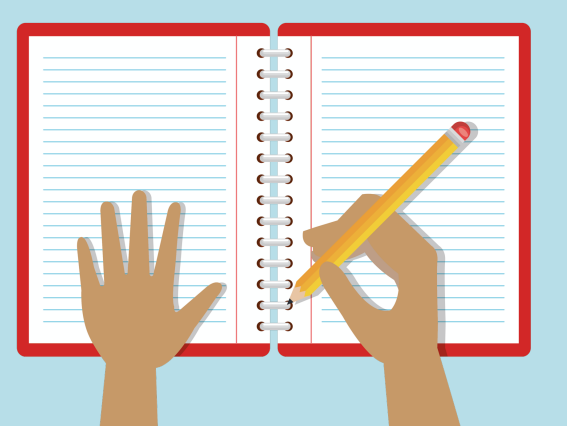
Twitter: @informaticsGeek

@projectEMERSE

Web:

project-emerse.org

## If you're thinking of taking notes or want to visit links



these slides can be found at:

this link will be on most slides





**Disclosures** 

Funding: NIH (NCI, NCATS); PCORI

Licenses/Royalties: EMERSE "Synonyms"

(used for query expansion) which is

licensed by the U of Michigan

Free for academic use within EMERSE





**2021 study out of UC Irvine:** Design, Implementation, and Usability of the Electronic Medical Record Search Engine (EMERSE) Tool <a href="https://escholarship.org/uc/item/44p23878">https://escholarship.org/uc/item/44p23878</a>

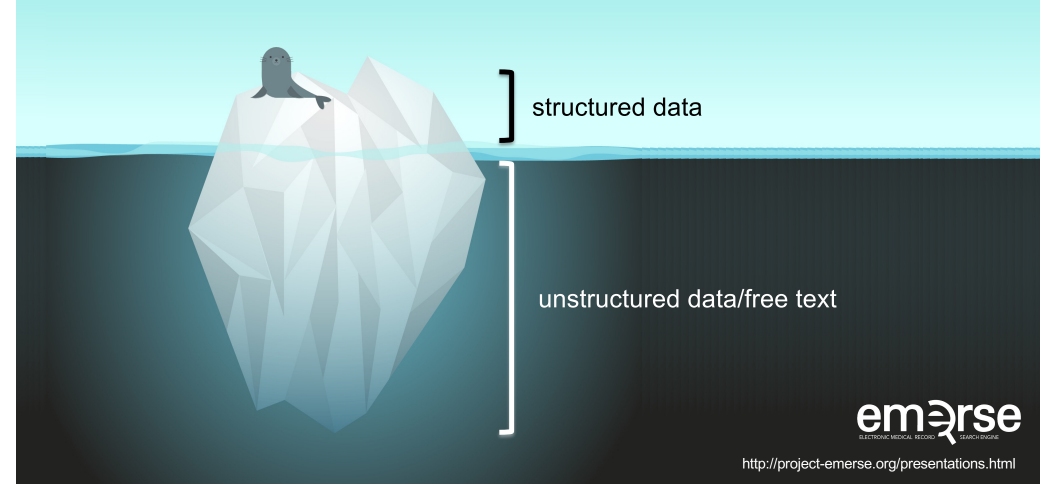
"Users unanimously responded that they would recommend the system to others, and...for a tool they found so useful, they believed that <u>far too few people both within and outside of their network knew about the tool's existence."</u>

#### **Unstructured vs Structured Data**

EMERSE is for this	not this	
Unstructured Data (free text)	Structured Data	
Mrs. Jones is a 56 year old female with a history of HTN, hypercholesterolemia, and T2DM who comes to the clinic today with a 3 day h/o dizziness and severe headache on the left side.	WBC: Total cholesterol: Weight: AST: ALT:	5.6 182 67.4 30 52



#### 80% of EHR data are in unstructured free text



#### The EMERSE solution

- A system "for the people"
- Users search the notes on their own
  - No need to wait in a queue for an analyst or a data scientist
- Easy-to-use for non-technical researchers
- Doesn't over-promise: user interaction is required



#### The EMERSE solution

- A system "for the admins"
- Enterprise grade, easy to support
- Configurable with roles/privileges to control access
- Data are kept secure within a centralized, audited system
  - No need to download/store the data elsewhere

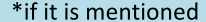


#### **Find cohorts**

EMERSE allows you to find cohorts based on things mentioned in the notes

- diseases
- drugs
- symptoms
- anything\*







#### **Find cohorts**

It's perfect for finding rare things...

...like rare cancers

See this talk for more details:

https://vimeo.com/677482835

"Using EMERSE to Improve Research Involving Rare Cancers"



# Highlight documents for chart review

Thoracocentesis confirmed the recurrence of mantle cell lymphoma. Disease restaging work-up revealed multicompartment lymphadenopathy in the neck, mediastinal, retrocrural, retroperitoneal and pelvic regions. Bone marrow was also involved. The patient was treated with a total of six cycles of rituximab, cyclophosphamide, vincristine, doxorubicin and dexamethasone (R-HyperCVAD) completed in January 2007. That treatment led to complete remission that lasted until October 2008, when the disease was found to have recurred in the left pleural space and retroperitoneum without bone marrow involvement.

https://jmedicalcasereports.biomedcentral.com/articles/10.1186/1752-1947-4-329



### Our philosophy

It's important to see the terms/concepts in the context of the original text to truly understand the clinical meaning.



Phrase: A 31-year old Caucasian British woman with a history Processing 861 MG (Mongol Chinese) [Population Group] inter\_12192022\_20:07:23\_27484\_hanauer@umich.edu\_6099 Processin 694 Prescribed [Health Care Activity] 1000 DIAZEPAM (diazepam) [Organic 65139.tmp.tx.2: Her weekly (four days out of seven) intake of inter\_12192022\_20:07:23\_27484\_hanauer@umich.edu\_6099 861 Medication (Pharmaceutical Preparations) >>>>> Phrase Chemical, Pharmacologic Substance] alcohol was 180 units and her daily intake of zopiclone, 30 mg. 65139.tmp.tx.3: Apart from a short period five years ago, she [Pharmacologic Substance] a 31 year old caucasian british woman with a history of long 1000 Diazepam (Diazepam measurement) [Laboratory Phrase: Her weekly had been taking zopiclone for 13 years at daily doses of up to term zoniclone use Procedurel 861 MEDICATION (Concomitant Agent) [Idea or Concept] <<<< Phrase Phrase: which she 861 medication (medication - HL7 publishing domain) Phrase: Apart from a short period five years ago. 1000 Weekly [Temporal Concept] >>>> Mappings [Intellectual Product] Phrase: found 1000 Weekly (Chief Complaint is Present Weekly) [Finding] short period five years ago 861 Medication (Medications) [Intellectual Product] Meta Mapping (696): found Meta Mapping (798) Phrase: (four days out of seven 567 31 [Quantitative Concept] Phrase: purchasing 1000 Found (Present) [Finding] 673 short period (Short menstrual periods) [Finding] four days out of seven 567 YEAR (year) [Temporal Concept] purchasing Phrase: ineffectual 637 Five [Quantitative Concept] Meta Mapping (752): 567 Old [Temporal Concept] 1000 Purchasing (Purchase) [Activity] 804 YEARS (year) [Temporal Concept] 593 Four [Quantitative Concept] 579 Caucasian British (White British) [Population Group] Phrase: extra tablets from friends Phrase: voiced Phrase: she 593 Out (Out (direction)) [Spatial Concept] 733 WOMAN (Woman) [Population Group] 781 SEVEN-DAY (Seven-Day Report) [Intellectual Product] Phrase: had 567 History [Occupation or Discipline] 604 Extra (Supernumerary) [Quantitative Concept] 966 VOICE (Voice) [Organism Function] 593 Out (Removed) [Qualitative Concept] Phrase: been 579 Long Term (Long-term) [Temporal Concept] 770 Tablets (Tablet Dosage Form) [Biomedical or Dental 966 voice (TelecommunicationCanabilities <voice>) Phrase: taking [Qualitative Concept] 567 ZOPICLONE (zopiclone) [Organic Chemical, Pharmacologic Substance] Phrase: intake of alcohol 604 Friends (friend) [Population Group] 966 Voice (Voice G-code) [Intellectual Product] Meta Mapping (966): 578 Use of [Functional Concept] intake of alcohol 604 Friends (Friends - (Religious Affiliation)) [Population Phrase: her intention of 966 Take [Health Care Activity] 567 history (Historical aspects qualifier) [Functional Meta Mapping (858): Concept 858 intake alcohol (Alcohol consumption) [Individual Phrase: zopiclone for 13 years Meta Mapping (771): 567 history (History of present illness (finding)) [Finding] zopiclone for 13 years Phrase: receiving 623 HER (Herero language) [Language] Phrase: 180 units 567 History (Medical History) [Finding] Meta Mapping (708): 790 Intention (Intention - mental process) [Mental Process] 567 History (Concept History) [Conceptual Entity] 770 ZOPICLONE (zopiclone) [Organic 1000 RECEIVING (Receive) [Qualitative Concept] 180 units 790 Intention (intent) [Qualitative Concept] 567 History (History of previous events) [Finding] Meta Mapping (861): Chemical, Pharmacologic Substancel Phrase: them gratis from her partner. Phrase: returning to zopiclone 604 YEARS (year) [Temporal Concept] 567 History, NOS (History of (present illness) (contextual 861 Units (Unit) [Quantitative Concept] them gratis from her partner returning to zopiclone qualifier) (situation)) [Intellectual Product] Phrase: at daily doses of 861 Units (Unit of Measure) [Quantitative Concept] Meta Mapping (528): Meta Mapping (730): 733 Woman (Human, Female adult) [Human] at daily doses of 861 UNITS (Enzyme Unit) [Quantitative Concept] 593 Partner (Partner in relationship) [Family Group] 756 Return (Return to (contextual qualifier) (qualifier 567 /Year (per year) [Temporal Concept] Meta Mapping (794): 861 Units (Unit - NCI Thesaurus Property) [Quantitative 593 Partner [Population Group] value)) [Qualitative Concept] <<<< Mappings Concept] 604 At [Spatial Concept] 790 ZOPICLONE (zopiclone) [Organic 799 Daily Dose [Quantitative Concept] inter\_12192022\_20:07:23\_27484\_hanauer@umich.edu\_6099 Chemical,Pharmacologic Substance] Phrase: her daily intake of zopiclone. 65139.tmp.tx.5; After detoxification from alcohol and Phrase: and her daily intake of zopiclone 604 AT (GATM wt Allele) [Gene or Genome] Phrase: on leaving zopiclone, she was prescribed diazepam which she found Phrase: anorexia nervosa Meta Mapping (733): 604 AT (AT genotype) [Finding] ineffectual and voiced her intention of returning to zoniclone anorexia nervosa 593 HER (Herero language) [Language] 604 AT (Apnea Time) [Quantitative Concept] 1000 Leaving (Departure - action) [Activity] on leaving the hospital. Meta Mapping (1000): 760 Daily [Temporal Concept] Phrase: up to 90 mg. Phrase: the hospital. Phrase: After detoxification from alcohol 1000 ANOREXIA NERVOSA (Anorexia Nervosa) [Mental or 760 Intake [Functional Concept] after detoxification from alcohol Behavioral Dysfunction1 593 ZOPICLONE (zopiclone) [Organic 694 >90 [Quantitative Concept] 1000 HOSPITAL (Hospitals) [Health Care Related Meta Mapping (783): Phrase: was Chemical, Pharmacologic Substance] Organization, Manufactured Object] 694 <90 [Quantitative Concept] 604 After (Status post) [Temporal Concept] Phrase: admitted as an inpatient 760 Daily (Chief Complaint is Present Daily) [Finding] 694 90% [Quantitative Concept] 1000 Hospital (Hospital environment) [Qualitative Concept] 819 Alcohol detoxification (Detoxication psychiatric therapy admitted as an inpatient Phrase: 30 mg. for alcoholism) [Therapeutic or Preventive Procedure] 1000 Admitted as an inpatient (Admitted as an 30 mg inter 12192022 20:07:23 27484 hanauer@umich.edu 6099 819 detayification alcohol (Alcohol detayification) inpatient:Find:Pt:^Patient:Ord) [Clinical Attribute] 65139.tmp.tx.4; She admitted to using 'on top' of her 694 30% [Quantitative Concept] [Therapeutic or Preventive Procedure] prescribed medication, purchasing extra tablets from friends 1000 Admitted as an inpatient [Finding] 861 MG (Mammography) [Diagnostic Procedure] 604 AFTER (Post) [Temporal Concept] or receiving them gratis from her partner. Phrase: for a ten-day alcohol detoxification 861 mg% (mg/dL) [Quantitative Concept] Phrase: zopiclone, Phrase: admitted to using ten day alcohol detoxification 861 Mg (Mg antigen) [Amino Acid, Peptide, or zoniclone

790 admitted (Hospital admission) [Health Care Activity]

790 Admitted (Admission activity) [Health Care Activity]

790 Using (Use of) [Functional Concept]

Phrase: on top' of her prescribed medication,

1000 ZOPICLONE (zopiclone) [Organic

1000 Prescribed [Health Care Activity]

Chemical, Pharmacologic Substance]

Phrase: prescribed

Phrase: diazepam

admitted to using

Meta Mapping (746):

Protein, Immunologic Factor]

[Classification]

Isotope, Pharmacologic Substancel

861 Alcohol detoxification (Detoxication psychiatric therapy 861 Mg++ (magnesium cation) [Element, Ion, or

861 mg % (Milligram percent) [Quantitative Concept]

861 MG (US Military Commissioned Officer O8)

Meta Mapping (888):

Procedure)

694 TEN-DAY (Ten-Day Report) [Intellectual Product]

for alcoholism) [Therapeutic or Preventive Procedure]

861 Alcohol detoxification [Therapeutic or Preventive

#### MetaMap output



Location_Start	Location_End	Semantic	Entity
56	79	problem	long-term zopiclone use
84	100	problem	anorexia nervosa
244	249	frequency	daily
260	269	drug	zopiclone
271	276	strength	30 mg
340	349	drug	zopiclone
350	362	duration	for 13 years
354	362	temporal	13 years
366	371	frequency	daily
387	392	strength	90 mg
428	453	treatment	her prescribed medication
574	583	drug	zopiclone
604	612	drug	diazepam



#### Case presentation

A 31-year old Caucasian British woman with a history of long-term zopiclone use and anorexia nervosa was admitted as an inpatient for a ten-day alcohol detoxification. Her weekly (four days out of seven) intake of alcohol was 180 units and her daily intake of zopiclone, 30 mg. Apart from a short period five years ago, she had been taking zopiclone for 13 years at daily doses of up to 90 mg. She admitted to using 'on top' of her prescribed medication, purchasing extra tablets from friends or receiving them *gratis* from her partner. After detoxification from alcohol and zopiclone, she was prescribed diazepam which she found ineffectual and voiced her intention of returning to zopiclone on leaving the hospital.

https://jmedicalcasereports.biomedcentral.com/articles/10.1186/1752-1947-4-403





#### **EMERSE** is — fast

Query to identify all patients with the following	Reporting DB time (s)	EMERSE time (s)	EMERSE advantage
cavernous hemangioma	14,652	2	7,320x
gray platelet syndrome	14,940	2	7,470x
inferior lingular segment of the left upper lobe	17,784	9	1,980x

...enabling real-time querying

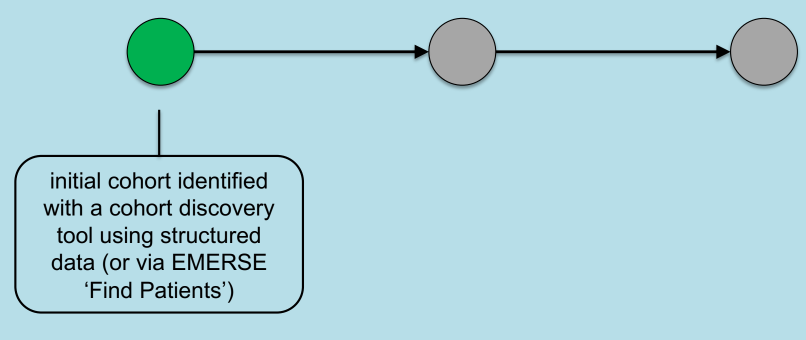


Synonyms

- Used for query expansions
- User-controlled
- Multiple datasets can be included
- EMERSE Synonyms
  - acronyms, abbreviations, professional/consumer terms, misspellings, trade/generic drug names, species, chemo regimens, phrase variations, malapropisms, idioms, neologisms, organizations, companies, & more
  - 1.7 million unique entries (85% not within UMLS)



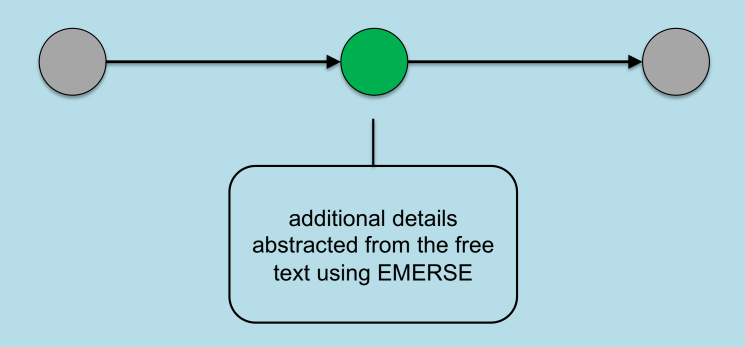
### **Typical workflow**



Cohort discovery tools: i2b2/ENACT, Leaf, etc.

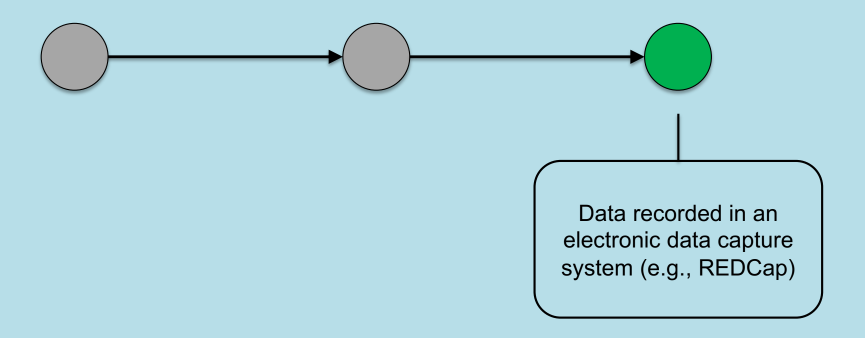


### **Typical workflow**





### **Typical workflow**





### **Publications using EMERSE**

590

papers and abstracts



Full list at:

http://project-emerse.org/publications.html



#### Where is EMERSE?



#### Where is EMERSE?



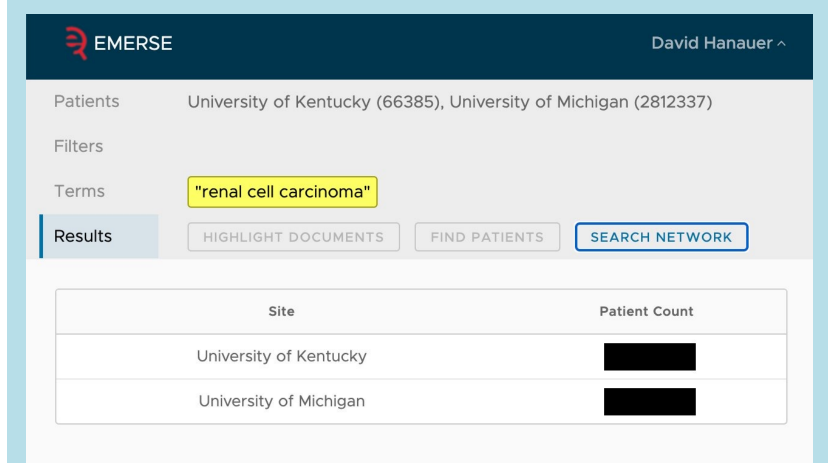
installed

installing





#### **EMERSE** Research Informatics Network





#### The future...

Incorporation of NLP features

- negation
- uncertainty
- subject (patient vs other)
- named entity recognition/mapping to ontologies

Data extraction from templated notes

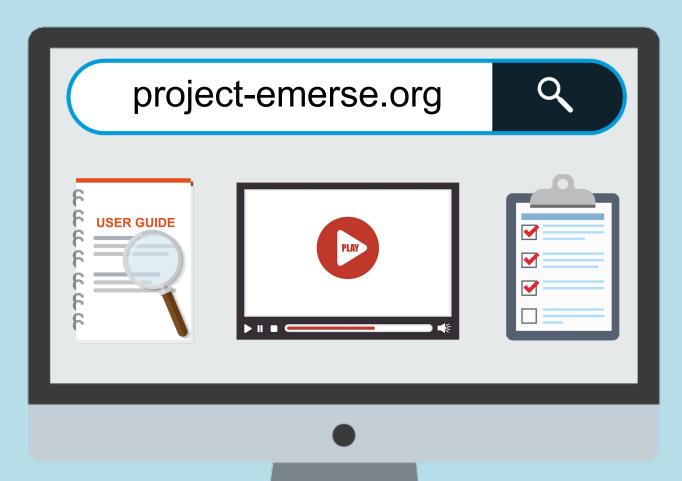




Ultrasonography displayed an inhomogeneous hypoechoic nodule measuring 20mm\*17mm (Figure1). Biopsy examination of the lesion revealed scirrhous carcinoma. A chest computed tomography (CT) scan for metastases showed abnormal shadows in both upper lung fields. The patient was then referred to our department for definitive workup and treatment. She had no history of cough, sputum, or dyspnea. Our patient had no history of tobacco smoking and no exposure to any dusts associated with a high risk of lung damage. Her past history and family history were unremarkable. A chest X-ray showed slight peripheral infiltration shadows in both upper and middle lung fields (Figure 2). A chest CT scan showed patchy peripheral ground-glass opacities and thickened interlobular septa in both upper lung fields (Figure 3A). A peripheral blood cell count and serum and biochemical tests were normal. Autoantibody and vasculitis screening was negative. Testing for human immunodeficiency virus infection was negative. Serum carcinoembryonic antigen (CEA) and carbohydrate antigen 153 (CA15-3) were in the normal ranges (1.1ng/mL and 12.5U/mL, respectively), but granulocyte-macrophage colony-stimulating factor (GM-CSF) autoantibody was elevated (29.57?g/mL). Pulmonary function testing revealed normal lung volumes and diffusing capacity. Flexible fiberscopic bronchoscopy was then performed. The retrieved bronchoalveolar lavage fluid (BALF) was transparent; it did not have a milky appearance. However, BALF cytology showed alveolar macrophages with granular materials that stained positively with periodic acid-Schiff (PAS). Histological findings of a transbronchial lung biopsy specimen showed the alveolar spaces to be filled with PAS-positive granular materials (Figure 4). As a result, this patient was diagnosed as having PAP.

# From our NLP proof-of-concept system









Twitter: @projectEMERSE

publications software releases announcements webinars



### Interested in learning more?





Contact us to schedule a time with your team for:

- Discussions about research strategies
- Training
- Live demonstrations



### **Upcoming presentations**

#### **EMERSE Community Meeting Series**

**Date**: Tuesday, February 7, 2023, 12:00 – 1:00 PM ET **Register:** https://bit.ly/emerse-february-2023-register

#### **NCI Emerging Technologies Seminar Series**

**Date**: Tuesday, February 21, 2023, 2:00 – 3:00 PM ET

Register: https://events.cancer.gov/cssi/technology-seminar/registration

Links to these meetings are also on our website







Lisa Ferguson
David Hanauer
Kellen McClain
Guan Wang

